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When Multisim guides refer to a toolbar button, an image of the button appears in the left column. Multisim guides use the convention **Menu/Item** to indicate menu commands. For example, “**File/Open**” means choose the **Open** command from the **File** menu.

Multisim guides use the convention of an arrow (**>**) to indicate the start of procedural information.

Multisim guides use the construction **CTRL-KEY** and **ALT-KEY** to indicate when you need to hold down the “**Ctrl**” or “**Alt**” key on your keyboard and press another key.

**The Multisim Documentation Set**

Multisim documentation consists of this **User Guide**, the **Component Reference Guide** and online help. All Multisim users receive PDF versions of the **User Guide** and the **Component Reference Guide**.

You should also refer to **Getting Started with NI Circuit Design Suite**.

**User Guide**

The **User Guide** describes Multisim and its many functions in detail. It is organized based on the stages of circuit design, and explains all aspects of Multisim, in detail.

**Online Help**

Multisim offers a full helpfile system to support your use of the product.

Choose **Help/Multisim Help** to display the helpfile that explains the Multisim program in detail, or choose **Help/Component Reference** to display the helpfile that contains details on the components families provided with Multisim. Both are compiled HTML helpfiles, offering a table of contents and index.

In addition, you can display context-sensitive help by pressing F1 from any command or window, or by clicking the **Help** button on any dialog box that offers it.
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**Appendix B - Archiving Data**

B.1 Archiving Data

**Appendix C - Support and Services**

C.1 Technical Support and Professional Services
Chapter 1
User Interface

This chapter explains the basic operation of the Multisim user interface.
Some of the features described in this chapter may not be available in your edition of Multisim. Refer to the release notes for a list of the features in your edition.
The following are described in this chapter.

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© National Instruments Corporation 1-1 Multisim User Guide
1.1 Introduction to the Multisim Interface

Multisim is the schematic capture and simulation application of National Instruments Circuit Design Suite, a suite of EDA (Electronics Design Automation) tools that assists you in carrying out the major steps in the circuit design flow. Multisim is designed for schematic entry, simulation, and feeding to downstage steps, such as PCB layout.

*Note* For information on the other components of NI Circuit Design Suite, refer to *Getting Started with NI Circuit Design Suite.*
Multisim’s user interface consists of the following basic elements:

**Menus** are where you find commands for all functions. For details, see “A.1 Multisim Menus” on page A-1.

The **Standard** toolbar contains buttons for commonly-performed functions, as described in “1.2.1 Standard Toolbar” on page 1-5.

The **Simulation** toolbar contains buttons for starting, stopping, and other simulation functions, as described in “1.2.3 Simulation Toolbar” on page 1-7.

The **Instruments** toolbar contains buttons for each instrument, as described in “8.1 Introduction to the Multisim Instruments” on page 8-3.

The **Component** toolbar contains buttons that let you select components from the Multisim databases for placement in your schematic. See “1.2.5 Components Toolbar” on page 1-8.
The **Circuit Window** (or workspace) is where you build your circuit designs.

The **Design Toolbox** lets you navigate through the different types of files in a project (schematics, PCBs, reports), view a schematic’s hierarchy and show or hide different layers. For details, see “1.5 Design Toolbox” on page 1-28.

The **Spreadsheet View** allows fast advanced viewing and editing of parameters including component details such as footprints, RefDes, attributes and design constraints. Users can change parameters for some or all components in one step and perform a number of other functions. For details, see “3.3 The Spreadsheet View” on page 3-9.

### 1.2 Toolbars

The toolbars listed below are available in Multisim:

- Standard Toolbar
- Main Toolbar
- Simulation Toolbar
- View Toolbar
- Components Toolbar
- Virtual Toolbar
- Graphic Annotation Toolbar
- Instruments Toolbar

**Note** If the above toolbars are not visible, select View/Toolbars/<toolbar name>. For a description of the menus and commands found in Multisim, refer to “A.1 Multisim Menus” on page A-1.
### 1.2.1 Standard Toolbar

The **Standard** toolbar contains buttons for commonly performed functions. Its buttons are described below:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="File" /></td>
<td><strong>New</strong> button. Creates a new circuit file.</td>
</tr>
<tr>
<td><img src="image" alt="File" /></td>
<td><strong>Open</strong> button. Opens an existing circuit file.</td>
</tr>
<tr>
<td><img src="image" alt="File" /></td>
<td><strong>Open Sample</strong> button. Opens a folder containing sample and getting started files.</td>
</tr>
<tr>
<td><img src="image" alt="File" /></td>
<td><strong>Save</strong> button. Saves the active circuit.</td>
</tr>
<tr>
<td><img src="image" alt="File" /></td>
<td><strong>Print Circuit</strong> button. Prints the active circuit.</td>
</tr>
<tr>
<td><img src="image" alt="File" /></td>
<td><strong>Print Preview</strong> button. Previews the circuit as it will be printed.</td>
</tr>
<tr>
<td><img src="image" alt="File" /></td>
<td><strong>Cut</strong> button. Removes the selected elements and places them on the Windows clipboard.</td>
</tr>
<tr>
<td><img src="image" alt="File" /></td>
<td><strong>Copy</strong> button. Copies the selected elements and places them on the Windows clipboard.</td>
</tr>
<tr>
<td><img src="image" alt="File" /></td>
<td><strong>Paste</strong> button. Inserts the contents of the Windows clipboard at the cursor location.</td>
</tr>
<tr>
<td><img src="image" alt="File" /></td>
<td><strong>Undo</strong> button. Undoes the most recently performed action.</td>
</tr>
<tr>
<td><img src="image" alt="File" /></td>
<td><strong>Redo</strong> button. Redoes the most recently performed undo.</td>
</tr>
</tbody>
</table>
1.2.2 **Main Toolbar**

The buttons in the **Main** toolbar are described below:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Toggle Design Toolbox" /></td>
<td><strong>Toggle Design Toolbox</strong> button. Switches the Design Toolbox on and off. For details, see “1.5 Design Toolbox” on page 1-28.</td>
</tr>
<tr>
<td><img src="image" alt="Toggle Spreadsheet View" /></td>
<td><strong>Toggle Spreadsheet View</strong> button. Switches the Spreadsheet View on and off. For details, see “3.3 The Spreadsheet View” on page 3-9.</td>
</tr>
<tr>
<td><img src="image" alt="Database Manager" /></td>
<td><strong>Database Manager</strong> button. Launches the <strong>Database Manager</strong> dialog box. For details, see “6.3 Editing Components” on page 6-15.</td>
</tr>
<tr>
<td><img src="image" alt="Create Component" /></td>
<td><strong>Create Component</strong> button. Launches the <strong>Component Wizard</strong>. For details, see “6.2 Creating Components with the Component Wizard” on page 6-4.</td>
</tr>
<tr>
<td><img src="image" alt="Grapher/Analyses" /></td>
<td><strong>Grapher/Analyses</strong> button. Displays the grapher. For details, see “9.2 Viewing the Analysis Results: Grapher” on page 9-4. Also displays a list of available analyses. For details, see “9.3 Working with Analyses” on page 9-20.</td>
</tr>
<tr>
<td><img src="image" alt="Postprocessor" /></td>
<td><strong>Postprocessor</strong> button. Displays the <strong>Postprocessor</strong> dialog box. For details, see “10.2 Using the Postprocessor” on page 10-2.</td>
</tr>
<tr>
<td><img src="image" alt="Electrical Rules Checking" /></td>
<td><strong>Electrical Rules Checking</strong> button. Checks that the electrical rules established for the wiring of the circuit have been followed. For details, see “3.5 Electrical Rules Checking” on page 3-32.</td>
</tr>
<tr>
<td><img src="image" alt="Capture Screen Area" /></td>
<td><strong>Capture Screen Area</strong> button. For details, see “2.9.7 Capturing Screen Area” on page 2-43.</td>
</tr>
<tr>
<td><img src="image" alt="Back Annotate from Ultiboard" /></td>
<td><strong>Back Annotate from Ultiboard</strong> button. For details, see “12.4 Back Annotation” on page 12-5.</td>
</tr>
<tr>
<td><img src="image" alt="Forward Annotate" /></td>
<td><strong>Forward Annotate</strong> button. For details, see “12.3 Forward Annotation” on page 12-5.</td>
</tr>
<tr>
<td><img src="image" alt="In Use List" /></td>
<td><strong>In Use List</strong> (not shown here). Click on the arrow to display a list of the active circuit’s components. For details, see “2.4.3 Using the In Use List” on page 2-14.</td>
</tr>
<tr>
<td><img src="image" alt="Help" /></td>
<td><strong>Help</strong> button. Launches the help file.</td>
</tr>
</tbody>
</table>
1.2.3 Simulation Toolbar

The **Simulation** toolbar contains buttons used during simulation.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="#" alt="Run/Resume Simulation" /></td>
<td><strong>Run/resume simulation</strong> button. Starts/resumes simulation of the active circuit. See also “7.2.3 Start/Stop/Pause Simulation” on page 7-5.</td>
</tr>
<tr>
<td><img src="#" alt="Pause Simulation" /></td>
<td><strong>Pause simulation</strong> button. Pauses simulation. See also “7.2.3 Start/Stop/Pause Simulation” on page 7-5.</td>
</tr>
<tr>
<td><img src="#" alt="Stop Simulation" /></td>
<td><strong>Stop simulation</strong> button. Stops the simulation. See also “7.2.3 Start/Stop/Pause Simulation” on page 7-5.</td>
</tr>
<tr>
<td><img src="#" alt="Pause at Next MCU Instruction Boundary" /></td>
<td><strong>Pause at Next MCU Instruction Boundary</strong> button. For use with the Multisim MCU Module. For details, refer to the <a href="#">Multisim MCU Module User Guide</a> or the helpfile.</td>
</tr>
<tr>
<td><img src="#" alt="Step Into" /></td>
<td><strong>Step Into</strong> button. For use with the Multisim MCU Module. For details, refer to the <a href="#">Multisim MCU Module User Guide</a> or the helpfile.</td>
</tr>
<tr>
<td><img src="#" alt="Step Over" /></td>
<td><strong>Step Over</strong> button. For use with the Multisim MCU Module. For details, refer to the <a href="#">Multisim MCU Module User Guide</a> or the helpfile.</td>
</tr>
<tr>
<td><img src="#" alt="Step Out" /></td>
<td><strong>Step Out</strong> button. For use with the Multisim MCU Module. For details, refer to the <a href="#">Multisim MCU Module User Guide</a> or the helpfile.</td>
</tr>
<tr>
<td><img src="#" alt="Run to Cursor" /></td>
<td><strong>Run to Cursor</strong> button. For use with the Multisim MCU Module. For details, refer to the <a href="#">Multisim MCU Module User Guide</a> or the helpfile.</td>
</tr>
<tr>
<td><img src="#" alt="Toggle Breakpoint" /></td>
<td><strong>Toggle Breakpoint</strong> button. For use with the Multisim MCU Module. For details, refer to the <a href="#">Multisim MCU Module User Guide</a> or the helpfile.</td>
</tr>
<tr>
<td><img src="#" alt="Remove All Breakpoints" /></td>
<td><strong>Remove All Breakpoints</strong> button. For use with the Multisim MCU Module. For details, refer to the <a href="#">Multisim MCU Module User Guide</a> or the helpfile.</td>
</tr>
</tbody>
</table>
1.2.4 View Toolbar

The buttons in the View toolbar are described below:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Toggle Full Screen" /></td>
<td>Toggle Full Screen button. Displays only the workspace, with no toolbars or menu items.</td>
</tr>
<tr>
<td><img src="image2" alt="Increase Zoom" /></td>
<td>Increase Zoom button. Magnifies the active circuit.</td>
</tr>
<tr>
<td><img src="image3" alt="Decrease Zoom" /></td>
<td>Decrease Zoom button. Decreases the magnification of the active circuit.</td>
</tr>
<tr>
<td><img src="image4" alt="Zoom Area" /></td>
<td>Zoom Area button. Drag the cursor to select an area on the workspace to magnify.</td>
</tr>
<tr>
<td><img src="image5" alt="Zoom Fit to Page" /></td>
<td>Zoom Fit to Page button. Shows the entire circuit in the workspace.</td>
</tr>
</tbody>
</table>

1.2.5 Components Toolbar

The buttons in the Components toolbar are described below. Each button will launch the place component browser (Select a Component browser) with the group specified on the button pre-selected. For details, see “2.4.1 Using the place component browser” on page 2-4.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image6" alt="Source" /></td>
<td>Source button. Selects the Source components group in the browser.</td>
</tr>
<tr>
<td><img src="image7" alt="Basic" /></td>
<td>Basic button. Selects the Basic components group in the browser.</td>
</tr>
<tr>
<td><img src="image8" alt="Diode" /></td>
<td>Diode button. Selects the Diode components group in the browser.</td>
</tr>
<tr>
<td><img src="image9" alt="Transistor" /></td>
<td>Transistor button. Selects the Transistor components group in the browser.</td>
</tr>
<tr>
<td>Button</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td><img src="image" alt="Analog icon" /></td>
<td>Analog button. Selects the Analog components group in the browser.</td>
</tr>
<tr>
<td><img src="image" alt="TTL icon" /></td>
<td>TTL button. Selects the TTL components group in the browser.</td>
</tr>
<tr>
<td><img src="image" alt="CMOS icon" /></td>
<td>CMOS button. Selects the CMOS component group in the browser.</td>
</tr>
<tr>
<td><img src="image" alt="Miscellaneous Digital icon" /></td>
<td>Miscellaneous Digital button. Selects the Miscellaneous Digital component group in the browser.</td>
</tr>
<tr>
<td><img src="image" alt="Mixed icon" /></td>
<td>Mixed button. Selects the Mixed component group in the browser.</td>
</tr>
<tr>
<td><img src="image" alt="Power Components icon" /></td>
<td>Power Components button. Selects the Power component group in the browser.</td>
</tr>
<tr>
<td><img src="image" alt="Indicator icon" /></td>
<td>Indicator button. Selects the Indicator component group in the browser.</td>
</tr>
<tr>
<td><img src="image" alt="Miscellaneous icon" /></td>
<td>Miscellaneous button. Selects the Miscellaneous component group in the browser.</td>
</tr>
<tr>
<td><img src="image" alt="Electromechanical icon" /></td>
<td>Electromechanical button. Selects the Electromechanical component group in the browser.</td>
</tr>
<tr>
<td><img src="image" alt="RF icon" /></td>
<td>RF button. Selects the RF component group in the browser.</td>
</tr>
<tr>
<td><img src="image" alt="Place Advanced Peripherals icon" /></td>
<td>Place Advanced Peripherals button. Selects the Advanced Peripherals component group in the browser.</td>
</tr>
<tr>
<td><img src="image" alt="Place MCU Module icon" /></td>
<td>Place MCU Module button. Selects the MCU Module component group in the browser.</td>
</tr>
</tbody>
</table>

### 1.2.6 Virtual Toolbar

Use the Virtual toolbar to place virtual components on your workspace. Its buttons are described in “2.4.2 Placing Virtual Components” on page 2-10.
1.2.7 Graphic Annotation Toolbar

The buttons in the Graphic Annotation toolbar are described below. For details on their use, see “2.9.6 Graphic Annotation” on page 2-41.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Picture" /></td>
<td>Picture button. Click on this button to place a picture on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Polygon" /></td>
<td>Polygon button. Click on this button to draw a polygon.</td>
</tr>
<tr>
<td><img src="image" alt="Arc" /></td>
<td>Arc button. Click on this button to draw an arc.</td>
</tr>
<tr>
<td><img src="image" alt="Ellipse" /></td>
<td>Ellipse button. Click on this button to draw an ellipse.</td>
</tr>
<tr>
<td><img src="image" alt="Rectangle" /></td>
<td>Rectangle button. Click on this button to draw a rectangle.</td>
</tr>
<tr>
<td><img src="image" alt="Multiline" /></td>
<td>Multiline button. Click on this button to draw a multiline.</td>
</tr>
<tr>
<td><img src="image" alt="Line" /></td>
<td>Line button. Click on this button to draw a line.</td>
</tr>
<tr>
<td><img src="image" alt="Place Text" /></td>
<td>Place Text button. Places a text frame on your workspace into which you can enter miscellaneous text. For details, see “2.9.4 Adding Miscellaneous Text” on page 2-38.</td>
</tr>
<tr>
<td><img src="image" alt="Place Comment" /></td>
<td>Place Comment button. Click on this button to place a comment on the workspace. For details, see “2.9.5 Adding a Comment” on page 2-39.</td>
</tr>
</tbody>
</table>
1.2.8 Instruments Toolbar

The buttons in the Instruments toolbar are described below. In each case, the button places a specific instrument on the workspace.

Some versions of Multisim do not include all of the instruments noted below.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Multimeter" /></td>
<td><strong>Multimeter</strong> button. Places a multimeter on the workspace. For details, see “8.4 Multimeter” on page 8-9.</td>
</tr>
<tr>
<td><img src="image" alt="Function Generator" /></td>
<td><strong>Function Generator</strong> button. Places a function generator on the workspace. For details, see “8.5 Function Generator” on page 8-12.</td>
</tr>
<tr>
<td><img src="image" alt="Wattmeter" /></td>
<td><strong>Wattmeter</strong> button. Places a wattmeter on the workspace. For details, see “8.6 Wattmeter” on page 8-14.</td>
</tr>
<tr>
<td><img src="image" alt="Oscilloscope" /></td>
<td><strong>Oscilloscope</strong> button. Places an oscilloscope on the workspace. For details, see “8.7 Oscilloscope” on page 8-16.</td>
</tr>
<tr>
<td><img src="image" alt="Four Channel Oscilloscope" /></td>
<td><strong>Four Channel Oscilloscope</strong> button. Places a four-channel oscilloscope on the workspace. For details, see “8.16 Four Channel Oscilloscope” on page 8-41.</td>
</tr>
<tr>
<td><img src="image" alt="Bode Plotter" /></td>
<td><strong>Bode Plotter</strong> button. Places a bode plotter on the workspace. For details, see “8.8 Bode Plotter” on page 8-20.</td>
</tr>
<tr>
<td><img src="image" alt="Frequency Counter" /></td>
<td><strong>Frequency Counter</strong> button. Places a frequency counter on the workspace. For details, see “8.17 Frequency Counter” on page 8-51.</td>
</tr>
<tr>
<td><img src="image" alt="Word Generator" /></td>
<td><strong>Word Generator</strong> button. Places a word generator on the workspace. For details, see “8.9 Word Generator” on page 8-24.</td>
</tr>
<tr>
<td><img src="image" alt="Logic Analyzer" /></td>
<td><strong>Logic Analyzer</strong> button. Places a logic analyzer on the workspace. For details, see “8.10 Logic Analyzer” on page 8-27.</td>
</tr>
<tr>
<td><img src="image" alt="Logic Converter" /></td>
<td><strong>Logic Converter</strong> button. Places a logic converter on the workspace. For details, see “8.11 Logic Converter” on page 8-32.</td>
</tr>
<tr>
<td><img src="image" alt="IV-Analysis" /></td>
<td><strong>IV-Analysis</strong> button. Places an IV Analyser on the workspace. For details, see “8.18 IV Analyzer” on page 8-55.</td>
</tr>
<tr>
<td><img src="image" alt="Distortion Analyzer" /></td>
<td><strong>Distortion Analyzer</strong> button. Places a distortion analyzer on the workspace. For details, see “8.12 Distortion Analyzer” on page 8-34.</td>
</tr>
</tbody>
</table>
1.3 Pop-up Menus

In addition to the standard menus at the top of the screen (File, Edit, etc.), there are also a number of context-sensitive pop-up menus available.
1.3.1 Pop-up From Circuit Window, with no Component Selected

If you right-click on the circuit window with no component selected, a pop-up menu of appropriate commands appears. These commands are:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place Component</td>
<td>Lets you browse the databases (&quot;Master&quot;, &quot;Corporate&quot; and &quot;User&quot;) for components to be placed. For details, see “2.4.1 Using the place component browser” on page 2-4.</td>
</tr>
<tr>
<td>Place Schematic - Component</td>
<td>Lets you browse the databases (&quot;Master&quot;, &quot;Corporate&quot; and &quot;User&quot;) for components to be placed. For details, see “2.4.1 Using the place component browser” on page 2-4.</td>
</tr>
<tr>
<td>Place Schematic - Junction</td>
<td>Places a connector. For details, see “2.6 Manually Adding a Junction” on page 2-30.</td>
</tr>
<tr>
<td>Place Schematic - Wire</td>
<td>Use to place a wire on the workspace. For details, see “2.5.5 Placing Wires Directly Onto Workspace” on page 2-26.</td>
</tr>
<tr>
<td>Place Schematic - Bus</td>
<td>Places a bus with segments created as you click. For details, see “4.4 Buses” on page 4-14.</td>
</tr>
<tr>
<td>Place Schematic - HB/SC Connector</td>
<td>Adds connectors to a circuit for use in a hierarchical block or a subcircuit.</td>
</tr>
<tr>
<td>Place Schematic - Off-Page Connector</td>
<td>Places an off-page connector on your workspace. For details, see “4.1 Flat Multi-sheet Design” on page 4-2.</td>
</tr>
<tr>
<td>Place Schematic - Bus HB/SC Connector</td>
<td>Adds bus connectors to a circuit for use in a hierarchical block or a subcircuit.</td>
</tr>
<tr>
<td>Place Schematic - Bus Off-Page Connector</td>
<td>Places an off-page connector for use with buses only on your workspace.</td>
</tr>
<tr>
<td>Place Schematic - Hierarchical Block from File</td>
<td>Opens a file to be embedded as a hierarchical block. For details, see “4.2.5.1 Placing a HB from an Existing File” on page 4-8.</td>
</tr>
<tr>
<td>Place Schematic - New Hierarchical Block</td>
<td>Displays the Hierarchical Block Properties dialog box. For details, see “4.2.5 Adding a Hierarchical Block” on page 4-8.</td>
</tr>
<tr>
<td>Place Schematic - Replace by Hierarchical Block</td>
<td>Replaces the selection by a hierarchical block.</td>
</tr>
<tr>
<td>Place Schematic - New Subcircuit</td>
<td>Places a new subcircuit on the workspace. For details, see “4.2.6 Adding a Subcircuit” on page 4-9.</td>
</tr>
</tbody>
</table>
### User Interface

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Place Schematic - Replace by Subcircuit</td>
<td>Replaces the selection by a subcircuit.</td>
</tr>
<tr>
<td>Place Schematic - Multi-Page</td>
<td>Opens a new flat page. For details, see &quot;4.1 Flat Multi-sheet Design&quot; on page 4-2.</td>
</tr>
<tr>
<td>Place Schematic - Merge Bus</td>
<td>Merges selected buses.</td>
</tr>
<tr>
<td>Place Schematic - Bus Vector Connect</td>
<td>Use to place numerous connections from a multi-pinned device, such as an IC, to a bus. For details, see &quot;4.4.5 Bus Vector Connect&quot; on page 4-22.</td>
</tr>
<tr>
<td>Place Graphic - Text</td>
<td>Lets you place text on the circuit. For details, see &quot;2.9.4 Adding Miscellaneous Text&quot; on page 2-38.</td>
</tr>
<tr>
<td>Place Graphic - Line</td>
<td>Places a straight line on your workspace. For details, see &quot;2.9.6 Graphic Annotation&quot; on page 2-41.</td>
</tr>
<tr>
<td>Place Graphic - Multiline</td>
<td>Places a multiline on your workspace. For details, see &quot;2.9.6 Graphic Annotation&quot; on page 2-41.</td>
</tr>
<tr>
<td>Place Graphic - Rectangle</td>
<td>Places a rectangle on your workspace. For details, see &quot;2.9.6 Graphic Annotation&quot; on page 2-41.</td>
</tr>
<tr>
<td>Place Graphic - Ellipse</td>
<td>Places an ellipse on your workspace. For details, see &quot;2.9.6 Graphic Annotation&quot; on page 2-41.</td>
</tr>
<tr>
<td>Place Graphic - Arc</td>
<td>Places an arc on your workspace. For details, see &quot;2.9.6 Graphic Annotation&quot; on page 2-41.</td>
</tr>
<tr>
<td>Place Graphic - Polygon</td>
<td>Places a polygon on your workspace. For details, see &quot;2.9.6 Graphic Annotation&quot; on page 2-41.</td>
</tr>
<tr>
<td>Place Graphic - Picture</td>
<td>Places a picture on your workspace. For details, see &quot;2.9.6 Graphic Annotation&quot; on page 2-41.</td>
</tr>
<tr>
<td>Place Comment</td>
<td>Use to “pin” a comment to the workspace, or directly to a component. For details, see &quot;2.9.5 Adding a Comment&quot; on page 2-39.</td>
</tr>
<tr>
<td>Cut</td>
<td>Removes the selected item from the circuit and places it on the clipboard.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copies the selected item from the circuit to the clipboard.</td>
</tr>
<tr>
<td>Paste</td>
<td>Pastes the current contents of the clipboard onto your circuit.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the selection from the workspace.</td>
</tr>
<tr>
<td>Select All</td>
<td>Selects all elements on the workspace.</td>
</tr>
</tbody>
</table>
### 1.3.2 Pop-up From a Selected Component or Instrument

If you right-click on a selected element (component or instrument), a pop-up menu of appropriate commands appears. These commands are:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toggle NC Marker</td>
<td>Places an NC (no connection) marker on a component’s pin. For details, see “2.5.4 Marking Pins for No Connection” on page 2-25.</td>
</tr>
<tr>
<td>Clear ERC Markers</td>
<td>Clears existing ERC (electrical rules check) markers from the workspace. For details, see “3.5.1 ERC Options Tab” on page 3-35.</td>
</tr>
<tr>
<td>Paste as Subcircuit</td>
<td>Pastes the contents of the clipboard onto the workspace as a subcircuit.</td>
</tr>
<tr>
<td>Replace by Hierarchical Block</td>
<td>Replaces the elements that you have selected with a hierarchical block. See “4.2.5.2 Replacing Components with an HB” on page 4-9.</td>
</tr>
<tr>
<td>Replace by Subcircuit</td>
<td>Replaces the elements that you have selected with a subcircuit. See “4.2 Hierarchical Design” on page 4-3.</td>
</tr>
<tr>
<td>Font</td>
<td>Displays a dialog box where you set font information for the circuit. For details, see “1.4.2.4 Sheet Properties - Font Tab” on page 1-26.</td>
</tr>
<tr>
<td>Properties</td>
<td>Displays the Sheet Properties dialog box. Be sure that you have no elements on the workspace selected, or the properties for that element will appear instead. For details, see “1.4.2 Using the Sheet Properties Dialog Box” on page 1-24.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut</td>
<td>Removes the selected components, circuits or text, and places them on the clipboard.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copies the selected components, circuits or text, and places them on the clipboard. For details, see “2.4.7 Copying a Placed Component” on page 2-18.</td>
</tr>
<tr>
<td>Paste</td>
<td>Places the contents of the clipboard on the workspace. The cursor shows a “ghosted” image of the item to be pasted. Click to indicate where the item is to be pasted.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the selection from the workspace.</td>
</tr>
<tr>
<td>Flip Horizontal</td>
<td>Flips the selection horizontally. For details, see “2.7 Rotating/Flipping Placed Components” on page 2-31.</td>
</tr>
</tbody>
</table>
Flip Vertical | Flips the selection vertically. For details, see “2.7 Rotating/Flipping Placed Components” on page 2-31.
---|---
90 Clockwise | Rotates the selection 90 degrees clockwise. For details, see “2.7 Rotating/Flipping Placed Components” on page 2-31.
90 CounterCW | Rotates the selection 90 degrees counterclockwise. For details, see “2.7 Rotating/Flipping Placed Components” on page 2-31.
Bus Vector Connect | Displays the Bus Vector Connect dialog box. For details, see “4.4.5 Bus Vector Connect” on page 4-22.
Replace by Hierarchical Block | Replaces the elements that you have selected with a hierarchical block. See “4.2.5.2 Replacing Components with an HB” on page 4-9.
Replace by Subcircuit | Replaces the elements that you have selected with a subcircuit. See “4.2 Hierarchical Design” on page 4-3.
Replace Components | Invokes the Select a Component browser from which you can select a new component. See also, “2.4.8 Replacing a Placed Component” on page 2-18.
Edit Symbol/Title Block | Depending on the selected item, launches either the Symbol Editor or the Title Block Editor.
Change Color | Displays a color palette where you can change the color of the selected element’s lines.
Font | Changes the font of various elements on the workspace from their default values. For details, see “1.4.2.4 Sheet Properties - Font Tab” on page 1-26.
Reverse Probe Direction | Reverses the polarity of a selected Measurement Probe or Current Probe.
Properties | If a component is selected, displays that component’s properties dialog box. If an instrument is selected, opens the instrument face.
1.3.3 Pop-up From a Selected Wire

If you right-click on a selected wire in the circuit window, a pop-up menu of appropriate commands appears. These commands are:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete</td>
<td>Deletes the selected wire from the workspace.</td>
</tr>
<tr>
<td>Change Color</td>
<td>Changes the color of the selected wire from its default value.</td>
</tr>
<tr>
<td>Segment Color</td>
<td>Changes the color of the selected wire segment from its default value.</td>
</tr>
<tr>
<td>Font</td>
<td>Changes the font of various elements on the workspace from their default values. For details, see “1.4.2.4 Sheet Properties - Font Tab” on page 1-26.</td>
</tr>
<tr>
<td>Properties</td>
<td>Displays the Net dialog box. “2.9.2 Modifying Net Names” on page 2-35.</td>
</tr>
</tbody>
</table>

1.3.4 Pop-up From a Selected Text Block or Graphic

If you right-click on a selected text block or graphic element in the circuit window, a pop-up menu of appropriate commands appears. These commands are:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete</td>
<td>Deletes the selected item.</td>
</tr>
<tr>
<td>Flip Horizontal</td>
<td>Flips the selection horizontally. For details, see “2.7 Rotating/Flipping Placed Components” on page 2-31.</td>
</tr>
<tr>
<td>Flip Vertical</td>
<td>Flips the selection vertically. For details, see “2.7 Rotating/Flipping Placed Components” on page 2-31.</td>
</tr>
<tr>
<td>90 Clockwise</td>
<td>Rotates the selection 90 degrees clockwise. For details, see “2.7 Rotating/Flipping Placed Components” on page 2-31.</td>
</tr>
<tr>
<td>90 CounterCW</td>
<td>Rotates the selection 90 degrees counterclockwise. For details, see “2.7 Rotating/Flipping Placed Components” on page 2-31.</td>
</tr>
<tr>
<td>Pen Color</td>
<td>Changes the color of the selected item from its default value.</td>
</tr>
</tbody>
</table>
If you right-click on a selected title block in the circuit window, a pop-up menu of appropriate commands appears. These commands are:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pen Style</td>
<td>Changes the style of the pen for a selected graphic. Is disabled if text is selected.</td>
</tr>
<tr>
<td>Fill Color</td>
<td>Changes the color of the fill for selected rectangles, ellipses and polygons. Is disabled if any other graphic element, or text is selected.</td>
</tr>
<tr>
<td>Fill Type</td>
<td>Changes the appearance of the fill for selected rectangles, ellipses and polygons. Is disabled if any other graphic element, or text is selected.</td>
</tr>
<tr>
<td>Arrow</td>
<td>Places an arrow on selected lines and multilines. Is disabled if any other graphic element, or text is selected.</td>
</tr>
<tr>
<td>Order</td>
<td>Use to Bring to Front or Send to Back selected element.</td>
</tr>
<tr>
<td>Assign to Layer</td>
<td>Places selected element on the selected layer. Deselect to remove an element from the assigned layer. See &quot;1.4.2.6 Sheet Properties - Visibility Tab&quot; on page 1-28.</td>
</tr>
<tr>
<td>Font</td>
<td>Lets you select a font, font style and size for selected text.</td>
</tr>
<tr>
<td>Properties</td>
<td>Is inactive for text blocks or graphics.</td>
</tr>
</tbody>
</table>

### 1.3.5 Pop-up From a Title Block

If you right-click on a selected title block in the circuit window, a pop-up menu of appropriate commands appears. These commands are:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delete</td>
<td>Deletes the selected title block.</td>
</tr>
<tr>
<td>Change Color</td>
<td>Displays a palette where you can change the selection’s color.</td>
</tr>
<tr>
<td>Edit Symbol/Title Block</td>
<td>Launches the Title Block Editor. For details, see “3.4 Title Block Editor” on page 3-15.</td>
</tr>
<tr>
<td>Move to - Bottom Left</td>
<td>Places the selected title block at the bottom left corner of the document.</td>
</tr>
<tr>
<td>Move to - Bottom Right</td>
<td>Places the selected title block at the bottom right corner of the document.</td>
</tr>
</tbody>
</table>
1.3.6 Pop-up from a Comment or Measurement Probe

If you right-click on a selected Comment or Measurement Probe, a pop-up menu of appropriate commands appears. These commands are:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut</td>
<td>Removes the selected item and places it on the clipboard.</td>
</tr>
<tr>
<td>Copy</td>
<td>Copies the selected item and places it on the clipboard.</td>
</tr>
<tr>
<td>Paste</td>
<td>Places the contents of the clipboard to the workspace. The cursor shows a “ghosted” image of the item to be pasted. Click to indicate where the item is to be pasted.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the selected item from the workspace.</td>
</tr>
<tr>
<td>Show Comment/Probe</td>
<td>Displays the contents of the comment or placed probe.</td>
</tr>
<tr>
<td>Edit Comment</td>
<td>Is active for a selected comment only. Use to enter text into the comment.</td>
</tr>
<tr>
<td>Reverse Probe Direction</td>
<td>Is active for a selected probe only. Reverses the probe’s polarity.</td>
</tr>
<tr>
<td>Font</td>
<td>Changes the font of various elements on the workspace from their default values. For details, see “1.4.2.4 Sheet Properties - Font Tab” on page 1-26.</td>
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<tr>
<td>Properties</td>
<td>Depending on the element selected, displays either the Comment Properties, or the Probe Properties dialog box. See “2.9.5 Adding a Comment” on page 2-39 or “8.15.1 Measurement Probe Settings” on page 8-37.</td>
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</table>
1.4 Setting Schematic Capture Preferences

You can customize virtually any aspect of Multisim preferences, including the colors used in your circuit, page size, zoom level, auto-backup interval, symbol set (ANSI or DIN) and printer setup. Your customization settings are saved individually with each circuit file you use so you could, for example, have one color scheme for one circuit and another for a different circuit. You can also override the settings for individual instances (for example, change one particular component from red to orange) or for the entire circuit.

Customization is done through the:

- **Preferences** dialog box — used to set up global preferences. These preferences can vary from computer to computer. See “1.4.1 Using the Preferences Dialog Box” on page 1-20.
- **Sheet Properties** dialog box — used to set up the preferences for the active sheet. These preferences are saved with the circuit files so that if the circuit is opened on another computer, it will use the same settings. See “1.4.2 Using the Sheet Properties Dialog Box” on page 1-24.

1.4.1 Using the Preferences Dialog Box

This section explains general procedures for setting preferences. The following sections describe details of setting specific options.

**Note** For sheet preferences, see “1.4.2 Using the Sheet Properties Dialog Box” on page 1-24.

To set your user preferences:

1. Choose **Options/Global Preferences**. The **Preferences** dialog box appears, offering you the following tabs:
   - **Paths** — where you can change the filepaths for the databases and other items.
   - **Save** — where you set up Auto-backup timing and whether you want to save simulation data with instruments.
   - **Parts** — where you set up component placement mode and the symbol standard (ANSI or DIN). You also set up phase shift direction and digital simulation settings.
   - **General** — where you set up selection rectangle behavior, mouse wheel behavior, bus wiring and auto-wiring behavior.

2. Select the desired tab.

3. Set the desired customization options. The specific options and settings available in the tabs are described in the following sections of this chapter.

4. Click **OK** to save your changes.
1.4.1.1 Preferences - Paths Tab

The Multisim installation puts specific files in specific locations. If necessary you can point Multisim to a new location to find, for example, database files. You can also use this dialog box to create and specify user settings files that contain individuals' preferences for all options.

To set up file locations:
2. Select the Paths tab and navigate to the appropriate locations for the different elements.

3. To use a different configuration file, navigate to the appropriate user settings file.
4. To create a new user configuration file, click New user configuration file from template. You are prompted to select the configuration file to use as a template, then to enter a name for the new configuration file.
5. Select an available language in the Language box.

![Diagram of Preferences dialog box]

*Note* The most important setting is the Circuit default path, as this is where all new files are saved, unless you manually navigate to a new location when saving. User button images path is where you store any user-created button graphics.
1.4.1.2 Preferences - Save Tab

The options in this tab let you set up auto-backup timing and whether you want to save simulation data with instruments.

➢ To set up save preferences:

1. Choose Options/Global Preferences and click on the Save tab that appears in the Preferences dialog box.

2. Set the following as desired:
   • Create a Security Copy — enable to save a security copy when you do a save.
   • Auto-backup — enable to create a recovery file that is saved at the interval that you specify in the Auto-backup interval field.
   • Save simulation data with instruments — enable to save data displayed on instruments with the circuit file. Enter the maximum size of the simulation data in the Maximum size field.
   • Save .TXT files as plain text (not Unicode) — text files saved from reports will be in plain text file format, not Unicode text file format.

1.4.1.3 Preferences - Parts Tab

The options in this tab determine where you set up default component placement mode, the symbol standard (ANSI or DIN), phase shift direction and digital simulation settings.

➢ To set up parts preferences:

1. Choose Options/Global Preferences and click on the Parts tab that appears in the Preferences dialog box.

2. In the Place component mode box, select one of:
   • Place single component — Allows you to place one selected component at a time.
   • Continuous placement for multi-section part only — Allows you to place multiple sections of a multi-section component. For example, 7400N has four NAND gates, so using this option means each time you place a 7400N you place a different one of its NAND gates. Refer to “2.4.1 Using the place component browser” on page 2-4 for an example of multi-section part placement.
   • Continuous placement — Allows you to place several components of the same type by continuing to click on the workspace after each component is placed. End continuous placement by pressing Esc.

Optionally, enable the Return to Component Browser After Placement checkbox to display the Select a Component dialog box after you place a component on the workspace. This is useful when you have many parts to place. (Click Esc when finished part placement).
3. In the **Symbol Standard** box:
   - Select the symbol set to be used for components (ANSI or DIN). The graphic changes
to represent the selected symbol set. To override this setting for individual
components, see “6.5.2 Creating and Editing a Component’s Symbol with the Symbol
Editor” on page 6-18.

4. In the **Positive Phase Shift Direction** box:
   - select the desired direction for positive phase shift. (This setting only affects the Phase
parameter in AC sources).

5. In the **Digital Simulation Settings** box:
   - Set the realism of the output when simulating digital components. For details, see
“7.3.7 Digital Simulation” on page 7-11.

### 1.4.1.4 Preferences - General Tab

In this tab, you set up selection rectangle, mouse wheel, and auto-wiring behavior.

➢ **To set up parts preferences:**

1. Choose **Options/Global Preferences** and click on the **General** tab that appears in the
Preferences dialog box.

2. In the **Selection Rectangle** box, select either **Intersecting** or **Fully Enclosed**. See “Setting
Dragging Selection Options” on page 2-16 for details.

3. In the **Mouse Wheel Behavior** box select one of:
   - **Zoom workspace** — mouse wheel will let you zoom in and out on workspace.
   - **Scroll workspace** — mouse wheel will let you scroll up and down the page.

4. Enable the **Show line to component when moving its text** and **Show line to original location
when moving parts** checkboxes as desired. For details, see “Showing/Hiding ‘Move’
Lines” on page 2-18.

5. In the **Wiring** box select the desired options to control the degree of automation used in
wiring. For details, see “2.5.6 Setting Wiring Preferences” on page 2-27.

6. Enable **Delete associated wires when deleting component** if you wish to delete wires that are
connected to components being deleted; if this box is unchecked, wires connected to
deleted components will remain.
1.4.2 Using the Sheet Properties Dialog Box

The Sheet Properties dialog box is used to set up the preferences for each sheet. These preferences are saved with the circuit file so that if the circuit is opened on another computer, it will use the same settings.

**Note** For personal (user) preferences, see “1.4.1 Using the Preferences Dialog Box” on page 1-20.

To set sheet preferences:

1. Select Options/Sheet Properties.

   Or

   Right-click on a blank area of the workspace and choose Properties from the pop-up menu that appears. Do not select any elements (for example, components, wires) on the workspace, or the properties dialog box for the selected element will display instead.

The Sheet Properties dialog box appears, offering you the following tabs:

   - **Circuit** — where you set the color scheme and the display properties of workspace text
   - **Workspace** — where you set the sheet size and properties
   - **Wiring** — where you set the wire and bus options
   - **Font** — where you select the font, font size and style for text elements on the circuit.
   - **PCB** — where you set up options for your printed circuit board
   - **Visibility** — where you enable and disable custom annotation layers.

2. Select the desired tab.

3. Set the desired customization options. The specific options and settings available in the tabs are described in the following sections of this chapter.

4. The Save as Default checkbox is normally enabled. If you do not wish to have the settings saved as the default, disable this checkbox. Default settings are those used when you create new circuits (File/New).

5. Click OK to save your changes. (If you wish to apply the changes without closing the dialog, click Apply).
1.4.2.1 Sheet Properties - Circuit Tab

The options in this tab control the way your circuit and its components appear on the workspace, and the level of detail which appears. Multisim comes with several color schemes that affect the circuit window background color, wire color, and component color. You can also develop your own color scheme to meet your individual needs.

1. In the **Component** box, enable those items you want shown on the workspace. The results of enabling these options is shown in the preview area. You can override your choices for a particular component, as described in “3.1.1 Displaying Identifying Information about a Placed Component” on page 3-2.

   For symbol and footprint pin names:
   
   - **Symbol pin names** checkbox — when fully checked, shows all symbol pin names; when not checked, shows no symbol pin names; when grey checked, shows symbol pin names for those components whose default behavior is to show them.
   - **Footprint pin names** checkbox — when fully checked, shows all footprint pin names; when not checked, shows no footprint pin names; when grey checked, shows footprint pin names for those components whose default behavior is to show them.

   **Note** Pin names and numbers are made visible as detailed above; checking and unchecking in the **Visibility** tab of the **Design Toolbox** has no effect.

2. In the **Net Names** box, select how net names will be shown:

   - **Show All** — check to display all net names on the workspace. **Use Net-specific Setting** — check to show net names as set in the **Net** dialog box. For details, see “2.9.2 Modifying Net Names” on page 2-35.
   - **Hide All** — check to hide all net names on the workspace.

3. In the **Bus Entry** box, enable the **Show Labels** checkbox if you wish to display the busline name.

4. In the **Color** box:

   - To use one of the built-in color schemes:
     - Choose the scheme from the drop-down list.
     - A representation of the scheme’s settings appears in the preview box below the list.
   - To create a custom color scheme:
     - Choose **Custom** from the drop-down list.
     - Click on the colored button next to any item. A **Color** selector dialog box appears.
     - Click on the color you want to use for that item and click **OK**.
     - You are returned to the **Sheet Properties** dialog box.
     - The results of your choice appear in the preview box.
     - Repeat until all your color settings are made.
1.4.2.2 Sheet Properties - Workspace Tab
The options on this tab determine the appearance and behavior of the circuit window.
Multisim comes with standard sheet sizes that you can use for capturing your circuit. You can modify any of the settings of these sizes to make your own custom sheet.
1. In the Show box, enable the Show Grid, Show Page Bounds and Show Border checkboxes as desired. The results are shown in the preview area.
2. In the Sheet Size box, select the desired size from the drop-down list.
3. Select either Portrait or Landscape in the Orientation box.
4. In the Custom Size box, you can set the Width and Height as desired.

1.4.2.3 Sheet Properties - Wiring Tab
The options on this tab control the wire width, bus width and bus wiring mode options.
1. In the Drawing Option box, change the Wire Width and Bus Width as desired for current or subsequent wires and buses.
2. In the Bus Wiring Mode box, select either Net or Busline. For details, see “4.4 Buses” on page 4-14.

1.4.2.4 Sheet Properties - Font Tab
Use this tab to set the font parameters for some or all of the elements in the workspace that contain text.

Caution Changing to larger fonts may cause labels to collide or exceed boundaries.

➢ To change the font for any text element of the circuit:
1. Select the Font, Font Style and Size for the desired elements.
   Multisim supports Unicode characters, which lets you use Cyrillic and Asian fonts. However, you must be sure to select a font that is Unicode-compatible, or the desired character will display as a rectangle.
2. Select the elements you want to change from the following options in the Change All section of the tab:
   • Component RefDes — The component’s unique identification (Reference Designator). For example, R22.
   • Component Values and Labels — The value being used by the component and identified in the Value tab of the component’s properties dialog box. For details on
viewing and modifying this value see “3.1.2 Viewing a Placed Component’s Value/Model” on page 3-3. The component label assigned by Multisim and identified in the Label tab of the component’s properties dialog box. For details on changing this label see “2.9.1 Modifying Component Labels and Attributes” on page 2-35.

- **Component Attributes** — Descriptive information you add to specific components using the component’s properties dialog box. For details see “2.9.1 Modifying Component Labels and Attributes” on page 2-35.

- **Footprint Pin Names** — The name assigned to a pin when it is transferred to PCB layout.

- **Symbol Pin Names** — The name assigned to a pin, for example, GND (for ground).

- **Net Names** — The name automatically assigned to a net when it is placed on your circuit. For details on changing this name see “2.9.2 Modifying Net Names” on page 2-35.

- **Schematic Texts** — Notes that you add to your circuit using the Place/Text command. For details see “2.9.4 Adding Miscellaneous Text” on page 2-38.

- **Comments and Probes** — Text found in comments that you add to the circuit from the Place/Comment command. Also for text found in probes that placed from the Instrument toolbar. For details, see “2.9.5 Adding a Comment” on page 2-39 and “8.15 Measurement Probe” on page 8-36.

- **Busline Name** — The name that you assign to a busline. For details, see “4.4 Buses” on page 4-14.

**Note** In the Apply to box, Entire Circuit changes the font for all instances of the elements selected in the Change All box. To change the font for a specific selection, right-click on the desired element and select Font from the pop-up that appears, or select it before you open the Sheet Properties dialog box, then enable the Selection button in the Font tab.

### 1.4.2.5 Sheet Properties - PCB Tab

This tab is used to set options used when exporting data for PCB layout.

1. In the Ground Option box, select Connect Digital Ground to Analog Ground if you wish to make the digital and analog grounds the same when exporting to PCB layout packages.

2. In the Export Settings box, select the Units to use during export to PCB layout.

3. Enter the desired Number of Copper Layers. As this value increases, the number of copper layers (inner) increases, and is reflected in the list below the Number of Copper Layers field. This setting is used by Ultiboard to determine the default board setup.
1.4.2.6 Sheet Properties - Visibility Tab

This tab lets you add the custom annotation layers that are available in Multisim.

1. In the Custom Layers box, click Add to add custom annotation layers to the schematic.
2. Show/hide these layers from the Visibility tab in the Design Toolbox. For details, see “1.5.1 Visibility Tab” on page 1-28.

*Note* For details on annotation layers, refer to “1.5.1 Visibility Tab” on page 1-28.

1.5 Design Toolbox

The Design Toolbox is used to manage various elements in the schematic.

*Note* For a description of the Project View tab, see “4.6 Project Management and Version Control” on page 4-39.

1.5.1 Visibility Tab

The Design Toolbox’s Visibility tab lets you choose which layers to display on the current sheet on the workspace.

The Schematic Capture layers consist of:

- **RefDes** — this layer contains the Reference Designators for all elements on the workspace, for example, R1, U2A.
- **Label and Value** — this layer contains the label entered in the component’s properties dialog box in the Label field in the Label tab. It also contains the component’s value, for example, 1 kohm. See “3.1 Placed Component Properties” on page 3-2 for details.
- **Attribute and Variant** — this layer contains the attribute information entered in the component’s properties dialog box in the Attributes fields in the Label tab. It also includes the Variant Status. For details, see “4.5 Variants” on page 4-28.
- **Net Name** — this layer contains the netnames.
- **Symbol Pin Name** — this layer contains the symbol pin names.
- **Footprint Pin Name** — this layer contains the footprint pin names.
- **Bus Entry Label** — this layer contains the labels that appear at the point where a wire enters a bus, for example, “Ln 1”.

The Fixed Annotations layers consist of:

- **ERC Error Mark** — this layer contains the marks that are placed on the schematic that indicate ERC error points. See “3.5 Electrical Rules Checking” on page 3-32 for details.
- **Static Probe** — this layer contains the static measurement probes that can be placed on the schematic. Refer to “8.15 Measurement Probe” on page 8-36 for details.
• **Comment** — this layer contains any comments that you “pin” to the workspace. Refer to “2.9.5 Adding a Comment” on page 2-39 for details.

• **Text/Graphics** — this layer contains any graphic elements that you place on the workspace.

**Custom Annotations** layers can be added from the Sheet Properties dialog box. For details, see “1.4.2.6 Sheet Properties - Visibility Tab” on page 1-28.

- To hide a layer, disable the layer’s checkbox.
- To show a hidden layer, enable the layer’s checkbox.

## 1.5.2 Hierarchy Tab

The Design Toolbox’s **Hierarchy** tab contains a tree that shows the files in the design that you have open.

![Hierarchy Tab Diagram]

Variants are not available in all versions of Multisim.

### Pop-up Menus

- To view context-sensitive menus in the **Hierarchy** tab:
  1. Right-click on an item. Depending on the item, different context-sensitive menus appear.
  2. From the Design Root you can select:
     - **Close** — to close the entire design.
     - **Save** — to save the design.
  3. From an active or in-active variant that branches from the Design Root, you can select:
     - **Set Variant Active** — to set the active variant. A blue box displays beside the active
variant. For details, see “4.5.2.3 Setting the Active Variant for Simulation” on page 4-37.

- **Variant Manager** — to display the **Variant Manager** dialog box. For details, see “4.5.1 Setting Up Variants” on page 4-29.

4. From a page of a multi-sheet design (in this example, PowerSupply#1), you can select:

- **Open Window** — to open the page on the workspace.
- **Close Window** — to close the page.
- **Rename Page** — to change the multi-page’s name.

5. From a subcircuit, you can select:

- **Open Window** — to open the subcircuit on the workspace.
- **Close Window** — to close the subcircuit.
- **Rename Subcircuit** — to change the subcircuit’s name.

6. From a hierarchical block, you can select:

- **Open Window** — to open the hierarchical block on the workspace.
- **Close Window** — to close the hierarchical block.
- **Map Variants** — to display the hierarchical block’s properties dialog box, where you can assign its variant status. For details, see “4.5.2.1 Assigning Variant Status to Components” on page 4-32.

7. From a variant that branches from a hierarchical block, you can select:

- **Variant Manager** — to display the **Variant Manager** dialog box. For details, see “4.5.1 Setting Up Variants” on page 4-29.
- **Exclude from Active Variant** — to exclude this variant from the active variant. If desired, you can exclude all variants in a hierarchical block from the active variant.
- **Include in Active Variant** — to include this variant in the active variant. A blue triangle appears beside the included variant. You can only include one variant at a time in the active variant.

### 1.6 Customizing the Interface

The Multisim user interface is highly customizable. Separate customizations can be applied whenever a different type of sheet becomes active. For example, the toolbars and docking windows can be re-configured as you move from a circuit sheet to a description sheet.

Toolbars can be docked in various positions and orientations. The contents of the toolbars can be customized. New toolbars can be created. The menu system is fully customizable, including all pop-up menus for the various object types.

As well, the keyboard shortcut system is customizable. This allows for any keys or key combinations to be assigned to any command that can be placed in a menu or on a toolbar.
To customize the interface:

1. Select **Options/Customize User Interface**.
2. Make changes as detailed in the following sections:
   - “1.6.1 Commands tab” on page 1-31
   - “1.6.2 Toolbars tab” on page 1-31
   - “1.6.3 Keyboard tab” on page 1-32
   - “1.6.4 Menu tab” on page 1-32
   - “1.6.5 Options tab” on page 1-33
   - “1.6.6 Customization Pop-up Menus” on page 1-33.

### 1.6.1 Commands tab

The **Commands** tab in the **Customize** dialog box is used to add commands to menus and toolbars.

- To add a command to a menu or toolbar:
  1. Drag it from the **Commands** list to the desired menu or toolbar. When a command is selected in the **Command** list, its description is displayed in the **Description** field.
  2. If you do not see the command that you require, click on another selection in the **Categories** list to display more commands.
  3. Click **Close** when customizations are complete.
- To remove a command from a menu or toolbar, right-click on it and select **Delete** from the pop-up that appears. The **Customize** dialog box must be open when you do this.
- To change the position of a command that is in a menu or toolbar, drag it to its new location. The **Customize** dialog box must be open when you do this.

### 1.6.2 Toolbars tab

The **Toolbars** tab in the **Customize** dialog box is used to show or hide toolbars, and to add new custom toolbars.

- To use the features in this tab:
  1. To display a toolbar, switch on the checkbox beside the desired toolbar in the **Toolbars** list.
  2. Switch off a checkbox to hide a toolbar.

*Note* You cannot switch off the **Menu** bar.
3. User the following buttons and checkbox as desired:
   • **Reset All** — displays the **Reset Toolbars** dialog box, where you select whether to reset the currently selected toolbars, or all toolbars. You are prompted to select the configuration file you wish to use, for example, “default.ewcfg”.
   • **New** — displays the **Toolbar Name** dialog box, where you enter the name for a new toolbar. When you click **OK**, a new toolbar with the name that you entered is created. Follow the steps in “1.6.1 Commands tab” on page 1-31 to add buttons to the toolbar.
   • **Rename** — use to rename a toolbar that you have created yourself. You cannot rename toolbars that are included in Multisim by default, for example, **Components**, **Menu Bar**.
   • **Delete** — use to delete the selected toolbar. You cannot delete toolbars that are included in Multisim by default, for example, **Components**, **Menu Bar**.
   • **Show text labels** — select this checkbox to show the text labels (for example, “Save”) in the toolbar, along with the command’s icon.

4. Click **Close** when customizations are complete.

### 1.6.3 Keyboard tab

The **Keyboard** tab is used to set up keyboard shortcuts.

- **To set up keyboard shortcuts:**
  1. Choose a category from the **Category** drop-down list and the desired command from the **Commands** drop-down list. If a shortcut is already assigned, it appears in the **Current Keys** field.
  2. Enter a new shortcut in the **Press New Shortcut Key** field.
  3. Click **Close** when customizations are complete.

### 1.6.4 Menu tab

The **Menu** tab is used to modify the various context-sensitive menus that appear when you right-click from various locations in Multisim.

- **To display the desired menu:**
  1. Select the desired menu set from the **Select Context Menu** drop-down list.
  2. Right-click on the menu that appears and edit as desired.
  3. Select the desired menu effects using the **Menu animations** drop-down list and the **Menu shadows** checkbox.
1.6.5 Options tab

The Options tab in the Customize dialog box is used to set up toolbar and menu options.

➢ To set up menu and toolbar options, switch the checkboxes on or off as desired.

1.6.6 Customization Pop-up Menus

To customize the appearance of toolbar buttons and menu items, a pop-up menu is available when the Customize dialog box is open.

➢ To display the above pop-up:

   1. Be sure you have the Customize dialog box open.
   2. Right-click on either a menu item or toolbar and select the desired option.
   3. When you select Button Appearance, the Button Appearance dialog box appears, where you can change the appearance of the selected toolbutton.
Chapter 2
Schematic Capture - Basics

This chapter describes the basic functions involved in creating a circuit in the circuit window. It explains the fundamental steps in circuit creation, but is not intended to describe all the potential aspects of circuit design. For example, you should look to other chapters for details on the component database and instructions on editing components.

Some of the features described in this chapter may not be available in your edition of Multisim. Refer to the release notes for a list of the features in your edition.

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## Schematic Capture - Basics

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2.1 Introduction to Schematic Capture

Schematic capture is the first stage in developing your circuit. In this stage you choose the components you want to use, place them on the circuit window in the desired position and orientation, wire them together, and otherwise prepare your design. Multisim lets you modify component properties, orient your circuit on a grid, add text and a title block, add subcircuits and buses, and control the color of the circuit window background, components and wires.

Note For details on setting up your workspace, refer to “1.4 Setting Schematic Capture Preferences” on page 1-20.

2.2 Working with Multiple Circuit Windows

You can open as many circuits as you want at the same time. Each circuit appears in its own circuit window. The active circuit window is, as in other Windows applications, the window with the highlighted title bar. You can use the Window menu to move from circuit window to circuit window or just click on the tab at the bottom of the workspace for the circuit you want to see.

Each window is distinct, and can have its own preferences settings, set of components and so on. You can copy, but not move, a component or instrument from one circuit window to another.

2.3 Selecting Components from the Database

The first step in schematic capture is placing the appropriate components on your circuit window.

You can use the following methods to locate a component in the database:

- use the Components toolbar to browse through all the component groups, as explained in “2.4.1 Using the place component browser” on page 2-4
- search a specific component group/family in the database, as explained in “5.2.2 Searching for Components” on page 5-4.

Note There are multiple “levels” of the component database as discussed in “5.1.1 Database Levels” on page 5-2.

The first of these choices is normally used. Each button on the Components toolbar corresponds to a group of components with similar functionality. Clicking one of these buttons opens the place component browser (that is, the Select a Component dialog box) with the contents of that button’s group displayed.
Multisim provides the unique concept of virtual components. Virtual components have a symbol and a model, but no footprint and hence are not “real” in the sense that they cannot be purchased. They are included for simulation flexibility. Virtual component families are color coded green in the Select a Component dialog box.

2.4 Placing Components

The component browser is used to select parts from the component databases and place them on a circuit. Parts are organized by database, group, and family (for example, Master Database, Digital Group, TTL Family). Filters are provided as appropriate to narrow lists based on value range and tolerance where applicable. Type-ahead allows you to type a few characters to jump to the component you are looking for. Search capabilities allow you to find parts using generalized wildcard searches throughout all the databases.

2.4.1 Using the place component browser

The procedure described in this section applies for the placement of most components. For information on the placement of R, L, or C components, see “2.4.1.1 Placing Resistors, Inductors or Capacitors” on page 2-6. For information on the placement of multisection components, see “2.4.1.2 Multi-section Components” on page 2-7.

➢ To place a component:

1. Click on the desired group in the Components toolbar, for example, Transistor. The Select a Component dialog box appears with the selected component group displayed. Alternatively, you can display the Select a Component dialog box by choosing Place/Component and selecting the desired group from the Group drop-down list. Or

Right-click in the workspace and select Place Component from the pop-up that appears.

Note The Select a Component browser is also referred to as the place component browser.

2. The default database that displays in the browser is the Master Database. If you wish to select a component from either the Corporate Database or User Database, you must select that database from the Database drop-down list before selecting a component. Once changed, the database will remain as selected for subsequent part placements.

3. Click on the desired component family in the Family list.

4. Click on the desired component in the Component list.

Tip To make your scroll through the Component list faster, type the first few characters of the component’s name in the Component field. As you type, matches are displayed in the top
Placing Components

of the Component list. If you make a mistake, you can use the BACKSPACE key to remove one character at a time, or the DELETE key to remove all of the characters that you typed.

**Note** The Function area shows any available information about the component selected in the Component list.

5. Select the desired model and model manufacturer in the Model manuf./ID area.

6. Selected the desired footprint in the Footprint manuf./Type list.

**Note** Some virtual components (for example, power sources) do not have footprints available. For a discussion of “real” vs. virtual components, see “3.1.2.1 Real Components” on page 3-3.

**Note** The Hyperlink field is intended to contain, for example, the internet address for the component’s manufacturer. The contents of this field can be edited in the Components tab of the Database Manager (for details, see “5.4.7 Modifying User Field Titles and Content” on page 5-11). If you want to go to the link, hover your cursor it, hold down your CTRL key and click your mouse.

7. To confirm that this is the component you want to place, click OK. The browser closes and the cursor on the circuit window changes to a ghost image of the component. This indicates that the component is ready to be placed.

**Note** If you are placing a component that is one part of a multisection component such as a quad 2-input NAND gate, a dialog box displays, where you specify which of the sections you want to place. For a more detailed description of the dialog’s functionality, refer to “2.4.1.2 Multi-section Components” on page 2-7.

8. Move your cursor to the location where you want the component placed. The workspace automatically scrolls if you move your cursor to its edges.

**Note** See also, “2.4.1.3 Rotating/flipping a part during placement” on page 2-9.

9. Click on the circuit window where you want the component placed. The component’s symbol and labels appear (unless you have specified that they are not to be displayed, as explained in “3.1.1 Displaying Identifying Information about a Placed Component” on page 3-2), as well as a unique RefDes made up of a letter and number. The letter represents the type of component and the number is a sequential number that indicates the order in which the components were originally placed. For example, the first digital component has the RefDes “U1”, the next is “U2”, the first inductor has the RefDes “L1”, and so on.

If you have Return to Component Browser After Placement selected in the Parts tab of the Preferences dialog box, the Select a Component browser reappears. See also, “1.4.1.3 Preferences - Parts Tab” on page 1-22.

**Note** If the component you place is a virtual component, it appears in a different color from real components. This color is set in the Sheet Properties dialog box, as explained in “1.4.2.1 Sheet Properties - Circuit Tab” on page 1-25.
2.4.1.1 Placing Resistors, Inductors or Capacitors

The procedure used to place resistors, inductors or capacitors is quite similar to the procedure used to place other types of components (see “2.4.1 Using the place component browser” on page 2-4). However, there are some differences.

When placing any of these components, you can choose any combination of: the component’s value (for example, resistance); type (for example, carbon film); tolerance; footprint and manufacturer.

Caution If you are placing a component that will be ultimately exported to PCB layout, and become part of a Bill of Materials, you must be careful that the combination of values that you select in the Select a Component dialog box are available in a real-world, purchaseable component.

To place an R, L or C component:

1. Click on the Basic group in the Components toolbar. The Select a Component dialog box appears with the Basic component group displayed.

Alternatively, you can display the Select a Component dialog box by choosing Place/Component and selecting the Basic group from the Group drop-down list.

Or

Right-click in the workspace and select Place Component from the pop-up that appears.

Note The Select a Component browser is also referred to as the place component browser.

2. If it is not already selected, select the Master Database in the Database drop-down list.

Note You can also create resistors, inductors or capacitors using Multisim’s Component Wizard, however, R, L, and C components created in this way will only contain basic simulation model information. Those that are placed from the Master Database as described in this procedure have additional SPICE simulation parameters that can be viewed from the Value tab of the placed component’s properties dialog box. When you are placing components that were created using the Component Wizard, you must select them from either the Corporate or User Database.

3. Click on the desired component family in the Family list, for example Resistor.

4. Type the value of the component that you want to place in the field at the top of the Component list. The value does not need to appear in the list to be placed on the schematic.

5. Optionally, enable the Save unique component on placement checkbox. When this is enabled, any component with a unique combination of the values in the various fields of the Select a Component dialog box will be saved to the Master Database.

Note (R, L, and C components are the only ones that can be saved to the Master Database, and only by the selection of this checkbox).
6. Select the desired **Component Type**. If you are placing a part for simulation only, select
<no type>. If you do not see the desired type in the list, you can type it manually.

7. Select the desired **Tolerance**. If you do not see the desired tolerance in the list, you can type
it manually. This list does not appear for potentiometers, variable inductors, or variable
capacitors.

8. Select the desired footprint in the **Footprint manuf./Type** list. If you are placing a part for
simulation only, select <no footprint>. If you intend to export the schematic to PCB
layout, select a value in this list.

**Note** The **Hyperlink** field is intended to contain, for example, the internet address for the
component’s manufacturer. The contents of this field can be edited in the **Components**
tab of the **Database Manager** (for details, see “5.4.7 Modifying User Field Titles and
Content” on page 5-11). If you want to go to the link, hover your cursor over it, hold
down your Ctrl key and click your mouse.

9. To confirm that this is the component you want to place, click **OK**. The browser closes and
the cursor on the circuit window changes to a ghost image of the component you wish to
place. This indicates that the component is ready to be placed.

10. Move your cursor to the location where you want the component placed. The workspace
automatically scrolls if you move your cursor to its edges.

**Note** See also, “2.4.1.3 Rotating/flipping a part during placement” on page 2-9.

11. Click on the circuit window where you want the component placed.

If you have **Return to Component Browser After Placement** selected in the **Parts** tab of the
**Preferences** dialog box, the **Select a Component** browser reappears. See also, “1.4.1.3
Preferences - Parts Tab” on page 1-22.

- To edit a placed R, L, or C component, double-click on the component and click the **Value** tab.

### 2.4.1.2 Multi-section Components

Certain non-virtual part symbols do not have a one-to-one correspondence with a footprint.
Rather, several component symbols may correspond to a single physical package. An example
is a quad 2-input NAND gate such as the Texas Instruments 74LS00D. For this particular
device, up to four component symbols on a schematic diagram may correspond to a single
part for the purposes of PCB layout.

To place a multi-section part, you select the individual part (in this case, a NAND gate) from
the component browser. Immediately prior to placing the component, a section chooser pops
up that lists parts that have free sections, or allows you to start placing a new part. You must
select one of these sections for placement. Once placed, optimizing facilities are provided to
enable multi-section parts to be efficiently packed into chips, and a spare gate report is
available to show sections not used on multi-section parts in the circuit. For details, see “11.5
As well as being available in components with individual sections as described above, some multi-section TTL and CMOS components are available in a single-footprint format containing all of the devices. These components’ parts families are found in the place component browser, and are appended with “_IC”, as in the part family “74LS_IC”.

To place a multi-section part with a single footprint:

1. Select **Place/Component** and navigate to the desired **Group**, **Family** and **Component**.
2. Click to place the IC on the workspace.

**Note** Single-IC components are not available for all multi-section components.

To place one device of a multi-section part:

1. Select **Place/Component** and navigate to the desired **Group**, **Family** and **Component**.
2. Click **OK**. If this is the first multi-section component of this type (for example, 74LS00D) being placed on the circuit, a dialog box appears as follows:

   ![Dialog box for placing section A of the component.](image)
If there are already other multi-section components placed, the dialog box will be similar to the following:

Darker text indicates available sections for placement. Click on an available section to place it.

Greyed-out text indicates this section has already been placed.

**Note**  It is a good idea to place all the sections of a multi-section device (U1 in this example) before going to a new multi-section device of the same type. Only instances of the same component type are shown as available to place. In the above example, U1 and “New” are both quad 2-input 74LS00D ICs. If there are other quad 2-input NAND devices in the circuit, for example 74LS01N, they will not be displayed.

3. Click on any available section. The dialog box closes and a ghost image of the device is attached to your cursor.

4. Click to place the device in the desired location.

5. If you selected either **Continuous placement for multi-section part only** or **Continuous placement** in the **Parts** tab of the **Preferences** dialog box, the dialog box re-appears. Continue placing parts from this dialog. When finished, press Esc to exit.

6. If you selected **Place Single Component** in the **Parts** tab of the **Preferences** dialog box, the dialog box does not re-appear after placing a component.

**Note** Settings for placing components with multiple devices are found in the **Parts** tab of the **Preferences** dialog box. For details, see “1.4.1.3 Preferences - Parts Tab” on page 1-22.

### 2.4.1.3 Rotating/flipping a part during placement

- To rotate or flip a part during placement:
  1. Select a part as detailed in “2.4.1 Using the place component browser” on page 2-4.
  2. As you are dragging the “ghost” image of the part that you are placing, press one of the following key combinations:
     - CTRL-R — rotates the component 90 degrees clockwise.
     - CTRL-SHIFT-R — rotates the component 90 degrees counter-clockwise.
     - ALT-X — flips the component horizontally.
     - ALT-Y — flips the component vertically.
2.4.1.4 Other Buttons

- To display the Search Component dialog box, click the Search button. For details, see “5.2.2 Searching for Components” on page 5-4.
- To display the Component Detail Report dialog box, click the Detail Report button. For details, see “11.2 Component Detail Report” on page 11-4.
- To display the Model Data Report dialog box, click the Model button. For details, see “11.6 Model Data Report” on page 11-9.

2.4.2 Placing Virtual Components

Use the Virtual toolbar to place virtual components on your workspace.

- To place a virtual component:
  1. Click on the desired button in the Virtual toolbar.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Power Source Components" /></td>
<td><strong>Show Power Source Components</strong> button. Displays the Power Source Components toolbar, which contains buttons that let you place different virtual Power Source components.</td>
</tr>
<tr>
<td><img src="image" alt="Signal Source Components" /></td>
<td><strong>Show Signal Source Components</strong> button. Displays the Signal Source Components toolbar, which contains buttons that let you place different virtual Signal Source components.</td>
</tr>
<tr>
<td><img src="image" alt="Basic Components" /></td>
<td><strong>Show Basic Components</strong> button. Displays the Basic Components toolbar, which contains buttons that let you place different virtual Basic components.</td>
</tr>
<tr>
<td><img src="image" alt="Diode Components" /></td>
<td><strong>Show Diode Components</strong> button. Displays the Diodes Components toolbar, which contains buttons that let you place different virtual diodes.</td>
</tr>
<tr>
<td><img src="image" alt="Transistor Components" /></td>
<td><strong>Show Transistor Components</strong> button. Displays the Transistor Components toolbar, which contains buttons that let you place different virtual transistors.</td>
</tr>
<tr>
<td><img src="image" alt="Analog Components Bar" /></td>
<td><strong>Show Analog Components Bar</strong> button. Displays the Analog Components toolbar, which contains buttons that let you place different virtual Analog components.</td>
</tr>
<tr>
<td><img src="image" alt="Miscellaneous Components Bar" /></td>
<td><strong>Show Miscellaneous Components Bar</strong> button. Displays the Miscellaneous Components toolbar, which contains buttons that let you place miscellaneous virtual components.</td>
</tr>
</tbody>
</table>
Note  For details on the various toolbars that appear when buttons on the Virtual toolbar are pressed, see “2.4.2.1 Virtual component toolbars” on page 2-11.

2. From the toolbar that displays, click on the desired virtual component. The cursor changes to a “ghost” image of the component you wish to place.

Tip  You can click on the down-arrow beside any of the buttons to display the components available for that button and select the desired component directly from the drop-down list that appears.

3. Click on the workspace in the desired location to place the virtual component.

2.4.2.1 Virtual component toolbars

This section describes the virtual components that can be placed from the various virtual component toolbars that are accessed by pressing the corresponding button on the Virtual toolbar. For details see, “2.4.2 Placing Virtual Components” on page 2-10.

<table>
<thead>
<tr>
<th>Button Description</th>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show Measurement Components Bar button. Displays the Measurement Components toolbar, which contains buttons that let you place different virtual Measurement components.</td>
<td>![Image 173x599 to 201x618]</td>
<td>![Image 173x561 to 201x580]</td>
</tr>
<tr>
<td>Show Rated Virtual Components Bar button. Displays the Rated Virtual Components toolbar, which contains buttons that let you place different virtual components that are found in the Rated Virtual component group. This component group contains a number of virtual components that can be rated to “blow” if pre-set tolerance(s) are exceeded when the circuit is simulated. These tolerances are set in the Values tab of each component's properties window. This feature is not available in all versions of Multisim.</td>
<td>![Image 173x484 to 201x502]</td>
<td>![Image 434x677]</td>
</tr>
<tr>
<td>Show 3D Components Bar button. Displays the 3D Components toolbar, which contains buttons that let you place different virtual 3D components. These components function normally when the circuit is simulated, but appear like the real component on the circuit schematic. This feature is not available in all versions of Multisim.</td>
<td>![Image 173x561 to 201x580]</td>
<td>![Image 434x677]</td>
</tr>
</tbody>
</table>
Power Source Components toolbar

The buttons (from left to right) in the Power Source Components toolbar place the following virtual components: AC Power Source; DC Power Source; Digital Ground; Ground; 3 Phase Voltage Source Delta; 3 Phase Voltage Source Wye; VCC Supply; VDD Supply; VEE Supply; VSS Supply.

Signal Source Components

The buttons (from left to right) in the Signal Source Components toolbar place the following virtual components: AC Current Source; AC Voltage Source; AM Source; Clock Current Source; Clock Voltage Source; DC Current Source; Exponential Current Source; Exponential Voltage Source; FM Current Source; FM Voltage Source; PWL Linear Current; PWL Linear Voltage; Pulse Current Source; Pulse Voltage Source; White Noise Source.

Basic Components toolbar

The buttons (from left to right) in the Basic toolbar place the following virtual components: capacitor; coreless coil; inductor; magnetic core coil; non-linear transformer; potentiometer; normally open relay; normally closed relay; combination relay; resistor; audio transformer; miscellaneous transformer; power transformer; transformer; variable capacitor; variable inductor; pullup resistor; voltage controlled resistor.
Placing Components

Diodes toolbar

The buttons (from left to right) in the Diodes toolbar place the following virtual components: diode; zener diode.

Transistor Components toolbar

The buttons (from left to right) in the Transistor Components toolbar place the following virtual components: BJT NPN 4T; BJT NPN; BJT PNP 4T; BJT PNP; GaASFET N; GaASFET P; JFET N; JFET P; several enhancement and depletion mode NMOSFETs and PMOSFETs.

Analog Components toolbar

The buttons (from left to right) in the Analog Components toolbar place the following virtual components: Comparator; 3 Terminal Opamp; 5 Terminal Opamp.

Miscellaneous Components toolbar

The buttons (from left to right) in the Miscellaneous Components toolbar place the following virtual components: 555 Timer; Analog Switch; Crystal; DCD Hex; Current Rated Fuse; Lamp; Monostable; Motor; Optocoupler; Phase Locked Loop; 7 Segment Display Common Anode; 7 Segment Display Common Cathode.
Measurement Components toolbar

The buttons (from left to right) in the Measurement Components toolbar place the following virtual components: Ammeter (4 configurations); Digital Probe (5 colors); Voltmeter (4 configurations).

2.4.3 Using the In Use List

Each time you place a component, it is added to the In Use List. To place another instance of any currently placed component, select it from the list and click to place it in the desired location.

2.4.4 Two-Pinned Passives

Once you have wired a circuit, you can drop two-pinned passive components like resistors directly onto a wire. See below for details.
2.4.5 Selecting Placed Components

You can select a component that has been placed on the workspace by either clicking on it or dragging the mouse to make a selection.

➢ To select a component by clicking the mouse, left-click on its center.

`C1`

**Tip** If you wish to select a component’s label or other text, but not the entire component, do not click on the center of the component — click directly on the text.

➢ To select a component by dragging the mouse:

1. Click and hold the left mouse button and drag the cursor to form a selection rectangle on the workspace that contains the component to be selected.

You can set whether you must enclose all or part of a component in the selection rectangle. See “Setting Dragging Selection Options” on page 2-16.

2. Release the mouse.
Tip You can select individual elements in a component like the RefDes, label and so on. To move the selection to another element of the component, use the TAB key.

Setting Dragging Selection Options
You can use the Selection Rectangle box in the General tab of the Preferences dialog box to set how part selection by mouse dragging functions.

If you select:
• Intersecting — the part is selected when a portion of it is contained in the dragged rectangle.
• Fully Enclosed — the entire part, including all text, labels, etc. must be in the dragged rectangle for part to be selected.

Tip To toggle between the Intersecting and Fully Enclosed modes, press and hold the Z key before dragging the mouse.

2.4.6 Moving a Placed Component

You can move a placed component to another location by doing one of the following:
• dragging the component
• selecting the component and pressing the arrow keys on your keyboard to move it up, down, or to either side in increments of one grid space.

Note Moving automatically adjusts the wiring to an appropriate configuration, unless you have disabled the Autowire on move option described in “2.5.6 Setting Wiring Preferences” on page 2-27.

➢ To move a component by dragging:
1. Click and hold the left mouse button on the desired component. The component is selected with a dashed line.
**Note** A component’s symbol and labels can be moved independently or together — if you plan to move the component, be sure the whole component is selected, not just its label. Refer to “2.4.5 Selecting Placed Components” on page 2-15 for details.

1. Click and hold the left mouse button on the desired label. The label is selected as illustrated below.

2. Drag the component to the desired location.

3. Release the mouse button when the ghost image is in the desired location.

➢ To move a component’s label:

1. Click and hold the left mouse button on the desired label. The label is selected as illustrated below.

2. Drag the component to the desired location.

As you drag the mouse, a ghost image of the selected label appears attached to the cursor, along with a dashed line that connects the ghost image to the selected label’s original location. To toggle this feature, see “Showing/Hiding ‘Move’ Lines” on page 2-18.

As you drag the mouse, a ghost image of the selected part appears attached to the cursor, along with a dashed line that connects the ghost image to the selected component’s original location. To toggle this feature, see “Showing/Hiding ‘Move’ Lines” on page 2-18.
3. Release the mouse button when the ghost image is in the desired location.

Showing/Hiding ‘Move’ Lines
You can use these checkboxes in the General tab of the Preferences dialog box to show a line between text or parts that are being moved and their original location.

2.4.7 Copying a Placed Component

➢ To copy a placed component:
1. Select the desired component and choose Edit/Copy.
   Or
   Right-click on the desired component, and, from the pop-up menu that appears, choose Copy.
2. Select Edit/Paste.
   Or
   Right-click on the workspace select Paste from the pop-up menu that appears.
3. The cursor shows a “ghosted” version of the copied component. Click at the location where you want the copied component placed.
   Note You can also copy a component using the Windows control keys for cut (CTRL-X), copy (CTRL-C) and paste (CTRL-V).

2.4.8 Replacing a Placed Component

You can easily replace a placed component by using the Replace button in the component’s properties dialog box. The most common use for this feature is when you wish to start a circuit with virtual components, and then replace them with the nearest real components.
To replace a placed component:

1. Double-click on the component you want to replace. The component’s properties dialog box appears.
2. Click Replace. The Select a Component browser appears.
3. Select a new component and click OK. The new component appears on the circuit window in the place of the previous one. For more details about the component browser, see “2.4.1 Using the place component browser” on page 2-4.

Note If you wish to replace multiple selected parts with the same quantity of one specific part, select Tools/Replace Components. See also, “A.1.8.10 Tools/Replace Components” on page A-25.

2.4.9 Controlling Component Color

The default color used for a component and the background color of the circuit window are controlled in the Sheet Properties dialog box, as described in “1.4.2.1 Sheet Properties - Circuit Tab” on page 1-25.

To change the color of a placed component, right-click on the component and choose Change Color from the pop-up menu that appears. You are presented with a color palette. Choose a color and click OK to apply it to the selected item.

2.5 Wiring Components

A basic wire can be created by clicking on any one of a part's symbol pins. This creates a wire that can then be routed to either another symbol pin, or to another wire. If routed to a wire, when placed a junction is automatically created to differentiate between two wires crossing and two wires connected.

Wires can also be started by double-clicking anywhere on the circuit. This creates a junction at that location and starts wiring from that point. If a symbol's pins are dropped onto either a wire or another pin, a connection is automatically made.

Each time a wire is placed it either creates a new net, or joins an existing one. A net is a collection of wires all of which define a common electrical potential. The term net is typically used to describe this concept when discussing PCB layout. This concept is equivalent to the concept of a node when discussing SPICE-based circuit simulation.

Nets are typically assigned the next available small integer value. If two nets are merged by wiring them together, there are rules used to decide which of the two names the new net will bear, however in general the smaller-numbered net wins. You may also manually assign a name to a net.
Within a single-page of a circuit, a net may be manually renamed to be the same name as another on the same page. In this case, the two nets are merged together. This is called virtual wiring and may be used to reduce the complexity of circuits. Except for special reserved nets, virtual wiring may not be used across pages or across levels in the hierarchy. For details, see “2.5.10 Virtual Wiring” on page 2-29.

Certain pre-defined named nets are considered global across an entire design. That is to say, anytime a net at any level in the hierarchy or on any page is re-named to one of these reserved nets, it joins this net. These reserved nets are 0, GND, VCC, VDD, VEE, and VSS. Net 0 corresponds to analog ground, and is the reference for all voltages during simulation. GND is a digital ground (as it is common for the purposes of PCB layout to wish to isolate these two ground nets).

These reserved nets are most often used in conjunction with hidden symbol pins. These are pins that are not shown on a schematic, as they and their accompanying wires would clutter the schematic to too great an extent, but are nonetheless connected for the purposes of simulation and layout. For example, a TTL digital AND gate would implicitly be connected to GND and VCC via hidden pins.

2.5.1 Wiring Components Automatically

- To wire two components together automatically:
  1. Click on a pin from the first component to start the connection (your pointer turns into a crosshair) and move the mouse. A wire appears, attached to your cursor.
  2. Click on a pin on the second component to finish the connection. Multisim automatically places the wire, which snaps to an appropriate configuration (unless you have disabled the “autowire on connection” option, as described in “2.5.6 Setting Wiring Preferences” on
The wire is numbered as a net. After a wire is connected between two pins the cursor returns to its normal mode and is ready for your next command.

**Tip** If the connection was not successful, you may be trying to place the wire too close to other surrounding components. Try to make the connection at a slightly different location, or use manual wiring, as described in “2.5.2 Wiring Components Manually” on page 2-23.

**Note** When wiring a component with multiple sections, an “X” indicates that a common pin has been connected in another section of the component. In the example below, U5A and U5B are sections of a Dual, Current Controlled Operational Transconductance Amplifier. These two sections share a common pin on the IC (pin 11, VB+).

- To delete a wire, click on it and press DELETE on your keyboard or right-click on it and choose **Delete** from the pop-up menu that appears.
2.5.1.1 Autowire of Touching Pins

You have the option to make an automatic connection if a component pin is touching a wire, another pin or a junction.

- To enable/disable this option, select or deselect the **Autowire when pins are touching** checkbox in the **General** tab of the **Preferences** dialog box.
- Refer to the steps in the following example to automatically connect a component to a wire:

**Step 1**

Existing components.

**Step 2**

Add a component to the workspace.

**Step 3**

Move the component into contact with the wire and a junction is automatically placed when the mouse is released.

**Step 4**

Drag the component to a new location....

**Step 5**

....and note that the component stays attached to the wire.
Similarly, follow the steps in the example below to connect two components:

Step 1

Existing components.

Step 2

Move one component into contact with the other and a junction is automatically placed when the mouse is released.

Step 3

Drag the component to a new location....

Step 4

....and note that the two components stay wired.

Tip  Use the technique illustrated in the example above to automatically connect a component to a junction.

2.5.2 Wiring Components Manually

If you want to select the precise path a wire will take on a schematic, use the procedure documented in this section.

To wire two components together, manually:

1. Click on a pin from the first component to start the connection (your pointer turns into a crosshair ‹) and move the mouse. A wire appears, attached to your cursor.
2. Control the flow of the wire by clicking on points as you move the mouse. Each click “fixes” the wire to that point. For example:

By default, Multisim “skips over” (avoids) components to which it is not connected. For example:

To pass through intermediary components instead, position the wire at the desired location beside the intermediary component and press SHIFT on your keyboard while dragging the wire. For example:

3. Click on the desired pin of the second component to finish the connection.

*Note* To stop the wiring process at any time, press ESC on your keyboard.

➢ To delete a wire, click on it and press **DELETE** on your keyboard or right-click on it and choose **Delete** from the pop-up menu that appears.

### 2.5.3 Combining Automatic and Manual Wiring

You can combine the two methods of wiring when placing a single wire. When in autowiring mode, Multisim assumes you always want to perform automatic wiring until you click somewhere, which “locks” the wire to that point (this is manual wiring). Multisim then continues with automatic wiring, until you click once more—either at a destination pin or
wire to complete the connection, or at another interim point on the wire you are placing. This method allows you to use automatic wiring for most connections, and use manual wiring only for difficult, critical or sensitive paths.

### 2.5.4 Marking Pins for No Connection

You can place NC (no connection) markers on selected component pins to prevent inadvertently wiring to these pins.

If you attempt to connect a wire to a pin with an NC marker, the connection is prevented and a message appears advising that you cannot connect to a pin marked as “no connection”.

➢ To place an NC marker on a component’s pin:

1. Select **Tools/Toggle NC Marker**. The cursor changes to a crosshair as shown below.

![Crosshair](image1)

2. Click the crosshair on the desired pin to place the NC marker.

![NC Marker](image2)
To exit the place NC marker mode:

1. Select Tools/Toggle NC Marker.

   Or

   Press Esc on your keyboard.

   The crosshair on the cursor is replaced with a pointer.

To place an NC marker on a component’s pin via the component’s properties dialog:

1. Double-click on the component and click on the Pins tab.

2. Click in the field in the NC column for the desired pin, select Yes from the drop-down list that appears and click OK to close the dialog box.

   An NC marker is added to the selected pin on the schematic.

---

2.5.5 Placing Wires Directly Onto Workspace

For more flexibility during wiring, you can also start and end a wire in “mid-air”, that is, without attaching it to a component or starting from a previously placed junction.

To place a wire using the menu:

1. Select Place/Wire.

   Or

   Right-click on the workspace and select Place Schematic/Wire from the pop-up menu that appears.

2. Click to place a junction on the workspace and then move the mouse to route the wire as desired.
3. Click as desired to lock the wire to a specific point on the workspace.
4. Double-click to place a junction in “mid-air” and end the wire placement.
   
   Or
   
   Click to attach the wire to an existing wire or component pin.
   
   **Note** You can also double-click to auto-insert a junction on the workspace and start wiring as described above.

### 2.5.6 Setting Wiring Preferences

You can set your preferences for how Multisim controls the automatic wiring by following the procedure below.

➢ To set your wiring preferences:

1. Choose **Options/Global Preferences** and select the **General** tab.
2. In the **Wiring** box, enable any or all of the following options:
   - **Autowire when pins are touching** — makes an automatic connection if a component pin is touching a wire, another pin or a junction.
   - **Autowire on connection** — chooses the most efficient path to wire the selected components together. Disabling this option gives you more control over the wire path, as Multisim follows the exact path of your cursor.
   - **Autowire on move** — when you move a wired component, Multisim reshapes the wire to the most efficient path. When this checkbox is selected, the **For components with less than the following number of connections** field becomes active. You can leave the default value in this field, or change it as desired. Disabling the **Autowire on move** checkbox means that the wires will move exactly in the shape and direction that you move a wired component.
3. Enable/disable the **Delete associated wires when deleting** checkbox. When enabled, wires attached to a component will be deleted when that component is deleted.
4. Click **OK**.
2.5.7 Modifying the Wire Path

To change the location of a wire once it is placed:

1. Click on the wire. A number of drag points appear on the wire:

2. Click any of these and drag to modify the shape.

Or, more commonly,

Move your cursor anywhere on the wire. When your cursor changes to a double arrow, click and drag, in the direction of the arrows, to modify the shape.

You can add or remove a drag point to give you even more control over the wire.

To add or remove drag points, press CTRL on your keyboard and click on the wire at the location where you want the drag point added or removed.

2.5.8 Controlling Wire Color

The default color used for wires is controlled by the Sheet Properties dialog box, as described in “1.4.2.1 Sheet Properties - Circuit Tab” on page 1-25.

To change the color of a placed wire, or a wire segment, from its default values, right-click on the wire and choose Change Color or Segment Color from the pop-up menu that appears. You are presented with a color palette. Choose a color and click OK to apply it to the selected item.

Note For more on color schemes, see “1.4.2.1 Sheet Properties - Circuit Tab” on page 1-25.
2.5.9 Moving a Wire

To disconnect a wire and move it to another location in your schematic:

1. Place your cursor at the point where you wish to disconnect the wire. The cursor changes to an “x” with two parallel lines, as shown below.

2. Click once. The cursor changes to a crosshair.

3. Move the cursor to the pin where you wish to reconnect the wire and click once. The wire is now connected to the new location.

Note You can create a floating (unconnected) junction and reconnect the wire you are moving to that junction by double-clicking on a blank space on the schematic.

2.5.10 Virtual Wiring

Within a single page of a circuit, a net can be manually renamed to be the same name as another on the same page. In this case, the two nets are merged together. This is called virtual wiring and can be used to reduce the complexity of circuits. Except for special reserved nets (for example, Vcc), virtual wiring may not be used across pages or across levels in the hierarchy.

To make a virtual connection between components, modify the components’ net names to be the same as described below:

1. Double-click on the wire. The Net dialog box displays. The net name that appears on the schematic is shown in the Net Name field.

2. Change the Net Name to match that of the net to which you wish to make the virtual connection. For instance, if you want to connect the selected net to net 21, enter 21 in the Net Name field.

3. To confirm your settings, click OK. To cancel them, click Cancel.

Note You should exercise caution when changing net names, as they are critical to your circuit’s connectivity as understood by simulation or PCB layout.
4. Multisim prompts you to confirm that you want this duplication. Click Yes. Multisim creates a virtual connection between the pins with the same net number.

**Note** For more information on the **Net** dialog box, see “2.9.2 Modifying Net Names” on page 2-35.

## 2.6 Manually Adding a Junction

Multisim automatically inserts junctions when you connect one wire to another wire to differentiate them from wires that are crossing but not connected. You can also manually place junctions on the workspace as desired.

➢ To manually add a junction:

1. Choose **Place/Junction**, or right-click on the workspace and select **Place Schematic/Junction** from the pop-up. Your cursor changes to indicate that a junction is ready to be placed.

2. Click on the location where you want the junction placed. A junction appears at the selected location.

**Note** You can place junctions on wires, on the workspace without them being attached to any other circuit element, and directly on the end of component pins. If you place a junction over two intersecting wires, they will be electrically connected.
To make a connection from a placed junction:
1. Move your cursor close to the junction, until the cursor changes to a crosshair (\(\downarrow\)) symbol.
2. Click and drag a wire from the junction to the desired location and click to place.

### 2.7 Rotating/Flipping Placed Components

You can rotate or flip a placed component by either using the pop-up menu or selecting the component and using commands from the Edit menu. The instructions below describe the pop-up menu method only, but the commands for rotating/fliping placed components that are found in the Edit menu are the same. See “A.1.2 Edit Menu” on page A-4 for details.

- To rotate a component:
  1. Right-click on the component.
2. From the pop-up menu that appears, choose **90 Clockwise** to rotate the component 90 degrees clockwise.

or

Choose **90 CounterCW** to rotate the component 90 degrees counter clockwise.

For example:

- **Unrotated**
- **Rotated 90 degrees clockwise**
- **Rotated 90 degrees counter-clockwise**

**Note** Text associated with the component, such as labels, values and model information, will be repositioned and rotated as a result of your action. Pin numbers will rotate along with the associated pin. Any wires attached to the component are rerouted automatically to maintain their connections using rubberbanding. If you do not want this to happen, it can be controlled in the **Wiring** tab of the **Preferences** dialog box.

➢ **To flip a component:**

1. Right-click on the component.

2. From the pop-up menu that appears, choose **Flip Horizontal** to flip the component horizontally.

Or

Choose **Flip Vertical** to flip the component vertically.

**Note** Text associated with the component, such as labels, model information and values, may be repositioned, but is not flipped. Any wires attached to the component are rerouted automatically.

For example:
2.8 Finding Components in Your Circuit

You can use the Find Component dialog box for larger schematic diagrams where you want to quickly locate a component or net.

➢ To quickly find a component or net in the workspace:
  1. Choose Edit/Find. The Find Component dialog box appears.
  2. Enter a string in the Find What field that represents all or part of a Reference Designator (RefDes) or Net Name as explained below.

         Wildcards are allowed, for example:
         • “V1” finds only the exact string “V1”
         • “*1” finds any string ending with “1”
         • “V*” finds any string starting with “V”
         • “*V*” finds any string containing “V”
         • a “?” anywhere in the string will match exactly one character. For example, “R?” will match “R1”, but not “R12”.
  3. In the Search for box, select one of the following buttons:
     All — searches all elements for entered string
     Parts — searches all parts for entered string
     Nets — searches all nets for entered string
     Off-Page Connectors — searches all off-page connectors for entered string
     HB/SC Connectors — searches all HB/SC connectors for entered string.
  4. In the Search Options box, select one of the following from the Search From drop-down:
     Current Sheet — search will be conducted on the contents of the current sheet only
     Current Design — search will be conducted on the contents of the current design only
     All Open Sheets — search will be conducted on the contents of all open sheets
     All Open Designs — search will be conducted on the contents of all open designs.
  5. Optionally, select one or both of the following checkboxes in the Search Options box:
     Match Case — select if you wish to make the search case sensitive
     Match Whole Word Only — click if you wish to find only whole words that match the entered string. If not selected, search will be for entered string anywhere. For example, if “1” is entered, search will yield “V1”, “R1”, “C1”, etc.
6. Click the **Find** button. The results of your search are displayed in the **Results** tab of the **Spreadsheet View**.

![Double-click on desired result.](image)

7. Double-click on the desired item in the **Results** tab. The element is selected on the workspace, as in the example below.

![Click on workspace to clear shading from display.](image)

*Note* You can also right-click on the desired result and select **Go to** from the pop-up that appears.

## 2.9 Labeling

This section contains the following subjects:

- “2.9.1 Modifying Component Labels and Attributes” on page 2-35
- “2.9.2 Modifying Net Names” on page 2-35
- “2.9.3 Adding a Title Block” on page 2-36
- “2.9.4 Adding Miscellaneous Text” on page 2-38
- “2.9.5 Adding a Comment” on page 2-39
- “2.9.6 Graphic Annotation” on page 2-41
- “2.9.7 Capturing Screen Area” on page 2-43
2.9.1 Modifying Component Labels and Attributes

- To assign a label or change the Reference Designator (RefDes) of a placed component:
  1. Double-click on the component. The component’s properties dialog box appears.
  2. Click the Label tab.
  3. Enter or modify the Label and/or RefDes (which must be composed of letters or numbers only — no special characters or spaces).
  4. Enter or modify the component Attributes (which can be any name or value you choose to give them). For example, you could give the component the manufacturer name or a name that is meaningful to you such as “new resistor” or “revised May 15”.
  5. Select the component attributes to display by clicking in the Show column. Attributes will be displayed with the component.

  **Note** If you assign the same RefDes to more than one component, Multisim warns you that this is not possible. Because all RefDes’s must be unique, you must change the RefDes or Cancel before you can proceed.

  6. To cancel your changes, click Cancel. To save your changes, click OK.

2.9.2 Modifying Net Names

Multisim automatically assigns a net name to each node in the circuit. If desired, you can modify a net name to something more meaningful to the circuit design. For example, you may wish to change a net name to “Output”.

  **Note** If you are planning to modify net names for certain “global” reserved nets such as Vcc and GND, there are some cautions that apply. For details, see “4.2.4 Global Nets” on page 4-6.

- To modify a net name:
  1. Double-click on the wire. The Net dialog box appears.
  2. Change the net name as desired.
  3. To confirm your settings, click OK. To cancel them, click Cancel.

  **Note** You should exercise caution when changing net names, as they are critical to your circuit’s connectivity as understood by simulation and PCB layout.

  **Note** You are not permitted to change the net name for any wires connected to ground. The net name for these is permanently set to “0”. However, you can change the label for the net by double-clicking on any wire attached to ground and entering a name in the Label field.
To lock a net name in position so that it will not move when the wire is moved, double-click on the net name and click Yes when prompted. You can also right-click on the net name and select Lock.

To unlock a net name that has been locked in place, double-click on the net name and click Yes when prompted. You can also right-click on the net name and select Unlock.

### 2.9.3 Adding a Title Block

A powerful title block editor allows you to create customized title blocks. If desired, a title block can be included on every page of your design.

Various fields in the title block are automatically completed depending upon the context and various document properties. When designing the title block, you can choose a pre-defined field or create your own. You choose appropriate fonts depending upon your language of preference.

Title blocks can include elements such as text, lines, arcs, bezier curves, rectangles, ovals, arcs, bitmaps, and so on.

To add a title block to your circuit:

1. Choose Place/Title Block. A standard “Open” dialog box appears. If necessary, navigate to the Titleblocks folder.
2. Select the desired title block template and click Open. The selected title block appears attached to your cursor. Drag and drop it in the desired location, typically the lower-right corner of the page.
3. You can also move the placed title block by right-clicking on it and selecting one of:
   - Move to/Bottom Left — places the title block in the bottom-left corner of the workspace
   - Move to/Bottom Right — place the title block in the bottom-right corner of the workspace
   - Move to/Top Left — places the title block in the top-left corner of the workspace
   - Move to/Top Right — places the title block in the top-right corner of the workspace.

To add a title block with a new format, refer to “3.4 Title Block Editor” on page 3-15 and then place the new title block on the circuit following the procedure above.

#### 2.9.3.1 Entering the Title Block Contents

To edit the contents of the title block:

1. Right-click on the title block and select Properties from the pop-up that appears.
Or

Double-click on the title block.

The Title Block dialog box appears.

2. The information that displays is described in this step. Make edits as desired and click **OK**.

**Note** If a field in the Title Block dialog box contains information, and that information does not appear in your title block, it is because the field that contains that information was not placed in the title block. If this occurs, right-click on the title block, select **Title Block Editor**, and place the required field in the title block. For details, see “3.4.2 Placing Fields” on page 3-18.

- **Title** — Title of the circuit. Defaults to the circuit’s filename. Corresponds to the #TITLE field that is placed using the Title Block Editor.
- **Description** — A description for your project. Defaults to Project 1. Corresponds to the #DSCRPT field that is placed using the Title Block Editor.
- **Designed by** — Designer’s name. Corresponds to the #DESIGNED field that is placed using the Title Block Editor.
- **Document No.** — Document number. Defaults to 0001. Corresponds to the #DOC_N field that is placed using the Title Block Editor.
- **Revision** — Revision number of the circuit. Corresponds to the #REV field that is placed using the Title Block Editor.
- **Checked by** — Name of person checking the circuit. Corresponds to the #CHECKED field that is placed using the Title Block Editor.
- **Date** — Defaults to the date that the circuit was created. Corresponds to the #DATE field that is placed using the Title Block Editor.
- **Size** — Size of the sheet, for example, “A”. Corresponds to the #FMT field that is placed using the Title Block Editor.
- **Approved by** — Name of person approving the circuit. Corresponds to the #APPROVED field that is placed using the Title Block Editor.
- **Sheet** — The number of the current sheet and the total number of sheets. For example, Sheet 2 of 3. Corresponds to the #SN and #TSN fields that are placed using the Title Block Editor.
- **Custom Field 1** — Information entered here will be placed in Custom Field 1. Corresponds to the #CUSTOM_1 field that is placed using the Title Block Editor.
- **Custom Field 2** — Information entered here will be placed in Custom Field 2. Corresponds to the #CUSTOM_2 field that is placed using the Title Block Editor.
- **Custom Field 3** — Information entered here will be placed in Custom Field 3. Corresponds to the #CUSTOM_3 field that is placed using the Title Block Editor.
- **Custom Field 4** — Information entered here will be placed in Custom Field 4. Corresponds to the #CUSTOM_4 field that is placed using the Title Block Editor.
Custom Field 5 — Information entered here will be placed in Custom Field 5. Corresponds to the #CUSTOM_5 field that is placed using the Title Block Editor.

**Caution** The width of a field as displayed in the Title Block Editor is not the same as the actual text that is placed in that field in the title block. The text in the title block will be as wide as the amount of text. It is also dependant on the font size. So if two fields are placed closed to each other they may overlap.

You can also place the following special symbols in the Title Block dialog box. When you return to the workspace, the symbol will be replaced by text as described below:

- &p — page number
- &P — total number of pages
- &d — date
- &t — time
- &s — page name
- &j — project name
- && — ampersand.

### 2.9.4 Adding Miscellaneous Text

Multisim allows you to add text to a circuit, for example to label a particular part of a circuit.

To add text:

1. Choose Place/Text or right-click on the workspace and select Place Graphic/Text from the pop-up.
2. Click on the location where you want the text placed. A text box with a blinking cursor appears.
3. Type the text. The text box correctly sizes when you finish typing and click elsewhere in the workspace.

Text appears where you clicked in step 2.

4. Click elsewhere on the circuit window to stop adding text.
2.9.5 Adding a Comment

Adding a comment permits "redlining", which can be used to show engineering change orders, to facilitate collaborative work among team members, or to allow background information to be attached to a design.

You can "pin" a comment to the workspace, or directly to a component. When a component with an attached comment is moved, the comment also moves.

To pin a comment to a component or the workspace:
1. Select Place/Comment.
2. Move the cursor to the desired location and click to place the comment.

To enter text in the placed comment:
1. Double-click on the placed comment. The Comment Properties dialog box appears. The layer on which the comment will appear displays in the Drawing Layer list. Change this if desired. See also “1.5.1 Visibility Tab” on page 1-28.
2. Type the desired text in the field at the bottom of the dialog. If you wish to show the note’s contents, enable the Show popup window checkbox.
3. Optionally, set the Background and Text colors in the Color box.
Note  “Tooltip” refers to the text that appears attached to the cursor if you hover it above a tool button.

4. In the Size box, enter the Width and Height, or enable Auto-Resize to have the info box automatically resize to show all content.

5. Optionally, click on the Font tab to change the comment’s font.

6. Click OK. If you checked Show popup window in the Display tab, the comment displays. Otherwise, the Comment icon displays.

Note  To enter text without using the Comment Properties dialog box, right-click on the placed comment, select Edit Comment from the pop-up that appears and type the desired text.

➢ To display a hidden comment, right-click on the desired Comment icon, and select Show Comment/Probe from the pop-up that appears.

➢ To see the contents of a hidden comment, hover the cursor over the comment. When you move the cursor, the comment disappears.

➢ To change the size of a displayed comment:
  1. Highlight its textbox.
  2. Drag the handles that appears.
Note The size can also be changed from the Display tab of the Comment Properties dialog box.

2.9.6 Graphic Annotation

Use Graphic Annotation to add the following graphic elements to your workspace:
- Line
- Multiline
- Rectangle
- Ellipse
- Arc
- Polygon
- Picture
- Comment.

To add a graphic element:

1. If the Graphic Annotation toolbar is not already showing, select View/Toolbars/Graphic Annotation.
   Or
   Right-click in the menu area and select Graphic Annotation from the pop-up that appears.
2. Click on the button in the Graphic Annotation toolbar for the desired graphic element and follow the directions for that element from the table below.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>✍️</td>
<td>Click on this button to place text on the workspace. Then click on the workspace in the location where you wish to place the text and type in the desired text. When finished, click anywhere on the workspace. The text box automatically sizes to display your text.</td>
</tr>
<tr>
<td>🔗</td>
<td>Click on this button to draw a line. The cursor changes to a crosshair. Place the crosshair where you wish to start the line and click and hold the mouse button. Drag the crosshair to where you wish to end the line and release the mouse button. (To add an arrowhead, right-click on the placed line and select Arrow from the pop-up).</td>
</tr>
</tbody>
</table>
### Schematic Capture - Basics

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="button" /></td>
<td>Click on this button to draw a multiline, which consists of multiple connected line segments. The cursor changes to a crosshair. Place the crosshair where you wish to start the multiline and click the mouse button once. Move the crosshair to where you wish to end the current segment of the multiline and click the button once. Repeat until all segments of the multiline have been drawn. When you have drawn the last segment of the multiline, double-click the mouse button. (To add an arrowhead, right-click on the placed line and select Arrow from the pop-up).</td>
</tr>
<tr>
<td><img src="image" alt="button" /></td>
<td>Click on this button to draw a rectangle. The cursor changes to a crosshair. Place the crosshair where you wish to start the rectangle and click and hold the mouse button. Drag the crosshair to where you wish to end the rectangle and release the mouse button.</td>
</tr>
<tr>
<td><img src="image" alt="button" /></td>
<td>Click on this button to draw an ellipse. The cursor changes to a crosshair. Place the crosshair where you wish to place the center of the ellipse and click and hold the mouse button. Drag the crosshair to where you wish to end the ellipse and release the mouse button.</td>
</tr>
<tr>
<td><img src="image" alt="button" /></td>
<td>Click on this button to draw an arc. The cursor changes to a crosshair. Place the crosshair where you wish to place the center of the arc and click and hold the mouse button. Drag the crosshair to where you wish to end the arc and release the mouse button. The arc will appear as an ellipse while it is being drawn, but when released, the right side only of the ellipse will be shown, thereby giving the arc.</td>
</tr>
<tr>
<td><img src="image" alt="button" /></td>
<td>Click on this button to draw a polygon. The cursor changes to a crosshair. Place the crosshair where you wish to start the polygon and click the mouse button once. Move the crosshair to where you wish to end the the current segment of the polygon and click the button once. Repeat until all segments of the polygon have been drawn. When you have drawn the last segment of the polygon, double-click the mouse button.</td>
</tr>
<tr>
<td><img src="image" alt="button" /></td>
<td>Click on this button to place a picture on the workspace. A dialog opens from where you can select the desired bitmap image. You can place either a .bmp or .dib file.</td>
</tr>
<tr>
<td><img src="image" alt="button" /></td>
<td>Click on this button to place a comment on the workspace. For details, see “2.9.5 Adding a Comment” on page 2-39.</td>
</tr>
</tbody>
</table>
To change the size of placed graphic components, select the component and click and drag the drag points that appear.

**Note** Placed graphics can also be manipulated using the pop-up menu. For details, see “1.3.4 Pop-up From a Selected Text Block or Graphic” on page 1-17.

### 2.9.7 Capturing Screen Area

You can capture an area of the screen and then manipulate the image as you would any other screen capture contained in the system clipboard. For example, you can paste it into the Circuit Description Box. (For details, see “2.10 Circuit Description Box” on page 2-44).

To copy a section of your screen to the clipboard:

1. Select **Tools/Capture Screen Area**. A selection frame appears on your workspace.

Area within the selection frame will be copied to clipboard when **copy** is clicked.
2. To move the frame to a different location:
   - Move your cursor to the border of the frame. A crosshair is added to the cursor.
   - Drag the selection frame to the desired location.

3. To re-size the selection frame:
   - Move the cursor to one of the sizing handles.
   - Drag the cursor to re-size the selection frame.

4. Click on the **copy** button at the top left corner of the selection frame. The image inside the selection frame is copied to the system clipboard.

5. Click on the **x** at the top right corner of the selection frame to close it.

### 2.10 Circuit Description Box

In addition to adding text to a particular portion of a circuit, you can add general descriptions to your circuit using the **Circuit Description Box**. You can also place bitmaps, sound and video in the **Circuit Description Box**.

The contents of the **Circuit Description Box** are viewed in the top pane of the **Circuit Description Box** window (select View/Circuit Description Box). To edit the contents of the **Circuit Description Box**, select Tools/Description Box Editor.
To add or edit a description:

1. Choose Tools/Description Box Editor. The Edit Description window appears:
2. Enter text by typing directly into the window, or choose Insert/Object to place a bitmap, etc.

Note Changes made in the Edit Description window are not reflected in the Circuit Description Box (selected by View/Circuit Description Box) until you exit the Edit Description window.

3. Use the Description Edit Bar to edit the contents of the Circuit Description Box as needed. For details, see “2.10.3 Description Edit Bar” on page 2-54.

4. When you are finished entering text, select File/Close. The Edit Description window closes and you are returned to the main Multisim workspace.

➢ To print your description, from the Edit Description window, click the Print button.

2.10.1 Formatting the Circuit Description Box

You can format the contents of the Circuit Description Box as listed below:

- Paragraph Dialog Box — use to enter paragraph formatting information. Refer to page 2-46 for details.
- Tabs Dialog Box — use to enter tab settings. Refer to page 2-46 for details.
- Date and Time Dialog Box — use to place a formatted date and/or time. Refer to page 2-47 for details.
- Options Dialog Box — use to set measurement units and text wrapping settings. Refer to page 2-47 for details.
- Insert Object Dialog Box — use to select the type of object for insertion. Refer to page 2-48 for details.

2.10.1.1 Formatting Circuit Description Box Text

You can format currently-selected text in the Circuit Description Box by using the following commands from the Description Edit Bar:

- Font button — click to select the desired font name, size, etc.
- Bold button — click to make the selection bold.
- Italic button — click to italicize the selection.
- Underline button — click to underline the selection.

Note The above commands are also available by selecting Format/Font.
• **Color** button — click to display a palette where you pick a color for the text. This palette will also display if you select **Format/Font Color**.

• **Left Justification** button — click to align the selected paragraph(s) along the left margin. You can also select **Format/Align Left** to perform this command.

• **Center Justification** button — click to center-align the selected paragraph(s). You can also select **Format/Align Center** to perform this command.

• **Right Justification** button — click to align the selected paragraph(s) along the right margin. You can also select **Format/Align Right** to perform this command.

• **Insert Bullet** button — click to insert a bullet at the beginning of the selected paragraph(s). You can also select **Format/Insert a Bullet** to perform this command.

**Note**  See also, “2.10.3 Description Edit Bar” on page 2-54.

### 2.10.1.2 Paragraph Dialog Box

Use the **Paragraph** dialog box to enter paragraph formatting information for the **Circuit Description Box**.

> To enter paragraph formatting information for the **Circuit Description Box**:

1. Open the **Edit Description** window as described in “2.10 Circuit Description Box” on page 2-44.

2. Select **Format/Paragraph** to display the **Paragraph** dialog box.

3. In the **Indentation** box, enter the measurements in the following fields as desired:
   - **Left** — the distance the left side of the paragraph is indented from the left margin.
   - **Right** — the distance the right side of the paragraph is indented from the right margin.
   - **First Line** — the distance the first line of the paragraph is indented from the left margin.

4. In the **Alignment** drop-down list, select whether the paragraph is left-, right-, or center-aligned.

5. Click **OK** to close the dialog box.

### 2.10.1.3 Tabs Dialog Box

Use the **Tabs** dialog box to enter tab settings for the **Circuit Description Box**.

> To enter tab settings for the **Circuit Description Box**:

1. Open the **Edit Description** window as described in “2.10 Circuit Description Box” on page 2-44.

2. Select **Format/Tab** to display the **Tabs** dialog box.

3. Enter the desired position for the tab (for example 1.25”) in the **Tab Stop Position** field and click **Set**.
Note  You can also click in the top ruler bar to place a tab.

To remove a tab setting:
1. Highlight the desired tab setting and click Clear.
2. To clear all tabs, click Clear All.

2.10.1.4 Date and Time Dialog Box

Use the Date and Time dialog box to enter a formatted date and/or time in the Circuit Description Box.

To place a date and/or time in the Circuit Description Box:
1. Open the Edit Description window as described in “2.10 Circuit Description Box” on page 2-44.
2. Click at the location where you wish to place the date and/or time.
3. Select Insert/Date and Time to display the Date and Time dialog box.
4. Select the desired date/time format from the Available Formats list and click OK to place the selection.

2.10.1.5 Options Dialog Box

Use the Options dialog box to select the measurement units and text wrapping settings used in the Circuit Description Box.

To set the measurement units and text wrapping settings:
1. Open the Edit Description window as described in “2.10 Circuit Description Box” on page 2-44.
2. Select Options/Rich Edit Options to display the Options dialog box and click the Options tab.
3. In the Measurement Units box, select one of Inches; Centimeters; Points; Picas.
4. Optionally, enable Automatic Word Selection to select one word at a time when you drag the cursor. If you wish to select one character at a time, clear this checkbox.
5. Click the Rich Text tab and select one of:
   • No Wrap — typed text will be on one line until you press the ENTER key.
   • Wrap to Window — typed text will go to the next line when it reaches the edge of the window.
   • Wrap to Ruler — typed text will go to the next line when it reaches the page margin.
6. Click OK to close the dialog box.
2.10.1.6 Insert Object Dialog Box

Use the Insert Object dialog box to select an object, such as a bitmap or chart, to insert in the Circuit Description Box.

To insert an object:
1. Open the Edit Description window as described in “2.10 Circuit Description Box” on page 2-44.
2. Select Insert/Object to display the Insert Object dialog box.
3. To create a new object, enable the Create New button (this is the default setting).
4. Select the desired object from the Object Type list.
5. Optionally, enable Display As Icon to view an icon representing the file.
6. Click OK.

To create an object from an existing file:
1. Enable the Create from File button.
2. Enter the desired filepath and name in the File field, or click Browse and navigate to the desired file from the Browse dialog box that appears.
3. Optionally, enable Link to link the object to the original file. Any updates to the original file are reflected in the object.

2.10.2 Scrolling with Events During Simulation

Along with descriptive text and graphics, the Circuit Description Box lets you synchronize scrolling and display of text, graphics or video with events in the simulation. You do this by placing Measurement Probes in your design and setting the Probe Properties with the events that you would like to have synchronized with the scrolling or display of text, graphics or video.

2.10.2.1 Scrolling Text During Simulation

To make text scroll automatically during a simulation:
1. Enter text in the Circuit Description Box as desired.
2. Select Simulate/Instruments/Measurement Probe and click to place a probe at the desired point, as in the following example. The simulation must not be running at this point. This is the point where the desired event occurs. For example, when the voltage is equal to 5 V.

**Note** For more details on the probe, see “8.15 Measurement Probe” on page 8-36.

3. Double-click on the placed probe to display the Probe Properties dialog box, and click on the Description Box tab.

4. Click New. The blinking text cursor moves to the Condition(s) field.

5. Click on the button to the right of the Condition(s) field and build the equation from the pop-up that appears. In this case we are entering the condition “V=5”, meaning the condition required to scroll the text will be achieved when the voltage at the probe equals 5 volts.

6. From the Action drop-down list, select Start Scrolling.

7. In the Parameter field, type the scroll speed, for example, “100” (this equals a scroll rate of 100 pixels per 10 seconds).
8. Click **Apply**. You should end up with something similar to the following.

![ Probe Properties dialog box with conditions set](image)

9. Click **OK** to close the dialog box.

When you run the simulation, the text will scroll when the voltage at the probe equals 5 V.

*Note* To disable a trigger, highlight it in the **Description Box Triggers** area and deselect the **Enabled** checkbox.

10. Click **Run/Resume Simulation** in the **Simulation** toolbar. The text in the **Circuit Description Box** will scroll when the conditions set in the **Description Box** tab of the **Probe Properties** dialog box are met.

*Note* Remember to leave the **Circuit Description Box** open when you click **Simulate**.

### 2.10.2.2 Playing a Video Clip

➢ To play a video clip during simulation:

1. Open the **Edit Description** window by selecting **Tools/Description Box Editor**.
2. Click at the point where you wish to place the video clip.
3. Select **Insert/Object** and select **Create from File**.
4. If you wish to have changes to the original file reflected in Multisim, enable **Link**.
5. Click **Browse** and navigate to the desired video clip.
6. Click **OK** to place the clip.
7. Click once on the clip to select it and select Insert/Label. Enter the name of the label in the Label Name field of the Description Label dialog that appears and click OK. The clip’s filename (in this case, “Filmclip.mpg”) appears enclosed in rails as shown below.

8. Select Simulate/Instruments/Measurement Probe and click to place a probe at the desired point, as in the following example. The simulation must not be running at this point.

Note This point is where the desired condition will occur. For example, the voltage becomes equal to 5 V.

9. Double-click on the placed probe to display the Probe Properties dialog box, and click on the Description Box tab.

10. Click New. The blinking text cursor moves to the Condition(s) field.

11. Click on the button to the right of the Condition(s) field and build the equation from the pop-up that appears. In this case we are entering the condition “V=5”, meaning the condition required to run the clip will be achieved when the voltage at the probe is 5 volts.

12. From the Action drop-down list, select Play Media Clip.

13. In the Parameter field, type the name of the label that you placed around the video clip in the Circuit Description Box, (as described in “2.10.2 Scrolling with Events During Simulation” on page 2-48). In this case, we used Label 2.
14. Click **Accept**. You should end up with something similar to the following.

![Probe Properties dialog box](image)

15. Click **OK** to close the dialog box.

When you run the simulation, the video clip will play when the voltage at the probe equals 5 V.

16. Click **Run/Resume Simulation** in the **Simulation** toolbar. The video clip will run when the parameters set in the **Description Box** tab of the **Probe Properties** dialog box are met.

**Note** Remember to leave the **Circuit Description Box** open when you click **Simulate**.

**Note** You can also run audio clips during simulation using the above procedure.

### 2.10.2.3 Description Label Dialog Box

You can insert labels in the **Circuit Description Box** that mark points where a certain action is to occur during simulation. For example, you might want to jump to a specific point in the text when the voltage at a specific node in the circuit drops below a pre-set value. Or, you may wish to run a film clip when another parameter has been met. The specific point in the text, and the film clip, are both marked with labels.

These actions are set up in the **Description Box** tab of the **Probe Properties** dialog box.

Use the **Description Label** dialog box to create a label to insert in the **Circuit Description Box**.

- To insert a label:
  1. Open the **Edit Description** window as described in “2.10 Circuit Description Box” on page 2-44.
2. Select a block of text or an object that you wish to label. (This will be the content of the label).

3. Select Format/Insert Label to display the Insert Label dialog box.

4. Enter a name for the label in the Label Name field.

5. If you wish the content of the label to display in the Circuit Description Box, enable the Show Content in Description Bar checkbox.

   **Note** The content of the label is the text or object that you selected in Step 2.

6. Click OK to accept your selections and close the dialog box. The label appears as shown below.

   ![Contents of label]

2.10.2.4 Edit Labels Dialog Box

- To edit existing labels in the Circuit Description Box:
  1. Open the Edit Description window as described in “2.10 Circuit Description Box” on page 2-44.
  2. Select Edit/Labels to display the Edit Labels dialog box.

- To show/hide the contents of labels in the Circuit Description Box, enable/disable checkboxes as desired.

- To delete a label, highlight the desired label and click Remove.

- To rename a label, highlight the desired label and click Rename.

2.10.2.5 Other Actions

You can set up the following actions in the Description Box tab of the Probe Properties dialog box:

- **Jump to Label** — when the conditions entered in the Condition(s) field are met (for example, V=5), the text in the Circuit Description Box will jump to the label that you entered in the Parameter field.

- **Pause Simulation** — when the conditions entered in the Condition(s) field are met (for example, V=5), the simulation will pause for the amount of time (in seconds) that you entered in the Parameter field.

- **Stop Scrolling** — when the conditions entered in the Condition(s) field are met (for example, V=5), scrolling of the text in the Circuit Description Box will stop.
2.10.3 Description Edit Bar

The **Description Edit Bar** contains the buttons described in the table below.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Add Question Link" /></td>
<td><strong>Add Question Link</strong> button. Inserts a question link at the current cursor position. For details see “2.11 Linking a Form to a Circuit” on page 2-55.</td>
</tr>
<tr>
<td><img src="image" alt="Insert Date and Time" /></td>
<td><strong>Insert Date and Time</strong> button. Displays the <em>Date and Time</em> dialog box, where you select the format for the date and time. For details see “2.10.1.4 Date and Time Dialog Box” on page 2-47.</td>
</tr>
<tr>
<td><img src="image" alt="View and Select Options" /></td>
<td><strong>View and Select Options</strong> button. Displays the <em>Options</em> dialog box, where you select measurement units and text wrapping settings. For details see “2.10.1.5 Options Dialog Box” on page 2-47.</td>
</tr>
<tr>
<td><img src="image" alt="Insert Embedded Object" /></td>
<td><strong>Insert Embedded Object</strong> button. Displays the <em>Insert Object</em> dialog box, where you select the type of object to insert. For details see “2.10.1.6 Insert Object Dialog Box” on page 2-48.</td>
</tr>
<tr>
<td><img src="image" alt="Create New Label" /></td>
<td><strong>Create New Label</strong> button. Displays the <em>Description Label</em> dialog box, where you enter the name of the new label to be inserted. For details see “2.10.2.3 Description Label Dialog Box” on page 2-52.</td>
</tr>
<tr>
<td><img src="image" alt="Edit Labels" /></td>
<td><strong>Edit Labels</strong> button. Displays the <em>Edit Labels</em> dialog box. For details, see “2.10.2.4 Edit Labels Dialog Box” on page 2-53.</td>
</tr>
<tr>
<td><img src="image" alt="Bold" /></td>
<td><strong>Bold</strong> button. Makes the selection bold.</td>
</tr>
<tr>
<td><img src="image" alt="Italic" /></td>
<td><strong>Italic</strong> button. Makes the selection italic.</td>
</tr>
<tr>
<td><img src="image" alt="Underline" /></td>
<td><strong>Underline</strong> button. Underlines the selection.</td>
</tr>
<tr>
<td><img src="image" alt="Left Justification" /></td>
<td><strong>Left Justification</strong> button. Aligns the selected paragraph(s) along the left margin.</td>
</tr>
<tr>
<td><img src="image" alt="Center Justification" /></td>
<td><strong>Center Justification</strong> button. Center-aligns the selected paragraph(s).</td>
</tr>
<tr>
<td><img src="image" alt="Right Justification" /></td>
<td><strong>Right Justification</strong> button. Aligns the selected paragraph(s) along the right margin.</td>
</tr>
</tbody>
</table>
2.11 Linking a Form to a Circuit

You can use Multisim’s form functionality to send circuits for approval, design reviews, or anywhere feedback on a design is needed. Once the form has been completed, the circuit file, including the completed form, can be returned to the originator via email.

Education edition users will find this particularly useful for assignments and tests that are given to students to be completed remotely. Once the questions have been answered, the circuit file, including the completed form, can be emailed to the instructor at the click of a button.

A form can include any of the following types of questions:

- **Multiple Choice** — the correct response is selected from two or more possible responses.
- **True/False** — a statement is made on the form and either True or False is selected as the response.
- **Data Entry** — a field for limited data entry is provided.
- **Free Form** — a field for more extensive data entry is provided.

You can also insert links in the Circuit Description Box that will, when double-clicked, take the person completing the form directly to a linked question. This is useful where clarification or further explanation of a specific question may require more text than you want to put on the form. See “2.11.2 Linking to Questions” on page 2-57 for details.

The following sections discuss how to create a form, how to link to the form from the Circuit Description Box, how to set form submission options, and how the recipient should complete and submit the form.
2.11.1 Creating Forms

When reviewing these instructions, please note that the dialog box where you enter the questions is called Edit Questions in the Education Edition of Multisim. To access this dialog, select Edit/Questions.

➢ To create a form:

1. Select Edit/Questions. The Edit Form dialog box displays.
   • Title — text entered here will appear as a title when the form is viewed.
   • Instruction — enter instructions as desired in this field. Text entered here will appear above the first question when the form is viewed.
   • User Profile — Each line entered here appears as a separate line with a user-editable field when the questions are viewed from the form. You can add, edit, or delete items in this area as desired.

2. Click on the Add a Question button and select the desired question type from the pop-up that appears. The Edit Form dialog box changes to reflect your selection.

3. Enter the question based on the following:
   • Multiple Choice — enter a question in the Question field and enter possible responses in the Candidate Answers fields.
   • True/False — enter a question requiring a true or false answer in the Question field.
   • Data Entry — enter a question or instruction in the Question field.
   • Free Form — enter a question or instruction in the Free Form field.

4. As you proceed, the question types appear in the Questions tree of the Edit Form dialog box.

   ![Questions Tree](image)

   Click on a specific question in the tree to view its contents in the dialog box.

   Click on the Remove Selected Question button to remove it completely.

   Use the up and down arrows to change the position of the selected question in the tree. The sequence of the questions in the tree will be reflected when you view the completed form in lower pane of the Circuit Description Box.

5. Once you have entered the desired questions, click OK to close the Edit Form dialog box.

6. Select View/Circuit Description Box. The questions are displayed in the bottom pane of the Circuit Description Box.
7. Save the Multisim circuit file, which now includes the form. The completed circuit file can be electronically sent (for example, via email) to the desired recipients.

### 2.11.2 Linking to Questions

You can insert links in the Circuit Description Box that will, when double-clicked, take the person completing the form directly to the linked question.

- To insert links in the Circuit Description Box to specific questions in a form:
  - Create the form as detailed in “2.11.1 Creating Forms” on page 2-56.
  - Select Tools/Description Box Editor.
  - Enter text, graphics, etc. in the usual fashion. For details, see “2.10 Circuit Description Box” on page 2-44.
  - Place the cursor where you wish to insert a link and select Insert/Question Link. The Select a Form dialog box appears, listing all questions that are on the current form.
  - Highlight the question that you wish to link to and click OK. The link is placed at the cursor’s position.
  - Insert other links as desired and close the Description Box Editor. Your changes, including the links, appear in the Circuit Description Box.
  - Double-click on a link in the Circuit Description Box to jump to the linked question in the lower pane of the Circuit Description Box.

**Note** See also, “2.11.4 Completing Forms” on page 2-58.

### 2.11.3 Setting Form Submission Options

Form submission options are usually set by the person that creates the form, before it is sent for completion.

When reviewing these instructions, please note that the dialog box where you enter the questions is called Edit Questions in the Education Edition of Multisim. To access this dialog, select Edit/Questions.

- To set options for submitting completed questions:
  - Select Edit/Questions. The Edit Form dialog box displays.
  - Click Options in the Categories area and complete the following:
    - Email the circuit file to — enable checkbox and enter the desired email address.
    - Subject — enter text to be placed in the email’s subject line.
• **Body** — enter text to be placed in the body of the email message.
• **Display the message** — enable checkbox and enter text that you wish to appear in the message that appears on the Multisim workspace when you click Submit.

3. Click **OK** to close the **Edit Form** dialog box.

**Note**  See also “2.11.1 Creating Forms” on page 2-56 and “2.11.4 Completing Forms” on page 2-58.

### 2.11.4 Completing Forms

Complete and submit the form from a Multisim circuit that you received as explained below. Questions are answered directly from the **Circuit Description Box**.

➢ To answer questions:
1. Select **View/Circuit Description Box**.
2. Enter the default information in the fields found at the top of the form in the lower pane of the **Circuit Description Box** (for example, Name, Date). These fields may vary from circuit to circuit.
3. Complete the questions by selecting the desired response for multiple choice and true/false questions, or typing in answers to data entry and free form questions.

**Tip**  If the **Circuit Description Box** contains links to questions, you can double-click on a link to jump directly to the associated question.

4. Submit the completed questions:
   • To submit the completed questions on paper, click **Print**. A standard Print dialog appears. Enter the desired settings and click **Print**.
   • To submit the completed questions by email, click **Submit**. The circuit file, including the completed questions will be attached to an email that is addressed as set up in the **On Submit** options (see “2.11.3 Setting Form Submission Options” on page 2-57 for details). Send this email in the usual manner.

### 2.12 Printing the Circuit

Multisim allows you to control specific aspects of your printing, including:
• whether to output in color or black and white.
• which pages of a design to print.
• whether to include the background in the printed output.
• page margins for printing.
• scaling of the circuit’s image to fit the printed output.
To set the printing environment for circuits:

1. Select File/Print Options/Print Circuit Setup.
2. Set the Page Margins, Zooms and Page Orientation options as desired.
3. Set the Output Options as desired:
   - In Black/White — Prints the circuit in black and white (for non-color printers). When disabled, colored components print in shades of grey.
   - Instruments — Prints the circuit and faces of the instruments used in the circuit on separate sheets.
   - Background — Includes the background in printed output. Use for color printers or white on black output. This option is disabled if In Black/White is selected.
   - Current Circuit — Prints the window that is currently active on the workspace.
   - Current and Subcircuits — Prints the currently active window and any subcircuits or hierarchical blocks that it contains.
   - Entire Design — Prints all circuits, subcircuits, hierarchical blocks and multi-pages from the design which includes the currently active window. For more information on hierarchical blocks and subcircuits, see “4.2 Hierarchical Design” on page 4-3.
4. Click OK to set the printing environment for the current circuit, or click Set As Default to set the printing environment for all circuits.

To preview your file before printing, choose File/Print Preview. The circuit appears in a preview window where you can zoom in, move from page to page, and send the circuit to the printer using the tool buttons shown below:

To print the circuit file, choose File/Print. We recommend that you set your print options first.
Chapter 3
Schematic Capture - Advanced Functions

This chapter describes the advanced functions involved in creating a circuit in Multisim. Some of the features described in this chapter may not be available in your edition of Multisim. Refer to the release notes for a list of the features in your edition.

The following are described in this chapter.

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</tbody>
</table>
3.1 Placed Component Properties

Each component placed on the circuit window has a set of properties that control certain aspects of it beyond those stored in the Multisim database. These properties affect only the placed component, not other instances of that component in other circuits or other locations in this circuit. Depending on the type of component, these properties determine some or all of the following:

- the identifying information and labels about the placed component to be displayed on the circuit window (for details, see “2.9.1 Modifying Component Labels and Attributes” on page 2-35).
- the model of the placed component.
- for some components, how the placed component will be used in analyses.
- the component’s value or model and footprint.
- user fields

3.1.1 Displaying Identifying Information about a Placed Component

As described in “1.4.2.1 Sheet Properties - Circuit Tab” on page 1-25, your settings in the Circuit tab of the Sheet Properties dialog box determine which identifying information is displayed on your circuit.

You can also override these settings for an individual placed component, as described here.

➢ To set the identifying information to be displayed for a placed component:

1. Double-click on the component. A properties dialog box for the selected component appears.
2. Click the Display tab.
3. Disable Use Schematic Global Setting.
4. Enable the identifying information you want displayed for this component, and disable the identifying information you do not want displayed for this component.

5. To cancel your settings, click Cancel. To save your settings, click OK.

3.1.2 Viewing a Placed Component’s Value/Model

The Value tab of the “properties” dialog box for a component shows the value/model being used for the placed component. Depending on the component, the contents of the Value tab will differ when you double-click on a placed component.

3.1.2.1 Real Components

In one sense of the word, all components found in Multisim are virtual. They are virtual representations of components like diodes and transistors. Wired together and simulated in Multisim, they will give you an idea of how such a circuit will function when prototyped. However, when a “real” component is referred to in this guide, it corresponds to a real, purchasable component with values that include footprints and package type for use in PCB layout programs, like Ultiboard.

“Virtual” components, however, give you a means to experiment with a specific component’s parameters early in the design process. Once you have determined the desired parameters, you can replace the “virtual” component with a “real” component (e.g., to substitute a virtual diode for a 1N1199C diode).
For real components, the tab looks similar to this:

![Component Properties Tab](image)

**Note**  For virtual components, see “3.1.2.5 Virtual Components” on page 3-6.

- To edit the component in the database:
  1. Click on **Edit Component in DB**.
  2. Refer to “6.1 Introduction to Component Editing” on page 6-2.

### 3.1.2.2 Resistors, Inductors and Capacitors

- To edit the value of a resistor, inductor, or capacitor:
  1. Double-click on the component and select the **Value** tab.
  2. Change the parameters as desired, and click **OK**.

**Note**  For complete details on the contents of the **Value** tab for these types of components, refer to the *Multisim Component Reference Guide* or the component helpfile.

### 3.1.2.3 Edit Model Dialog Box

You can edit the model of a placed component using the **Edit Model** dialog box.

**Note**  This procedure does not apply to resistors, inductors, or capacitors, as these are all generated using a common resistance, inductance, or capacitance model. Parameters for specific R, L, or C devices are set during or after part placement. For details, see “2.4.1.1 Placing Resistors, Inductors or Capacitors” on page 2-6.
To edit the selected component’s model:

1. Double-click the component to display its properties dialog box.
2. Click **Edit Model** in the **Value** tab. The **Edit Model** dialog box appears.
3. Edit the model in the listbox (unlabelled) as desired.
4. Make a selection based on the following:
   - **Current Instance Parameters** field — available for standard PSPICE models that contain parameters (PARAMS). Enter edits to PARAMS here.
   - **Change Part Model** — changes the model information for the selected component only. The button becomes active when a change is made to the model information.
   - **Change All Models** — changes all models for the same part on the active workspace only, (i.e., not in the database). The button becomes active when a change is made to the model information.
   - **Restore** — restores the model to its original state. The button becomes active when a change is made to the model information.
   - **Cancel** — closes the window without making the changes.
5. Click **OK** to save your settings and close the dialog box.

Reminder! Depending on your selection in the above step, changes made here apply to either the selected component, or all components for the same part on the active workspace. They do not apply to the same component in the database from which it was selected.

### 3.1.2.4 Edit Footprint Dialog Box

You can edit the footprint of a selected component using the **Edit Footprint** dialog box.

To edit the selected component’s footprint:

1. Double-click on the component and click on **Edit Footprint** in the component’s **Value** tab. The **Edit Footprint** dialog box appears.
2. Click **Select From Database** to display the **Select a Footprint** dialog box.
   - Select the desired footprint. Refer to “6.9.1 Select a Footprint dialog box” on page 6-54 for details on using the **Select a Footprint** dialog box.
   - Or
     - Click **Change** to display the **Change Footprint** dialog box.
     - Enter the desired **Footprint Manufacturer** and **Footprint Type** and click **OK** to return to the **Edit Footprint** dialog box.
3. To cancel your settings, click **Cancel**. To save your settings, click **OK**.

**Note** Click **Map Pins** to display the **Advanced Pin Mapping** dialog. See “6.9.3 Advanced Pin Mapping Dialog” on page 6-60 for details.
3.1.2.5 Virtual Components

Virtual components are not real; that is, you could not go to a supplier and purchase them. They have a symbol and a model, but no footprint. They are provided for your convenience to allow you to simulate “what-if” scenarios. Multisim treats them slightly differently from real components. By default, virtual components are shown in a different color from that of real components on your schematic. This is to remind you that, since they are not real, these components will not be exported to PCB layout software.

For virtual components, whose value can be set manually, the Value tab looks similar to this:

![Value Tab Screenshot]

Note The contents of the Value tab change depending on the component selected.
You can modify any of these fields. To cancel your changes, click Cancel. To save your changes, click OK.

3.1.3 Controlling How a Placed Component is Used in Analyses

For some components, such as power sources, you can determine how they are to be used in any analyses you might perform on the circuit. These components offer additional parameters in the Value tab.

➢ To control how the component is used in analyses:
  1. Double-click on the component. The “properties” dialog box for the component appears.
2. Click the Value tab:

![AC_POWER component properties dialog box]

3. Modify the settings as desired.
4. To cancel your changes, click Cancel. To save your changes, click OK.

### 3.1.4 Editing a Placed Component’s User Fields

Components have up to 20 user fields that provide user-specific information about the component (for example, vendor, manufacturer, hyperlink). The titles of the user fields are entered and edited from the Database Manager. For details, see “5.4.7 Modifying User Field Titles and Content” on page 5-11.

To edit the contents of a placed component’s user fields:

1. Double-click on the component to display its properties dialog box.
2. Click on the User Fields tab.
3. In the Value column, click in the field beside the desired user field Title and enter the desired information.
3.2 Assigning Faults to Components

You may want to assign faults to components for instructional purposes, such as troubleshooting exercises. You can manually assign faults to individual components in a circuit or let Multisim randomly assign faults to various components across a circuit.

3.2.1 Setting a Placed Component’s Faults

You can assign a fault to any terminal of the placed component using the Fault tab of that component’s properties dialog box.

➢ To assign a fault to a placed component:
1. Double-click on the component. The component’s properties dialog box appears.
2. Click the Fault tab and select the terminals to which the fault should apply:

   ![Shows the terminals of the placed component — varies depending on component type.]

   Note Refer to the Multisim User Guide for information on the other tabs in the component’s properties dialog box.
3. Enable the type of fault you want assigned to a terminal:
   • None — No fault.
   • Open — Assigns a very high resistance to the terminal, as if the wire leading to the terminals was broken.
   • Short — Assigns a very low resistance to the terminal, so the component has no measurable affect on the circuit.
   • Leakage — Assigns the resistance value specified in the fields below the option, in parallel with the selected terminals. This causes the current to leak past the terminals instead of going through them.
4. Click OK to save your changes.
3.2.2 Using the Auto Fault Option

When you use the Auto Fault option, you specify the number of any type of fault or, optionally, the number of faults per different type of fault, that you want Multisim to assign to placed components in the circuit.

To use the auto fault option:


   Note The Auto Fault option is disabled until a component is placed on the workspace.

2. Use the up/down keys or enter numerical values directly in the Short, Open, and Leak fields, or enter a numerical value in the Any field to let Multisim randomly select the type of faults to assign (in the quantity entered).

3. If you specify a number of leaks, enter a number and unit of measurement in the Specify Leak Resistance fields.

4. Click OK to apply the faults, or Cancel to cancel, and return to the circuit window.

3.3 The Spreadsheet View

The Spreadsheet View allows fast advanced viewing and editing of parameters including component details such as footprints, Reference Designators, attributes and design constraints and provides a global perspective on object properties.

3.3.1 Spreadsheet View Results Tab

If you select Result Pane in the ERC Options tab of the Electrical Rules Check dialog box, the Results tab will display the results of Electrical Rules Checks (ERCs). For details, refer to “3.5 Electrical Rules Checking” on page 3-32 and “Result Pane” on page 3-33.

The results of an Edit/Find command will also appear in the Results tab. See “2.8 Finding Components in Your Circuit” on page 2-33 for details.
Schematic Capture - Advanced Functions

Pop-up from the Results tab

➢ To use the pop-up menu on the results of an ERC or Find:

1. Right-click on the desired result to display the pop-up menu.

2. Select one of:
   • **Copy** — copies entire contents of Results tab onto clipboard.
   • **Clear Results** — clears content of Results tab.
   • **Go to** — selects the item on the workspace.

3.3.2 Spreadsheet View Nets Tab

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net</td>
<td>The net's name.</td>
</tr>
<tr>
<td>Sheet</td>
<td>The filename of the sheet on which the net is found.</td>
</tr>
<tr>
<td>Color</td>
<td>Net’s color. “Default” is based on the color scheme selected in the Circuit tab of the Sheet Properties dialog box. Click to display a Color palette and select the desired color.</td>
</tr>
<tr>
<td>Trace Width</td>
<td>Width of the traces after export to PCB layout. Unit of measure is set in Ultiboard.</td>
</tr>
<tr>
<td>Trace Width Min</td>
<td>Trace’s minimum allowable width. Unit of measure is set in Ultiboard. Select desired row and then click in the field to edit.</td>
</tr>
<tr>
<td>Trace Width Max</td>
<td>Trace’s maximum allowable width. Unit of measure is set in Ultiboard. Select desired row and then click in the field to edit.</td>
</tr>
<tr>
<td>Trace Length Min</td>
<td>Trace’s minimum allowable length. Unit of measure is set in Ultiboard. Select desired row and then click in the field to edit.</td>
</tr>
<tr>
<td>Column</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Trace Length Max</td>
<td>Trace’s maximum allowable length. Unit of measure is set in Ultiboard. Select desired row and then click in the field to edit.</td>
</tr>
<tr>
<td>Trace to Trace</td>
<td>Minimum allowable space between traces in the net and traces in any other net on the PCB (printed circuit board). Unit of measure is set in Ultiboard. Click and type to make changes.</td>
</tr>
<tr>
<td>Trace to Pad</td>
<td>Minimum allowable space between traces in the net and pads on any other net on the PCB. Unit of measure is set in Ultiboard. Click and type to make changes.</td>
</tr>
<tr>
<td>Trace to Via</td>
<td>Minimum allowable space between traces in the net and vias on any other net on the PCB. Unit of measure is set in Ultiboard. Click and type to make changes.</td>
</tr>
<tr>
<td>Trace to Copper Area</td>
<td>Minimum allowable space between traces in the net and copper areas on the PCB. Unit of measure is set in Ultiboard. Click and type to make changes.</td>
</tr>
<tr>
<td>Routing Layer</td>
<td>The copper layer where the net will be placed. Click to display a drop-down list with the available selections. This drop-down is populated based on the selections made in the PCB tab of the Sheet Properties dialog box in the Number of Copper Layers field. For details on this tab, see “1.4.2.5 Sheet Properties - PCB Tab” on page 1-27.</td>
</tr>
<tr>
<td>Net Group</td>
<td>Click in this field to enter a group for a net. This group can be used in Ultiboard to keep nets together during the PCB layout process.</td>
</tr>
<tr>
<td>Lock PCB Settings</td>
<td>If enabled, prevents changes to parameters that effect layout of net on the PCB. Click to toggle between Yes and No.</td>
</tr>
<tr>
<td>IC Initial Condition</td>
<td>The net’s initial condition for Transient Analysis in Multisim. For details, see “9.6 Transient Analysis” on page 9-36.</td>
</tr>
<tr>
<td>NODESET</td>
<td>The net’s initial condition for DC Operating Point Analysis in Multisim. Helps the program find the DC or initial solution by making a preliminary pass with the specified nodes held to the given voltages. The restriction is then released and the iteration continues to the true solution. The .NODESET line may be necessary for convergence on bistable or a-stable circuits. For details, see “9.4 DC Operating Point Analysis” on page 9-29.</td>
</tr>
<tr>
<td>Type</td>
<td>Type of net. Can be Power, Ground or Signal.</td>
</tr>
<tr>
<td>Net Specific Setting</td>
<td>If “Use Net-specific Setting” in the Sheet Properties dialog box is enabled, (see “1.4.2.1 Sheet Properties - Circuit Tab” on page 1-25), the setting for the selected net is entered here. Choices are Show Net Name or Hide Net Name.</td>
</tr>
</tbody>
</table>
### 3.3.3 Spreadsheet View Components Tab

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RefDes</td>
<td>The component’s unique identifier (Reference Designator).</td>
</tr>
<tr>
<td>Sheet</td>
<td>The filename of the sheet on which the component appears.</td>
</tr>
<tr>
<td>Section</td>
<td>The section of a multi-section component such as a quad NAND gate.</td>
</tr>
<tr>
<td>Section Name</td>
<td>The name of the section of a multi-section component.</td>
</tr>
<tr>
<td>Family</td>
<td>The component’s database family.</td>
</tr>
<tr>
<td>Value</td>
<td>The component’s value, for example, 5 V for a battery; or the component’s model, for example, 2N2222A. Double-click to edit the component’s model.</td>
</tr>
<tr>
<td>Tolerance</td>
<td>The component’s tolerance. See also “7.2.2 Component Tolerances in Multisim” on page 7-4.</td>
</tr>
<tr>
<td>Manufacturer</td>
<td>The component’s manufacturer; either “Generic” or a specific company.</td>
</tr>
<tr>
<td>Footprint</td>
<td>The physical footprint of the component. Click on the field to change the footprint. For details, see “6.9 Editing a Component’s Footprint” on page 6-54.</td>
</tr>
<tr>
<td>Description</td>
<td>The component’s description.</td>
</tr>
<tr>
<td>Label</td>
<td>The component’s user-defined label. Click on the field and type in desired text. Can also be entered in the Label tab in the component’s properties dialog box. For details, see “2.9.1 Modifying Component Labels and Attributes” on page 2-35.</td>
</tr>
<tr>
<td>Coordinate X/Y</td>
<td>The position of the component on the workspace. This field is read-only and changes as the component is moved on the workspace.</td>
</tr>
<tr>
<td>Rotation</td>
<td>Click to display a drop-down list of the selections available to rotate the component. “Unrotated” is the component’s original position. Other selections are: Rotated 90 (90 degrees clockwise from original position), Rotated 180 (180 degrees clockwise from original position), Rotated -90 (90 degrees counter-clockwise from original position). You can also rotate a component by right-clicking on it in the workspace. For details, see “1.3 Pop-up Menus” on page 1-12.</td>
</tr>
</tbody>
</table>
### The Spreadsheet View

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flip</td>
<td>Click to display a drop-down list of the selections available to flip the component. &quot;Unflipped&quot; is the component's original position. Other selections are: Flipped X (horizontal flip from original position), Flipped Y (vertical flip from original position), Flipped XY (a horizontal and a vertical flip from original position). You can also flip a component by right-clicking on it in the workspace. For details, see “1.3 Pop-up Menus” on page 1-12.</td>
</tr>
<tr>
<td>Color</td>
<td>Component’s color. “Default” is based on the color scheme selected in the Circuit tab of the Sheet Properties dialog box. Click to display a Color palette and select the desired color.</td>
</tr>
<tr>
<td>Spacing</td>
<td>Minimum distance between the component and another component when using the shove option in Ultiboard. Unit of measure is set in the PCB tab of the Sheet Properties dialog box. Click to enter new data.</td>
</tr>
<tr>
<td>Group</td>
<td>Click in this field to enter a group for a component. This group can be used in Ultiboard to keep components together during the PCB layout process.</td>
</tr>
<tr>
<td>Pin Swapping</td>
<td>If enabled, allows pins for like-components to be swapped during the PCB layout process. Click to toggle between Yes and No.</td>
</tr>
<tr>
<td>Gate Swapping</td>
<td>If enabled, allows gates with same functionality, such as two NAND gates to be swapped during PCB layout process. Click to toggle between Yes and No.</td>
</tr>
<tr>
<td>Lock PCB Settings</td>
<td>If enabled, prevents changes to parameters that effect layout of components on the PCB. Click to toggle between Yes and No.</td>
</tr>
<tr>
<td>Fault</td>
<td>Double-click to display the Change Fault dialog box. This is the same information that is available in the Fault tab in the component’s properties dialog box.</td>
</tr>
<tr>
<td>VCC</td>
<td>Supply voltage. If not blank, indicates that the part has the corresponding input. You may choose to assign a netname from those power and ground nets that are placed on the schematic.</td>
</tr>
<tr>
<td>VDD</td>
<td>Supply voltage. If not blank, indicates that the part has the corresponding input. You may choose to assign a netname from those power and ground nets that are placed on the schematic.</td>
</tr>
<tr>
<td>VEE</td>
<td>Supply voltage. If not blank, indicates that the part has the corresponding input. You may choose to assign a netname from those power and ground nets that are placed on the schematic.</td>
</tr>
<tr>
<td>VPP</td>
<td>Supply voltage. If not blank, indicates that the part has the corresponding input. You may choose to assign a netname from those power and ground nets that are placed on the schematic.</td>
</tr>
</tbody>
</table>
3.3.4 Spreadsheet View PCB Layers Tab

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND</td>
<td>Ground. If not blank, indicates that the part has the corresponding input. You may choose to assign a netname from those power and ground nets that are placed on the schematic.</td>
</tr>
<tr>
<td>VSS</td>
<td>Usually ground, but for some components can be a negative supply voltage. If not blank, indicates that the part has the corresponding input. You may choose to assign a netname from those power and ground nets that are placed on the schematic.</td>
</tr>
<tr>
<td>Variant</td>
<td>Displays a checkbox for each available variant. Enable the checkbox for each variant of the circuit that you wish the component to be included in. For details on variants, see “4.5 Variants” on page 4-28.</td>
</tr>
</tbody>
</table>

3.3.5 Spreadsheet View Buttons

The following buttons are available in the Spreadsheet View.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Find and Select]</td>
<td><strong>Find and Select</strong> button. Finds and highlights the selected component or net on the workspace. This feature is not available in all versions of Multisim.</td>
</tr>
<tr>
<td>![Export to Textfile]</td>
<td><strong>Export to Textfile</strong> button. Displays a standard Windows Save dialog where you save the selection as a textfile.</td>
</tr>
</tbody>
</table>
### 3.4 Title Block Editor

The **Title Block Editor** is a specialized graphics editor that allows you to create or modify a title block. For example, you can insert and position title block data, change font properties and place or move graphic objects.
The **Title Block Editor** looks like this:

![Title Block Editor Diagram]

The **Title Block Editor** consists of:
- the **menu bar**, which contains the menus with their associated commands.
- the **toolbars**, which give quick access to the most commonly-used tools.
- the **workspace**, which is where you build or modify your title blocks. The **Draw Grid** aids in the placement of graphic elements inside the **Boundary Box**.
- the **Spreadsheet View**, which is where you find and edit various title block parameters.
- the **status bar**, which gives information on the currently selected object or action.

To edit a title block that is already in your circuit:

1. Right-click on the desired title block and select **Edit Title Block** from the pop-up. The **Title Block Editor** appears with the selected title block loaded.

   **Note** “In-Place Edit Mode” displays at the bottom of the dialog box when the **Title Block Editor** is launched using the method described above. Changes will apply to the selected title block only.

2. Edit the title block as described in:
   - “3.4.1 Enter Text Dialog Box” on page 3-17
   - “3.4.2 Placing Fields” on page 3-18
   - “3.4.3 Title Block Editor Spreadsheet View” on page 3-20
   - “3.4.4 Title Block Editor Menus” on page 3-21
   - “3.4.5 Title Block Editor Toolbars” on page 3-28
Title Block Editor

3. Select File/Exit and click Yes when prompted to save changes. The Title Block Editor closes and you are returned to the main Multisim workspace. The changes are reflected in the title block.

To edit a title block that is stored in the Title Block folder, or create a new title block:

1. Select Tools/Title Block Editor. The Title Block Editor appears with a new un-named title block.
2. To create a new title block, start working from here.
   Or
   To edit an existing title block, select File/Open, navigate to the Titleblocks folder, select the desired title block and click Open.
3. Edit the title block using the menus and toolbars as described in the following sections.
4. Select File/Exit and click Yes when prompted to save your changes. If this is a new title block, a standard Save As dialog box appears. Enter the desired filepath and filename, and click Save.
   If it is an existing title block the changes are saved and the Title Block Editor closes.

The following sections describe the Title Block Editor functionality in more detail.

3.4.1 Enter Text Dialog Box

The Enter Text dialog box is used to enter and format text and place it on the title block.

To enter text on a title block:

1. Select Graphics/Text to display the Enter Text dialog box.
2. Type the desired text in the Enter Text field.
3. Change the formatting of the text as desired:
   • Font field — select desired font from the list or type in.
   • Font Style field — select desired style from the list.
   • Size field — select desired size from the list or type in.
   • Text Orientation box — select either horizontal or vertical orientation.
   • Automatic drop-down list — optionally, select a new color from the pop-up that appears when you click on the down-arrow.
4. Click OK, move the cursor to the desired location and click the mouse to place the text.
3.4.2 Placing Fields

Fields are placeholders for text that appears in the title block on your circuit schematic.

**Note** The actual text that appears in these fields is entered in the **Title Block** dialog box, which is accessed from Multisim’s main screen.

For a field’s text to appear in the title block in Multisim, you must first place the field for that text in the title block using the **Title Block Editor**.

To place a field on the title block:

1. Select the desired field type from the **Fields** menu (for example, **Revision**).
   
   **Or**
   
   Click on the **Text Field** button in the **Draw Tools** toolbar and select the desired field type from the pop-up that displays (for example, **Revision**).

   The **Enter Title Block Attribute** dialog box displays the code for the selected field in the **Title Block Attribute** field. (Since we selected **Revision** in this example, #REV appears).

   **Note** For a list of all field codes, see “3.4.2.1 Field Codes” on page 3-19.

2. Change the formatting of the text as desired:
   - **Font** field — select desired font from the list or type in.
   - **Font Style** field — select desired style from the list.
   - **Size** field — select desired size from the list or type in.
   - **Text Orientation** box — select either horizontal or vertical orientation.
   - **Automatic** drop-down — optionally, select a new color from the pop-up that appears when you click on the down-arrow.

3. Click **OK**, move the cursor to the desired location and click the mouse to place the field.

4. After completing any other edits to the title block, select **File/Exit** and save the changes when prompted. You are returned to the main Multisim screen, where the field code (#REV) has been replaced by text. This text is set in the **Revision** field of the **Title Block**.
dialog box, which is found in the main Multisim application. For details, see “2.9.3.1 Entering the Title Block Contents” on page 2-36.

<table>
<thead>
<tr>
<th>Field Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>#TITLE</td>
<td></td>
</tr>
<tr>
<td>#DSCRPT</td>
<td></td>
</tr>
<tr>
<td>#DESIGNED</td>
<td></td>
</tr>
<tr>
<td>#CHECKED</td>
<td></td>
</tr>
<tr>
<td>#APPROVED</td>
<td></td>
</tr>
<tr>
<td>#DOC_N</td>
<td></td>
</tr>
<tr>
<td>#DATE</td>
<td></td>
</tr>
</tbody>
</table>

**Caution** The width of a field as displayed in the Title Block Editor is not the same as the actual text that is placed in that field using the Title Block dialog box (see “2.9.3.1 Entering the Title Block Contents” on page 2-36). Space used is also dependant on the font size. If after placing the actual text in the title block using the Title Block dialog box, you find that text overlaps, you must either adjust the text, or return to the Title Block Editor and adjust the positioning of the fields.

**Note** If text in the Title Block dialog box does not appear in your title block, it is because the field corresponding to that text was not placed in the title block using the Title Block Editor.

### 3.4.2.1 Field Codes

The available field codes are described below:
3.4.3 Title Block Editor Spreadsheet View

The Spreadsheet View is where you find and edit various title block parameters. When you select an item on the workspace, it is highlighted in the spreadsheet, and vice versa. If you make a change to an item in the spreadsheet, it is reflected on the title block in the workspace.

<table>
<thead>
<tr>
<th>Field</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Sheet Number</td>
<td>#SN</td>
</tr>
<tr>
<td>Total Sheet Numbers</td>
<td>#TSN</td>
</tr>
<tr>
<td>Revision</td>
<td>#REV</td>
</tr>
<tr>
<td>Format</td>
<td>#FMT</td>
</tr>
<tr>
<td>Custom Field 1</td>
<td>#CUSTOM_1</td>
</tr>
<tr>
<td>Custom Field 2</td>
<td>#CUSTOM_2</td>
</tr>
<tr>
<td>Custom Field 3</td>
<td>#CUSTOM_3</td>
</tr>
<tr>
<td>Custom Field 4</td>
<td>#CUSTOM_4</td>
</tr>
<tr>
<td>Custom Field 5</td>
<td>#CUSTOM_5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The type of graphic element.</td>
</tr>
<tr>
<td>Pen Type</td>
<td>The appearance of lines for graphics elements, excluding placed text. Select the desired row and click to display a list of pen types. Choices are: Solid; Dash; Dot; Dash-Dot; Dash-Dot-Dot; Invisible; Solid Inside Frame.</td>
</tr>
<tr>
<td>Pen Width</td>
<td>The width of the lines in graphic elements, excluding placed text. Select the desired row and click to display a list of pen types. Choices are: Not Scaleable; One Pixel; Two Pixels; Three Pixels; Four Pixels; Five Pixels.</td>
</tr>
<tr>
<td>Pen Color</td>
<td>The color of lines for graphic elements, including placed text. Select the desired row and click to display a color palette.</td>
</tr>
</tbody>
</table>
Title Block Editor

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brush Type</td>
<td>The style of the fill in elements such as polygons, that have a fill. Select the desired row and click to display a list of fill types. Choices are: Solid; Invisible; Horizontal; Vertical; Diagonal Downward; Diagonal Upward; Cross; Diagonal Cross.</td>
</tr>
<tr>
<td>Brush Color</td>
<td>The color of the fill in elements such as polygons, that have a fill. Select the desired row and click to display a color palette.</td>
</tr>
<tr>
<td>Font</td>
<td>The font name, active for placed text elements only. Double click to display a list of fonts.</td>
</tr>
<tr>
<td>Font Style</td>
<td>The font style, active for placed text elements only. Select the desired row and click to display a list. Choices are: Regular; Italic; Bold; Bold Italic.</td>
</tr>
<tr>
<td>Font Size</td>
<td>The font size, active for placed text elements only. Select the desired row and click to display a list of sizes.</td>
</tr>
</tbody>
</table>

**Note** If objects are grouped using *Edit/Group*, their distinct names and properties will no longer appear in the *Name* column. The name for any grouped object will appear as “Group”.

### 3.4.4 Title Block Editor Menus

The **Title Block Editor** menus contain the commands necessary to create and edit title blocks.

#### 3.4.4.1 Title Block Editor File Menu

The following selections are available under the *File* menu:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>Opens a new untitled document in the Title Block Editor. If you already have one open, it will close first, after prompting you to save any changes.</td>
</tr>
<tr>
<td>Open</td>
<td>Opens an existing document in the Title Block Editor. If you already have one open, it will close first, after prompting you to save any changes.</td>
</tr>
<tr>
<td>Save</td>
<td>Saves changes to the active document.</td>
</tr>
<tr>
<td>Save As</td>
<td>Opens the standard Windows “Save As” dialog box where you can save the active document under a new or existing name.</td>
</tr>
<tr>
<td>Print Setup</td>
<td>Opens the standard Windows “Print Setup” dialog box where you can enter the desired parameters for your printer.</td>
</tr>
</tbody>
</table>
### 3.4.4.2 Title Block Editor Edit Menu

The following selections are available under the **Edit** menu:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo</td>
<td>Undoes the previous action.</td>
</tr>
<tr>
<td>Redo</td>
<td>Undoes the previous “undo” action.</td>
</tr>
<tr>
<td>Cut</td>
<td>Removes the selected element(s) from the workspace and places them on the clipboard.</td>
</tr>
<tr>
<td>Copy</td>
<td>Places a copy of the selected element(s) on the clipboard.</td>
</tr>
<tr>
<td>Paste</td>
<td>Places a copy of the element(s) on the clipboard on the workspace at the cursor’s location.</td>
</tr>
<tr>
<td>Delete</td>
<td>Removes the selected element(s) from the workspace. They are not placed on the clipboard.</td>
</tr>
<tr>
<td>Copy As Picture</td>
<td>Copies the title block on the workspace as a metafile.</td>
</tr>
<tr>
<td>Copy As Bitmap</td>
<td>Copies the title block on the workspace as a bitmap image.</td>
</tr>
<tr>
<td>Select All</td>
<td>Selects all of the elements on the workspace.</td>
</tr>
<tr>
<td>Flip Horizontal</td>
<td>Flips the selected element(s) horizontally.</td>
</tr>
<tr>
<td>Flip Vertical</td>
<td>Flips the selected element(s) vertically.</td>
</tr>
</tbody>
</table>
### 3.4.4.3 Title Block Editor View Menu

The following selections are available under the View menu:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Menu</strong></td>
<td><strong>Use</strong></td>
</tr>
<tr>
<td>Rotate 90 Clockwise</td>
<td>Rotates the selected element(s) 90 degrees clockwise.</td>
</tr>
<tr>
<td>Rotate 90 Counter CW</td>
<td>Rotates the selected element(s) 90 degrees counter-clockwise.</td>
</tr>
<tr>
<td>Snap To Grid</td>
<td>Snaps the selected element(s) to the Draw Grid that is found within the title block's boundary box.</td>
</tr>
<tr>
<td>Group</td>
<td>Places selected elements in one group.</td>
</tr>
<tr>
<td>UnGroup</td>
<td>Returns an element that was made using the Group command, back to its individual elements.</td>
</tr>
<tr>
<td>Bring To Front</td>
<td>Brings selected element(s) to the foreground on the workspace. Other element(s) appear behind them.</td>
</tr>
<tr>
<td>Send To Back</td>
<td>Sends selected element(s) to the background on the workspace. Other elements appear in front of them.</td>
</tr>
<tr>
<td>Resize Boundary Box</td>
<td>Places a cursor at the lower-right side of the boundary box. Drag it to the desired location to resize the boundary box. You cannot make the boundary box smaller than the elements that it contains.</td>
</tr>
</tbody>
</table>

**Spreadsheet**

Toggles the spreadsheet view on and off. For details, see “3.4.3 Title Block Editor Spreadsheet View” on page 3-20.

**Status Bar**

Toggles the Status bar at the bottom of the screen on and off.

**Show Draw Grid**

Toggles the Draw Grid, which displays inside the Boundary Box, on and off.

**Draw Grid Size**

Sets the size of the Draw Grid, which displays inside the Boundary Box. The choices are: No Grid (select if you wish to draw an element that does not snap to the grid); Smallest Grid; Small Grid; Regular Grid; Large Grid.
### Title Block Editor Fields Menu

Fields are placeholders for text that appear in the title block on Multisim’s main screen. For details, see “3.4.2 Placing Fields” on page 3-18.

The following selections are available under the **Fields** menu.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zoom In</td>
<td>Magnifies the elements(s) in the workspace.</td>
</tr>
<tr>
<td>Zoom Out</td>
<td>Reduces the viewing size of the elements(s) in the workspace.</td>
</tr>
<tr>
<td>Zoom 100%</td>
<td>Displays the items in the workspace at their normal viewing size. This is the size that they will be displayed at in Multisim. When the Title Block Editor first opens, the magnification is set to 100%.</td>
</tr>
<tr>
<td>Center By Mouse</td>
<td>When viewing the workspace at high magnifications, you can use this command to center the image on the workspace. Select Center By Mouse and then click on the spot that you would like to be placed at the center of the workspace.</td>
</tr>
<tr>
<td>Redraw</td>
<td>Redraws all elements in the workspace.</td>
</tr>
</tbody>
</table>

**Select**

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select</td>
<td>Lets you select specific element(s) on the workspace.</td>
</tr>
<tr>
<td>Title</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for the Title field (#TITLE) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Description</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for the Description field (#DSCRPT) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Designed By</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for the Designed By field (#DESIGNED) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Checked By</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for the Checked By field (#CHECKED) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Approved By</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for the Approved By field (#APPROVED) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Menu</td>
<td>Use</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Document Number</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for the Document Number field (#DOC_N) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Date</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for the Date field (#DATE) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Current Sheet Number</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for the Current Sheet Number field (#SN) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Total Sheet Numbers</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for the Total Sheet Numbers field (#TSN) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Revision</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for the Revision field (#REV) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Format</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for the Format field (#FMT) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Custom Field 1</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for Custom Field 1 (#CUSTOM_1) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Custom Field 2</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for Custom Field 2 (#CUSTOM_2) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Custom Field 3</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for Custom Field 3 (#CUSTOM_3) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Custom Field 4</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for Custom Field 4 (#CUSTOM_4) and click OK to place the field on the title block.</td>
</tr>
<tr>
<td>Custom Field 5</td>
<td>Displays the Enter Title Block Attribute dialog box, where you enter formatting information for Custom Field 5 (#CUSTOM_5) and click OK to place the field on the title block.</td>
</tr>
</tbody>
</table>
### 3.4.4.5 Title Block Editor Graphics Menu

The following selections are available under the **Graphics** menu:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
<td>Displays the Enter Text dialog box where you enter and format text to be placed on the workspace. For details, see “3.4.1 Enter Text Dialog Box” on page 3-17.</td>
</tr>
<tr>
<td>Line</td>
<td>Draws a line on the workspace.</td>
</tr>
<tr>
<td>Multiline</td>
<td>Draws a multiline on the workspace.</td>
</tr>
<tr>
<td><strong>Half</strong></td>
<td><strong>Ellipse</strong> Places half of an ellipse on the workspace. Click once at the desired starting point and click again where you wish the diameter of the ellipse to end. As you move the cursor, a dotted outline of the ellipse appears. Click again to place the outer point of the arc at the desired location.</td>
</tr>
<tr>
<td><strong>Arc</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Segment</strong></td>
<td><strong>Arc</strong> Places an arc on the workspace. Click once to place the center point of the arc, click again to place the outer diameter point. As you move the cursor, a dotted outline of the arc appears. Move the cursor and click to place the arc’s end point.</td>
</tr>
<tr>
<td>Bezier</td>
<td>Places a bezier curve on the workspace. Click to place the start of the curve, then move the cursor on the workspace. As you move the cursor, a dotted outline of the bezier curve appears. Click to place the end point of the bezier, then move and click the cursor twice more to form the final shape of the bezier.</td>
</tr>
<tr>
<td>Rectangle</td>
<td>Places a rectangle on the workspace.</td>
</tr>
<tr>
<td>Circle</td>
<td>Places a circle on the workspace. Click to place the center of the circle, then move the cursor on the workspace. As you move the cursor, a dotted outline of the circle appears. When the circle is the desired shape and size, click to place it on the workspace.</td>
</tr>
<tr>
<td>Ellipse</td>
<td>Places an ellipse on the workspace. Click to place the center of the ellipse, then move the cursor on the workspace. As you move the cursor, a dotted outline of the ellipse appears. When the ellipse is the desired shape and size, click to place it on the workspace.</td>
</tr>
<tr>
<td>Polygon</td>
<td>Places a polygon on the workspace.</td>
</tr>
<tr>
<td>Bitmap</td>
<td>Places a bitmap image on the workspace. Click to display a standard Windows “Open” dialog box, where you can select the desired bitmap.</td>
</tr>
</tbody>
</table>
3.4.4.6 Title Block Editor Tools Menu

The following selection is available under the Tools menu:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customize</td>
<td>Displays the Customize dialog box. For details, see “1.6 Customizing the Interface” on page 1-30.</td>
</tr>
</tbody>
</table>

3.4.4.7 Title Block Editor Help Menu

The following selections are available under the Help menu:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Help Topics</td>
<td>Displays the helpfile.</td>
</tr>
<tr>
<td>About Title Block Editor</td>
<td>Displays a splash dialog with information about the Title Block Editor.</td>
</tr>
</tbody>
</table>

3.4.4.8 Title Block Editor Pop-up Menus

Depending on where you right-click in the Title Block Editor, different context-sensitive pop-up menus appear.

Right-clicking on the menu/toolbar area displays a pop-up which allows you to toggle the following toolbars on and off: Standard Toolbar; Zoom Toolbar; Draw Tools; Drawing Toolbar.

Right-clicking in the workspace displays a pop-up that contains: Cut; Copy; Paste; Show Draw Grid; Draw Grid Size; Snap To Grid; Flip Horizontal; Flip Vertical; Rotate 90 Clockwise; Rotate 90 Counter CW. For details on these, see “3.4.4.2 Title Block Editor Edit Menu” on page 3-22. If you do not right-click on a specific item in the workspace, then items in the pop-up will be greyed-out.
3.4.5 Title Block Editor Toolbars

The toolbars give access to the most commonly-used tools in the Title Block Editor.

3.4.5.1 Standard Toolbar - Title Block Editor

The buttons in the Standard toolbar found in the Title Block Editor are described below:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="New button" /></td>
<td>New button. Opens a new untitled document in the Title Block Editor. If you already have one open, it will close first, after prompting you to save any changes.</td>
</tr>
<tr>
<td><img src="image" alt="Open button" /></td>
<td>Open button. Opens an existing document in the Title Block Editor. If you already have one open, it will close first, after prompting you to save any changes.</td>
</tr>
<tr>
<td><img src="image" alt="Save button" /></td>
<td>Save button. Saves changes to the active document.</td>
</tr>
<tr>
<td><img src="image" alt="Cut button" /></td>
<td>Cut button. Removes the selected element(s) from the workspace and places them on the clipboard.</td>
</tr>
<tr>
<td><img src="image" alt="Copy button" /></td>
<td>Copy button. Places a copy of the selected element(s) on the clipboard.</td>
</tr>
<tr>
<td><img src="image" alt="Paste button" /></td>
<td>Paste button. Places a copy of the element(s) on the clipboard on the workspace at the cursor’s location.</td>
</tr>
<tr>
<td><img src="image" alt="Copy As Picture button" /></td>
<td>Copy As Picture button. Copies the title block on the workspace as a metafile.</td>
</tr>
<tr>
<td><img src="image" alt="Copy As Bitmap button" /></td>
<td>Copy As Bitmap button. Copies the title block on the workspace as a bitmap image.</td>
</tr>
<tr>
<td><img src="image" alt="Undo button" /></td>
<td>Undo button. Undoes the previous action.</td>
</tr>
<tr>
<td><img src="image" alt="Redo button" /></td>
<td>Redo button. Redoes the previous “undo” action.</td>
</tr>
<tr>
<td><img src="image" alt="Print Preview button" /></td>
<td>Print Preview button. Opens the Print Preview dialog box, which shows the title block in the active document with the best fit to the page. There are no other sizes available.</td>
</tr>
</tbody>
</table>
3.4.5.2  **Zoom Toolbar - Title Block Editor**

The buttons in the *Zoom* toolbar found in the *Title Block Editor* are described below:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Zoom In icon]</td>
<td>Zoom In button. Magnifies the elements on the workspace.</td>
</tr>
<tr>
<td>![Zoom 100% icon]</td>
<td>Zoom 100% button. Displays the items in the workspace at their normal viewing size. This is the size that they will be displayed at in Multisim. When the Title Block Editor first opens, the magnification is set to 100%.</td>
</tr>
<tr>
<td>![Zoom Out icon]</td>
<td>Zoom Out button. Reduces the viewing size of the element(s) on the workspace.</td>
</tr>
</tbody>
</table>

3.4.5.3  **Draw Tools Toolbar - Title Block Editor**

The buttons in the *Draw Tools* toolbar found in the *Title Block Editor* are described below:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Select icon]</td>
<td>Select button. Use to select element(s) on the workspace by clicking and dragging the mouse.</td>
</tr>
<tr>
<td>![Rectangle icon]</td>
<td>Rectangle button. Places a rectangle on the workspace.</td>
</tr>
<tr>
<td>![Line icon]</td>
<td>Line button. Places a line on the workspace.</td>
</tr>
</tbody>
</table>
## Schematic Capture - Advanced Functions

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Circle icon" /></td>
<td>Circle button. Places a circle on the workspace. Click to place the center of the circle, then move the cursor on the workspace. As you move the cursor, a dotted outline of the circle appears. When the circle is the desired shape and size, click to place it on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Ellipse icon" /></td>
<td>Ellipse button. Places an ellipse on the workspace. Click to place the center of the ellipse, then move the cursor on the workspace. As you move the cursor, a dotted outline of the ellipse appears. When the ellipse is the desired shape and size, click to place it on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Multiline icon" /></td>
<td>Multiline button. Places a multiline on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Polygon icon" /></td>
<td>Polygon button. Places a polygon on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Half Ellipse Arc icon" /></td>
<td>Half Ellipse Arc button. Places a half ellipse arc on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Segment Arc icon" /></td>
<td>Segment Arc button. Places an arc on the workspace. Click once to place the center point of the arc, click again to place the out diameter point. As you move the cursor, a dotted outline of the arc appears. Move the cursor and click to place the arc's end point.</td>
</tr>
<tr>
<td><img src="image" alt="Bezier icon" /></td>
<td>Bezier button. Places a bezier curve on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Text icon" /></td>
<td>Text button. Displays the Enter Text dialog box, where you enter and format text to be placed on the workspace. For details, see “3.4.1 Enter Text Dialog Box” on page 3-17.</td>
</tr>
<tr>
<td><img src="image" alt="Bitmap icon" /></td>
<td>Bitmap button. Places a bitmap image on the workspace. Click to display a standard Windows “Open” dialog box, where you can select the desired bitmap.</td>
</tr>
<tr>
<td><img src="image" alt="Text Field icon" /></td>
<td>Text Field button. Select to enter formatting information for a specific field. Displays a drop-down list with these choices: Title; Description; Designed By; Checked By; Approved By; Document Number; Date; Current Sheet Number; Total Sheet Numbers; Revision; Format; Custom Field 1; Custom Field 2; Custom Field 3; Custom Field 4; Custom Field 5. When a choice is made, the Enter Title Block Attribute dialog box displays. For details, see “3.4.2 Placing Fields” on page 3-18.</td>
</tr>
</tbody>
</table>
### 3.4.5.4 Drawing Toolbar - Title Block Editor

The buttons on the **Drawing** toolbar in the **Title Block Editor** are described below:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Align Left" /></td>
<td>Align Left button. Moves selected objects horizontally so that their left sides line up with the left side of the left-most object. At least two objects must be selected to enable this button.</td>
</tr>
<tr>
<td><img src="image2" alt="Align Right" /></td>
<td>Align Right button. Moves selected objects horizontally so that their right sides line up with the right side of the right-most object. At least two objects must be selected to enable this button.</td>
</tr>
<tr>
<td><img src="image3" alt="Align Top" /></td>
<td>Align Top button. Moves selected objects vertically so that their top sides line up with the top side of the top-most object. At least two objects must be selected to enable this button.</td>
</tr>
<tr>
<td><img src="image4" alt="Align Bottom" /></td>
<td>Align Bottom button. Moves the selected objects vertically so that their bottom sides line up with the bottom side of the bottom-most object. At least two objects must be selected to enable this button.</td>
</tr>
<tr>
<td><img src="image5" alt="Snap To Grid" /></td>
<td>Snap To Grid button. Snaps the selected element(s) to the Draw Grid that is found within the title block’s boundary box.</td>
</tr>
<tr>
<td><img src="image6" alt="Distribute Horizontal" /></td>
<td>Distribute Horizontal button. Evenly spaces the selected objects horizontally. At least three objects must be selected to enable this button.</td>
</tr>
<tr>
<td><img src="image7" alt="Distribute Vertical" /></td>
<td>Distribute Vertical button. Evenly spaces the selected objects vertically. At least three objects must be selected to enable this button.</td>
</tr>
<tr>
<td><img src="image8" alt="Bring To Front" /></td>
<td>Bring To Front button. Brings selected element(s) to the foreground on the workspace. Other element(s) appear behind them.</td>
</tr>
<tr>
<td><img src="image9" alt="Send To Back" /></td>
<td>Send To Back button. Sends selected element(s) to the background on the workspace. Other elements appear in front of them.</td>
</tr>
<tr>
<td><img src="image10" alt="Rotate 90 Counter CW" /></td>
<td>Rotate 90 Counter CW button. Rotates the selected element(s) 90 degrees counter-clockwise.</td>
</tr>
<tr>
<td><img src="image11" alt="Rotate 90 Clockwise" /></td>
<td>Rotate 90 Clockwise button. Rotates the selected element(s) 90 degrees clockwise.</td>
</tr>
<tr>
<td><img src="image12" alt="Flip Horizontal" /></td>
<td>Flip Horizontal button. Flips the selected element(s) horizontally on the workspace.</td>
</tr>
<tr>
<td><img src="image13" alt="Flip Vertical" /></td>
<td>Flip Vertical button. Flips the selected element(s) vertically on the workspace.</td>
</tr>
</tbody>
</table>
3.5 Electrical Rules Checking

Once you have wired your circuit, you can check the connections for correctness based on the rules set up in the Electrical Rules Check dialog box. Electrical Rules Checking creates and displays a report detailing connection errors (such as an output pin connected to a power pin) and unconnected pins.

Depending on your circuit, you may wish to have warnings issued if some types of connections are present, error messages for other connection types, and no warnings or errors for other connections. You control the type of connections that are reported when Electrical Rules Checking is done by setting up the rules in the grid found in the ERC Rules tab of the Electrical Rules Check dialog box.

When you run an electrical rules check (ERC), any anomalies are reported into a results pane at the bottom of the screen and the circuit is annotated with circular error markers. Double-clicking on an error in the results pane will center and zoom on the error location.

To run the electrical rules check:

1. Select Tools/Electrical Rules Check to display the Electrical Rules Check dialog box.
2. Set up the reporting options as described in “3.5.1 ERC Options Tab” on page 3-35 and “3.5.2 ERC Rules Tab” on page 3-37.
3. Set up the rules as described in “3.5.2 ERC Rules Tab” on page 3-37.
4. Click OK. The results display in the format selected in the Output box in the ERC Options tab.

In the following examples, a power pin has been connected to an output pin, which was defined as an error in the ERC Rules tab. All others pins have been left unconnected.

**Note** You can select whether or not to include specific pins in a component in the ERC. Refer to “3.5.3 Component’s Pins Tab” on page 3-39 for details.
Result Pane

If you select Result Pane to display your output, errors and warnings are detailed in the Results tab of the Spreadsheet View as shown below.

- Double-click on individual errors or warnings in the Results tab to zoom in on the workspace with the error or warning centered.

File

If you select File in the Output box, the results of the ERC are saved in the filepath and name that you enter in the File field.
List View

If you select List View, a report displays as shown below:

- **Total number of pins that were checked.**
- **Total warnings issued.**
- **Total error messages issued.**
- **Details of errors and warnings appear in this area.**

Use the buttons detailed below as required.

- **Save to a Text File** — click to save the data in the dialog box to a text file. A standard Windows save dialog box appears. Choose the desired filepath and click Save.
- **Send to a Printer** — click to display a standard Windows print dialog box. Choose the desired print options and click OK.
- **Print Preview** — click to display a Print Preview dialog box.
- **To MS Excel App** — click to open a Microsoft® Excel spreadsheet with the data from the dialog box displayed. (You must have Excel installed to use this function).
3.5.1 ERC Options Tab

This section describes how to set up Electrical Rule Check (ERC) options. To run an ERC, see “3.5 Electrical Rules Checking” on page 3-32.

To set up the ERC options:

1. Select Tools/Electrical Rules Check to display the Electrical Rules Check dialog box and click on the ERC Options tab.

2. In the Scope box, select one of:
   - Current Page — to run the ERC on the page displayed and selected on your workspace.
   - Whole Design — to run the ERC on all subcircuits, hierarchical blocks and multi-pages associated with the current design.

3. In the Flow Through box, select as many of the following as desired:
   - Offpage Connectors — checks connections between pins connected through offpage connectors. Does not check any other pins on the associated multi-page unless Check Touched Pages is also selected.
   - Hierarchical Block Pins — checks connections between pins connected through HB/SC (hierarchical block or subcircuit) connectors. Does not check any other pins on the associated hierarchical block or subcircuit unless Check Touched Pages is also selected.
   - Bus Offpage Connectors — checks connections between pins connected to buses through bus offpage connectors. Does not check any other pins on the associated multi-page unless Check Touched Pages is also selected.
   - Bus Hierarchical Block Pins — checks connections between pins connected to buses through Bus HB/SC (hierarchical block or subcircuit) connectors. Does not check any other pins on the associated hierarchical block of subcircuit unless Check Touched Pages is also selected.
   - Check Touched Pages — is active when one or more of the above are selected. When selected, ERC will check all connections on the associated multi-page, hierarchical block or subcircuit.
4. In the **Report Also** box, select the following as desired:
   - **Unconnected Pins** — checks for pins that are not connected to anything.
   - **Excluded Pins** — checks pins that have been excluded from ERC in the **Pins** tab of the component’s properties dialog box. See “3.5.3 Component’s Pins Tab” on page 3-39.

5. In the **ERC Marker** box, select the following as desired:
   - **Clear ERC Markers** — clears existing ERC markers (red circles indicating errors and warnings) from the workspace when you run the ERC. To clear ERC markers *without* running an ERC, see “3.5.1.1 Clearing ERC Markers” on page 3-36.
   - **Create ERC Markers** — places red circles indicating errors and warnings on the workspace.

6. In the **Output** box, select one of:
   - **Result Pane** — displays ERC results in the **Results** tab of the **Spreadsheet View**. If you select **Clear Pane**, any previous ERC results will be cleared from the **Results** tab when a new ERC is run. Refer to “Result Pane” on page 3-33 for an example.
   - **File** — the results are saved in the filepath and name that you enter in the **File** field. Refer to “File” on page 3-33 for an example.
   - **List View** — the results display in a report format as shown in “List View” on page 3-34.

### 3.5.1.1 Clearing ERC Markers

To clear ERC markers without running a new Electrical Rules Check:

1. Select **Tools/Clear ERC Markers** to display the **ERC Marker Deletion Scope** dialog box.
2. Select one of:
   - **Current Page** — to clear the ERC markers from the currently selected page.
   - **Whole Design** — to clear the ERC markers from all pages associated with the design.
3. Click **OK** to delete the selected markers.
3.5.2 ERC Rules Tab

This section describes how to set up the electrical rules used when running an Electrical Rules Check. To run an ERC, see “3.5 Electrical Rules Checking” on page 3-32.

➢ To set up the electrical rules:

1. Select Tools/Electrical Rules Check to display the Electrical Rules Check dialog box and click on the ERC Rules tab.

2. Set the desired warning or error levels by clicking on the button that appears at the intersection of the desired pin types in the grid found in the Definition box. Click until the desired color, based on the Legend appears. For clarity, some examples are shown below.

Note The table below details the pin types available on the various components in Multisim.
The following explains the warning and error levels available.

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ok</td>
<td>Green button. No message is displayed after an Electrical Rules Check.</td>
</tr>
<tr>
<td>Warning</td>
<td>Yellow button. A warning message is displayed after an Electrical Rules Check.</td>
</tr>
<tr>
<td>Error</td>
<td>Red button. An error message is displayed after an Electrical Rules Check.</td>
</tr>
<tr>
<td>Warning*</td>
<td>Blue button. A warning message is displayed after an Electrical Rules Check, only if no other pin type is present.</td>
</tr>
<tr>
<td>Error*</td>
<td>Purple button. An error message is displayed after an Electrical Rules Check, only if no other pin type is present.</td>
</tr>
</tbody>
</table>
3.5.3 Component’s Pins Tab

Before running an Electrical Rules Check (see “3.5 Electrical Rules Checking” on page 3-32), you can set which pins to exclude or include for specific components.

➢ To set up which pins in a component to include or exclude from an ERC:
  1. Double-click on the desired component to display its properties dialog box and click on the Pins tab.
  2. Set the cells in the following columns as desired:
     • ERC Status — select either Include or Exclude for each of the component’s pins.
     • NC — select Yes to add NC (no connection) markers to a pin. A pin marked in this way will not have an unconnected pin error assigned to it when you run the ERC. Also, you cannot wire to pins with NC markers. For details, see “2.5.4 Marking Pins for No Connection” on page 2-25.

Note The Name, Type and Net columns are read-only.

3. Click OK to close the dialog box.
Chapter 4
Working with Larger Designs

This chapter describes features that are especially useful when dealing with larger, more complicated designs.

Some of the features described in this chapter may not be available in your edition of Multisim. Refer to the release notes for a list of the features in your edition.

The following are described in this chapter.

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<th>Page No.</th>
</tr>
</thead>
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<td>4-3</td>
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4.1 Flat Multi-sheet Design

In many instances circuit designs are too large to fit all components on a single sheet or for logical reasons it’s easier to think of a circuit design if it is divided. In this case, you can use Multisim’s Flat Multi-sheet Design feature. This allows you to place off-page connectors between different sections of your circuit.

To add another sheet to a circuit:
1. Select Place/Multi-Page. The Page Name dialog box displays.
2. Enter the desired name and click OK. A blank circuit appears with the name that you entered above.
3. Place components and wire the circuit as desired.
4. Select Place/Connectors/Off-Page Connector. A “ghost” image of an off-page connector displays attached to your mouse pointer.
5. Drag the “ghost” image to the desired location and click to place the connector. Repeat for any other required off-page connectors.
6. Wire the off-page connectors into the circuit.
7. Save the file and return to the main circuit window.
8. Select Place/Connectors/Off-Page Connector. A “ghost” image of an off-page connector displays attached to your mouse pointer.
9. Drag the “ghost” image to the desired location and click to place the connector. Repeat for any other required off-page connectors.
10. Wire the off-page connectors into the main circuit.

**Caution**  To achieve a connection between a point in the main circuit and a point in another page, the name of the off-page connector in the main circuit must be the same as in the other page. For example, “OffPage1” in the main circuit, will be connected to “OffPage1” in the other (flat) page.

**Note**  See also “4.4.1.2 Connecting Buses to HB/SCs” on page 4-16.
4.1.1 Delete Multi-Page Dialog Box

To delete a page from a multi-page circuit file.

1. Select Edit/Delete Multi-Page to display the Delete Multi-Page dialog box.
2. Highlight the page that you wish to delete and click OK.

4.2 Hierarchical Design

Hierarchical blocks and subcircuits are used to organize functionally related parts of a design into manageable pieces. Multisim's hierarchical functionality allows you to build a hierarchy of inter-connected circuits, increasing the reusability of your circuit designs and ensuring consistency across a group of designers. For example, you might build a library of commonly used circuits, stored in a central location. Those circuits could in turn be contained in other, more complex circuits, which could be used to create yet another level of circuit design. Since the interconnected circuits are linked together, and updated automatically, you can ensure that refinements made to one circuit are carried out in all related circuits as well. This lets you, for example, divide a complex project into smaller, interconnected circuits for completion by individual team members.

Hierarchical blocks and subcircuits are similar except that subcircuits are saved with the original circuit and hierarchical blocks are individual circuit files that are referenced from a main file. The connection method is the same for both using the HB/SC Connector. Sub-circuits are easier to manage, as they cannot accidentally become separated from the circuit that references them. Hierarchical blocks are useful when re-using nested circuits across multiple designs, or for dividing the work when multiple designers are working on the same design.

When using hierarchical blocks, the “block” remains a separate schematic file which can be edited. The connection between a block and the circuit in which it is placed is an active link — if you place the contents of circuit A as a block of circuit B, you can open circuit A separately, make any changes necessary, and those changes are reflected in circuit B the next time you open it and in any other circuits that use circuit A.

4.2.1 Nested Circuits

When a circuit file is opened or created in Multisim, by definition it is the top-level circuit of the current design. All circuits may reference other, embedded (subcircuit) or linked-to (hierarchical block) nested circuits, which act as building blocks to control circuit complexity. In addition, any circuit (nested or otherwise), may comprise multiple pages for ease of
Working with Larger Designs

understanding and printing. The Hierarchy tab in the Design Toolbox displays a graphical view of the open designs.

If the same nested circuit is used more than once in a design, it will appear more than once in the hierarchy view, and will have more than one tab in the main workspace. Each appearance is an instance of use of that nested circuit. Use instances are identified by a path formed by the names of the references used to reach them. In the simple example above, there are two ways to reach "sub": one via the reference X1 in Circuit1 and one via the reference X2.

With one notable exception (RefDes assignment), edits made to one instance of use are reflected in all others (because it is actually the same circuit that is being modified). Different views are maintained of each use instance in order that simulation may distinguish them. Thus, if a probe (see “8.15 Measurement Probe” on page 8-36) was dragged over the net IO1 in the X1 instance of sub, it would show a different voltage than if it were dragged over the same net in the X2 instance.

4.2.2 Component Numbering in Nested Circuits

Every part in a design has a unique reference designator (RefDes), such as R5, U2, and so on. A RefDes is assigned by default when a component is placed by taking a single letter typical of the type of part being placed (R for resistors, C for capacitors, and so on) followed by the next highest available number. You may edit these to be anything you like, so long as they are unique across a design. In the case of multi-section parts, the RefDes will also include the section identifier.

The assignment of RefDes to part is stored with the top-level circuit, and not with any of the nested circuits. This is because the same nested circuit may appear more than once in a
design. Were the RefDes to be associated with a nested circuit, duplicate RefDes would appear in this situation. To combat this, it is the top-level circuit that associates a RefDes with each part’s instance of use. Thus, a hierarchical block opened via top-level circuit 1 will have all the same components as are in the same hierarchical block opened via top-level circuit 2, however they will have different RefDes.

In the above example, we see Circuit1 referencing the same sub-circuit, sub, twice. The components, their placement, the wiring, and the net names in the sub-circuit are identical in the two instances (because they are, after all, the same sub-circuit: sub). However, the RefDes of their components are different, as the association of RefDes to component instance is stored with and managed by the containing design, Circuit1.

### 4.2.3 Net Numbering in Nested Circuits

Net names are unique across all the pages of a multi-page circuit. However, net names may be repeated in nested circuits. This does not cause any ambiguity, however, as the “real” names of nets in nested circuits are formed by pre-pending a dot-separated path of references to
reach the circuit instance. In the diagram below, 'X1.IO1' is the full name of net number IO1 in the sub-circuit referenced by the RefDes 'X1' from the top-level circuit.

### 4.2.4 Global Nets

Certain pre-defined named nets are global across an entire design — any time a global net at any level in the hierarchy or on any page is re-named to one of these reserved nets, it joins this net. These reserved global nets are 0, GND, VCC, VDD, VEE, and VSS. Net 0 corresponds to analog ground, and is the reference for all voltages during simulation. GND is a digital ground (it is common for the purposes of PCB layout to wish to isolate these two ground nets).

**Caution**

If you want to keep the analog and digital grounds separate during the PCB layout process, be sure that the *Connect digital ground to analog ground* checkbox in the PCB tab of the Sheet Properties dialog box is *de-selected* before exporting your schematic to Ultiboard. See also “1.4.2.5 Sheet Properties - PCB Tab” on page 1-27 and “12.2.1 Transferring from Multisim to Ultiboard for PCB Layout” on page 12-3.

Components like VCC, VDD, etc. that use the "T" symbol, or the GND component that uses the triangle symbol, can be renamed as desired. When a wire is attached to such a component, its net name is automatically changed to the name of the component. For example, in the diagram below, VCC was placed and then renamed to "power" by double-clicking on the...
component and changing the RefDes to "power". The netname automatically changed to "power" to match the new component RefDes.

Nets created this way become accessible across pages in a multi-page circuit, without the use of Off-Page Connectors. If the symbol is placed into a nested circuit (SC or HB), the attached net is renamed to be a top-level net, and joins any other nets at the top-level with the same name. For example, having a net named "power" in a sub-circuit referenced by X1 from the top-level circuit would normally re-write the name of the net to "X1.power". This makes this net unique to any other net named "power" at the top-level or in any other nested circuit in the design (even other use instances of the same sub-circuit). However, placing a "T" component re-named to be "power" and then attaching a wire to it would result in the net being simply called "power". This creates a virtual wiring situation between all such nets named "power". Hence, this is a mechanism by which nets may be declared to be of the top-most net namespace, even when buried deeply into nested circuits.
4.2.5 Adding a Hierarchical Block

➢ To place a new hierarchical block:
   1. Select **Place/New Hierarchical Block** to display the **Hierarchical Block Properties** dialog box.
   2. Enter a filename.
      
      *Or*
   3. Click on **Browse**, navigate to the folder where you would like to save the hierarchical block and click **Save**. You are returned to the **Hierarchical Block Properties** dialog box.
   4. Enter the number of pins desired and click **OK**. A “ghost” image of the new hierarchical block appears. Click where you want the hierarchical block to appear.
   5. Double-click on the new hierarchical block and select **Edit HB/SC** from the **Label** tab of the **Hierarchical Block/Subcircuit** dialog box that displays. A circuit window that contains only the entered pins displays.
   6. Place and wire components as desired in the new hierarchical block.
   7. Wire the hierarchical block into the circuit as in the example below.

![Diagram of a circuit](image)

8. Save the circuit.

**Note** If you re-name or move a hierarchical block relative to the main circuit, Multisim will not be able to find it. In this case, a dialog box will display asking you to provide the new location for the hierarchical block.

4.2.5.1 Placing a HB from an Existing File

➢ To place a hierarchical block from an existing file:
   1. Select **Place/Hierarchical Block from File**, navigate to the desired file and click **Open**. The circuit is placed on the workspace.
   2. You may need to add HB/SC connectors to the HB if they are not already present.
To do this, double-click on the placed HB’s symbol and select Edit HB/SC. Select Place/Connectors/HB/SC Connector, and place and wire the connector as desired. When you return to the main circuit, the symbol for the HB will include pins for the number of connectors that you added.

**Note** If you have already placed instances of the hierarchical block, the following dialog displays:

4.2.5.2 Replacing Components with an HB

- To replace a section of a schematic with a hierarchical block (HB):
  1. In the workspace, select the desired components and nets.
  2. Select Place/Replace by Hierarchical Block. The Hierarchical Block Properties dialog box appears. Enter the desired filename and click OK.
  3. The selection is replaced by a HB symbol that is correctly wired into the circuit.

4.2.6 Adding a Subcircuit

- To place a new subcircuit:
  1. Select Place/New Subcircuit. The Subcircuit Name dialog box appears.
  2. Enter the name you wish to use for the subcircuit, for example, “PowerSupply” and click OK. Your cursor changes to a “ghost” image of the subcircuit indicating that the subcircuit is ready to be placed.
  3. Click on the location in the circuit where you want the subcircuit placed (you can move it later, if necessary).
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The subcircuit appears in the desired location on the circuit window as an icon with the subcircuit name inside it.


5. Place and wire components as desired in the new hierarchical block.

6. Select Place/Connectors/HB/SC Connector, and place and wire the connector as desired. Repeat for any other required HB/SC Connectors.

When you return to the main circuit, the symbol for the subcircuit will include pins for the number of connectors that you added.

7. Wire the subcircuit pins into the main circuit in the usual manner.

➢ To place another instance of the same subcircuit:

1. Select the desired subcircuit in the workspace and select Edit/Copy.

2. Select Edit/Paste to place a copy of the subcircuit on the workspace.

Note The copy should be pasted in the same file as the original subcircuit.

4.2.6.1 Replacing Components with an SC

➢ To replace a section of a schematic with a subcircuit (SC):

1. In the workspace, select the desired components and nets.

2. Select Place/Replace by Subcircuit. The Subcircuit Name dialog box appears.

3. Enter the name you wish to use for the subcircuit and click OK. The selection is replaced by a SC symbol that is correctly wired into the circuit.

4.2.7 Viewing Parent Sheet

When you are viewing a subcircuit or hierarchical block you can quickly move to its parent sheet. This is particularly useful when you have many circuits open at once.

➢ To view an active subcircuit or hierarchical block’s parent, select View/Parent Sheet.

Note This command will move you to the next circuit upwards in the hierarchy. If you have multiple nested circuits and are viewing, for example, a subcircuit within a subcircuit, you will not move to the top of the hierarchy.
4.3 Renaming Component Instances

The Rename Component Reference Designators dialog box is used to rename/renumber components to, for example, eliminate gaps in numbering. This should be done just before the circuit is exported to PCB layout.

The columns in the dialog box contain the following information:

- **RefDes Path** — the path for the component. If the component is located on the main sheet (that is, not in a subcircuit, hierarchical block, or multi-page, the path will only contain the component’s reference designator (RefDes), as in the example “V1”. If the component is not on the main sheet, the sheet on which it is located also shows, as in the example “X3.R1”. This indicates that R1 is found on the subcircuit referenced by X3.
- **RefDes** — The reference designator of the component as it appears on the workspace.
- **Section** — The section of a multi-section component.
- **Locked** — “Yes” indicates that the component will not be changed by either a **Renumber** or a **Gate Optimizer** command.

To renumber the components in a circuit:

1. Select **Tools/Rename/Renumber Components**.

2. Click **Renumber**.

3. Click **OK** to close the dialog box and accept the changes.
To optimize the circuit so that multi-section components are used as efficiently as possible:

1. Select **Tools/Rename/Renumber Components**.
2. Click **Gate Optimizer**.

### 4.3.1 Reference Designator Prefix Setup Dialog

The **Reference Designator Prefix Setup** dialog box can be used to assign a unique numbering system for each subcircuit, hierarchical block or multi-page. This is useful when trying to identify components in a large design. This section uses the example of two instances of the same subcircuit.

To set up renaming parameters:

1. Click **Setup** from the **Rename Component Reference Designators** dialog box. The **Reference Designator Prefix Setup** dialog box appears.
2. Select the item for which you wish to set up numbering parameters and enable **Use RefDes Prefix**.

Note: X1 and X2 are instances of the same subcircuit.
3. If desired, enter a prefix for the components in the selection in the **Prefix** field, for example “Beta”.

4. Enter the starting number for each RefDes in the selection in the **Offset** field, for example “100”.

5. Click **OK** to return to the **Rename Component Reference Designators** dialog box.

6. Click **Renumber**. The RefDes’s are renumbered to reflect the changes to the setup that you made in the **Reference Designator Prefix Setup** dialog box.

7. Click **OK** to accept the changes.
4.4 Buses

In order to simplify wiring, buses can be used to carry multiple nets. Buses can be used within a page, across pages, and down into nested circuits (subcircuits and hierarchical blocks).

Buses operate in two modes. In **net mode**, a bus is simply a collection of nets. Each time a wire is connected to a bus via a bus entry, you are given the choice of connecting that new wire to an existing net already in the bus, or of adding that net to the bus.

In **busline mode**, you can pre-define the number and names of buslines that are contained in that bus. When connecting a wire to the bus via a bus entry, you are prompted to specify which of the existing buslines the new wire should attach to. All wires attached to the same busline are merged into the same net.

**Note** The bus wiring mode is set in the **Wiring** tab of the **Sheet Properties** dialog box. See “1.4.2.3 Sheet Properties - Wiring Tab” on page 1-26.

Net mode is a more traditional way of using buses in schematic capture programs. Busline mode allows for a more modern, declaration-before-use, approach to designing buses that minimizes entry errors. Although you can switch between the two modes, you are encouraged to use either one style or the other for any given circuit (switching from busline mode to net mode loses information).

Buses exist in multiple bus segments. All bus segments with the same name are parts of the same bus. They need not all be connected physically. To connect a bus to other pages of the
same circuit, a bus offpage connector is used. These work analogously to regular offpage connectors in that they allow a bus to be continued onto a second or third page.

A nested circuit can use a Bus HB/SC Connector to specify that one of the pins of the hierarchical block or subcircuit should be a bus pin. When using the nested circuit, attaching a bus to such a bus pin brings up a dialog box asking you to map the buslines (or nets) of the bus on the parent circuit to those in the nested circuit. This mapping is necessary as each instance of a nested circuit may in general be connected to a different bus. If the bus in the parent circuit is empty, no dialog will be presented and the bus will be wired in the natural manner.

To facilitate usage of buses, a powerful bus vector connect facility is provided that allows for multiple pins of a chip to be connected to a bus in a single operation. This dialog allows you to select pins from multi-pin components to connect to the buslines.
4.4.1 Placing a Bus

To place a bus in your circuit:

1. Select Place/Bus.
2. Click on the first point for the bus.
3. Click on the next point for the bus.
4. Continue to click on points until the bus is complete. Buses can be placed horizontally, vertically, and at 45 degrees.
5. Double-click to mark the ending point of the bus.

4.4.1.1 Placing a bus across Multi-Pages

To place the same bus across multi-pages:

1. Select Place/Connectors/Bus-Offpage Connector to place a Bus-Offpage Connector on the workspace.
2. Wire the connector to the desired bus.
3. Place a bus on the multi-page, and wire another Bus-Offpage Connector to the bus.
4. Double-click on the bus and change its name to match the bus name of the bus on the main page.

4.4.1.2 Connecting Buses to HB/SCs

To connect a bus to a bus on a hierarchical block (HB) or a subcircuit (SC):

1. Place a bus on the workspace as described in “4.4.1 Placing a Bus” on page 4-16.
2. Attach wires to the bus as described in “4.4.4 Wiring to a Bus” on page 4-20.
3. Place a hierarchical block or subcircuit on your workspace.
4. Place a bus in the HB/SC and attach wires to it as desired.

![Hierarchical Block in main circuit](image1)

![Contents of Hierarchical Block](image2)

**Note** This example uses a hierarchical block.

5. Select **Place/Connectors/Bus HB/SC Connector** and place the connector in the HB/SC on the end of the bus. The symbol for the HB/SC in the main circuit will change to reflect the addition of the **Bus HB/SC Connector**. (See below).

![Hierarchical Block in main circuit](image3)

![Contents of Hierarchical Block](image4)

6. In the main circuit, attach the bus to the BusIO pin on the HB/SC by hovering the cursor over one end of the bus and clicking when the cursor changes to a crosshair. Move the cursor to the BusIO pin on the HB/SC symbol and click to place. The **Bus HB/SC Mapping Properties** dialog box appears.

7. In the **Bus Pin** box, select the buslines from the Bus IO pin you wish to map and click on the activated down-arrow button.

8. In the **Bus** box on the right, select the buslines on the main page to which you wish to map the buslines that you selected above and click the down-arrow.

9. Click **OK**. The connection from the bus in the main circuit is made to the Bus IO pin as mapped above.
4.4.2 Bus Properties

You can add, delete and rename buslines from the Bus Properties dialog box.

4.4.2.1 Adding buslines to a Bus

When you are in the Busline mode (see “4.4 Buses” on page 4-14) you can pre-enter buslines for use when wiring to a bus.

➢ To add buslines to a bus:

1. Double-click on a placed bus to display the Bus Properties dialog box.
2. Click Add to display the Add Buslines dialog box.
3. If you wish to add a single busline to the selected bus, enable Add a Busline and type a name into the Name field.
   If you wish to add a number of buslines, enable Add Bus Vector and enter information in the fields as described:
   • Prefix — the prefix for the entered buslines, for example “Out”.
   • Start Value — the number from which the buslines will start numbering, for example, “0”.
   • Increment by — the size of the the step between each number, for example, “1”.
   • Number — the total number of buslines to add, for example, “4”.
4. Click OK. The Add Buslines dialog box disappears, and the Bus Properties dialog box appears with the added buslines appearing in the Buslines (Net) field.

4.4.2.2 Deleting Buslines from a Bus

➢ To delete buslines from a bus:

1. Double-click on a placed bus to display the Bus Properties dialog box.
2. Select the desired bus(es) in the Buslines (Net) field and click Delete.

Note If you add more nets to the bus, you must double-click on the Bus IO pin in the sub-circuit or hierarchical block symbol and map the new nets via the Bus HB/SC Mapping Properties dialog box.
4.4.2.3 Renaming Buslines in a Bus

To rename buslines in a bus:
1. Double-click on a placed bus to display the Bus Properties dialog box.
2. Select the desired bus(es) in the Buslines (Net) field and click Rename. The Rename Busline dialog box appears.
3. Enter the desired name in the New Name field and click OK.

4.4.3 Merging Buses

To merge two buses together so that they have the same bus name:
1. Highlight the two buses and select Place/Merge Bus to display the Bus Merge dialog box.

Tip If you want to rename busline(s) before merging the buses, select the desired busline(s) and click Rename. Buslines with the same name in each of the merged buses will be electrically connected after the merge.
2. In the Merged Bus area, select the bus to use for the merged bus from the Name drop-down.
3. Click **Merge**. Note that the two buses on the workspace now share the selected name, as in the following example.

![Diagram showing two buses sharing a name](image)

**Note** You can also access the **Bus Merge** dialog box by double-clicking on a bus, and clicking the **Merge** button in the **Bus Properties** dialog box. In this case, you must select the second bus from its **Name** drop-down list before clicking **Merge**. As well, you can merge buses by wiring them together or renaming one bus with the name of another existing bus.

### 4.4.4 Wiring to a Bus

**In Busline bus wiring mode**

1. Wire the bus into your circuit by drawing a wire to any location on the bus. The **Bus Entry Connection** dialog box appears:

![Bus Entry Connection dialog box](image)

- Use the default busline name, or type a new name.
- Or
- Select one of the available buslines.
2. Select the desired busline and click **OK**.

![Bus Connection Diagram](image)

**Note** After wiring, you can re-name the net, by double-clicking on it and editing the name in the **Net** dialog box that appears.

**Note** You can select a bus entry to move it with the Arrow keys, or rotate it with **SHIFT-R**.

**Note** You can double-click on a bus entry to edit its properties via the **Bus Entry Connection** dialog box.

### In Net Bus Wiring Mode

1. Wire the bus into your circuit by drawing a wire to any location on the bus. The **Bus Entry Connection** dialog box appears:

   ![Bus Entry Connection Dialog](image)

   - Use the default net.
   - Or
   - Select one of the existing nets.
2. Select the desired net and click OK.

Note After wiring, you can re-name the net as usual, by double-clicking on it and editing the name in the Net dialog box that appears.

Note You can select a bus entry to move it with the Arrow keys, or rotate it with SHIFT-R.

Note You can double-click on a bus entry to edit its properties via the Bus Entry Connection dialog box.

**Bus Resizing**

➢ To resize a bus:
   1. Click on the bus and drag one of the handles that appear on the bus.

➢ To add to the bus:
   1. Place the cursor over the end of the bus, and when it turns to a crosshair, click the mouse.
   2. Move the cursor to the desired location and double-click to complete the bus.

### 4.4.5 Bus Vector Connect

Along with the method described in “4.4.4 Wiring to a Bus” on page 4-20, you can also use the Bus Vector Connect command. This is the preferred method for placing numerous connections from a multi-pinned device, such as an IC, to a bus.

The following example details the connection of an IC to a bus. However, the Bus Vector Connect functionality can be used to connect any multi-pin device to a bus.
In Busline bus wiring mode

To connect a device to a bus in Busline bus wiring mode:

1. Place the component that you wish to connect to the bus on the workspace.
2. Place a bus on the workspace as described in “4.4.1 Placing a Bus” on page 4-16.

3. Click once on the component to select it and select Place/Bus Vector Connect to display the Bus Vector Connect dialog box.

4. In the Component box, select the side of the component from which terminals should be connected from the Pins drop-down list. The list below the Pins field is populated based on your selection.

5. Highlight the pins that you wish to attach to the bus, as in the example below.
6. Click on the activated down-arrow button to move the selected pins to the bottom left field.

Note If you move an incorrect item, highlight it and click on the up-arrow button to return it to the Pins list.

7. In the Bus box, select the bus you wish to connect to from the Name drop-down list.
8. In the **Buslines** field, select the buslines you wish to use and click on the enabled down-arrow button to move the selection to the lower-right field.

(If the **Buslines** field is empty, you can click on the **Auto-assign** button to automatically create and assign busline names that correspond to the pin names).

9. Click **OK**. The connections to the bus are made as in the following example.
In Net bus wiring mode

➢ To connect a device to a bus in Net bus wiring mode:

1. Place the component that you wish to connect to the bus on the workspace.
2. Place a bus on the workspace as described in “4.4.1 Placing a Bus” on page 4-16.

3. Click once on the component to select it and select Place/Bus Vector Connect to display the Bus Vector Connect dialog box.

4. In the Component box, select the side of the component from which terminals should be connected from the Pins drop-down list. The list below the Pins field is populated based on your selection.

5. Highlight the pins that you wish to attach to the bus, as in the example below.

For best results, position the bus so that it is at right-angles to the pins to be connected. Also, the bus should be long enough to comfortably accommodate the number of connections.
6. Click on the activated down-arrow button to move the selected pins to the bottom left field.

![Bus Vector Connect](image)

**Note** If you move an incorrect item, highlight it and click on the up-arrow button to return it to the Pins list.

7. In the **Bus** box, select the bus you wish to connect to from the **Name** drop-down list.

![Bus Vector Connect](image)

8. In the **Nets in Bus** field select:

   - existing nets — for example, “1” and/or “2” in the above, and click the down-arrow
button to move them to the bottom-right field.

- `<new>` — to map new nets to the selected component pins. Each time you click the down-arrow button when `<new>` is highlighted, an instance of `<new>` appears in the bottom-right field.

Note You can also click Auto-assign to automatically assign new nets to the mapped pins.

9. Click OK. The connections to the bus are made as in the following example.

4.5 Variants

A variant is a specific version of a circuit. As PCBs are manufactured for distribution on a global scale, some designs may require modifications depending on their target markets. For example, power supply requirements for the European market differ from those of North
America. The variations in the power supply requirements may call for the use of different components in a design. The designer would want to produce a single PCB which would meet requirements for both the North American and the European versions. The board itself must contain the traces as well as land patterns/footprints for both variations of the design. The PCB would then be populated with components according to the target market of the device.

### 4.5.1 Setting Up Variants

Variants are defined in the **Variant Manager** dialog box.

In the following example variants are entered for North American (NA) and European (EU) versions (that is, variants) of a design.

To define circuit variants:

1. Open a circuit in Multisim. In this example, the circuit name is “VariantTest”.
2. Select **Tools/Variant Manager**. The **Variant Manager** dialog box appears.
3. Highlight the circuit in the hierarchy that is displayed in the left pane. “Default1” is the default name for the initial variant.

4. Highlight “Default1” in the right pane. The **Rename Variant** button becomes active.

**Note** The **Remove Variant** button remains disabled, as there must be at least one variable assigned to each circuit. This button becomes active when there are two or more variants assigned to a circuit.

5. Click **Rename Variant**. The **Rename Variant** dialog box appears.
6. Enter a new name for the variant (in this example, “NA”, for North America) and click OK. The name of the variant changes to the entered name in the right pane of the Variant Manager dialog box.

The name of the European variant must now be entered.

7. Click on Add Variant in the Variant Manager dialog box. The Add Variant Name dialog box appears.

8. Enter the name for the new variant (in this example, “EU” for Europe) and click OK. The Variant Manager dialog box now appears as follows.

9. Click Close to return to the workspace.

➢ To delete variants from your circuit:
   1. Select Tools/Variant Manager to display the Variant Manager dialog box.
   2. Select the desired circuit in the left pane, and the variant you wish to delete in the right pane.
   3. Click Remove Variant. The highlighted variant is removed.
   4. Click Close to return to the workspace.

➢ To rename variants in your circuit:
   1. Select Tools/Variant Manager to display the Variant Manager dialog box.
   2. Select the desired circuit in the left pane, and the variant you wish to rename in the right pane.
   3. Click Rename Variant. The Rename Variant dialog box appears.
   4. Enter the new variant name and click OK to return to the Variant Manager dialog box.
   5. Click Close to return to the workspace.
To remove components that are not in any of the variants:

1. Click on Remove Components in the Variant Manager dialog box. The Components for Delete dialog box appears.

2. Click OK to remove the components from the workspace.

4.5.2 Placing Parts in Variants

This section continues the example of the variants for the North American (NA) and European (EU) markets used in “4.5.1 Setting Up Variants” on page 4-29.

To place a part in a circuit containing variants:

1. Place the parts in the usual manner, as documented in “2.4.1 Using the place component browser” on page 2-4.

After wiring the parts in this example, the circuit appears as follows. Note that at this point, each component is included in both the NA and EU variants of the circuit.

**Note** To display the variant status for the components, e.g., “In Variant (NA, EU)”, you must enable the Variant Data checkbox in the Circuit tab of the Sheet Properties dialog box.
2. Add a 220 V, 50 Hz power supply to the circuit. (This is for the EU variant).

3. Add a 220V lamp to the circuit (also for the EU variant).

4. Assign variant status (in this case NA or EU) to each component as described below.

**4.5.2.1 Assigning Variant Status to Components**

This section continues the example of the variants for the North American (NA) and European (EU) markets used in “4.5.1 Setting Up Variants” on page 4-29. After you have set up these variants, you must set which component belongs to which variant.
To assign components to variants:

1. Open the desired circuit as in the following example:

![Circuit diagram](image)

2. Double-click on a component (for example V2) to display the component’s properties dialog box, and click on the **Variant** tab.

![Variant tab](image)

Indicates that the selected component is included in both the EU and NA variants of the circuit.

This is a 220V 50Hz power supply, so we want to include it in the EU (European) variant, but exclude it from the NA (North American) variant.
3. Highlight the line that contains “NA” in the **Variant Name** column and then select **Excluded** from the **Status** column.

   ![Variant Table]

4. Click **OK** to close the component’s properties dialog box.

   ![Component Diagram]

   Component is dimmed, indicating that it is not present in the active variant. To set which variant is active on your workspace, see “4.5.2.3 Setting the Active Variant for Simulation” on page 4-37.

5. Continuing with this example, double-click on V1 and select the **Variant** tab.

   ![Variant Label]

   Label indicates component is only in the EU variant.

   This is a 120V 60Hz power supply, so we want to include it in the NA (North American) variant, but exclude it from the EU (European) variant.
6. Highlight the line that contains “EU” in the **Variant Name** column and then select **Excluded** from the **Status** column.

7. Click **OK** to close the component’s properties dialog box.

8. Set the variant status for the lamps X1 and X2, using the **Variant** tab as described in the preceding steps. X1 is rated at 120 V, so it is for the North American variant, and X2 is rated at 220 V, so it is for the European variant.

When you are done, the circuit will appear as shown below:

➢ To exclude a component from future variants of a circuit:

1. Double-click on the desired component to display its properties dialog box, and click on the **Variant** tab.

2. Selected **Excluded** from the **For New Variants** drop-down list. This component will not be included in variants of this circuit that you may create in the future.
If you create a new variant after setting the status to Excluded, and then place an identical component from the database, it will still be included, as that is the default setting for new components.

If you copy a component with variants from one circuit and paste it into a circuit with other variants, the pasted component will include the variants from the copied circuit. In this case, you may end up with a circuit that has variants (say USA and North America) that you may wish to combine. You can do this using the Rename button in the Variant Manager dialog box. Just rename one of them to match the other... for example rename USA to North America and the two variants will be merged into one variant called North America.

4.5.2.2 Assigning Variant Status to Nested Circuits

The active variant for a nested circuit (HB or SC) is whichever variant is mapped to its parent circuit’s active variant. See below for details.

To assign variant status to a subcircuit or hierarchical block:

1. Right-click on the desired variant, and select Include in Active Variant from the pop-up.

You can also assign the variant status in the Variant tab of the HB/SC’s properties dialog box.
4.5.2.3 Setting the Active Variant for Simulation

This section continues the example of the variants for the North American (NA) and European (EU) markets used in “4.5.1 Setting Up Variants” on page 4-29.

Only one variant of a design can be simulated at a time. Consequently, you must select the variant for simulation from the available circuit variants as described below.

**Note** For details on simulation, refer to Chapter 7, “Simulation”.

**Setting the Active Variant from the Design Toolbox**

1. Click on the **Hierarchy** tab in the **Design Toolbox**.

2. Click on the “+” beside the **Variants** folder to open the folder.

![Hierarchy tree for “VariantTest”](image)

- Blue box indicates that “NA” is the active variant
- White box indicates that “EU” is the inactive variant
When NA is set as the active variant, the circuit appears as shown below.

Only the active components will be included when the above circuit is simulated. The dimmed components are inactive, and will not be simulated.

3. Right-click on the EU variant and select Set Variant Active from the pop-up that appears.

When EU is the active variant, the circuit appears as shown below:

Only the active components will be included when the above circuit is simulated. The dimmed components are inactive, and will not be simulated.
4.6 Project Management and Version Control

In order to help manage the various files associated with a design, Multisim Projects may be used. A project is a collection of files. For example, all the circuit files making up a design may be grouped together in a project, as well as external design documentation (written in say, Microsoft Word), simulation output, reports, and PCB layouts generated with Ultiboard. In fact, any file at all may be grouped into a project.

Facilities are provided to manage the files in a project as a whole: to version them, back them up, restore them, move them, and lock files within them so that no two designers accidentally work on the same file at the same time.

Note Even if a project contains a top-level circuit that references a hierarchical block, it is not necessarily the case that the hierarchical block is in that same project. This is a choice left entirely up to you. It may not be desirable to backup and version that hierarchical block with the circuit that references it if, for example, the hierarchical block is accessed from many different projects.

4.6.1 Setting up Projects

To create a project for circuit files:

2. Specify the name for your project, the folder where the project files are to be stored, and the folder where backups of the project file are to be placed. If the folders do not already
exist, they will be created. Click the button next to the location fields to browse for the desired location.

3. To save your project, click OK. To cancel, click Cancel. The Project View tab of the Design Toolbox appears.

To add circuit files to the project:
1. Right-click on the Schematic folder in the project browser. From the pop-up menu that appears, choose Add file.
2. A standard file selector window appears. Navigate to the location of the circuit file you want included in the project, select it and click Open. The file is added to the project and its name appears in the project browser.
3. Hover the cursor over the filename to view its complete filepath.
4. The following folders appear under the project folder in the Project View tab:
   • Schematic folder — for circuits drawn as schematics in Multisim. There can be multiple circuit files in one project, and a circuit file can be part of more than one project.
   • PCB folder — for circuits laid out in Ultiboard; are logically the PCBs matching the schematic of the project.
   • Documents folder — for documents you wish to collect for the project. For example, MS Word description of project, Excel spreadsheet of costs, etc.
   • Reports folder — for reports generated by Multisim, for example, Bill of Materials, Netlist Report, etc.

To add PCB, document or report files to a project, right-click on the folder for the desired type of file, for example, PCB and select Add file. In the file browser that appears, navigate to the desired file and click Open.

To remove a file from a project, right-click on the file and choose Remove.

To save a project, choose File/Save Project.

To close the project, choose File/Close Project. Closed projects can be accessed quickly by choosing File/Recent Projects and choosing from the displayed list.

4.6.2 Working with Projects

To open a file within a project:
1. Right-click on the circuit file name in the Project View tab of the Design Toolbox.
2. From the pop-up menu that appears, choose either Open a file for editing or Open as Read-Only. If the file is already open by another user, the Open a file for editing command will not be available. If you open the file as read-only, you will not be able to save your changes to that file.
Project Management and Version Control

1. Double-click on a circuit file in the project browser. If the file is not in use by another user, it will open. If it is in use, you are prompted to open it as read-only.

*Note* Files in use by another user are displayed with a different color in the project browser than files that are not in use.

➢ To open a project:
   2. If necessary, navigate to the correct folder and open the project file.

   Or
   1. Choose **File/Recent Projects** and select the project from the list that appears.
   2. Once the project is open, the project browser shows a list of all the files within that project.

4.6.3 Working with Files Contained in Projects

You can lock, unlock, and see summary information about any file in a project.

➢ To lock the file, preventing anyone else from opening it, right-click on the file name in the project browser and choose **Lock File** from the pop-up menu that appears.

➢ To unlock a file, freeing it for use by someone else, right-click on the file name in the project browser and choose **Unlock File** from the pop-up menu that appears.

➢ To see information on a file in a project, right-click on the file name in the project browser and choose **Properties** from the pop-up menu that appears. The **File Properties** dialog box appears.

4.6.4 Version Control

At any given time, you can back up the contents of a project folder. You can then restore the folder as of that day and time.

➢ To back up a project folder:
   1. Choose **File/Version Control**. The **Version Control** dialog box appears.
   2. Select **Back up current version**.
   3. The system generates a name for the backup, based on the system date. If you wish, you can change this by typing a new name in the field.
   4. Click **OK**. The project file is backed up.
To restore a backed up project folder:

**Note** Restoring a backed up project folder replaces the current folder. If you want to keep the current folder as well as the backed up version, save the folder to a new location or with a new name before proceeding.

1. Close all circuits associated with the project.
2. Choose **File/Version Control**. The **Version Control** dialog box appears.
3. Select **Restore project**. A list of the available backed-up project folders appears.
4. Select the file you want and click **OK**.
5. You are prompted to confirm that you want to over-write the existing project folder contents with the backed up version.
Chapter 5
Components

This chapter introduces you to the underlying structure and organization of the Multisim component database. It also explains how to access the database for parts and how to search the database for information.

Some of the features described in this chapter may not be available in your edition of Multisim. Refer to the release notes for a list of the features in your edition. The following are described in this chapter.

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5.1 Structure of the Component Database

The Multisim component database is designed to hold the information necessary to describe any component. It contains everything needed for schematic capture (symbols), simulation (models) and PCB layout (footprints), as well as other electrical information.

There are three levels of database provided by Multisim. The Master Database is read only, and contains components supplied by Electronics Workbench. The User Database is private to an individual user. It is used for components built by an individual that are not intended to be shared. The Corporate Database is used to store custom components that are intended to be shared across an organization. Various database management tools are supplied in order to move components between databases, merge databases, and edit them.

All the databases are divided into groups and then into families within those groups.

When a designer chooses a component from the database and drops it onto the circuit, it is a copy of the component that is placed onto the circuit. Any edits made to the component in the circuit do not affect the original database copy, or any similar components previously placed on the circuit. Likewise, any edits made to the component in the database after a copy has been dropped do not affect the previously placed components, but will affect all subsequently placed ones.

When a circuit is saved, the component information is saved with it. On load, the user has the option to keep the loaded parts as is, to make copies to place into their user or corporate database, or to update similarly-named components with the latest values from the database.

5.1.1 Database Levels

Components are stored in three different database levels:

- the Master Database stores the components as originally shipped with Multisim; to ensure integrity of information, these cannot be edited.
- the Corporate Database stores components selected and possibly modified or created by an individual user or company/institution; these remain available to any other selected users.
- the User Database stores components modified, imported or created by you; these are available only to you.

The User Database and the Corporate Database are empty when you first use Multisim. You can use the User Database to store frequently used components or components you create using Component editing (which is described in the following chapter).

The Corporate Database is primarily intended for companies/institutions (or individuals) who work on projects where components with specific attributes are shared within a group or project.

If you modify a component, thereby creating your own version, you must store it in either the User Database or Corporate Database. You cannot modify the Master Database.

You can build a circuit that contains components from any or all of the available databases.
5.1.2 Classification of Components in the Database

Multisim divides components into logical groups. Each group contains families of related components. The groups are listed below:

- Sources
- Basic
- Diodes
- Transistors
- Analog
- TTL
- CMOS
- MCU Module (only available with the optional Multisim MCU Module)
- Misc Digital
- Mixed
- Indicators
- Power
- Misc
- RF
- Electro-mechanical
- Ladder Diagrams.

5.2 Locating Components in the Database

You can locate components in a specific component family within a specific database by either browsing through the available data, which is the more common method, or by searching for a component that meets specific criteria. These functions are described in this section.

5.2.1 Browsing for Components

When you are placing a component, the browser dialog box that appears lets you browse for components anywhere in the Multisim database. For details, see “2.4.1 Using the place component browser” on page 2-4.
5.2.2 Searching for Components

Multisim comes with a powerful search engine to help you quickly locate components if you know some information about the type of component you need. Multisim searches its database for components that meet your criteria and presents them to you, enabling you to choose the component that most suits the needs of your application from the list of candidates.

To perform a standard search of the database:
1. Select **Place/Component** to display the **Select a Component** browser.
2. Click **Search**. The **Search Component** dialog box appears.
3. Optionally, click **Advanced** to display additional search options.
4. Enter your search criteria (you must enter at least one item) in the appropriate fields. Enter alphanumeric characters, that is, text and/or numbers. Case is not considered, and you can use the “*” wildcard to search on partial strings.
   - “CASE646-06” finds only the exact string “CASE646-06”
   - “*06” finds any string ending with “06”
   - “CASE*” finds any string starting with “CASE”
   - a “?” anywhere in the string will match exactly one character. For example, “CAS?” will match “CASE”, but not “CASE646-06”.
5. Click **Search**.

**Tip** The more specific your search criteria, the smaller the number of matching components.

When the search is complete, the **Refine Search Component Result** dialog box appears, displaying information about the first component that matched your criteria. The
**Component** list contains a list of all the components that matched your criteria. For example, using the search example above, the results look similar to this:

<table>
<thead>
<tr>
<th>Component(s) Found</th>
<th>75</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component:</td>
<td></td>
</tr>
<tr>
<td>M6406 3.3V</td>
<td></td>
</tr>
<tr>
<td>48C86F136W3</td>
<td></td>
</tr>
<tr>
<td>48C86F136W3</td>
<td></td>
</tr>
<tr>
<td>48C86F136W3</td>
<td></td>
</tr>
<tr>
<td>LT144CN</td>
<td></td>
</tr>
<tr>
<td>LM320N</td>
<td></td>
</tr>
<tr>
<td>LM320N</td>
<td></td>
</tr>
<tr>
<td>LM320N</td>
<td></td>
</tr>
<tr>
<td>LT144CN</td>
<td></td>
</tr>
<tr>
<td>MCT4700P2</td>
<td></td>
</tr>
<tr>
<td>MCT4700P2</td>
<td></td>
</tr>
</tbody>
</table>

From the **Component** list, select the desired component. To view information about any component found by the search, simply choose it from the list and the display fields change accordingly.

6. To place the selected component, click **OK**. You return to the **Select a Component** dialog box, where you can place the component by clicking **OK**.

You can refine your search if your initial attempt yielded a large number of items.

- **To refine your search**:
  1. Click **Refine Search**. The **Refine Search Component** dialog box appears.

**Note** The original search parameters remain in the **Refine Search Component** dialog until a component is placed.

2. Enter desired parameters and click **Search**.
5.3 Types of Information Stored for Components

The Multisim databases store information about components in pre-defined fields (that is, fields that are pre-filled in Multisim) and user fields (that is, fields you can use to capture information that you want to record about a component).

Multisim also offers a detailed report of information about components, their models, and their packages. See “11.2 Component Detail Report” on page 11-4 for details.

5.3.1 Pre-Defined Fields

The following pre-defined fields appear in the Select a Component browser:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database</td>
<td>Name of Multisim database in which the component is stored.</td>
<td>User</td>
</tr>
<tr>
<td>Group</td>
<td>Name of the group to which the component belongs.</td>
<td>TTL</td>
</tr>
<tr>
<td>Family</td>
<td>Name of family to which the component belongs.</td>
<td>74S</td>
</tr>
<tr>
<td>Component</td>
<td>Name of the individual component.</td>
<td>74S00D</td>
</tr>
<tr>
<td>Symbol</td>
<td>Symbol used (either ANSI or DIN) to represent the component during schematic capture.</td>
<td>![Symbol Image]</td>
</tr>
<tr>
<td>Function</td>
<td>Describes the component. Not available for resistors, inductors or capacitors.</td>
<td>QUAD 2-INPUT NAND</td>
</tr>
<tr>
<td>Component type</td>
<td>Describes the construction of resistors, inductors or capacitors only. Contents vary depending on Component selection.</td>
<td>Carbon film (for a resistor)</td>
</tr>
<tr>
<td>Tolerance</td>
<td>Percent tolerance for the resistor, inductor or capacitor selected in the Component list.</td>
<td>0.5</td>
</tr>
</tbody>
</table>
### 5.3.2 User Fields

In addition to the fields of data that are pre-defined and filled with information before Multisim is shipped, you can also create your own fields of data to be stored about components. For details on setting up and entering data into user fields, see “6.11 Editing User Fields” on page 6-64.

### 5.4 Managing the Database

Multisim’s database is managed through the Database Manager dialog box, which lets you:

- add and remove component families from the User Database or Corporate Database. You cannot add or remove families in the Master Database.
- set up or modify user field titles for any database.
- add or change component toolbar button symbols for component families in the User Database or Corporate Database.

➢ To invoke the Database Manager dialog box:

1. Click the Database Manager button on the Main toolbar.
   
   Or

   Choose Tools/Database/Database Manager.
5.4.1 Filtering Displayed Components

➢ To filter the components that are displayed in the Components tab of the Database Manager dialog box:
   1. Select the desired database from the Database Name drop-down list.
   2. Click Filter to display the Filters dialog box.
   3. Make selections as described below:
      • Family list — Select the desired family. Use the CTRL and SHIFT keys with the left mouse button to select multiple items in the list.
      • Component field — Type the component name. You can also use wildcards.
      • Show User Data Columns list — Select the User fields to display.
      • Select All — Click to display all User fields.
      • Clear All — Click to clear all checkboxes.
   4. Click OK. The Filters dialog box closes and your selections are reflected in the Components tab of the Database Manager dialog box.

5.4.2 Deleting Components

➢ To delete an existing component from the Corporate or User database:
   1. Click the Database Manager button on the Main toolbar.
      Or
      Select Tools/Database/Database Manager.
   2. Select the Components tab.
   3. From the Database Name drop-down list, choose the database containing the component you want to remove (from the Corporate Database or User Database only).
      **Note** You cannot delete a component from the Master Database.
   4. Select the components that you wish to delete. You can use the SHIFT and CTRL keys with the left mouse button to select multiple items in the list.
   5. Click Delete. You are prompted to confirm the action.
   6. Click Yes. The components are removed from the database.
5.4.3 Copying Components

To copy an existing component to the Corporate Database or the User Database:

1. Click the Database Manager button on the Main toolbar.
   
   Or

   Choose Tools/Database/Database Manager.

2. Select the Components tab in the Database Manager dialog box.

3. From the Database Name drop-down list, choose the database containing the components you want to copy.

4. Select the components that you wish to copy. You can use the SHIFT and CTRL keys with the left mouse button to select multiple items in the list.

5. Click Copy. The Select Destination Family Name dialog box appears.

6. In the Family Tree, navigate to the database, group and family that you want to copy the component(s) to and click OK. You are returned to the Components tab in the Database Manager dialog box.

   Note If there is not a component family in the group that you select, you must create one by clicking on the Add Family button.

7. When you are finished copying components, click Close.

5.4.4 Saving Placed Components

If you have made changes to a placed component (for example, changed the footprint) you can save the placed component to either the User Database or Corporate Database.

To save a placed component to the database:

1. Select the component on the workspace and select Tools/Database/Save Component to DB. The Select Destination Family Name dialog box appears.

2. Navigate to the desired component group and family in either the User Database or the Corporate Database. If necessary, click Add Family to create a family in the desired group.

3. Click OK. The Save Components to the Database dialog box displays with information about the component.

4. Click OK.
5.4.5  Moving Components Between Databases

To move components from the Corporate Database to the User Database, or vice versa:
2. Select the Components tab in the Database Manager dialog box.
3. Select the components that you wish to move. You can use the SHIFT and CTRL keys with the left mouse button to select multiple items in the list.
4. Click Move. The Select Destination Family Name dialog box appears.
5. Navigate to the desired component group and family in either the User Database or the Corporate Database. If necessary, click Add Family to create a family in the desired group.
6. Click OK to move the component.

5.4.6  Managing Families

To add a component family to the User Database or Corporate Database database:
1. Select the Family tab in the Database Manager dialog box.
2. In the Database Family Tree area, choose either the Corporate or User Database.
3. Click Add Family. The New Family Name dialog box displays.
4. Select the desired group from the Select Family Group drop-down, type the desired name for the new family in the Enter Family Name field, and click OK. You are returned to the Database Manager dialog box.
5. A default icon is automatically assigned to the new family. To change it, follow the procedure below.
6. The newly-created family appears in the associated component group.

To load a component toolbar button:
1. With the desired component family selected, click Load. You are prompted to navigate to the desired toolbar button file.
2. Select the desired toolbar button file and click Open.
3. The new toolbar button will be displayed in the Database Manager dialog box in the Family area and in the Family Tree area under the group where the family was added.

To edit the default family name button:
1. With the desired component family selected, click Edit.
2. Your paint program is launched and the bitmap file of the button is opened.
3. Edit the bitmap file to your requirements and then save and close the paint program.
Managing the Database

4. The revised button will appear as the family name button.

5. You can edit both the ANSI and DIN buttons by selecting the ANSI or DIN selector in the Family area of the Database Manager.

➢ To delete a component family from the User Database or Corporate Database:
   1. Navigate to the component family you wish to delete.
   2. Click Delete Family. You are prompted to confirm your deletion.
   3. The component family is automatically removed.

➢ To delete empty families from the User Database or Corporate Database:
   1. Click Delete Empty Families. You are prompted to confirm your command to delete all empty family folders.
   2. To proceed click Yes. All empty family folders will be deleted from the Family list for the selected database.

5.4.7 Modifying User Field Titles and Content

There are 20 user fields that you can edit to provide user-specific information about the component. Modifying user field titles changes the titles for all databases, not only the selected database.

➢ To modify user field titles:
   1. Click the User Field Titles tab in the Database Manager.
   2. Enter the desired names in the Title fields.
   3. Click Save.

   Note Do not change the title of the Hyperlink user field, or the links may not function when clicked.

For the majority of non- R, L, or C components in the database, the contents of the user fields are entered and edited from the Components tab of the Database Manager. For resistors, inductors, or capacitors, see “5.4.7.1 Modifying User Field Content for RLC Components” on page 5-12.

➢ To modify user field contents for non-RLC components:
   1. Click the Components tab in the Database Manager.
   2. Select the desired Database Name and component.
   3. Right-scroll to the desired user field for the selected component.
   4. Enter the desired information in the user field.
5.4.7.1 Modifying User Field Content for RLC Components

➢ To modify user field contents for RLC components:
  1. Click the RLC Components tab in the Database Manager.
  2. Select the desired component.
  3. Right-scroll to the desired user field for the selected component.
  4. Enter the desired information in the user field.

5.4.8 Displaying Database Information

➢ To review database information:
  1. Click the About button in the Database Manager dialog box. The Database Information dialog box displays.
  2. To view version and other information, scroll down as desired.

5.4.9 Editing Components

Component editing is discussed in detail in Chapter 6, “Component Editing”.

5.5 Converting Databases

If you are a user of an earlier version of Multisim, your User Database and Corporate Database must be converted to Multisim 10 format if you wish to use their components in Multisim 10.

*Note* The option to convert the Master Database is not available, as a new Master Database is loaded when you install Multisim.

➢ To update your databases:
  2. In the Type drop-down list select one of:
     • Convert DB V8/V9 ==> V10 — converts V8 or V9 components to V10 format.
     • Convert DB V7 ==> V9 — converts V7 components to V9 format.
     • Convert DB V6 ==> V9 — converts V6 (Multisim 2001) components to V9 format.
     The title bar of the dialog box changes to reflect your selection.
3. Click Select Source Database Names. The Select a Component Database Name dialog box displays.

4. Select the type of database that you wish to convert from the Files of type drop-down list:
   - User — user database.
   - Corporate — corporate database.

5. Highlight the desired database file (the one you wish to convert) and click Open. You are returned to the Convert Database dialog box.

6. Click Start. The Duplicate Component Name dialog box displays.

7. Select the desired option and click OK. The database is converted.
   - Auto-Rename... — Import and automatically rename the duplicate components.
   - Overwrite... — Replace the Multisim components with the older components.
   - Ignore... — Do not import components with duplicate names.

8. Click Close to close the Convert Database dialog box.

### 5.6 Updating Components from Databases

If you open a circuit that was created in an older version of the Multisim database, you can update its components to match the current database.

To update components:

1. Select Tools/Update Circuit Components. The following dialog displays.

   ![Component Update Dialog](image)

   If there are any differences, they will be indicated by a Diff button in the appropriate column and a red arrow.

   2. If the Diff button appears in the Model column, you can click on it to show the difference in models between the component on the workspace and the model in the current database.
3. If the **Diff** button appears in the **Footprint** column, you can click on it to show the difference between the component on the workspace and the footprint in the current database.

4. Select the components to update as indicated in the example below.

5. Click **Update** to update the selected components.

### 5.7 Merging Databases

- To merge the contents of another database into your **User** or **Corporate Database**:
  1. Select **Tools/Database/Merge Database**. The **Database Merge** dialog box appears.
  2. Click **Select a Component Database Name** and navigate to the database that you wish to merge into your database and click **Open**. You are returned to the **Database Merge** dialog box.
  3. Select the desired **Target Database**.
  4. Click **Start**. The selected database is merged into your **Corporate** or **User Database**.
  5. Click **Close**.
Chapter 6
Component Editing

This chapter explains how to create, edit, copy, or delete a component. It also explains how to load any models into the Multisim database that you may have developed, obtained or purchased, and how to create simulation models using Multisim’s Model Makers or code modeling.

Some of the features described in this chapter may not be available in your edition of Multisim. Refer to the release notes for a list of the features in your edition.

The following are described in this chapter.

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<th>Page No.</th>
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</tbody>
</table>
### 6.1 Introduction to Component Editing

You can edit components in Multisim using the following methods:

- **Component Wizard** — used to create and edit new components. For details see “6.2 Creating Components with the Component Wizard” on page 6-4
- **Component Properties** dialog box — used to edit existing components and is accessed from the Database Manager dialog box. For details, see “6.3 Editing Components” on page 6-15.

You can modify any component stored in the Multisim component database. (See Chapter 5, “Components” for more information on this database.) For example, an existing component might now be available in a new package (originally pin-through hole, now surface mount).
You can easily copy the component information and change only the package details to create this new component. You can also create your own component and place it into the database or load a component from another source.

You cannot edit the **Master Database**. However, you can copy components to the corporate or user database and then modify them as desired.

**Tip** Where possible, we recommend that you modify an existing, similar component, rather than create one.

Each component in the component database is identified by the following types of information, each of which is in a specific tab in the **Component Properties** dialog box. These are described in subsequent sections of this chapter.

- general information (such as name, manufacturer, date and author)
- symbol (pictorial representation of the component for schematic capture)
- model (information used to represent the actual operation/behavior of the component during simulation) — necessary only for a component that will be simulated.
- pin model (information used to represent the behavior of the pin during simulation)
- footprint (the package that Multisim uses when exporting a schematic containing this component to a PCB Layout package such as Ultiboard)
- electronic parameters of the component
- user fields (if used to further define the components)

In addition, components can be organized by using the **Database Manager** which lets you:

- add and remove component families from the **User** or **Corporate** databases
- modify user field titles for any database
- add and change family icons.

**Note** If you modify any information about a component in the **Master Database**, you must store the modified information in the **User Database** or **Corporate Database** database.

**Caution** If you modify information about any component in the **Corporate Database** or **User Database**, you are prompted for a new name for the component. If you do not give a new name, Multisim saves the changes to the original location, so the original **User Database** or **Corporate Database** component information is overwritten.

**Tip** You can also edit components that you have already placed on the workspace. This can be done using the component’s properties dialog box (double-click on the component to display) and changing parameters in the various tabs. Changes made to placed components in this manner will not be reflected in the database. If you place the same component from the database, it will contain the parameters that it had before it was edited. Edits to individual components can also be made via the **Spreadsheet View**.
6.2 Creating Components with the Component Wizard

Multisim includes a Component Wizard that quickly steps you through the process of creating an analog, digital, or VHDL component for use in schematic capture, as well as simulation or layout, or both.

6.2.1 Creating an Analog Component

Analog parts such as diodes and transistors can be created following the procedure in this section. You can also create resistors, inductors and capacitors. However, resistors, inductors and capacitors created using this procedure will only contain basic simulation model information. Those that are placed from the master database have additional temperature-related SPICE simulation parameters. For details, see “2.4.1.1 Placing Resistors, Inductors or Capacitors” on page 2-6.

➢ To create an analog component:

1. Click the Create Component button in the Main toolbar.
   Or
   Choose Tools/Component Wizard. Step 1 of the Component Wizard appears.

2. Complete the following:
   • Component Name — the value of the component. Examples include 10 ohms, 2N2221, 2uF. This is a required field, and cannot contain delimiters.
   • Author Name — completed by system; change if desired.
   • Function — a brief description of the component. This is useful because you can search the function field when looking for a specific type of component to place.

3. Select analog from the Component Type drop-down list.

4. Select one of:
   • I will use this component for both simulation and layout (model and footprint) — to use the component for both simulation and PCB layout.
   • Simulation only (model) — to use the component for simulation only.
   • Layout only (footprint) — to use the component for PCB layout only.

**Note** The number of steps you must complete depends on the selections you make in step 1. If you choose to use the component for both simulation and layout, the wizard includes eight steps. If you choose to use the component for simulation only, the wizard includes seven steps; for layout only it includes six steps.
5. Click **Next**. The next step of the wizard appears, where you enter the component’s footprint information (if applicable).

6. Click **Select a Footprint**. The **Select a Footprint** dialog box appears, where you select a footprint from one of the databases.
   - Select the desired **Database Name**, scroll down the list at the bottom of the dialog box and click the desired **Footprint**, for example, TO-39.

   For more details on this dialog box, see “6.9.1 Select a Footprint dialog box” on page 6-54.

   **Note** If you do not wish to assign a footprint at this time, select the database where the component will be stored and click on the **Add** button. The **Add a Footprint** dialog box appears. Type in a name in the **Footprint** field, for example, placeholder. Enter “Generic” in the manufacturer field and click **OK**. For details, see “6.9.2 Add a Footprint dialog box” on page 6-59. After you have named the footprint here, you can create it later in Ultiboard. Be sure to place the name in the correct field.

7. Click **Select**. You are returned to the **Component Wizard**. The **Footprint Manufacturer** and **Footprint Type** fields have been populated based on the selected footprint.

   **Note** You can also enter values directly into the **Footprint Manufacturer** and **Footprint Type** fields instead of using the **Select a Footprint** dialog box. If you enter a value in either of these fields that do not exist in the **Master** or **User Database**, you will be prompted to confirm that you wish to add the information to a new footprint. If you select **Yes**, you will be presented with the **Add a Footprint** dialog box. For details, see “6.9.2 Add a Footprint dialog box” on page 6-59.

8. Specify the **Number of Pins** for the component (three, in this example).

9. Select **Single Section Component** or **Multi-Section Component** as required. If you select **Multi-Section Component**, the **Number of Sections** and **Section Details** elements are added to the dialog. Complete these as required. (You can create a multi-section component with up to 96 sections).

10. Click **Next** to display the next step of the wizard. This is where you enter symbol information for the component. The symbol you assign to this component appears when it is placed on the workspace.

    - In the **Symbol Set** area, select **ANSI** or **DIN**.
    - Click the **Copy From DB** button to browse the component databases if you wish to use an existing component symbol. For details, see “6.5.1 Copying a Component’s Symbol” on page 6-17.
    - Optionally, to modify the symbol, click **Edit** to launch the **Symbol Editor**. See “6.5.2 Creating and Editing a Component’s Symbol with the Symbol Editor” on page 6-18 for more details.
    - Click **Copy To**, to use the same symbol for both the DIN and ANSI **Symbol Set**. You can also use this button to copy the symbol of a multi-section component to another
11. Click Next to display the next step of the **Component Wizard**. Enter the component’s pin parameters as described below:

- **Add Hidden Pin** button — click to add hidden pins: Power; Ground; Common. A hidden pin is part of the model and/or footprint that does not show in the schematic.
- **Section** column — click in a field in this column and select the desired section for this pin. This is for multi-section components.
- **Type** column — click a field in this column and select the pin type from the drop-down list that appears. Choices are: passive, ground, bidirectional, input, no connection, output and power. These pin types affect the ERC report and the pin drivers/receivers for digital components.
- **ERC Status** column — click in a field in this column and select whether to include or exclude the pin from Electrical Rules Checking. For details, see “3.5 Electrical Rules Checking” on page 3-32.

12. To accept the symbol information displayed, click Next. This step is where you map symbol and footprint pin information. This mapping is needed for exporting to a layout package. A symbol pin is the name of the pin in the symbol, for example, Vcc. The footprint pin is the number or name of that pin on the footprint in PCB layout. The symbol and footprint pins must accurately map in order to transfer correctly to PCB layout — see “Pins” on page 6-22 for a more detailed explanation of symbol and footprint pins.

- For each symbol pin, enter a corresponding footprint pin. The mapping information you enter here will be displayed in the **Footprint** tab of the **Component Properties** dialog box.
- For advanced pin mapping options, click **Map Pins**. The **Advanced Pin Mapping** dialog box displays. For details, see “6.9.3 Advanced Pin Mapping Dialog” on page 6-60.

13. Click Next to display the **Select Simulation Model** step. (If the component does not require simulation, this step does not appear). The buttons in this step work as described below.

**Note** If you are creating a basic resistor, inductor or capacitor, skip this step.

- **Select from DB** — displays the **Select Model Data** dialog box, where you copy model data from an existing component. For details, see “6.6.5 Copying the Model of One Component to Another” on page 6-44.
- **Model Maker** — displays the **Select Model Maker** dialog box, where you can select model makers that automatically generate simulation models based on datasheet values. For details, see “6.12 Creating a Component Model Using the Model Makers” on page 6-65.
- **Load from File** — displays a standard file browser where you navigate to, and select, the desired model file. For more information, see “6.6.3 Loading an Existing Model” on page 6-43.
- **Copy to** — displays the **Select Target** dialog box. Use to copy model information from a selected section of a multi-section component to the target sections that you select in
Creating Components with the Component Wizard

the Select Target dialog box. For details, see “6.5.1.1 Using “Copy To...”” on page 6-18. This would typically be used after using the Select from DB button to copy model data from another component. This model data will have only been copied to the selected section of the component. By using Copy to, you can copy the information into the remaining sections of the component.

14. Click Next to display the next step, where you set mapping information between the symbol and the simulation model. (This is for parts with simulation models only).

- For each symbol pin enter a corresponding number to connect to its respective nodes in the model. The mapping information you enter here will be displayed in the Model tab of the Component Properties dialog box.

If you are creating a basic resistor, inductor or capacitor, this dialog includes the following:

- **SPICE Model Type** drop-down list — select one of: Resistor(r); Capacitor(c); Inductor(l). The Value fields changes to reflect your selection.
- **Value** fields — enter the desired value, for example 100 uF.

**Note** A basic resistor, inductor or capacitor, created using the Component Wizard will only contain basic simulation model information. Those that are placed from the master database have additional temperature-related SPICE simulation parameters. For details, see “2.4.1.1 Placing Resistors, Inductors or Capacitors” on page 2-6.

15. Click Next. The dialog box that appears lets you indicate where you would like the component to be saved. If there is no family in the group that you want to save the component, you can add a new family by clicking on the Add Family button. For details, see “5.4.6 Managing Families” on page 5-10.

16. Navigate to the family where you want to save the component and click Finish. The component is saved in the selected family.

### 6.2.2 Creating a Digital Component

- To create a digital component:

  1. Click the Create Component button in the Main toolbar.
     
     Or
     
     Choose Tools/Component Wizard. Step 1 of the Component Wizard appears.

  2. Complete the following as desired:

     - **Component Name** — the value of the component, for example, 74ALS00M.
     - **Author Name** — completed by system; change if desired.
     - **Function** — a brief description of the component.
3. Select digital from the **Component Type** drop-down list. The **Component Technology** drop-down list appears — select the desired technology, for example, 74ALS.

4. Select one of:
   - **I will use this component for both simulation and layout (model and footprint)** — to use the component for both simulation and PCB layout.
   - **Simulation only (model)** — to use the component for simulation only.
   - **Layout only (footprint)** — to use the component for PCB layout only.

   **Note** The number of steps you must complete depends on the selections you make in step 1. If you choose to use the component for both simulation and layout, the wizard includes eight steps. If you choose to use the component for simulation only, the wizard includes seven steps; for layout only it includes six steps.

5. Click **Next**. The next step of the wizard appears, where you enter the component’s footprint information.

6. Click **Select a Footprint**. The **Select a Footprint** dialog box appears, where you select a footprint from one of the databases.
   - Select the desired **Database Name**, scroll down the list at the bottom of the dialog box and click the desired **Footprint**, for example, M14A.

   For more details on this dialog box, see “6.9.1 Select a Footprint dialog box” on page 6-54.

   **Note** If you do not wish to assign a footprint at this time, select the database where the component will be stored and click on the **Add** button. The **Add a Footprint** dialog box appears. Type in a name in the **Footprint** field, for example, placeholder. Enter “Generic” in the manufacturer field and click **OK**. For details, see “6.9.2 Add a Footprint dialog box” on page 6-59.

7. Click **Select**. You are returned to the **Component Wizard**. The **Footprint Manufacturer** and **Footprint Type** fields have been populated based on the selected footprint.

   **Note** You can also enter values directly into the **Footprint Manufacturer** and **Footprint Type** fields instead of using the **Select a Footprint** dialog box. If you enter a value in either of these fields that do not exist in the **Master** or **User Database**, you will be prompted to confirm that you wish to add the information to a new footprint. If you select **Yes**, you will be presented with the **Add a Footprint** dialog box. For details, see “6.9.2 Add a Footprint dialog box” on page 6-59.

8. Select **Single Section Component** or **Multi-Section Component** as desired. If you select **Multi-Section Component**, the **Number of Sections** and **Section Details** elements are added to the dialog. Complete these as desired.
Creating Components with the Component Wizard

9. Click Next to display the next step of the wizard. This is where you enter symbol information for the component. The symbol you assign to this component appears when it is placed on the workspace.
   • In the Symbol Set area, select ANSI or DIN.
   • Optionally, to modify the symbol, click Edit to launch the Symbol Editor. See “6.5.2 Creating and Editing a Component’s Symbol with the Symbol Editor” on page 6-18 for more details.
   • Click the Copy From DB button to browse the component databases if you wish to use an existing component symbol. For details, see “6.5.1 Copying a Component’s Symbol” on page 6-17.
   • Click Copy To, to use the same symbol for both the DIN and ANSI Symbol Set. You can also use this button to copy the symbol of a multi-section component to another section in that component. For details, see “6.5.1.1 Using “Copy To...”” on page 6-18.
   • Hidden Ground Pins — Depending on the Component Technology selected in step 1, this section will have different options available (for example, GND). Select the desired radio button.
   • Hidden Power Pins — Depending on the Component Technology selected in step 1, this section will have different options available (for example, VCC). Select the desired checkboxes.

10. Click Next to display the next step of the Component Wizard. Enter the component’s pin parameters as described below:
   • Add Hidden Pin button — click to add hidden pins: Power; Ground; Common.
   • Section column — click in a field in this column and select the desired section for this pin. This is for multi-section components.
   • Type column — click a field in this column and select the pin type from the drop-down list that appears. Choices are: passive, ground, bidirectional, input, no connection, output and power.
   • ERC Status column — click in a field in this column and select whether to include or exclude the pin from Electrical Rules Checking. For details, see “3.5 Electrical Rules Checking” on page 3-32.

11. To accept the symbol information displayed, click Next. This is where you map symbol and footprint pin information. This mapping is needed for exporting to a layout package. A symbol pin is the name of the pin in the symbol, for example, Vcc. The footprint pin is the number or name of that pin on the footprint in PCB layout. The symbol and footprint pins must accurately map in order to transfer correctly to PCB layout — see “Pins” on page 6-22 for a more detailed explanation of symbol and footprint pins.
   • For each symbol pin, enter a corresponding footprint pin. The mapping information you enter here will be displayed in the Footprint tab of the Component Properties dialog box.
   • For advanced pin mapping options, click Map Pins. The Advanced Pin Mapping dialog
Component Editing

box displays. For details, see “6.9.3 Advanced Pin Mapping Dialog” on page 6-60.

12. Click Next to display the Select Simulation Model step. (If the component does not require simulation, this step does not appear). The buttons in this step work as described below.

- **Select from DB** — displays the Select Model Data dialog box, where you copy model data from an existing component. For details, see “6.6.5 Copying the Model of One Component to Another” on page 6-44.
- **Load from File** — displays a standard file browser where you navigate to, and select, the desired model file. For more information, see “6.6.3 Loading an Existing Model” on page 6-43.
- **Copy to** — displays the Select Target dialog box. Use to copy model information from a selected section of a multi-section component to the target sections that you select in the Select Target dialog box. For details, see “6.5.1.1 Using “Copy To...”” on page 6-18. This would typically be used after using the Select from DB button to copy model data from another component. This model data will have only been copied to the selected section of the component. By using Copy to, you can copy the information into the remaining sections of the component.

13. Click Next to display the next step, where you set mapping information between the symbol and the simulation model.

- For each symbol pin enter a corresponding number to connect to its respective nodes in the model. The mapping information you enter here will be displayed in the Model tab of the Component Properties dialog box.

14. Click Next. The dialog box that appears lets you indicate where you would like the component to be saved. If there is no family in the group that you want to save the component, you can add a new family by clicking on the Add Family button. For details, see “5.4.6 Managing Families” on page 5-10.

15. Navigate to the family where you want to save the component and click Finish. The component is saved in the selected family.

### 6.2.3 Creating a VHDL Component

The Component Wizard creates VHDL parts in a similar manner to analog and digital components. For simplification, this section details making a VHDL component for simulation only.

➢ To create a VHDL component:

1. Click the Create Component button in the Main toolbar.

   Or

   Choose Tools/Component Wizard. Step 1 of the Component Wizard appears.
2. Complete the following:
   * **Component Name** — the value of the component.
   * **Author Name** — completed by system; change if desired.
   * **Function** — a brief description of the component.

3. Select VHDL from the **Component Type** drop-down list. The **Component Technology** drop-down list appears with VHDL selected.

4. For this example, select **Simulation only (model)** and click **Next**.

5. Set the number of pins to be equal to the number of ports you have in the VHDL component. Don't count power or ground, only count the ports in the entity declaration.

   **Note** When you are creating your entity declaration in the VHDL source code, you must list inputs first, then bi-directional ports, and finally outputs. If you are using vectors than assign one pin to each bit in the vector. This section uses the following six-port example:

   ```vhdl
   entity QUIZSHOW is
     port (  
       clock: in std_ulogic;
       reset: in std_ulogic;
       contestantA: in std_ulogic;
       contestantB: in std_ulogic;
       contestantC: in std_ulogic;
       time_up: out std_ulogic
     );
   end QUIZSHOW;
   ```
6. Click Next and change the symbol using the Edit or Copy from DB button. For details, see “6.5.2 Creating and Editing a Component’s Symbol with the Symbol Editor” on page 6-18 and “6.5.1 Copying a Component’s Symbol” on page 6-17. Be sure to select the desired Hidden Ground Pins and Hidden Power Pins.

7. Click Next and select the pin drivers to use with the component. This is done in the Type column as shown below. Be sure use the Add Hidden Pin button to add the power and ground pins, using the same names that you selected in the previous step under Hidden Ground Pins and Hidden Power Pins.

8. Click Next to display the next dialog where you will load the part’s model. Enter the desired Model Name, click Load from File, and navigate to the VHDL file you wish to use.
Creating Components with the Component Wizard

This will have a .vx extension. Make sure that you load the source file from MultiVHDL. See below.

9. Click **Next**. In this step you will relate the symbol pins to the model nodes. For VHDL, the order of the model pins is the order that they are listed in the port declarations of the entity. Earlier in this procedure, you see that the order of the model pins used in this example is: 1 - clock; 2 - reset; 3 - contestantA; 4 - contestantB; 5 - contestantC; 6 - time_up. The symbol names do not need to be identical, but the order here is critical.

10. Click **Next** and save the component to the database in the same manner used for analog devices.
11. When using the component, be sure to place the appropriate power and ground components in the schematic.

**Note** Verilog HDL parts can be created in a manner similar to that of VHDL parts. You will need to have the MultiHDL Verilog application that generates the Verilog source code referenced in the simulation model selection step.

### 6.2.4 Using a Symbol File Created in the Symbol Editor

This section demonstrates how to use a symbol that you create in the **Symbol Editor** when creating a new component using the **Component Wizard**.

**Note** In this example, we will use Bjt_new.sym for the symbol’s filename.

Multisim saves all symbols as Sym_temp.sym in the folder pointed to by your environmental variable Temp. Therefore, you must first locate this folder.

- To determine the environment variable:
  1. Start your computer.
  2. Follow the steps below for your operating system:
    - **Windows XP**
      - Click Start, right-click on **My Computer** and select **Properties**.
      - Under the Advanced tab, click the **Environment Variables** button.
      - In the **User Variables For <user>** section, note the path for TEMP (e.g., C:\Documents And Settings\User\Local Settings\Temp)
    - **Windows 2000**
      - Right-click on **My Computer** and select **Properties**.
      - Under the Advanced tab, click the **Environment Variables** button.
      - In the **User Variables For <user>** section, note the path for TEMP (e.g., C:\Documents And Settings\User\Local Settings\Temp)
    - **Windows NT4**
      - Click Start, right-click on **My Computer** and select **Properties**.
      - Under the Environment tab, in the **User Variables For <user>** section, note the path for TEMP (e.g., C:\Documents And Settings\User\Local Settings\Temp)

- To create a symbol file:
  1. Start Multisim.
  2. Select **Tools/Symbol Editor**.
3. In the symbol editor, create the desired symbol. For details, see “6.5.2 Creating and Editing a Component’s Symbol with the Symbol Editor” on page 6-18.

4. Select File/Save As and save the symbol into an easily accessible location (for example C:\Temp>Bjt_new.sym).

➢ To create a new component with the symbol saved in the above step:
   2. Complete step 1 of the component wizard and click Next.
   3. In step 2 of the component wizard, enter the desired footprint and number of pins.
   4. In step 3 of the component wizard, click the Edit button. The Symbol Editor appears.
   5. Select File/Open and open the symbol file saved earlier (C:\Temp>Bjt_new.sym).
   6. Select File/Save As and save the symbol as sym_temp.sym in the folder determined for TEMP (e.g., C:\Documents And Settings\User\Local Settings\Temp).
      (You are overwriting the existing sym_temp.sym).
   7. Select File/Exit. Notice that the symbol now appears in the component wizard preview window.
   8. Continue with the remaining steps in the component wizard. For details, see “6.2 Creating Components with the Component Wizard” on page 6-4.

6.3 Editing Components

➢ To edit an existing component:
   1. Click the Database Manager button on the Main toolbar.
      Or
      Choose Tools/Database/Database Manager.
      The Database Manager dialog box appears.
   2. Select the Components tab if it is not selected.
   3. In the Component List, select the component you want to edit.
   4. Click Edit. The Component Properties dialog box appears, consisting of multiple tabs.
   5. Edit component information in the various tabs as described in the below-referenced sections:
      • “6.4 Editing a Component’s General Properties” on page 6-16.
      • “6.5 Editing a Component’s Symbol” on page 6-16.
      • “6.6 Editing a Component’s Model” on page 6-37.
      • “6.8 Editing a Component Pin Model” on page 6-53.
Component Editing

- “6.9 Editing a Component’s Footprint” on page 6-54.
- “6.10 Editing a Component’s Electronic Parameters” on page 6-64.
- “6.11 Editing User Fields” on page 6-64.

6. Click **OK** from any of the tabs to save the edited component. The **Select Destination Family Name** dialog box appears.

7. In the **Family Tree** area:
   - Choose the database where you want to store the edited component. Remember, you cannot change information in, or add to, the **Master Database**, so you must make your changes in either the **Corporate Database** or **User Database**.
   - Choose the **Group** in which you want the edited component stored and then click the **Family** name. The **OK** button becomes active.

   **Note** If you wish to add a family to the selected database, click the **Add Family** button. The **New Family Name** dialog box appears where you enter the desired **Family** information. For more information, see “5.4.6 Managing Families” on page 5-10.

8. Click **OK** to close the **Select Destination Family Name** dialog box.

### 6.4 Editing a Component’s General Properties

The **General** tab of the **Component Properties** dialog box allows you to modify the component’s name and change the functional description. The date and author are drawn from system information and cannot be changed.

### 6.5 Editing a Component’s Symbol

The **Symbol** tab of the **Component Properties** dialog box allows you to:
- edit a component’s symbol
- give a component the same symbol as another component
6.5.1 Copying a Component’s Symbol

To copy a symbol from another component:

1. From the Symbol tab of the Component Properties dialog box, click Copy from DB. The Select a Symbol dialog box appears.

2. Navigate through the Database, Group, Family and Component lists to identify the component whose symbol you want to copy and click OK. (Click Close to cancel.) You return to the Component Properties dialog box, where the symbol associated with the selected component appears.

3. If you want to change the symbol set to be associated with this component, select ANSI or DIN from the Symbol Set box. The appropriate symbol appears in the upper part of the dialog box.

4. To confirm the association of this symbol with your component, click OK.
6.5.1.1 Using “Copy To...”

- To copy the symbol of a multi-section component to another section in that component:
  1. Click Copy to in the Symbol tab of the Component Properties dialog box.
     
     *Or*
     
     Click Copy to in the Create Component Wizard - Step 3 of 7 dialog box.
     
     The Select Target dialog box displays.
  2. Select the sections to where you would like to copy the symbol and click OK.

Note The Select Target dialog box is also accessed from the Select Simulation Model dialog box of the Create Component Wizard. In this case you are copying model information from a selected section of a multi-section component to the target sections that you select in the Select Target dialog box.

6.5.2 Creating and Editing a Component’s Symbol with the Symbol Editor

The Symbol Editor is a specialized graphics editor that allows you to create or modify a component’s symbol. The Symbol Editor functions in the “normal” mode when editing component symbols in the database, or creating a new symbol. To edit the symbol for a single component in your active circuit, use the “In-Place Edit Mode”. See “6.5.2.4 In-Place Edit Mode” on page 6-25 for details.

- To edit a component symbol:
  1. Double-click on the desired component and click Edit Component in DB to display the Component Properties dialog box.
  2. In the Symbol tab of the Component Properties dialog box, in the Symbol Set box, be sure you have selected the desired symbol set (ANSI or DIN).
  3. Click Edit. The Symbol Editor appears, displaying the selected symbol for you to edit.
The Symbol Editor looks like this:

The Symbol Editor dialog box consists of:

- the **menu bar**, which contains the menus with their associated commands.
- the **toolbars**, which give quick access to the most commonly-used tools.
- the **workspace**, which is where you build or modify your symbols. The Pin Grid aids in the placement of pins. Its size cannot be adjusted. The Draw Grid aids in the placement of graphic elements inside the Boundary Box.
- the **Spreadsheet View**, which is where you find and edit various graphical primitives and pin parameters.
- the **Status Bar**, which gives information on the commands and actions associated with the position of the cursor.

The next sections describe the menus, toolbars and Symbol Editor functionality in more detail.

### 6.5.2.1 Symbol Editor Spreadsheet View

The Spreadsheet View is where you find and edit various symbol parameters. When you select an item on the workspace, it is highlighted in the spreadsheet, and vice versa. If you make a change to an item in the spreadsheet, it is reflected on the symbol in the workspace.
## Pins Tab

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The pin’s name. You can perform full or partial negation on pin names by typing the ^ symbol on either side of any character that you wish to display a negation bar on the symbol.</td>
</tr>
<tr>
<td>Shape</td>
<td>Select a row and click in this field to display a list of pin types. Choices are: Line Pin; Dot Pin; Clock Pin; Dot-Clock Pin; Input Wedge Pin; Output Wedge Pin; Zero-Length Pin. Select the desired pin type. The symbol changes to reflect your selection. For details on pin types, see “Pins” on page 6-22.</td>
</tr>
<tr>
<td>Length</td>
<td>Select a row and click in this field to display a list of pin lengths. Choices are: Short (1 grid); Regular (2 grids); Long (3 grids); Extra Long (4 grids). If Zero-Length Pin is selected in the Shape field, the list of pin lengths is not available in the Length field.</td>
</tr>
<tr>
<td>Symbol Pins</td>
<td>Select a row and click in this field and select either Hidden or Visible to hide or show the pin name on the symbol.</td>
</tr>
<tr>
<td>Name Orientation</td>
<td>Select a row and click in this field to set the orientation of the pin’s name on the symbol. Choices are: Auto; Vertical; Horizontal.</td>
</tr>
<tr>
<td>Name Font</td>
<td>The font used for the pin’s name.</td>
</tr>
<tr>
<td>Name Font Style</td>
<td>The style of font used for the pin’s name (for example, Bold).</td>
</tr>
<tr>
<td>Name Font Size</td>
<td>The size of the font used for the pin’s name.</td>
</tr>
<tr>
<td>Footprint Pins</td>
<td>Select a row and click in this field and select either Hidden or Visible to hide or show the footprint pin on the symbol.</td>
</tr>
<tr>
<td>Number Orientation</td>
<td>Select a row and click in this field to set the orientation of the pin number on the symbol. Choices are: Auto; Vertical; Horizontal.</td>
</tr>
<tr>
<td>Number Font</td>
<td>The font used for the pin’s number.</td>
</tr>
<tr>
<td>Number Font Style</td>
<td>The style of font used for the pin’s number.</td>
</tr>
<tr>
<td>Number Font Size</td>
<td>The size of the font used for the pin’s number.</td>
</tr>
</tbody>
</table>

See also “Pins” on page 6-22.
Draw Layer Tab

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The type of graphic element, for example, arc.</td>
</tr>
<tr>
<td>Pen Type</td>
<td>The appearance of lines for graphics elements, excluding placed text. Select a row and click in this field to display a list of pen types. Choices are: Solid; Dash; Dot; Dash-Dot; Dash-Dot-Dot; Invisible; Solid Inside Frame.</td>
</tr>
<tr>
<td>Pen Width</td>
<td>The width of the lines in graphic elements, excluding placed text. Select a row and click in this field to display a list of pen types. Choices are: Not Scalable; One Pixel; Two Pixels; Three Pixels; Four Pixels; Five Pixels.</td>
</tr>
<tr>
<td>Pen Color</td>
<td>The color of lines for graphic elements, including placed text. Select a row and click in this field to display a color palette.</td>
</tr>
<tr>
<td>Brush Type</td>
<td>The style of the fill in elements such as polygons, that have a fill. Select a row and click in this field to display a list of fill types. Choices are: Solid; Invisible; Horizontal; Vertical; Diagonal Downward; Diagonal Upward; Cross; Diagonal Cross.</td>
</tr>
<tr>
<td>Brush Color</td>
<td>The color of the fill in elements such as polygons, that have a fill. Select a row and click in this field to display a color palette.</td>
</tr>
<tr>
<td>Font</td>
<td>The font name, active for placed text elements only. Select a row and click in this field to display a list of fonts.</td>
</tr>
<tr>
<td>Font Style</td>
<td>The font style, active for placed text elements only. Select a row and click in this field to display a list of fonts. Choices are: Regular; Italic; Bold; Bold Italic.</td>
</tr>
<tr>
<td>Font Size</td>
<td>The font size, active for placed text elements only. Select a row and click in this field to display a list of sizes.</td>
</tr>
</tbody>
</table>

Note: If objects are grouped using Edit/Group, their distinct names and properties will no longer appear. The name for any grouped object will appear as “Group”.

6.5.2.2 Working with the Symbol Editor

To use the Symbol Editor to create working symbols you need to be familiar with the elements required to make up a symbol in Multisim. The key elements needed for a symbol are:

- shape
- pins

These are described in more detail below.
Shape

A symbol requires a shape to allow users to recognize its general function. You use the drawing capabilities of Multisim’s Symbol Editor to construct a shape that makes logical sense for the component you are creating or modifying. The simplest way to do this is to edit the shape of an existing component. Once this is done, you must add pins.

Pins

There are three main parts to a pin. These are the:

- **Name** — This is the name of the pin and is usually the same as that given in the data sheet. For example, most digital parts have pins named “VCC” and “GND”. These names are used to identify the actual name of the pin in the symbol and must be unique. It is recommended that you use concise names as they display best on the workspace and on printed output.

  There are two methods to handle components that have more than one pin with the same name:
  1. Have one pin on the symbol that represents the duplicated pin (for example, “GND”) and match the footprint pins later to the one on the symbol pin.
  2. Add multiple pins that have the same basic name but append a digit to represent each occurrence. For example, you could represent multiple ground connections as GND1, GND2, GND3, etc.

- **Footprint Pin Name** — This is the pin name on the footprint for the device. This naming will match the naming used in PCB layout. Within the Symbol Editor you only choose whether to display the footprint pin names by default, or not, and their orientation on the workspace.

- **Shape** — The shape of the pin denotes the type of pin. Multisim provides seven pin shapes that you can use: Line Pin; Dot Pin; Clock Pin; Dot-Clock Pin; Input Wedge Pin; Output Wedge Pin; Zero-Length Pin. For details, see “Place Pin Toolbar” on page 6-35. The shapes are used for identification purposes and do not have any impact on the operation of the component.

**Note** The symbol and footprint pins must accurately map in order to transfer correctly to PCB layout.
To add a pin to a symbol:

1. Click on the desired pin type in the **Place Pin Toolbar**.
2. Click on the workspace where you want the pin to appear.

**Note** Pins cannot be placed on top of each other or on corners of the boundary box. If you attempt to do so, the cursor switches to a circle with a line through it, indicating that the action is prohibited.

You can edit a pin’s properties in the **Pins** tab of the **Spreadsheet View**. For details, see “**Pins Tab**” on page 6-20.

### Default Pin Options Dialog Box

For details on the **Pin Array Options** dialog box, go to “**Pin Array Options Dialog Box**” on page 6-24.

To set up the default options for pins:

1. Choose **Pins/Default Pin Options** to display the **Default Pin Options** dialog box.
2. Set the options in the **Pin Name** box:
   - **Prefix** field—appears before the pin name. A preview of the prefix appears in the **Name Preview** field.
Component Editing

- **Suffix** field—appears after the pin name. A preview of the suffix appears in the Name Preview field.
- **Index** checkbox—enables the Start from and Increment by fields.
- **Start from** field—the starting number for the pins.
- **Increment by** field—the size of the steps between pin numbers.

3. Set the options in the **Pin Properties** box.
   - **Shape** drop-down list—the shape of the pin.
   - **Length** drop-down list—the length of the pin.
   - **Name Orientation** drop-down list—the orientation of the pin name. If you do not wish to show the pin name, turn off the Name Visible checkbox.
   - **Number Orientation** drop-down list—the orientation of the pin number. If you do not wish to show the pin number, turn off the Number Visible checkbox.

4. Optionally, enable the Continuous Pin Placement checkbox. This allows you to place pins one after the other, based on the parameters entered in the above steps, until the Esc button on your keyboard is pressed.

**Pin Array Options Dialog Box**

- Choose **Pins/Place Pin Array** to display the **Pin Array Options** dialog box.

2. Set the options in the **Pin Name** box:
   - **Prefix** field—appears before the pin names. A preview of the prefix appears in the Name Preview field.
   - **Index** checkbox—enables the Start from and Increment by fields.
   - **Start from** field—the starting number for the pins in the array.
   - **Increment by** field—the size of the steps between pin numbers in the array.
   - **Suffix** field—appears after the pin names. A preview of the suffix appears in the Name Preview field.

3. Enter the quantity of the pins desired in the Number of Pins in Array field.

4. Enter the spacing of the pins (in grids) in the Distance between Pins in Array field.

5. Set the options in the **Pins Order** box:
   - **Clockwise** button—pins are placed in ascending order clockwise.
   - **Counterclockwise** button—pins are placed in ascending order counter-clockwise.

6. Set the options in the **Pin Properties** box:
   - **Shape** drop-down list—the shape of the pin.
   - **Length** drop-down list—the length of the pin.
   - **Name Orientation** drop-down list—the orientation of the pin name. If you do not wish to show the pin name, turn off the Name Visible checkbox.
   - **Number Orientation** drop-down list—the orientation of the pin number. If you do not
wish to show the pin number, turn off the **Number Visible** checkbox.

7. Click **OK** and place the array in the desired location. You are not permitted to place the array if there is insufficient space.

### 6.5.2.3 Enter Text Dialog Box

This dialog box is accessed from either the **Symbol Editor**, or **Title Block Editor**. For details on the **Title Block Editor**, see “3.4 Title Block Editor” on page 3-15.

- To enter text on a symbol or title block:
  1. Select **Graphics/Text** to display the **Enter Text** dialog box.
  2. Type the desired text in the **Enter Text** field.
  3. Change the formatting of the text as desired:
     - **Font** field—select desired font from the list or type in.
     - **Font Style** field—select desired style from the list.
     - **Size** field—select desired size from the list or type in.
     - **Text Orientation** box—select either horizontal or vertical orientation.
     - **Automatic** drop-down—optionally, select a new color from the pop-up that appears when you click on the down-arrow.
  4. Click **OK** and place the text in the desired location.

**Caution** If the boundary does not contain sufficient space to place the text, it will be lost when you click the mouse.

### 6.5.2.4 In-Place Edit Mode

To edit the symbol for a component placed on the workspace, right-click on the component and select **Edit Symbol** from the pop-up that appears. The **Symbol Editor** launches in the **In-Place Edit Mode**.

You can edit the symbol via the menus, toolbars and spreadsheet.

In the **In-Place Edit Mode**, you can change the graphical elements of a symbol (for example, the shape and placed text). You cannot add or remove pins as this would affect the footprint and model mapping.

**Note** The **In-Place Edit Mode** only changes the symbol for the selected component. It does not change the symbol for other components of the same value within the active circuit, or in the database.
6.5.2.5 Symbol Editor Menus

The Symbol Editor menus contain all the commands necessary to create and edit component symbols.

**File Menu**

The following selections are available under the File menu:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>New</td>
<td>Opens a new untitled document in the Symbol Editor. If you already have one open, it will close first, after prompting you to save any changes.</td>
</tr>
<tr>
<td>Open</td>
<td>Opens an existing document in the Symbol Editor. If you already have one open, it will close first, after prompting you to save any changes.</td>
</tr>
<tr>
<td>Save</td>
<td>Saves changes to the active document.</td>
</tr>
<tr>
<td>Save As</td>
<td>Opens the standard Windows “Save As” dialog box where you can save the active document under a new or existing name.</td>
</tr>
<tr>
<td>Print Setup</td>
<td>Opens the standard Windows “Print Setup” dialog box where you can enter the desired parameters for your printer.</td>
</tr>
<tr>
<td>Print Preview</td>
<td>Opens the Print Preview dialog box, which shows the symbol in the active document with the best fit to the page. There are no other sizes available.</td>
</tr>
<tr>
<td>Print</td>
<td>Opens the standard Windows “Print” dialog box where you can enter the desired printing properties and print the symbol. The symbol is printed with the best fit to the page. There are no other sizes available for printing the symbol.</td>
</tr>
<tr>
<td>Exit</td>
<td>Closes the Symbol Editor and returns you to the main Multisim screen. Before exiting, you are prompted to save changes, if any, to the active document.</td>
</tr>
</tbody>
</table>

**Edit Menu**

The following selections are available under the Edit menu:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Undo</td>
<td>Undoes the previous action.</td>
</tr>
<tr>
<td>Redo</td>
<td>Redoes the previous “undo” action.</td>
</tr>
<tr>
<td>Cut</td>
<td>Removes the selected element(s) from the workspace and places them on the clipboard.</td>
</tr>
<tr>
<td>Menu</td>
<td>Use</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Copy</td>
<td>Places a copy of the selected element(s) on the clipboard. Note that pin names cannot be copied separately.</td>
</tr>
<tr>
<td>Paste</td>
<td>Places a copy of the element(s) on the clipboard on the workspace at the cursor’s location. If the clipboard contains pins and graphical elements, only the graphical elements will be pasted.</td>
</tr>
<tr>
<td>Delete</td>
<td>Removes the selected element(s) from the workspace. They are not placed on the clipboard.</td>
</tr>
<tr>
<td>Copy As Picture</td>
<td>Copies the symbol on the workspace to the clipboard as a metafile. For use with Winword.</td>
</tr>
<tr>
<td>Copy As Bitmap</td>
<td>Copies the symbol on the workspace to the clipboard as a bitmap image. For use in PaintBrush.</td>
</tr>
<tr>
<td>Select All</td>
<td>Selects all of the elements on the workspace.</td>
</tr>
<tr>
<td>Flip Horizontal</td>
<td>Flips the selected element(s) horizontally. Does not apply to pins.</td>
</tr>
<tr>
<td>Flip Vertical</td>
<td>Flips the selected element(s) vertically. Does not apply to pins.</td>
</tr>
<tr>
<td>Rotate 90 CW</td>
<td>Rotates the selected element(s) 90 degrees clockwise. Does not apply to pins.</td>
</tr>
<tr>
<td>Rotate 90 CW</td>
<td>Rotates the selected element(s) 90 degrees counter-clockwise. Does not apply to pins.</td>
</tr>
<tr>
<td>Snap To Grid</td>
<td>Snaps the selected element(s) to the Draw Grid that is found within the symbol's boundary box. Does not apply to pins.</td>
</tr>
<tr>
<td>Group</td>
<td>Places selected elements in one group. Does not apply to pins.</td>
</tr>
<tr>
<td>UnGroup</td>
<td>Returns an element that was made using the Group command, back to its individual elements. Does not apply to pins.</td>
</tr>
<tr>
<td>Bring To Front</td>
<td>Brings selected element(s) to the foreground on the workspace. Other element(s) appear behind them. Does not apply to pins.</td>
</tr>
<tr>
<td>Send To Back</td>
<td>Sends selected element(s) to the background on the workspace. Other elements appear in front of them. Does not apply to pins.</td>
</tr>
<tr>
<td>Resize Boundary Box</td>
<td>Places a cursor at the lower-right side of the boundary box. Drag it to the desired location to resize the boundary box. You cannot make the boundary box smaller than the elements that it contains or smaller than is required for the pins that are attached to it.</td>
</tr>
</tbody>
</table>
### View Menu

The following selections are available under the View menu:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toolbars</td>
<td>Toggles the following toolbars on and off: Standard Toolbar; Zoom Toolbar; Draw Tools; Pin Place Toolbar; Drawing Toolbar.</td>
</tr>
<tr>
<td>Spreadsheet</td>
<td>Toggles the spreadsheet view on and off. For details, see “6.5.2.1 Symbol Editor Spreadsheet View” on page 6-19.</td>
</tr>
<tr>
<td>Status Bar</td>
<td>Toggles the Status bar at the bottom of the screen on and off.</td>
</tr>
<tr>
<td>Show Pin Grid</td>
<td>Toggles the Pin Grid, which displays outside of the Boundary Box on the workspace, on and off. For consistency throughout Multisim, the Pin Grid’s size cannot be changed.</td>
</tr>
<tr>
<td>Show Draw Grid</td>
<td>Toggles the Draw Grid, which displays inside the Boundary Box, on and off.</td>
</tr>
<tr>
<td>Draw Grid Size</td>
<td>Sets the size of the Draw Grid, which displays inside the Boundary Box. The choices are: No Grid; Smallest Grid; Small Grid; Regular Grid; Large Grid.</td>
</tr>
<tr>
<td>Zoom In</td>
<td>Magnifies the element(s) in the workspace.</td>
</tr>
<tr>
<td>Zoom Out</td>
<td>Reduces the viewing size of the element(s) in the workspace.</td>
</tr>
<tr>
<td>Zoom 100%</td>
<td>Displays the items in the workspace at their normal viewing size. This is the size that they will be displayed at in Multisim. When the Symbol Editor first opens, the magnification is set to 200%.</td>
</tr>
<tr>
<td>Center By Mouse</td>
<td>When viewing the workspace at high magnifications, you can use this command to center the image on the workspace. Select Center By Mouse and then click on the spot that you would like to be placed at the center of the workspace.</td>
</tr>
<tr>
<td>Redraw</td>
<td>Redraws all elements in the workspace.</td>
</tr>
</tbody>
</table>
Pins Menu

The following selections are available under the Pins menu. For details on pin types, see “Pins” on page 6-22.

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select</td>
<td>Use to select element(s) on the workspace by clicking and dragging the mouse.</td>
</tr>
<tr>
<td>Line Pin</td>
<td>Places a line pin on the workspace.</td>
</tr>
<tr>
<td>Dot Pin</td>
<td>Places a dot pin on the workspace.</td>
</tr>
<tr>
<td>Clock Pin</td>
<td>Places a clock pin on the workspace.</td>
</tr>
<tr>
<td>Dot-Clock Pin</td>
<td>Places a dot-clock pin on the workspace.</td>
</tr>
<tr>
<td>Input Wedge Pin</td>
<td>Places an input wedge pin on the workspace.</td>
</tr>
<tr>
<td>Output Wedge Pin</td>
<td>Places an output wedge pin on the workspace.</td>
</tr>
<tr>
<td>Zero-Length Pin</td>
<td>Places a zero-length pin on the workspace.</td>
</tr>
<tr>
<td>Place Pin Array</td>
<td>Displays the Pin Array Options dialog box where you enter parameters to place a pin array on the workspace. For details, see “Pin Array Options Dialog Box” on page 6-24.</td>
</tr>
<tr>
<td>Default Pin Options</td>
<td>Displays the Default Pin Options dialog box where you enter the default settings for the various pin types. For details, see “Default Pin Options Dialog Box” on page 6-23.</td>
</tr>
</tbody>
</table>
### Graphics Menu

The following selections are available under the **Graphics** menu:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Text</td>
<td>Displays the Enter Text dialog box where you enter and format text to be placed on the workspace. For details, see “6.5.2.3 Enter Text Dialog Box” on page 6-25.</td>
</tr>
<tr>
<td>Line</td>
<td>Draws a line on the workspace.</td>
</tr>
<tr>
<td>Multiline</td>
<td>Draws a multiline on the workspace.</td>
</tr>
<tr>
<td>Half Ellipse Arc</td>
<td>Places half of an ellipse on the workspace. Click once at the desired starting point and click again where you wish the diameter of the ellipse to end. As you move the cursor, a dotted outline of the ellipse appears. Click again to place the outer point of the arc at the desired location.</td>
</tr>
<tr>
<td>Segment Arc</td>
<td>Places an arc on the workspace. Click once to place the center point of the arc, click again to place the outer diameter point. As you move the cursor, a dotted outline of the arc appears. Now move the cursor and click to place the arc’s end point.</td>
</tr>
<tr>
<td>Bezier</td>
<td>Places a bezier curve on the workspace. Click to place the start of the curve, then move the cursor on the workspace. As you move the cursor, a dotted outline of the bezier curve appears. Click to place the end point of the bezier, then move and click the cursor twice more to form the final shape of the bezier.</td>
</tr>
<tr>
<td>Rectangle</td>
<td>Places a rectangle on the workspace.</td>
</tr>
<tr>
<td>Circle</td>
<td>Places a circle on the workspace. Click to place the center of the circle, then move the cursor on the workspace. As you move the cursor, a dotted outline of the circle appears. When the circle is the desired size, click to place it on the workspace.</td>
</tr>
<tr>
<td>Ellipse</td>
<td>Places an ellipse on the workspace. Click to place the center of the ellipse, then move the cursor on the workspace. As you move the cursor, a dotted outline of the ellipse appears. When the ellipse is the desired shape and size, click to place it on the workspace.</td>
</tr>
<tr>
<td>Polygon</td>
<td>Places a polygon on the workspace. Click to place the polygon’s corners and right-click to finish.</td>
</tr>
<tr>
<td>Bitmap</td>
<td>Places a bitmap image on the workspace. Click to display a standard Windows “Open” dialog box, where you can select the desired bitmap.</td>
</tr>
</tbody>
</table>

**Note** Graphical primitives such as lines and rectangles can only be placed inside the boundary box. If you attempt to place them outside of the boundary box, the cursor will change to a circle with a line through it, indicating that the action is prohibited.
## Layout Menu
To align two or more graphic elements, use one of the following selections from under the Layout/Align menu:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>Left aligns the selected elements.</td>
</tr>
<tr>
<td>Horiz. Center</td>
<td>Horizontally centers the selected elements.</td>
</tr>
<tr>
<td>Right</td>
<td>Right aligns the selected elements.</td>
</tr>
<tr>
<td>Top</td>
<td>Aligns the selected elements along their top edges.</td>
</tr>
<tr>
<td>Vert. Center</td>
<td>Vertically centers the selected items.</td>
</tr>
<tr>
<td>Bottom</td>
<td>Aligns the selected elements along their bottom edges.</td>
</tr>
</tbody>
</table>

## Tools Menu
The following selection is available under the Tool menu:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check Symbol</td>
<td>Confirms that the symbol has no errors, such as duplicate pin names.</td>
</tr>
<tr>
<td>Customize</td>
<td>Displays the Customize dialog box. For details, see “1.6 Customizing the Interface” on page 1-30.</td>
</tr>
</tbody>
</table>

## Help Menu
The following selections are available under the Help menu:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Help Topics</td>
<td>Displays the helpfile.</td>
</tr>
<tr>
<td>About Symbol Editor</td>
<td>Displays a splash window with information about the Symbol Editor.</td>
</tr>
</tbody>
</table>
Pop-up Menus
Depending on where you right-click in the Symbol Editor, different pop-up menus appear. Right-clicking from a menu displays a pop-up which allows you to toggle the following toolbars on and off: Standard Toolbar; Zoom Toolbar; Draw Tools; Pin Place Toolbar; Drawing Toolbar.
Right-clicking in the workspace displays a pop-up that contains: Cut; Copy; Paste; Show Draw Grid; Draw Grid Size; Snap To Grid; Flip Horizontal; Flip Vertical; Rotate 90 Clockwise; Rotate 90 Counter CW. For details on these, see “Edit Menu” on page 6-26.

6.5.2.6 Symbol Editor Toolbars
The toolbars give access to the most commonly-used tools.

Standard Toolbar
The buttons in the Standard toolbar found in the Symbol Editor are described below:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Open]</td>
<td>Open button. Opens a new untitled document in the Symbol Editor. If you already have one open, it will close first, after prompting you to save any changes.</td>
</tr>
<tr>
<td>![Open]</td>
<td>Open button. Opens an existing document in the Symbol Editor. If you already have one open, it will close first, after prompting you to save any changes.</td>
</tr>
<tr>
<td>![Save]</td>
<td>Save button. Saves changes to the active document.</td>
</tr>
<tr>
<td>![Cut]</td>
<td>Cut button. Removes the selected element(s) from the workspace and places them on the clipboard.</td>
</tr>
<tr>
<td>![Copy]</td>
<td>Copy button. Places a copy of the selected element(s) on the clipboard.</td>
</tr>
<tr>
<td>![Paste]</td>
<td>Paste button. Places a copy of the element(s) on the clipboard on the workspace at the cursor’s location.</td>
</tr>
<tr>
<td>![Copy As Picture]</td>
<td>Copy As Picture button. Copies the symbol on the workspace as a metafile.</td>
</tr>
<tr>
<td>![Copy As Bitmap]</td>
<td>Copy As Bitmap button. Copies the symbol on the workspace as a bitmap image.</td>
</tr>
</tbody>
</table>
### Editing a Component’s Symbol

#### Zoom Toolbar

The buttons in the **Zoom** toolbar found in the **Symbol Editor** are described below.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Zoom In button" /></td>
<td>Zoom in button. Magnifies the elements on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Zoom 100% button" /></td>
<td>Zoom 100% button. Displays the items in the workspace at their normal viewing size. This is the size that they will be displayed at in Multisim. When the Symbol Editor first opens, the magnification is set to 200%.</td>
</tr>
<tr>
<td><img src="image" alt="Zoom Out button" /></td>
<td>Zoom out button. Reduces the viewing size of the element(s) on the workspace.</td>
</tr>
</tbody>
</table>
### Draw Tools Toolbar

The buttons in the **Draw Tools** toolbar found in the **Symbol Editor** are described below:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Select button" /></td>
<td>Select button. Use to select element(s) on the workspace by clicking and dragging the mouse.</td>
</tr>
<tr>
<td><img src="image" alt="Rectangle button" /></td>
<td>Rectangle button. Places a rectangle on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Line button" /></td>
<td>Line button. Places a line on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Circle button" /></td>
<td>Circle button. Places a circle on the workspace. Click to place the center of the circle, then move the cursor on the workspace. As you move the cursor, a dotted outline of the circle appears. When the circle is the desired shape and size, click to place it on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Ellipse button" /></td>
<td>Ellipse button. Places an ellipse on the workspace. Click to place the center of the ellipse, then move the cursor on the workspace. As you move the cursor, a dotted outline of the ellipse appears. When the ellipse is the desired shape and size, click to place it on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Multiline button" /></td>
<td>Multiline button. Places a multiline on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Polygon button" /></td>
<td>Polygon button. Places a polygon on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Half Ellipse Arc button" /></td>
<td>Half Ellipse Arc button. Places a half ellipse arc on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Segment Arc button" /></td>
<td>Segment Arc button. Places an arc on the workspace. Click once to place the center point of the arc, click again to place the out diameter point. As you move the cursor, a dotted outline of the arc appears. Now move the cursor and click to place the arc’s end point.</td>
</tr>
<tr>
<td><img src="image" alt="Bezier button" /></td>
<td>Places a bezier curve on the workspace. Click to place the start of the curve, then move the cursor on the workspace. As you move the cursor, a dotted outline of the bezier curve appears. Click to place the end point of the bezier, then move and click the cursor twice more to form the final shape of the bezier.</td>
</tr>
<tr>
<td><img src="image" alt="Text button" /></td>
<td>Text button. Displays the Enter Text dialog box, where you enter and format text to be placed on the workspace. For details, see “6.5.2.3 Enter Text Dialog Box” on page 6-25.</td>
</tr>
</tbody>
</table>
Editing a Component’s Symbol

Place Pin Toolbar

The buttons on the **Place Pin** toolbar found in the **Symbol Editor** are described below.

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Bitmap button" /></td>
<td>Bitmap button. Places a bitmap image on the workspace. Click to display a standard Windows “Open” dialog box, where you can select the desired bitmap.</td>
</tr>
<tr>
<td><img src="image" alt="Check Symbol button" /></td>
<td>Check Symbol button. Confirms that the symbol has no errors, such as duplicate pin names.</td>
</tr>
<tr>
<td><img src="image" alt="Line Pin button" /></td>
<td>Line Pin button. Places a line pin on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Dot Pin button" /></td>
<td>Dot Pin button. Places a dot pin on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Clock Pin button" /></td>
<td>Clock Pin button. Places a clock pin on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Dot-Clock Pin button" /></td>
<td>Dot-Clock Pin button. Places a dot-clock pin on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Input Wedge Pin button" /></td>
<td>Input Wedge Pin button. Places an input wedge pin on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Output Wedge Pin button" /></td>
<td>Output Wedge Pin button. Places an output wedge pin on the workspace.</td>
</tr>
<tr>
<td><img src="image" alt="Zero-Length Pin button" /></td>
<td>Zero-Length Pin button. Places a zero-length pin on the workspace.</td>
</tr>
</tbody>
</table>

**Note** For details on pin types, see “Pins” on page 6-22.
**Component Editing**

## Drawing Toolbar

The buttons in the **Drawing** toolbar found in the **Symbol Editor** are described below:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Align Left button" /></td>
<td>Align Left button. Moves selected objects horizontally so that their left sides line up with the left side of the left-most object. At least two objects must be selected to enable this button. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Align Right button" /></td>
<td>Align Right button. Moves selected objects horizontally so that their right sides line up with the right side of the right-most object. At least two objects must be selected to enable this button. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Align Top button" /></td>
<td>Align Top button. Moves selected objects vertically so that their top sides line up with the top side of the top-most object. At least two objects must be selected to enable this button. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Align Bottom button" /></td>
<td>Align Bottom button. Moves the selected objects vertically so that their bottom sides line up with the bottom side of the bottom-most object. At least two objects must be selected to enable this button. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Snap To Grid button" /></td>
<td>Snap To Grid button. Snaps the selected element(s) to the Draw Grid that is found within the symbol's boundary box. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Distribute Horizontal button" /></td>
<td>Distribute Horizontal button. Evenly spaces the selected objects horizontally. At least three objects must be selected to enable this button. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Distribute Vertical button" /></td>
<td>Distribute Vertical button. Evenly spaces the selected objects vertically. At least three objects must be selected to enable this button. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Bring To Front button" /></td>
<td>Bring To Front button. Brings selected element(s) to the foreground on the workspace. Other element(s) appear behind them. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Send To Back button" /></td>
<td>Send To Back button. Sends selected element(s) to the background on the workspace. Other elements appear in front of them. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Rotate 90 Counter CW button" /></td>
<td>Rotate 90 Counter CW button. Rotates the selected element(s) 90 degrees counter-clockwise. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Rotate 90 Clockwise button" /></td>
<td>Rotate 90 Clockwise button. Rotates the selected element(s) 90 degrees clockwise. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Flip Horizontal button" /></td>
<td>Flip Horizontal button. Flips the selected element(s) horizontally on the workspace. Does not work for pins.</td>
</tr>
</tbody>
</table>
6.6 Editing a Component’s Model

A component must have a model if you wish to simulate that component.

The following are found in the Model tab of the Component Properties dialog box:

- **Model Name** area — Displays the list of models associated with the component.
- **Model Data** area — Displays the SPICE model data of the selected component.
- **Symbol Pins** column — Found in the Pin Mapping Table. Displays the names of the pins associated with the symbol.
- **Model Nodes** column — Found in the Pin Mapping Table. Displays the order in which the Symbol Pins are represented in the model data.
- **Add from Comp.** button — Use to select a component, whose model you wish to use, from the existing Multisim database.
- **Add/Edit** button — Use to add or edit a new or existing model in the Multisim database.
- **Delete a Model** button — Use to delete a model or number of models from the model list in the Model Name area.
- **Copy to** button — Use to copy model information to other sections of a multisection component.
- **Show Template** button — Use to display template of pins connected to their respective nodes in the model.

The Model Data and Pin Mapping Table areas contain the information that make up the model itself (and are thus the most important parts for simulation purposes).

**Note** If you modify a model, the model changes for all other components within the same database, whose models are based on that template. If you want to modify a model for a specific component, save the modified model with a name similar to that of the

### Button Description

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Flip Vertical button" /></td>
<td>Flip Vertical button. Flips the selected element(s) vertically on the workspace. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Ungroup button" /></td>
<td>Ungroup button. Returns an element that was made using the Group command back to its individual elements. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Group button" /></td>
<td>Group button. Places selected elements in one group. Does not work for pins.</td>
</tr>
<tr>
<td><img src="image" alt="Resize Boundary Box button" /></td>
<td>Resize Boundary Box button. Places a cursor at the lower-right side of the boundary box. Drag it to the desired location to resize the boundary box. You cannot make the boundary box smaller than the elements that it contains or smaller than is required for the pins that are attached to it.</td>
</tr>
</tbody>
</table>
component. Alternatively, you can copy a model whose model template matches what you want.

**Note** If you select a component from the **Master Database**, you will not be able to modify its model information.

You can import or load an existing model. These options are described in more detail in “6.6.3 Loading an Existing Model” on page 6-43.

Depending on your edition of Multisim, you can create your own model using the **Model Makers**. Procedures for using the **Model Makers** are given in “6.12 Creating a Component Model Using the Model Makers” on page 6-65.

**Note** If you choose to edit a model’s data or template directly, be very careful when entering information. Making a typing error or removing a character by mistake could cause the model to function improperly. Unless you are experienced at creating/editing models, it is recommended that you copy a model that has the same template information you require.

### 6.6.1 Adding a Model to a Component

Multisim allows you to create models and place them in either the **Corporate Database** or **User Database**. These models can then be used when creating components or editing a component’s model.

- To create a model and save it to the **User Database** or **Corporate Database**:
  
  First add a new model ID to the Database.

  1. Click the **Add/Edit** button on the **Model** tab of the **Component Properties** dialog box. The **Select a Model** dialog box appears:
     - **Add** button — Adds a new model name to the selected database. Is only active for the **Corporate** or **User Database**.
     - **Delete** button — Deletes any of the models listed in the **Model ID List**. Is only active for the **Corporate** or **User Database**.
     - **Link Info** button — Displays a list of components with the selected model through the **Component List** dialog box.
     - **Copy to** button — Copies the selected model to either the **Corporate** or **User Database**.
     - **Rename** button — displays a dialog where you rename the selected model.
     - **Filter** button — Displays the **Filter** dialog box, where you select the manufacturer and model ID to display.
     - **Start Model Maker** button — Accesses Multisim’s **Model Makers** to create a SPICE model for the selected model.
     - **Load Model from File** button — Use to select a model from a file in SPICE, Verilog, VHDL, or Code Model.
2. Select the database in the **Database Name** field where you want the new model to be stored.
3. Click the **Add** button. The **Set Parameters** dialog box appears. Enter the name that you would like to call the new model and click **OK**.
4. The name of the model appears in the **Model ID List** of the database you selected.
5. Highlight the model you just created in the **Model ID List**. Notice there is no model data provided.

Next, enter information into the model; you can create a model by writing a SPICE model or using the available **Model Makers**, load a model from a file, or copy existing model data information right into the **Model Data** field.

### 6.6.1.1 Component List Dialog Box

- To display a list of components with a selected model:
  1. Select a model in the **Model ID list** in the **Select a Model** dialog box.
  2. Click **Link Info** in the **Select a Model** dialog box. The **Component List** dialog box displays.
  3. Click **OK** to close the dialog.

### 6.6.2 Creating a SPICE Model for a Component

Multisim is based on industry standard SPICE 3F5. It supports models created using standard SPICE syntax. You can create a model using the Model Makers, by assigning values to the parameters of a primitive model, or by creating a subcircuit model.

#### 6.6.2.1 Creating a Model Using a Model Maker

- To use a model created by the **Model Makers**:
  1. Select the **Model ID** in the **Select a Model** dialog box.
  2. Click the **Start Model Maker** button. The **Select Model Maker** dialog box appears.
  3. Select the **Model Maker** you wish to use to make a model.
  4. Click **Accept** to continue to start the process of making a model. Click **Cancel** to return to the **Model** tab of the **Component Properties** dialog box.
  5. For analog **Model Makers**, refer to “6.12 Creating a Component Model Using the Model Makers” on page 6-65 for procedures on using specific **Model Makers**. For RF model makers, see “13.5 RF Model Makers” on page 13-30.
  6. When you have entered in all the required information in the **Model Maker** dialog box, click **OK**. The data for the model you have just created will appear in the **Model Data** field.
6.6.2.2 Creating a Primitive Model

Certain devices have primitive SPICE models. These devices are listed in the table below. A primitive model is a model that is defined by a collection of parameters. They are used as basic building blocks in circuits and in subcircuits.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>Semiconductor resistor model</td>
</tr>
<tr>
<td>C</td>
<td>Semiconductor capacitor model</td>
</tr>
<tr>
<td>SW</td>
<td>Voltage controlled switch</td>
</tr>
<tr>
<td>CSW</td>
<td>Current controlled switch</td>
</tr>
<tr>
<td>URC</td>
<td>Uniform distributed RC model</td>
</tr>
<tr>
<td>LTRA</td>
<td>Lossy transmission line model</td>
</tr>
<tr>
<td>D</td>
<td>Diode model</td>
</tr>
<tr>
<td>NPN</td>
<td>NPN BJT model</td>
</tr>
<tr>
<td>PNP</td>
<td>PNP BJT model</td>
</tr>
<tr>
<td>NJF</td>
<td>N-channel JFET model</td>
</tr>
<tr>
<td>PJF</td>
<td>P-channel JFET model</td>
</tr>
<tr>
<td>NMOS</td>
<td>N-channel MOSFET model</td>
</tr>
<tr>
<td>PMOS</td>
<td>P-channel MOSFET model</td>
</tr>
<tr>
<td>NMF</td>
<td>N-channel MESFET model</td>
</tr>
<tr>
<td>PMF</td>
<td>P-channel MESFET model</td>
</tr>
</tbody>
</table>

An example of a primitive model for a 2n2222a NPN BJT Transistor follows. The first line of a primitive model begins with the statement, .MODEL, followed by the model name and then the primitive type. In the example below the model name is “2N2222A” and the primitive type is “NPN”. The rest of the lines of the model define the parameters of the NPN BJT. Note that they begin with a “+”. Details regarding the parameters are found in the Multisim Component Reference Guide. You do not need to define all of the parameters; any that are omitted are assigned default values.
Editing a Component’s Model

.Model 2N2222A NPN
+IS=2.04566e-13 BF=296.463 NF=1.09697 VAF=10
+IKF=0.0772534 ISE=1.45081e-13 NF=1.39296 BR=0.481975
+NR=1.16782 VAR=100 IKR=0.100004 ISC=1.00231e-13
+NC=1.98587 RB=3.99628 IRB=0.2 RBM=3.99688
+RE=0.0857267 RC=0.428633 XTB=0.1 XTI=1
+EG=1.05 CJE=1.09913e-11 VJE=0.99 MJE=0.23
+TF=2.96787e-10 XTF=9.22776 VTF=25.2257 ITF=0.0793144
+CJC=3.1941e-11 VJC=0.4 MJC=0.85 XCJC=0.901093
+FC=0.1 CJS=0 VJS=0.75 MJS=0.5
+TR=3.83883e-07 PTF=0 KF=0 AF=1

For further information regarding primitive models, please consult the Multisim Component Reference Guide or the SPICE 3F5 user manual (http://bwrc.eecs.berkeley.edu/Classes/IcBook/SPICE/).

6.6.2.3 Creating a Subcircuit Model

Many electronics devices are not represented by primitives, but are still well suited as SPICE models. Subcircuit Models are used to capture the characteristics of these models. A subcircuit model is built from a collection of devices that contain primitive models, voltage and/or current sources, and/or other subcircuit models.

You can either create a subcircuit model from scratch by typing it into the model data window or you can first draw the circuit in Multisim and export the SPICE netlist and then modify it for use as a subcircuit model.

All subcircuit models must begin with a line that begins with .SUBCKT followed by the subcircuit model name and the external nodes of the subcircuit that will be connected to other components. The subcircuit must end with the statement .ENDS.

.SUBCKT <SubcircuitName> <N1> <N2> <N3> <N4>
...
.ENDS SubcircuitName

A subcircuit model is defined by naming and connecting the internal devices that make up the subcircuit. For example, to define that a 100kΩ resistor with the reference designator R1 is connected between nodes 4 and 5 you would write:

R1 4 5 100k
An example of a subcircuit model follows:

```
.SUBCKT SampleSubcircuit 4 2

R1 1 2 1.000e+003
C1 2 0 1.0E-6
R2 1 0 3.0k
D1 0 2 D1N3909

.MODEL D1N3909 D ( 
  + IS = 6.233e-10 
  + RS = 0.003866 
  + CJO = 1.132e-10 
  + VJ = 0.75 
  + TT = 3.699e-07 
  + M = 0.2711 
  + BV = 100 
  + N = 1.505 
  + EG = 1.11 
  + XTI = 3 
  + KF = 0 
  + AF = 1 
  + FC = 0.5 
  + IBV = 0.0001 
  + TNOM = 27 
  + )

.ENDS
```

This is the subcircuit for the following circuit drawn in Multisim:
Note that nodes 1 and 2 are the two nodes that will be connected outside of the subcircuit model. They are defined as external nodes by including them in the first line of the subcircuit model.

The resistors, capacitor, and diode are all primitives. The only parameters defined for the resistors and capacitor are their values, but the diode has additional parameters defined using the .model statement.

For more information about creating models from Subcircuits consult the SPICE User Manual.

### 6.6.3 Loading an Existing Model

- To load or import an existing VHDL, Verilog, Code Model, or SPICE model for your component:
  1. Click **Load Model From File** in the **Select a Model** dialog box. A standard file browser appears, allowing you to choose the file type, name and location of the files to be loaded. Before loading a netlist, make sure you know what folder it is in. Most Bspice, Xspice and Pspice netlists end in extensions `.cir` or `.net`.
  2. Select the file to load and click **OK**. The model data appears in the **Model** tab fields of the **Component Properties** dialog box.

**Note** PSpice is not an industry standard, but is proprietary to the Orcad SPICE simulation tool. Since some component vendors make models for their components available in PSpice format, Multisim has been designed to support PSpice models as extensively as possible. However, you will not be able to share models or circuits with other SPICE users or tools.
6.6.4 Modify a Model’s Data

Models can only be modified if they are in the Corporate or User database. Multisim does not allow information stored in the Master Database to be edited.

➢ To modify a model in the Corporate or User database:

1. Make sure that the model is located in the Corporate or User database.
2. Select the model you wish to edit by clicking on it in the Model ID List in the Select a Model dialog box.
3. The model data can be modified by making changes directly in the Model Data area of the Select a Model dialog box.
4. Select the Save button to save any changes that were made to the model.

*Note* If the model that has been modified is being used by a component in the database where it is located (Corporate or User) a message window will appear indicating that the model has been linked to a component in the component database. Multisim will not allow you to save the modifications to this named model. You will have to change the name of the model.

6.6.5 Copying the Model of One Component to Another

➢ To copy the model information from an existing component:

1. Click Add From Comp in the Model tab of the Component Properties dialog box. The Select Model Data dialog box appears.
2. Select the database you want to choose the model from in the Database drop-down list.
3. Select the Group and Family of the component you want to choose the model from.
4. In the Component list, choose the component whose model template most closely matches what you want. The model’s manufacturer and footprint type appear in the Model Manuf. ID and Footprint Manuf. Type fields.
5. To view the model of the component you selected, click the Model button.
6. Click OK to return to the Component Properties dialog box.
7. The model name is added to the list of models associated with the component.
6.7 Analog Behavioral Modeling and Controlled Source Syntax

ABM is an extremely powerful feature which provides an efficient way to macro model signal processes through non-linear mathematical and conditional expressions. For instance, if you require a comparator for a PWM based circuit, instead of modeling the inner working of the comparator, the simple "if (Vin1 > Vin2, 10, 0)" expression can be used.

ABM-based voltage and current sources are based on mathematical expressions of circuit voltages and currents. The supported functions, operators, constants, and syntax are described in this section.

6.7.1 Accessing net voltages and branch currents in ABM expressions

Expressions may contain net voltages relative to ground using the syntax \(V(<\text{net\ name}>),\) where \(<\text{net\ name}>\) is the name of a net. Alternatively, expressions may contain differential net voltages using the syntax \(V(<\text{net\ name1}>, <\text{net\ name2}>),\) where the expression evaluates to the difference between nets \(<\text{net\ name1}>\) and \(<\text{net\ name2}>.\)

For example:
\[B1\ net1\ net2\ v=\{V(3)+V(7,2)\}\]

Expressions may contain branch currents through voltage source elements using the syntax \(I(<\text{refdes}>),\) where \(<\text{refdes}>\) is the reference designator of the voltage source. If a branch current is required that does not contain an appropriate voltage source, simply break the branch and insert a 0-volt voltage source. Positive current polarity is taken from the positive net to the negative net of the voltage source.

Multisim supports referencing current through four types of SPICE primitive voltage sources: Independent source ("V" source), Voltage Controlled Voltage Source ("E" source), Current Controlled Voltage Source ("H" source), and the ABM source ("B" source).

For example:
\[B1\ net1\ 0\ v=\{5+I(V2)+3*I(E5)-2.2*I(B2)\}\]
6.7.2 **ABM expressions - supported functions, operators, and constants**

ABM expression can use algebraic and transcendental functions, relational and conditional expressions, and involve simulation time and temperature. Expressions follow standard rules for the order of operation and are not case sensitive.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Notes/Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Add</td>
<td>V(1)+3*I(Vin)</td>
</tr>
<tr>
<td>-</td>
<td>Subtract</td>
<td>V(1)-3*I(Vin)</td>
</tr>
<tr>
<td>*</td>
<td>Multiply</td>
<td>V(1)*I(Vin)</td>
</tr>
<tr>
<td>/</td>
<td>Divide</td>
<td>V(1)/I(Vin)</td>
</tr>
<tr>
<td>^</td>
<td>Exponential</td>
<td>V(net2)^3</td>
</tr>
<tr>
<td>-</td>
<td>Unary</td>
<td>-2+I(Vin)</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal</td>
<td>V(Vin)&lt;=4</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal</td>
<td>V(Vin)&gt;=4</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
<td>V(Vin)&gt;4</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than</td>
<td>V(Vin)&lt;4</td>
</tr>
<tr>
<td>==</td>
<td>Equal</td>
<td>V(Vin)==0</td>
</tr>
<tr>
<td>!=</td>
<td>Not equal</td>
<td>V(Vin)!=0</td>
</tr>
</tbody>
</table>

**Relational Operators**

Evaluate to 1.0 or 0.0.

**Boolean Operators**

Evaluate to 1.0 or 0.0 (operands are treated as FALSE if 0.0, and TRUE otherwise).

**Functions**

(3<5)&(2>1) evaluates to 1.0

V(net1)>5 | V(net1)

evaluates to 1.0

anything else evaluates to 0.0, ex. ~(V(net1)>5)
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Notes/Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>abs(x)</td>
<td>$</td>
<td>x</td>
</tr>
<tr>
<td>acos(x)</td>
<td>$\cos^{-1}(x)$</td>
<td>Evaluates to $[0 : \pi]$</td>
</tr>
<tr>
<td>asin(x)</td>
<td>$\sin^{-1}(x)$</td>
<td>Evaluates to $[-\pi/2 : \pi/2]$</td>
</tr>
<tr>
<td>atan(x)</td>
<td>$\tan^{-1}(x)$</td>
<td>Evaluates to $[-\pi/2 : \pi/2]$</td>
</tr>
<tr>
<td>atan2(x,y)</td>
<td>$\tan^{-1}(x/y)$</td>
<td>Evaluates to $[-\pi/2 : \pi/2]$</td>
</tr>
<tr>
<td>acosh(x)</td>
<td>$\cosh^{-1}(x)$</td>
<td>$2\cdot\text{acosh}(V(\text{net1}))$</td>
</tr>
<tr>
<td>asinh(x)</td>
<td>$\sinh^{-1}(x)$</td>
<td>$2\cdot\text{asinh}(V(\text{net1}))$</td>
</tr>
<tr>
<td>atanh(x)</td>
<td>$\tanh^{-1}(x)$</td>
<td>$2\cdot\text{atanh}(V(\text{net1}))$</td>
</tr>
<tr>
<td>cos(x)</td>
<td>$\cos(x)$</td>
<td>$x$ in radians</td>
</tr>
<tr>
<td>cosh(x)</td>
<td>$\cosh(x)$</td>
<td>$\cosh(V(\text{net1}))$</td>
</tr>
<tr>
<td>exp(x)</td>
<td>$e^x$</td>
<td>$\exp(V(\text{net1}))$</td>
</tr>
<tr>
<td>expl(x,a)</td>
<td>$\begin{cases} e^x, &amp; e^x &lt; a \ a, &amp; e^x &gt; a \end{cases}$</td>
<td>$\exp(V(\text{net1}),100)$</td>
</tr>
<tr>
<td>limit(x,y,z)</td>
<td>$\begin{cases} z, &amp; x \geq z \ x, &amp; y &lt; x &lt; z \ y, &amp; x \leq y \end{cases}$</td>
<td>limit(v(\text{net1}),-15,15)</td>
</tr>
<tr>
<td>ln(x)</td>
<td>$\ln(x)$</td>
<td>Log base $e$</td>
</tr>
<tr>
<td>log(x)</td>
<td>$\log_{10}(x)$</td>
<td>Log base $10$</td>
</tr>
<tr>
<td>max(x,y)</td>
<td>$\begin{cases} x, &amp; x \geq y \ y, &amp; x &lt; y \end{cases}$</td>
<td>Maximum of $x$ and $y$</td>
</tr>
<tr>
<td>min(x,y)</td>
<td>$\begin{cases} x, &amp; x \leq y \ y, &amp; x &gt; y \end{cases}$</td>
<td>Minimum of $x$ and $y$</td>
</tr>
</tbody>
</table>
### Component Editing

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Notes/Examples</th>
</tr>
</thead>
</table>
| sgn(x) | \[
\begin{cases}
1, & x > 0 \\
0, & x = 0 \\
-1, & x < 0 
\end{cases}
\] | Signum function |
| sin(x) | sin(x) | x in radians |
| sinh(x) | sinh(x) | sinh(V(net1)) |
| sqrt(x) | \( \sqrt{x} \) | sqrt(v(net1)) |
| stp(x) | \[
\begin{cases}
1, & x \geq 0 \\
0, & x < 0 
\end{cases}
\] | stp(TIME-5m) |
| tan(x) | tan(x) | x in radians |
| tanh(x) | tanh(x) | tanh(V(net1)) |
| u(x) | \[
\begin{cases}
1, & x \geq 0 \\
0, & x < 0 
\end{cases}
\] | Same as stp(x) |
| uramp(x) | \[
\begin{cases}
 x, & x \geq 0 \\
0, & x < 0 
\end{cases}
\] | uramp(TIME) |
| if(EXPR, x, y) | \[
\begin{cases}
y, & EXPR == 0 \\
x, & \text{otherwise}
\end{cases}
\] | if(v(5)<3*v(3), v(5), 0). Nested "if" statements are supported. |
| pwr(x, y) | \( |x|^y \) | pwr(I(Vin), 2) |
| pwrs(x, y) | \[
\begin{cases}
+|x|^y, & x \geq 0 \\
-|x|^y, & x < 0 
\end{cases}
\] | pwrs(I(Vin), 2) |

### Special Symbols/Notations
6.7.3 Controlled Source SPICE Syntax

Multisim supports B, E, G, H, and F controlled sources.

### 6.7.3.1 B-Source (Analog Behavioral Modeling)

The B-source outputs a voltage or a current of a mathematical/logical expression.

**Syntax:**

Controlled voltage source:

\[ \text{B}xx \ \text{netout}+ \ \text{netout}- \ \text{v} = \{ \text{expression} \} \]

Controlled current source (current flowing from netout+ to netout-):

\[ \text{B}xx \ \text{netout}+ \ \text{netout}- \ \text{i} = \{ \text{expression} \} \]

\( xx \) is any arbitrary source name, netout+ and netout- are the positive and negative output nets. \( \text{expression} \) is any expression as described in “6.7.1 Accessing net voltages and branch currents in ABM expressions” on page 6-45 and “6.7.2 ABM expressions - supported functions, operators, and constants” on page 6-46. The curly braces are not required.
6.7.3.2 E-Source

The E-source is a dependent voltage source whose inputs may be specified in one of four formats.

Linear dependant source

Syntax:

```
Exx netout+ netout- nc+ nc- gain
```

`xx` is any arbitrary source name, `netout+` and `netout-` are the positive and negative output nets. The output voltage value equals the voltage between nets `nc+` and `nc-` multiplied by `gain`. In this case, the E-source is linear voltage controlled voltage source.

Polynomial

Syntax:

```
Exx netout+ netout- POLY(dim) input coefficients
```

`xx` is any arbitrary source name, `netout+` and `netout-` are the positive and negative output nets. The output is a polynomial function of `dim` input voltages. `dim` specifies the number of controlling nets which follow. They are listed differentially in the `input` segment. The `coefficients` segment lists multipliers for each of the polynomial’s terms and can be specified indefinitely. Below are some examples of polynomials in which the coefficients are the ‘p’ values.

**POLY(1)**

```
y = p0 + p1·X1 + p2·X12 + p3·X13 + ...
```

**POLY(2)**

```
y = p0 + p1·X1 + p2·X2 + p3·X12 + p4·X1·X2 + p5·X22
+p6·X13 + p7·X12·X2 + p8· X1·X22 + p9·X23 + ...
```

**POLY(3)**

```
y = p0 + p1·X1 + p2·X2 + p3·X3 + p4·X12 + p5·X1·X2 + p6·X1·X3
+p7·X22 + p8·X2·X3 + p9·X32 + p10·X13 + p11·X12·X2+
p12·X12·X3 + p13·X1·X22 + p14·X1·X2·X3 + p15·X1·X32 + p16·X23 +
p17·X22·X3 + p18·X2·X32 + p19·X33 + ...
```

Note that the syntax for referencing voltages is different for the polynomial E source; you must omit the V prefix from the controlling voltage inputs.

SPICE example:

```
E_foo 8 0 POLY(2) (98,0) (112,0) 20 1 2 1 0 4
```

Mathematically, the above says:
Analog Behavioral Modeling and Controlled Source Syntax

\[ V(8,0) = 20 + 1 \times V(98,0) + 2 \times V(112,0) + 1 \times V(98,0)^2 + 0 \times V(98,0) \times V(112,0) + 4 \times V(112,0)^2 \]

The controlling voltage inputs may also be specified without the brackets and comma simply as:
\[ E_{\text{foo}} 8 \ 0 \ \text{POLY}(2) \ 98 \ 0 \ 112 \ 0 \ 20 \ 1 \ 2 \ 1 \ 0 \ 4 \]

**Analog Behavioral Modeling**

Syntax:

\[ E_{xx} \ \text{netout}+ \ \text{netout}- \ \text{Value} = \{\text{expression}\} \]

This method of specification is identical to that of the B-source:

\[ B_{xx} \ \text{netout}+ \ \text{netout}- \ \text{V} = \{\text{expression}\} \]

The only difference is that the \( V \) or \( I \) letter becomes the keyword \text{Value}.

**Piecewise linear table mapping**

Syntax:

\[ E_{xx} \ \text{netout}+ \ \text{netout}- \ \text{TABLE} \ \{\text{expression}\} = ((x1,y1) \ (x2,y2) \ ... \ (xn,yn)) \]

\( xx \) is any arbitrary source name, \text{netout}+ and \text{netout}- are the positive and negative output nets. The voltage between \text{netout}+ and \text{netout}- is set per the following algorithm:

a. Calculate the value of \text{expression}

b. Map \text{expression} to a y-value of the piecewise linear function defined by the points \((x1,y1), (x1,y1), ... , (xn,yn)\). If \text{expression} is smaller than any defined x-value, then the output is clipped at the y-value corresponding to the smallest x-value. If \text{expression} is larger than any defined x-value, then the output is clipped at the y-value corresponding to the largest x-value. Below is an illustration of such mapping.

6.7.3.3 **G-source**

The input specification method and syntax of the G-source are identical to the E-source. The G-source, however, outputs a current instead of a voltage.
For example:
\[ G_{xx} \text{ netout}^+ \text{ netout}^- \text{ nc}^+ \text{ nc}^- \text{ gain} \]

In the above, a current source is set in the direction \text{netout}^+ to \text{netout}^- whose value is equal to the voltage between nets \text{nc}^+ and \text{nc}^- multiplied by \text{gain}.

### 6.7.3.4 H-source

The H-source is strictly a current-controlled-voltage source. The input may be specified in one of two ways.

#### Linear dependant source

Syntax:
\[ H_{xx} \text{ netout}^+ \text{ netout}^- \text{ Vsource gain} \]

\text{netout}^+ \text{ and netout}^- \text{ are the positive and negative output nets. The output voltage value equals the current flowing the positive to the negative terminals of Vsource multiplied by gain. The voltage source may be any of the dependent and independent voltage sources (V,E,G,H,B).}

#### Polynomial

Syntax:
\[ H_{xx} \text{ netout}^+ \text{ netout}^- \text{ POLY(dim) input coefficients} \]

Refer to “Polynomial” on page 6-50 for a description of how the coefficients correspond to polynomial terms of inputs.

SPICE example:
\[ H_{\text{foo}} 8 0 \text{ POLY(2) Vin E3 20 1 2 1 3} \]

Mathematically, the above says:
\[ V(8,0) = 20 + 1*I(Vin) + 2*I(E3) + 1*I(Vin)^2 + 3*I(Vin)*I(E3) \]

### 6.7.3.5 F-source

The F-source is strictly a current-controlled-current-source. Its input format is identical to that of the H-source(1.3.3), but its output is a current.

For example:
\[ F_{xx} \text{ netout}^+ \text{ netout}^- \text{ Vsource gain} \]
In the above, a current source is set in the direction \( \text{netout}^+ \) to \( \text{netout}^- \) whose value is equal to the current through \( V_{\text{source}} \) times \( \text{gain} \).

### 6.8 Editing a Component Pin Model

The **Pin Parameters** tab of the **Component Properties** dialog box is where you assign the pin type for each of the symbol pins in a component.

![Component Pin Parameters](image)

**Note** Symbol Pin is the name of the pin. For example, most digital parts have pins named “Vcc” and “GND”.

- To enter pin parameters:
  1. Select the type of component in the **Component Type** drop-down list.
  2. Select the technology in the **Component Technology** drop-down list.
  3. For each symbol pin, click in the corresponding field in the **Type** column and select the pin type from the drop-down list that appears.

**Tip** You can assign the same pin type to multiple symbol pins at once. Use the CTRL and SHIFT keys to select the desired pins and then select the desired type from one of the **selected Type** fields. The type for all of the selected symbol pins will change to reflect your selection.

4. Select whether or not you wish to include each symbol pin in the **Electrical Rules Check** by clicking in the corresponding field in the **ERC Status** column and selecting either INCLUDE or EXCLUDE. (The default is INCLUDE).
6.9  **Editing a Component’s Footprint**

The **Footprint** tab of the **Component Properties** dialog box allows you to specify/modify package information for a component and map footprint and symbol pins of a component:

- **Footprint Manufacturer/Type** area — Shows the manufacturer and footprint name associated with the component.
- **Symbol Pin to Footprint Pin Mapping Table** — Shows the symbol pin names of the component and the footprint pins they are associated with in the package.
- **Add From Database** button — Use to add a footprint package to the component from a list of footprints in the selected database.
- **Delete** button — Use to delete any of the footprint packages assigned to the component in the **Footprint Manufacturer/Type** area.
- **Change** button — Displays the **Change Footprint** dialog box (see “3.1.2.4 Edit Footprint Dialog Box” on page 3-5).
- **Map Pins** button — Displays the **Advanced Pin Mapping** dialog box.

**Note**  
A footprint in the **Master Database** cannot be modified. To modify a footprint a copy must be added to the **Corporate Database** or **User Database**.

6.9.1  **Select a Footprint dialog box**

- To modify or enter package information:
  1. Click the **Add From Database** button in the **Footprint** tab of the **Component Properties** dialog box. The **Select a Footprint** dialog box appears:
     - **Database Name** list — The database the footprints are in.
     - **Data List** — Shows the footprints in the selected database.
     - **Filter** button — Use to filter the contents of the **Data List**. See “6.9.1.1 Filter dialog box” on page 6-55.
     - **Add** button — Use to add a footprint to the **User** or **Corporate Database**. See “6.9.2 Add a Footprint dialog box” on page 6-59.
     - **Delete** button — Use to delete a footprint from the **Corporate** or **User Database**.
     - **Copy to** button — Use to copy a footprint from one database to another.
     - **Link Info** button — Displays a list of components with the selected footprint through the **Component List** dialog box.
  2. Select the **Database Name** where the footprint is that you want to edit.
  3. If the footprint is in the **Master Database**, select the footprint in the **Data List** and click the **Copy To** button. The **Set Parameters** dialog box appears prompting you to place it in the **Corporate Database** or **User Database**.
4. Click **OK**. The footprint is copied to the database you indicated and you are returned to the **Select a Footprint** dialog box.

5. Click the field of the footprint you want to modify.

6. Enter the appropriate information.

**Note** Once a footprint is modified, you will be prompted to save the footprint with the modifications. If you choose not to save, the modifications will be lost.

7. Click the **Save** button. The modifications are saved.

➢ To map symbol and footprint pins:

1. Navigate to the **Footprint** tab of the **Component Properties** dialog box.

2. Select the footprint you wish to make modifications to in the **Footprint Manufacturer/Type** box.

3. In the **Symbol Pin to Footprint Pin Mapping Table**, for each **Symbol Pin**:
   - Select its corresponding footprint pin from the drop-down list in the **Footprint Pins** column, using information from the component’s datasheet.
   - Select its swap group from the drop-down list in the **Swap Group** column. Pins in the same swap group can be interchanged during the PCB layout process.

### 6.9.1.1 Filter dialog box

You can filter what is displayed in the **Data List** of the **Select a Footprint** dialog box by using the **Filter** dialog box. For example, you may wish to view a specific footprint from a specific device manufacturer only.

➢ To filter contents of the **Data List**:

1. Click **Filter** in the **Select a Footprint** dialog box to display the **Filter** dialog box.
2. Click **Add Row**. The dialog box changes as shown below.

3. Enter desired parameters as shown below:
   - **Column** — corresponds to the columns in the Select a Footprint dialog box. Click in the field and select the desired value from the drop-down list that appears (“Footprint”, for example).
   - **Operator** — select one of: =, NOT =, Contains, Starts with.
   - **Value** — a value you would expect to see in the selected **Column** ("16", for example).

The dialog box will resemble the following:
4. Click OK. The Filter dialog box closes and the Select a Footprint dialog box displays with the Data List populated according to the parameters you entered in the Filter dialog box.

5. Optionally, click Filter to display the Filter dialog box and enter more parameters.

6. Click Add Row and enter parameters as shown above. For example:
7. Click **OK** to return to the **Select a Footprint** dialog box. The contents of the dialog now reflect the two filters that you entered in the **Filter List**.

**Tip**  Add as many filters as necessary to reduce the items in the **Data List** to an easily scrollable quantity.

- To display all available footprints in the **Select a Footprint** dialog box, click **Clear Filter** and **OK** from the **Filter** dialog box.
- To clear an individual filter from the **Filter** dialog box, select the filter and click **Delete Row**.
6.9.2 Add a Footprint dialog box

To add a footprint to the User Database or Corporate Database:

1. Select either Corporate Database or User Database in the Database Name field of the Select a Footprint dialog box. For details, see “6.9.1 Select a Footprint dialog box” on page 6-54.
2. Click on Add in the Select a Footprint dialog box. The Add a Footprint dialog box displays.

3. Enter the required footprint data as shown above.
4. For BGAs (Ball Grid Arrays):
   - Check the Enable alpha-numeric BGA functionality checkbox.
   - Alpha (Depth) — enter the number of rows of footprint pins in the BGA.
   - Numeric (Width) — enter the number of columns of footprint pins in the BGA.
As you change the values in the above two fields, the **Footprint Pins** values are updated as in the example shown below.

![Footprint Pin Values Example]

**Note**  BGA pins in Ultiboard (Circuit Design Suite’s PCB layout software), are named in a matrix array starting with A1, A2…Ax; the next row would be B1, B2…Bx, etc. When creating this symbol in Multisim, the footprint pins are initially named 1, 2, 3 etc…. The functionality described in this step allows the footprint pins to be renamed to match the alpha-numeric pin naming method used in Ultiboard. This feature is especially useful for BGAs with large numbers of pins that would otherwise have to be manually renamed.

5. Click **OK**.

### 6.9.3 Advanced Pin Mapping Dialog

The **Advanced Pin Mapping** dialog box is used to map symbol pins to footprint pins and is especially useful for more complex components.

- To display the **Advanced Pin Mapping** dialog box:
  1. Click on the **Map Pins** button in either the **Footprint** tab of the **Component Properties** dialog box, step 5 of the **Component Wizard**, or the **Edit Footprint** dialog box.
This example shows the pin mapping for an LM3301N, Quad High Gain Norton Op-amp.

To reverse the display so that the symbol pins appear in the right pane, click **Switch**.

To remove all pin mapping, click **Clean Map**.
Mapping Pins

The following example uses the Advanced Pin Mapping dialog box with the footprint pins displayed in the right pane. If you wish to display the symbol pins in the right pane, click Switch. The same mapping techniques will apply.

➢ To map footprint to symbol pins:
  1. Display the Advanced Pin Mapping dialog as described earlier in this section.

    Tip Hover the cursor over a pin in the right pane to display a tooltip that shows the pin’s mapping.

  2. Select a symbol pin in the left column and click on a blue (unmapped) footprint pin in the right pane. The footprint pin’s color turns black to indicate that it is mapped.

  3. You can also click-and-drag a symbol pin to footprint pin in the right pane to create a mapping (or vice versa).
To use the Copy Up and Copy Down buttons:

1. Use the SHIFT and/or CTRL keys to select a number of pins:

2. Click Copy Up to copy the selected pin assignments upwards, as shown below.

Or

Click Copy Down to copy the selected pin assignments downward.
6.10 Editing a Component’s Electronic Parameters

The Electronic Param tab consists of two sets of fields. The Device Specific Parameters vary depending on the type of component.

The Common Parameters are common to all components. These are:

- **Thermal Resistance Junction** — Enter or modify the thermal characteristics within the component (from the junction to the case), in watts or degrees centigrade.
- **Thermal Resistance Case** — Enter or modify the thermal characteristics of the whole package (component) in watts or degrees centigrade.
- **Power Dissipation** — Enter or modify the power dissipation of the component, in watts.
- **Derating Knee Point** — Enter or modify the temperature (degrees centigrade) at which the power of the component/package begins to be de-rated, in order to operate the device in its safe operating range.
- **Min. Operating Temperature** — Enter or modify the lowest ambient temperature at which the component can operate reliably in degrees centigrade.
- **Max. Operating Temperature** — Enter or modify the highest ambient temperature at which the component can operate reliably in degrees centigrade.
- **ESD Rating** — Enter or modify the electro-static discharge for the component.

6.11 Editing User Fields

User fields can be used for any purpose you wish. For example, you might use these fields to record the cost of a component (the price you pay to the supplier or vendor), lead time for ordering, preferred supplier, stock number, and so on. The information is particularly useful in reports and in searching the database for the most appropriate component.

User fields consist of two elements: the field title and the field value. Field titles are shared across databases (that is, all components in all the databases have the same user field titles), and field values are unique to an individual component. Typically, a manager or project leader would populate this level of the database.

**Note**  User fields must be given titles before they can be used to record values.

➢ To set up or modify user field titles:

1. Click the **Database Manager** button from the **Standard** toolbar.
   
   Or
   
   Choose **Tools/Database/Database Manager**.

2. Click the **User Field Titles** tab.
3. Click the appropriate Title until a frame appears around it.
4. Enter or change the name for the Title. This name will appear in the Component Properties dialog box for all components in all databases.

6.12 Creating a Component Model Using the Model Makers

Multisim offers advanced Model Makers which automatically generate simulation models for you when you give them databook values as input. Model Makers will save you time and effort but do require experience for you to become proficient with them.

For each Model Maker, preset values are provided for a specific model. However, these are not default values, and you can select numerical values based on the component you are interested in, using data from a databook.

When working with databooks, note that different databooks provide parameters for a component model in different styles. While some information is given numerically in tables or lists for a specific operating point, other information is given in the form of a chart or graph. Both types of information are required by Multisim’s Model Makers. In the case of tables or lists, you will need to enter the operating point and the value that you want. In the case of charts or graphs, the way you select the points from the appropriate curves will have an impact on the accuracy of the parameters of the final model. This guide gives suggestions on methods for selecting points in the procedures for the Model Makers. Also, note that the information provided by databooks is usually the same from one manufacturer to another, even though the names or labels and descriptions of parameters are different.

Note See also, “6.6 Editing a Component’s Model” on page 6-37.

6.12.1 AC Motor

1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.
2. Click Start Model Maker. The Select Model Maker dialog box appears.
3. From the Model Maker List, select AC Motor and click Accept. (Click Cancel to return to the Model tab.) The 3 Phase AC Motor dialog box appears.
4. Enter desired values in the 3 Phase AC Motor dialog box.
5. When all values are entered, click OK to complete the model, or click Cancel to cancel.
6.12.2 BJT Model Maker

1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.

2. Click Start Model Maker. The Select Model Maker dialog box appears.

3. From the Model Maker List, select BJT and click Accept. (Click Cancel to return to the Model tab.) The BJT Model dialog box appears.

4. Enter values in the BJT Model dialog box as described in the sections below.

5. When all values are entered, click OK to complete the model, or click Cancel to cancel.

Note The BJT Model dialog box shows preset values for the MPS2222 model.

Entering General and Table Data

1. In the BJT Model dialog box, click the General tab.

2. Locate data information for the BJT model from a databook.

➢ To enter General data:

1. Enter the appropriate BJT type (NPN or PNP) in the Type of BJT field. This is usually found on the first page of the data book.

2. In the Type of Semiconductor field, enter the type of semiconductor. This is usually found written next to the component type.

3. If desired, change the default value set by Multisim for Nominal Temperature.

4. If desired, change the default value for Base Temperature for Input. This is typically found in the top left corner of the “Electrical Characteristics” table in the databook.

➢ To enter Maximum Ratings data:

1. In the databook for the BJT, locate the “Maximum Ratings” table — for example:

<table>
<thead>
<tr>
<th>MAXIMUM RATINGS</th>
<th>Symbol</th>
<th>MPS2222</th>
<th>MPS2222A</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collector–Emitter Voltage</td>
<td>VCEO</td>
<td>30</td>
<td>40</td>
<td>Vdc</td>
</tr>
<tr>
<td>Collector–Base Voltage</td>
<td>VCEO</td>
<td>0.6</td>
<td>0.75</td>
<td>Vdc</td>
</tr>
<tr>
<td>Emitter–Base Voltage</td>
<td>VEBO</td>
<td>5.0</td>
<td>6.0</td>
<td>Vdc</td>
</tr>
<tr>
<td>Collector Current — Continuous</td>
<td>IC</td>
<td>600</td>
<td>mA</td>
<td></td>
</tr>
<tr>
<td>Total Device Dissipation @ TA = 25°C Derate above 25°C</td>
<td>PD</td>
<td>625</td>
<td>5.0</td>
<td>mW</td>
</tr>
<tr>
<td>Total Device Dissipation @ TC = 125°C Derate above 25°C</td>
<td>PD</td>
<td>1.5</td>
<td>12</td>
<td>Watts</td>
</tr>
<tr>
<td>Operating and Storage Junction Temperature Range</td>
<td>TJ, TSJ</td>
<td>-55 to +150</td>
<td>°C</td>
<td></td>
</tr>
</tbody>
</table>
2. Find the value for Emitter-Base Voltage and enter the value in the **Emitter-Base Maximum Voltage (VEBO)** field.

- **To enter Output Admittance data:**
  1. In the databook, locate the “Small Signal Characteristics” table, and find the values for Output Admittance — for example:

<table>
<thead>
<tr>
<th>SMALL-SIGNAL CHARACTERISTICS</th>
<th>MPS2222</th>
<th>MPS2222A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current—Gain—Bandwidth Product</td>
<td>20 mA/V</td>
<td>20 mA/V</td>
</tr>
<tr>
<td>Output Capacitance</td>
<td>V = 0 V,</td>
<td>V = 0 V,</td>
</tr>
<tr>
<td></td>
<td>f = 1 MHz</td>
<td>f = 1 MHz</td>
</tr>
<tr>
<td>Input Capacitance</td>
<td>V = 0 V,</td>
<td>V = 0 V,</td>
</tr>
<tr>
<td></td>
<td>f = 1 MHz</td>
<td>f = 1 MHz</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>V = 0 V,</td>
<td>V = 0 V,</td>
</tr>
<tr>
<td></td>
<td>f = 1 MHz</td>
<td>f = 1 MHz</td>
</tr>
</tbody>
</table>

Use this information to enter data in the **Output Admittance** fields.

- If data are not available, enable **Check if data not available**.

2. Based on the table data, enter:
  - **Output Admittance** (hoe)
  - **Collector Current** (Ic1)
  - **Collector-Emitter Voltage** (Vce)

**Note** Databooks provide maximum and minimum values for the **Output Admittance** parameter. Select a typical value of output admittance.

- **To enter Switching Characteristics data:**
  1. In the databook, find the “Switching Characteristics” table — for example:

<table>
<thead>
<tr>
<th>SWITCHING CHARACTERISTICS</th>
<th>MPS2222A only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delay Time</td>
<td>t</td>
</tr>
<tr>
<td>Rise Time</td>
<td>t</td>
</tr>
<tr>
<td>Storage Time</td>
<td>t</td>
</tr>
<tr>
<td>Fall Time</td>
<td>t</td>
</tr>
</tbody>
</table>

Use this information to enter data in the **Switching Characteristics** fields.

1. Pulse Test: Pulse Width ≤ 300 μs, Duty Cycle ≤ 2.0%.
2. t is defined as the frequency at which |lg| equals to unity.

2. Based on the table data, enter:
Component Editing

- Storage Time (ts)
- Collector Current (Ic2)
- Base Current (Ib1)
- Base Current (Ib2)

Entering Capacitances Data
1. Click the Capacitances tab.
2. In the databook, locate the “Ceb and Ccb vs. Reverse Voltages (RV)” graph — for example:

To enter Emitter-Base Capacitance (Input Capacitance) data:
1. On the Ceb curve, locate the point corresponding to the lowest voltage, or the beginning point, of the Ceb curve. Use the coordinates of this point to enter values for:
   - Capacitance (Ceb1)
   - Low-Value of Reverse Voltage
2. On the same curve, locate the point corresponding to the maximum voltage, or the end point. Use the coordinates of this point to enter values for:

➢ To enter Collector-Base Capacitance (Output Capacitance) data:
   - Use this curve to enter Collector-Base Capacitance (Output Capacitance) data. See below.
Creating a Component Model Using the Model Makers

• Capacitance (Ceb4)
• Hi-Value of Reverse Voltage

3. To enter Intermediate Values, select two intermediate points close to the left side in the low voltage region. Ensure that they are not too close, to avoid excessive error in the model. Use the coordinates of the first and second points to enter values for:
  • Capacitance (Ceb2) at Reverse Voltage
  • Capacitance (Ceb3) at Reverse Voltage

➢ To enter Collector-Base Capacitance Chart (Output Capacitance) data:
  1. Using the Ccb curve from the same “Ceb and Ccb vs. Reverse Voltages (RV)” graph, repeat steps 1 through 3 above to enter values for:
     • Capacitance (Ccb1)
     • Low-Value of Reverse Voltage
     • Capacitance (Ccb2) at Reverse Voltage
     • Capacitance (Ccb3) at Reverse Voltage
     • Capacitance (Ccb4)
     • Hi-Value of Reverse Voltage

Entering DC Current Gain Chart data
  1. Click the DC Current Gain Chart (hFE vs. Ic) tab.
  2. In the databook for the BJT, locate the hFE vs. Ic graph.
To enter DC Current Gain (hFE) at base Temperature data:

1. Among the hFE vs. Ic curves at the base temperature for the BJT, select the one whose Vce is most likely the operating point for the transistor. For example:

   - Select a point to represent the intermediate DC Current Gain in the low Ic region.
   - Find the point on the curve corresponding to the minimal collector current, or the beginning point of the curve. Use the coordinates of this value to enter:
     - DC Current Gain (hFE1)
     - Minimal Collector Current
   - Select a point from the low Ic region of the same curve. Use the coordinates of this point to enter:
     - DC Current Gain (hFE2)
     - Intermediate Collector Current (low values range)
   - Find the highest point on the curve, and enter its DC Current Gain value in the Max Value of DC Current Gain (hFE_Max) field.

   ![Figure 3. DC Current Gain](image)

   - Note: You must select a curve with the same voltage as the Ic-Vbe curve you will use to enter data on the last tab of this dialog box. See “Entering “On” Voltages and Current-Gain Bandwidth Data” on page 6-72.
Creating a Component Model Using the Model Makers

**Note** You must note the Ic value of this point to plot points on the Ic-Vbe curve you will use to enter data on the last tab of this dialog box. See “Entering “On” Voltages and Current-Gain Bandwidth Data” on page 6-72.

5. Find the two points corresponding to 0.5 of the maximum DC current gain value, one in the low Ic region and one in the high Ic region. Use these points to enter:
   - Collector Current (IL) at 0.5 Max DC Current Gain (low values range)
   - Collector Current (Ikf) at 0.5 Max DC Current Gain (high values range)

**Note** You must note the Ic value of the point in the low Ic region to plot points on the Ic-Vbe curve you will use to enter data on the last tab of this dialog box. See “Entering “On” Voltages and Current-Gain Bandwidth Data” on page 6-72.

➢ To enter DC Current Gain (hFE) at another Temperature data:

1. Using the hFE vs. Ic graph, find a curve at a different temperature from the base temperature. (This can be any other temperature.) For example:

   - Point corresponding to 0.5 of the maximum DC Current Gain in the low Ic region
   - The second from top curve is hFE vs. Ic at 125°C (Vce = 1V)

   ![Graph of DC Current Gain](image)

2. Enter the temperature of the selected curve in the Another temperature on the Chart (t2) field.

3. Find the point on the curve corresponding to the minimal collector current, or the beginning point of the curve. Use the coordinates of this value to enter:
   - DC Current Gain (hFE1_t2)
   - Minimal Collector Current
4. Select a point from the low Ic region of the same curve. Use the coordinates of this point to enter:
   - DC Current Gain (hFE_{t2})
   - Intermediate Collector Current (low values range)

5. Find the highest point on the curve, and enter its DC Current Gain value in the **Max Value of DC Current Gain (hFE_{Max2})** field.

6. Find a point corresponding to 0.5 of the maximum DC current gain value in the low Ic region and enter its value in the **Collector Current (IL_{t2}) at 0.5 Max DC Current Gain (low values range)** field.

**Entering “On” Voltages and Current-Gain Bandwidth Data**

1. Click the **“On” Voltages, Current-Gain Bandw.** tab.

2. In the databook, locate the Ic vs. Vbe graph.

   - To enter **DC Current Gain (hFE) at Base Temperature** data:
     
     1. On the graph, locate the curve with the same Vce as the one used in the hFE data. Enter its Vce value in the **Collector-Emitter Voltage for Vbe vs. Ic (same as hFE curve)** field. For example:

        The second from top curve is the Vbe vs. Ic with same Vce as Ic-hFE curve. (See “Entering DC Current Gain Chart data” on page 6-69.)

        Point corresponding to minimal Vbe

        Point corresponding to 0.5 of the maximum DC Current gain. (See “Entering DC Current Gain Chart data” on page 6-69.)

        Point corresponding to maximum DC Current gain. (See “Entering DC Current Gain Chart data” on page 6-69.)

        ![Figure 1. “On” Voltages](image)

     2. Find the point on this curve corresponding to the minimal Ic value, or the beginning point of the curve. Use the coordinates of this point to enter:

        - “On” Base-Emitter Voltage (Vbe1)
        - Low-Value of Collector Current

     3. Using the Ic vs. hFE graph from the previous section, locate the Ic-hFE curve at the base temperature that was used to enter data on the third tab of this dialog box. At the point of the maximum DC Current Gain (hFE), note the coordinate for the collector current (Ic).
4. On the Ic-Vbe graph, find the point corresponding to this coordinate for Ic on the curve used in steps 1 to 3. Enter the voltage for this point in the “On” Base-Emitter Voltage (Vbe\_hFEMax) at Max Gain field.

5. Using the Ic vs. hFE graph from the previous section, locate the Ic-hFE curve at the base temperature that was used to enter data on the third tab of this dialog box. At the point corresponding to 0.5 of the maximum DC Current Gain (hFE), note the coordinate for the collector current (Ic).

6. On the Ic-Vbe graph, find the point corresponding to this coordinate for Ic on the curve used in steps 1 to 4. Enter the voltage for this point in the “On” Base-Emitter Voltage (Vbe\_iL) at 0.5 Max Gain Collector Current (low values range) field.

➢ To enter Vbe(sat)-Ic data:

1. Using the Ic vs. Vbe graph, locate the curve whose Vbe(Sat)@Ic/Ib=10. For example:

2. Find the highest point on the curve. Use the coordinates of this point to enter:
   - Saturation Base-Emitter Voltage (Vbe\_2\_sat)
   - Hi-Value of Collector Current

3. Select a point on the curve in the high values range of the collector current. Use the coordinates of this point to enter:
   - Saturation Base-Emitter Voltage (Vbe\_1\_sat)
   - Collector Current in the high values range
To enter \( V_{ce(sat)}-I_c \) data:

1. Using the \( I_c \) vs. \( V_{be} \) graph, locate the curve whose \( V_{be(Sat)}@\frac{I_c}{I_b}=10 \). For example:

![Graph showing \( I_c \) vs. \( V_{be} \)](image)

2. Find the highest point on the curve. Use the coordinates of this point to enter:
   - Saturation Collector-Emitter Voltage \( (V_{ce2\_sat}) \)
   - Highest Value of Collector Current

3. Select a point on the curve in the high values range of the collector current. Use the coordinates of this point to enter:
   - Saturation Collector-Emitter Voltage \( (V_{ce1\_sat}) \)
   - Collector Current in the high values range

To enter Current-Gain Bandwidth Product Chart \( (f_T) \) data:

1. In the databook, locate the “Current-Gain Bandwidth Product versus Frequency” graph — for example:

![Graph showing \( f_T \) vs. \( I_c \)](image)
2. Locate the maximum fT value, or the highest point, of the curve. Enter this value in the **Maximum Value of Current-Gain Bandwidth Product** field.

   ➢ To enter **Temperature Coefficients Chart** data:
     
     1. In the databook, locate the “Temperature Coefficients” chart — for example:

![Figure 12. Temperature Coefficients](image)

   2. On the base-emitter temperature coefficient curve, find the minimum value, or the lowest point, and enter this value in the **Lowest Value of Base-Emitter Voltage Temperature Coefficient** field.

### 6.12.3 Converters

#### Buck Converter

A buck converter is a step-down converter that can be represented by the following equivalent circuit:

![Buck Converter Equivalent Circuit](image)

For details on this **Model Maker**, see “6.12.3.3 Buck Converter” on page 6-77.
**Boost Converter**

A boost converter is a step-up converter that can be represented by the following equivalent circuit:

![Boost Converter Diagram]

For details on this Model Maker, see “6.12.3.1 Boost Converter” on page 6-76.

**Buck-Boost Converter**

A buck-boost converter is a step-down—step-up converter that can be represented by the following equivalent circuit:

![Buck-Boost Converter Diagram]

For details on this Model Maker, see “6.12.3.2 Buck Boost Converter” on page 6-77.

**Cuk Converter**

The cuk converter can be represented by the following equivalent circuit:

![Cuk Converter Diagram]

For details on this Model Maker, see “6.12.3.4 Cuk Converter” on page 6-77.

**6.12.3.1 Boost Converter**

1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.
2. Click Start Model Maker. The Select Model Maker dialog box appears.

3. From the Model Maker List, select Boost Converter and click Accept. (Click Cancel to return to the Model tab.) The Boost Converter Model dialog box appears.

4. Enter desired values in the Boost Converter Model dialog box.

5. When all values are entered, click OK to complete the model, or click Cancel to cancel.

### 6.12.3.2 Buck Boost Converter

1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.

2. Click Start Model Maker. The Select Model Maker dialog box appears.

3. From the Model Maker List, select Buck Boost Converter and click Accept. (Click Cancel to return to the Model tab.) The Buck Boost Converter Model dialog box appears.

4. Enter desired values in the Buck Boost Converter Model dialog box.

5. When all values are entered, click OK to complete the model, or click Cancel to cancel.

### 6.12.3.3 Buck Converter

1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.

2. Click Start Model Maker. The Select Model Maker dialog box appears.

3. From the Model Maker List, select Buck Converter and click Accept. (Click Cancel to return to the Model tab.) The Buck Converter Model dialog box appears.

4. Enter desired values in the Buck Converter Model dialog box.

5. When all values are entered, click OK to complete the model, or click Cancel to cancel.

### 6.12.3.4 Cuk Converter

1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.

2. Click Start Model Maker. The Select Model Maker dialog box appears.

3. From the Model Maker List, select Cuk Converter and click Accept. (Click Cancel to return to the Model tab.) The Cuk Converter Model dialog box appears.

4. Enter desired values in the Cuk Converter Model dialog box.

5. When all values are entered, click OK to complete the model, or click Cancel to cancel.
6.12.4 Diode Model Maker

1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.
2. Click Start Model Maker. The Select Model Maker dialog box appears.
3. From the Model Maker List, select Diode and click Accept. (Click Cancel to return to the Model tab.) The Diode Model dialog box appears.
4. Enter values in the Diode Model dialog box as described in the following sections.
5. When all values are entered, click OK to complete the model, or click Cancel to cancel.

Note  The Diode Model dialog box shows preset values for the IN4001 model.

Entering General Data

1. Click the General tab.
2. Look up data information for the diode in a databook.

➢ To enter Reverse Characteristics data:
   1. In the databook, find the “Maximum Ratings and Electrical Characteristics” table.
   2. Based on information in this table, enter the following values:
      • Maximum repetitive peak reverse voltage (VRRM)
      • Maximum DC reverse current at VRRM (IR)
      • Typical reverse recovery time (trr).

➢ To enter Reverse Breakdown data:
   1. In the databook, find the “Reverse Voltage vs. Reverse Current” chart.
   2. On the chart, locate the graph that indicates the ambient temperature of 25° C.
   3. Select a point on the graph that represents the mid-point of the horizontal direction, as indicated in the chart.
   4. Use the coordinates of this point to enter values for:
      • Reverse Breakdown Voltage (BV)
      • Reverse Breakdown Current (IBV)
To enter Instantaneous Forward Characteristics data:

1. In the databook, locate the “Typical Instantaneous Forward Characteristics” graph — for example:

2. Find the point of lowest forward voltage, at beginning point of the curve. Use the coordinates of this point to enter values for:
   - Lowest forward current (IF1)
   - Lowest forward voltage (VF1)

3. Find the point of highest forward voltage, or the end point on the curve. Use the coordinates of this point to enter values for:
   - Highest forward current (IFM)
   - Highest forward voltage (VFM)

4. Using your eye or a ruler, find the second or intermediate point on the curve which you think best identifies the transition point in the curve.

   **Note**  Guidelines for selecting the intermediate point vary from one databook to another. If the graph is provided in logarithmic format, which is usually the case, a good way to find this point is to place a ruler along the beginning of the curve in the lower voltage area, which will look like a straight line. Where the curve begins to diverge from your ruler, use this point as your intermediate point. If the graph is provided in linear format, plot the data in logarithmic fashion and follow the ruler procedure.

5. Use the coordinates of this point to enter the values for:
   - Forward current (IF2)
   - Intermediate forward voltage (VF2).
Entering Capacitance data

To enter Junction Capacitances data:

1. Click the Junction Capacitance Chart tab.
2. In the databook, find the “Typical Junction Capacitance” chart — for example:

   ![Diagram of Junction Capacitance Chart]

   - Point corresponding to the lowest reverse voltage
   - Select a second point on the curve in the lower voltage area for the second to lowest reverse voltage.
   - Select a third point on the curve in the lower voltage area for the third to lowest/second to highest reverse voltage.
   - Point corresponding to the highest reverse voltage

3. Find the junction capacitance at zero reverse voltage and enter it in the Junction capacitance at zero reverse voltage (CJO) field.
   
   If this information is not given in the databook, enable Check if data not available.

4. Find the point of lowest reverse voltage, or the beginning point of the curve. Use the coordinates of this point to enter the values for:
   - Junction capacitance (CJ1)
   - Lowest Reverse Voltage (Vr1).

5. Find the point of highest reverse voltage, or the end point on the curve) and enter the coordinate values in the Junction capacitance (CJ4) and Highest Reverse Voltage (Vr4) fields.

6. Select two additional intermediate points on the graph, greater than the lowest reverse voltage but in the lower range of the reverse voltage.

7. Use the coordinate values of the second point to enter:
   - Junction capacitance (CJ2)
   - Second to Lowest Reverse Voltage (Vr2).

8. Use the coordinate values of the third point to enter:
   - Junction Capacitance (CJ3)
   - Second to Highest Reverse Voltage (Vr3)
6.12.5 Transformers

The following transformer models are available in Multisim:
- “6.12.5.1 Ideal Transformer (Multiple Winding)” on page 6-81
- “6.12.5.2 Linear Transformer (Multiple Winding)” on page 6-81
- “6.12.5.3 Linear Transformer with Neutral Terminal” on page 6-82
- “6.12.5.4 Two Winding Linear Transformer” on page 6-82
- “6.12.5.5 Non-linear Transformer (Multiple Winding)” on page 6-83

6.12.5.1 Ideal Transformer (Multiple Winding)
1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.
2. Click Start Model Maker. The Select Model Maker dialog box appears.
3. From the Model Maker List, select Ideal Transformer (Multiple Winding) and click Accept. (Click Cancel to return to the Model tab.) The Ideal Transformer Model dialog box appears.
4. Enter desired values in the Ideal Transformer Model dialog box.
5. When all values are entered, click OK to complete the model, or click Cancel to cancel.

6.12.5.2 Linear Transformer (Multiple Winding)
1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.
2. Click Start Model Maker. The Select Model Maker dialog box appears.
3. From the Model Maker List, select Linear Transformer (Multiple Winding) and click Accept. (Click Cancel to return to the Model tab.) The Linear Transformer Model dialog box appears.

4. Enter desired values in the Linear Transformer Model dialog box.
5. When all values are entered, click OK to complete the model, or click Cancel to cancel.

6.12.5.3 Linear Transformer with Neutral Terminal
1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.
2. Click Start Model Maker. The Select Model Maker dialog box appears.
3. From the Model Maker List, select Linear Transformer with Neutral Terminal and click Accept. (Click Cancel to return to the Model tab.) The Linear Transformer with Central Terminal in Secondary Side dialog box appears.
4. Enter the desired values in the dialog box.
5. When all values are entered, click OK to complete the model, or click Cancel to cancel.

6.12.5.4 Two Winding Linear Transformer
1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.
2. Click **Start Model Maker**. The **Select Model Maker** dialog box appears.
3. From the **Model Maker List**, select **Two Winding Linear Transformer** and click **Accept**. (Click **Cancel** to return to the **Model** tab.) The **Two Winding Linear Transformer Model** dialog box appears.
4. Enter desired values in the **Two Winding Linear Transformer Model** dialog box.
5. When all values are entered, click **OK** to complete the model, or click **Cancel** to cancel.

### 6.12.5.5 Non-linear Transformer (Multiple Winding)

1. From the **Model** tab of the **Component Properties** dialog box, click **Add/Edit**. The **Select a Model** dialog box appears.
2. Click **Start Model Maker**. The **Select Model Maker** dialog box appears.
3. From the **Model Maker List**, select **Non-Linear Transformer (Multiple Winding)** and click **Accept**. (Click **Cancel** to return to the **Model** tab.) The **Non-Linear Transformer Model** dialog box appears.
4. Enter desired values in the **Non-Linear Transformer Model** dialog box as described in the following sections.
5. When all values are entered, click **OK** to complete the model, or click **Cancel** to cancel.

#### Entering General Data

1. Click on the **General** tab.

---

Click Option 1 or Option 2 to quickly select which Primary properties to use.

You can also edit the Primary properties directly.

You can increase the number of secondary outputs here.

The number of these fields will increase to match the number selected.
2. In the Primary box, enter the parameters for Option 1 and Option 2 as desired.

3. If desired, increase the number of outputs in the Secondary Output Number drop-down list. The fields in each of the Output Voltage, Leakage Impedance and Winding Resistance fields increase to match the selection.

4. Enter the desired parameters for each of the secondary outputs (in this example 1st, 2nd and 3rd) in the Output Voltage, Leakage Impedance and Winding Resistance fields.

**Entering Advanced Data**
1. Click on the Advanced tab.
2. Enter the Primary Turns, Core Length and Core Area parameters as required.
3. Use one of the pre-set sample B-H curves (Sample 1, Sample 2 or Sample 3), or enter your own B-H Curve parameters.
4. Click OK.

**6.12.6 MOSFET (Field Effect Transistor) Model Maker**
1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.
2. Click Start Model Maker. The Select Model Maker dialog box appears.
3. From the Model Maker list, select MOSFET and, to continue, click Accept. (Click Cancel to return to the Model tab.) The MOSFET Model dialog box appears.
4. Enter values in the MOSFET Model dialog box as described in the following sections.
5. When all values are entered, click OK to complete the model, or click Cancel to cancel.

*Note* The MOSFET Model dialog box shows preset values for the BS250 model.
Creating a Component Model Using the Model Makers

**Entering General and Output Characteristics Data**

1. Click the **General** tab.
2. Look up data information for the MOSFET in a databook.

   ➢ To enter **General** data:
   1. Enter the **Channel Type** of MOSFET. This is the title of the datasheet and is found at the top of the datasheet.
   2. Find the “Ratings” table for the MOSFET.
   3. From the data given in the table, enter the **Max Drain Current**.

   ➢ To enter **Output Characteristics in Ohmic Region** data:
   1. From the MOSFET data information, find the Id vs. Vds graph — for example:

   ![Graph of Id vs. Vds](image)

   - **Highest VGS value**
   - The first curve corresponds to the highest VGS value.
   - The sharply-rising section of the curves is the Ohmic region of the curves.

   \[ T_\text{j} = 25 ^\circ \text{C}. \]

   - **Fig.3** \( V_{SB} = 0; \) typical values.

2. Locate the curve with the highest Vgs. Enter this Vgs value in the **Vgs for the curve (Vgs_ohmic)**.
3. Locate a point in the ohmic region of the same curve.
4. Enter the Id value of this point in the **Drain Current (Ids_Ohmic)** field.
5. Enter the Vds value of this point in the **Vds when drain current is Ids_Ohmic (Vds_Ohmic)** field.
To enter other output characteristics:

1. Using the same graph as above, locate the saturation region of the curves. The saturation region is the steady state situation of the curves where points along the curve fit on a straight line. (The curve corresponding to the highest VGS does not have a saturation region.) For example:

![Diagram showing saturation region]

\[ T_j = 25^\circ C. \]

Fig 3 \( V_{GS} = 0 \); typical values.

2. To enter data for the \textbf{Ids\_Vds curve 1 (for lowest Vgs)} fields, find the curve with the lowest \( V_{gs} \) value.
3. Enter the \( V_{gs} \) value of this curve in the \textit{Vgs for this curve (Vgs\_f0)} field.
4. Using your eye or a ruler, locate the beginning and end points of the saturation region, or the area where the points fit along a straight line, for this curve.
5. Use the coordinates of the beginning point to enter:
   - \textbf{Drain Current (Ids\_f00)}
   - \textbf{Vds\_f00 (lower Vds)}.
6. Use the coordinates of the end point to enter:
   - \textbf{Drain Current (Ids\_f01)}
   - \textbf{Vds\_f01 (higher Vds)}.
7. To enter data for the \textbf{Ids\_Vds curve 3 (for highest Vgs)} fields, find the curve with the highest \( V_{gs} \) value, but which still has a saturation region. (This excludes the topmost curve of the Id-Vds graph.)
8. Repeat steps 3 through 7 to enter values for:
• Vgs for this curve (Vgs_f2)
• Drain Current
• Vds_f20 (lower Vds)
• Drain Current (Ids_f21)
• Vds_f21 (higher Vds).

9. To enter data for the \textit{Ids\_Vds curve 2 (for intermediate Vgs)} fields, find the curve in the middle point between the curves corresponding to the lowest Vgs and the highest VGS with a saturation region.

10. Repeat steps 3 through 7 to enter values for:
• Vgs for this curve (Vgs_f1)
• Drain Current (Ids_f10)
• Vds_f01 (lower Vds)
• Drain Current (Ids_f11)
• Vds_f11 (higher Vds).

\section*{Entering Transfer Characteristics data}

➢ To select Transfer Characteristics options:

1. Click the \textit{Transfer Characteristics - Option A, B} tab.

2. In the databook, locate the Id vs. Vgs graph. Depending on the available data, under \textit{Vds for Id-Vgs curve} and \textit{Multi Id-Vgs curve}, enable the appropriate options.

\textbf{Note} If the graph contains more than one Vsb curve, it implies that source and bulk (substrate) are not connected together.

If the latter option is not enabled, you will be prompted to enter data in the \textit{Option A} or \textit{Option B} fields on the same dialog box.

If the latter option is enabled (as it is in our example), the dialog box will prompt you to \textit{Go to Option C (Next Page)}.

3. To go to Option C, click the \textit{Transfer Characteristics - Option C} tab.
To enter **Transfer Characteristics (Drain Current vs. Gate-to-Source Voltage)** data for all three options (Option A, B, or C):

1. Look at the data in the Ids vs. Vgs graph — for example:

   - The highest point on the curves corresponds to the maximum Id value.
   - The leftmost curve corresponds to the lowest Vsb value.
   - The second from left curve corresponds to the intermediate Vsb value.
   - The rightmost curve corresponds to the highest Vsb value.
   - Point corresponding to 10% of maximum Id value

   ![Diagram](image)

   Fig. 6 $V_{DS} = V_{GS} = V_{GS(W)}$.

2. If you are using Option A, proceed to step 4.
   If you are using Option B, proceed to step 3.
   If you are using Option C, to enter data in the Ids-Vgs Curve for lowest Vsb fields, locate the curve with the lowest Vsb.

3. If you are using Option B, enter the Vds value in the Vds for Ids-Vgs curve field.
   If you are using Option C, enter the Vsb value in the Vsb for this curve (Vsb_C1) field.

4. Find the maximum Id, or the highest point of the curve. Use the coordinates for this point to enter:

   for Option A:
   - **Drain Current (Ids_A1)**
   - **Vgs_A1 (lower Vgs)**

   for Option B:
   - **Drain Current Ids_B1**
   - **Vgs_B1 (lower Vgs)**

   for Option C:
   - **Drain Current (Ids_C11)**
5. Find the point on the curve which corresponds to 10% of the maximum Id on the same curve. Use the coordinates of this point to enter:

   for Option A:
   - Drain Current (Ids_A2)
   - Vgs_A2 (higher Vgs)

   for Option B:
   - Drain Current (Ids_B2)
   - Vgs_B2 (higher Vgs)

   for Option C:
   - Drain Current (Ids_C12)
   - Vgs_C12 (higher Vgs)

6. To complete the Option C dialog box, to enter data in the Ids-Vgs Curve for highest Vsb, find the curve with the highest Vsb value, and repeat steps 3 through 5 above to enter data for:

   - Vbs for this curve (Vsb_C3)
   - Drain Current (Ids_C31)
   - Vgs_C21 (lower Vgs)
   - Drain Current (Ids_C32)
   - Vgs_C22 (highest Vgs)

7. To enter data in the Ids-Vgs Curve for Intermediate Vsb fields, select the curve corresponding to a Vsb value in between the highest and lowest Vsb. Repeat steps 3 through 5 above to enter data for:

   - Vsb for this curve (Vsb_C2)
   - Drain Current (Ids_C21)
   - Vgs_C21 (lower Vgs)
   - Drain Current (Ids_C22)
   - Vgs_C22 (highest Vgs)

**Entering Capacitances Data**

- To enter Conditions:
  1. Click the Junction Capacitance Chart tab.
  2. Determine whether the bulk and source of the model are connected, and select the appropriate answer beside **Bulk and Source connected**.

  The substrate condition can be determined by two means. The first is to check the schematic of the device where the internal connections of the MOS transistor are shown.

  **Note** The second is to check the Id-Vgs graph. If the graph contains more than one Vsb curve, it suggests that source-bulk (substrate) are not connected together.
3. In the databook, locate the “Capacitances vs. Drain-to-Source Voltage” chart. If it is available, you may enter data in the Capacitances vs. Drain-to-Source Voltage fields. If it is not available, enable Coss-Vds and Crss-Vds curve NOT available, and use the datasheet to enter capacitances.

➢ To enter Capacitance values from datasheet:
   1. In the databook, find the “Characteristics” table.
   2. From the table, enter data for:
      - Feedback capacitance
      - Input capacitance
      - Output capacitance
      - Drain-Substrate Voltage

6.12.7 Operational Amplifier Model Maker

1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.

2. Click Start Model Maker. The Select Model Maker dialog box appears.

3. From the Model Maker list, select Operational Amplifier and, to continue, click Accept. (Click Cancel to return to the Model tab.) The Operational Amplifier Model dialog box appears.

4. Enter values on the Operational Amplifier Model dialog box as described in the following sections.

5. When all values are entered, click OK to complete the model, or click Cancel to cancel.

Note The Operational Amplifier Model dialog box shows preset values for the μA741 model.
Creating a Component Model Using the Model Makers

Entering General and Input Data

1. Click the General, Input tab.

2. Look up data information for the operational amplifier in a databook.

➢ To enter General data:
   1. In the Transistor Type field, select the type of transistor used in the input stage. This can be determined by looking at the schematic of the internal structure of the opamp.

   Note This information is optional, as the opamp model can be based on any type of input transistor. If the type of the input transistor is not important, select “Don’t Care”.

➢ To enter input data:
   1. In the databook, find the two tables labeled “Electrical Characteristics at specified free-air temperature”.

   2. Use the data from these tables to enter:
      • Input Capacitance (Ci)
      • Input Offset Current (I1o)
      • Input Bias Current (I1b)
      • Input Offset Voltage (V1o)
      • Common-mode Input Resistance (Rcm)
      • Differential-mode Input Resistance (R1)
      • Common-mode Rejection Ratio (CMRR)
      • Voltage Gain Avd

   Note The Common-Mode input resistance is usually very high. If its value is not available, choose 2 Gohm as the default.

   Note While the typical value for the Common-Mode Rejection Ratio (CMRR) is provided in the “Electrical Characteristics” table, its variations with frequency are also provided in a chart called “Common-Mode Rejection Rate Vs. Frequency”. If you use this chart, use the CMRR value for the lowest frequency possible.

   Note While the typical value for Large Signal Differential Voltage Amplification (Avd) is provided in the “Electrical Characteristics” table, you can also find it in a chart called “Open-Loop Large Signal Differential Voltage”. If you use this chart, use the Avd value at the lowest frequency.

   Note Databooks provide Avd gain in either dB or V/mV. If the value is provided in V/mV, you can still enter the data in dB. However, you should convert the numerical values:

\[
value \text{ in } dB = 20 \ast \log[1000 \ast (value \text{ in } V/mV)]
\]
**Entering Poles and Zero Data**

- To enter **Gain-frequency curve poles and Zero** data:
  1. Click the **Gain frequency curve poles and Zero** tab.
  2. In the databook, locate the “Avd-Open-Loop Single Differential Voltage Amplification vs. Frequency” chart — for example:

  ![Diagram of frequency response](image)

  3. Find the first pole on the curve, or the point on the curve where the first horizontal line transitions into a slope. Enter the frequency value for this point in the **Pole 1 frequency (fr1)** field.
  4. Find the second pole on the curve, or the point where the slope transitions into a sharper slope. Enter the frequency value for this point in the **Pole 2 frequency (fr2)** field.

- To enter **High frequency pole and zero** data, find higher frequency poles using the curve mentioned above, web sites or books. If these pieces of information are not available, enable **Not Available**.

**Entering Output Data**

1. Click the **Output** tab.
2. In the databook, locate the “Operating Characteristics” table.
3. Use the data from this table to enter:
   - **Slew Rate (SR+)** (non-inverting mode)
   - **Slew Rate (SR-)** (inverting mode)

**Note** Databooks may provide only one value for both inverted and non-inverted slew rates.
4. Refer to the “Electrical Characteristics” tables mentioned in the previous section. Use the data from these tables to enter:
   - Output Resistance (Ro)
   - Maximum Source Current (Isr)
   - Maximum Sink Current (Isn)

   **Note** Databooks normally provide the short circuit output current. This is the maximum value of the output current which the output node can provide if it is connected to the negative power supply, or can accept if it is shorted to the positive power supply. You should enter its value regardless of its sign.

### 6.12.8 Silicon Controlled Rectifier Model Maker

1. From the Model tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.
2. Click Start Model Maker. The Select Model Maker dialog box appears.
3. From the Model Maker list, select SCR and, to continue, click Accept. (Click Cancel to return to the Model tab.) The SCR Model dialog box appears.
4. Enter values on the SCR Model dialog box as described in the following sections.
5. When all values are entered, click OK to complete the model, or click Cancel to cancel.

   **Note** The SCR Model dialog box shows preset values for the 2N6504 SCR.

#### Entering Electrical and Maximum Forward Voltage Data

1. Click the Electrical Characteristics, Max Forward Voltage tab.
2. Look up data information for the SCR in a databook.
To enter Electrical Characteristics data:

1. Locate the “Electrical Characteristics” table — for example:

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Symbol</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Peak Forward or Reverse Blocking Current</em></td>
<td>I(CRMax)</td>
<td>—</td>
<td>—</td>
<td>10</td>
<td>µA</td>
</tr>
<tr>
<td><em>Forward On Voltage</em></td>
<td>V(TO)</td>
<td>—</td>
<td>—</td>
<td>1.8</td>
<td>Watts</td>
</tr>
<tr>
<td>Gate Trigger Current (Continuous)</td>
<td>Ig</td>
<td>—</td>
<td>20</td>
<td>50</td>
<td>mA</td>
</tr>
<tr>
<td>Gate Trigger Voltage (Continuous)</td>
<td>Vgs</td>
<td>—</td>
<td>15</td>
<td>35</td>
<td>V</td>
</tr>
<tr>
<td>Gate Non-Trigger Voltage (RATED)</td>
<td>Vpp</td>
<td>0.2</td>
<td>—</td>
<td>—</td>
<td>V</td>
</tr>
<tr>
<td>Holding Current (RATED)</td>
<td>IH</td>
<td>35</td>
<td>—</td>
<td>40</td>
<td>mA</td>
</tr>
<tr>
<td>Turn-Off Time (Typical)</td>
<td>1.5</td>
<td>—</td>
<td>2</td>
<td>µs</td>
<td></td>
</tr>
<tr>
<td>CriticalRate of Rise of Off-State Voltage</td>
<td>dv/dt</td>
<td>50</td>
<td>—</td>
<td>—</td>
<td>V/µs</td>
</tr>
</tbody>
</table>

2. Based on the data provided in this table, enter:
   - Holding Current
   - Gate Trigger Current
   - Gate Trigger Voltage
   - Peak Forward Blocking Current
   - Critical Rate of Rise of Off-State Voltage

3. In the databook, locate the “Maximum Ratings” table.

4. Based on the data in the table, enter the value of the Peak Forward Blocking Voltage field.

5. Multiply this value by 1.05 and enter the value in the 1.05 Peak Reverse Blocking Voltage field.
To enter Maximum Forward Voltage Chart data:

1. In the databook, locate the “Instantaneous Forward Current vs. Instantaneous Voltage” graph, and find the If-Vf curve at 25°C. For example:

2. On the curve, find the point at the minimum If, or the beginning point of the curve. Use the coordinates of this point to enter:
   - Instantaneous Forward Current.
   - Minimum value of instantaneous voltage.

3. Find the point at the maximum If, or the end point of the curve. Use the coordinates of this point to enter:
   - Instantaneous Forward Current
   - Maximum value of instantaneous voltage.

4. Locate an intermediate point on the curve corresponding to the transition point. Since the graph is provided in logarithmic format, you can do this by using a ruler to draw a line starting at the beginning point and following the straight line of the curve in the lower
voltage area. Where the curve begins to diverge from your ruler, use this point as your intermediate point. Use the coordinates of this point to enter:

- Instantaneous Forward Current
- Intermediate value of instantaneous voltage

### Entering Time Data and Maximum Ratings Data

1. Click the **Time Data, Max Ratings** tab.

   - To enter Electrical Characteristics data, refer to the “Electrical Characteristics” table mentioned in the previous section, and enter data in the **Turn-On Time** and **Turn-Off Time** fields.

   - To enter Maximum Ratings Chart data:
     1. Refer to the “Maximum Ratings” table mentioned in the previous section.
     2. Find the Forward Current and enter this value in the **Forward Current** field.
     3. For the **Reverse Current** field, find the reverse current (IRC) when the device is in off-state and enter this value, or, if this value is not provided, enter 0.
     4. For the **Reverse Voltage** field, find the reverse voltage (VRC) when the device is in off-state or, if this value is not provided, enter 0.
     5. For the **Identifier** field, enter 1 if Reverse Current and Reverse Voltage values are available, or 0 if they are unavailable.
     6. For the first **Parameter related to “off-state”** field, enter 0 if the Reverse Current and Reverse Voltage values are available, or, if they are not provided, enter the Forward Current value.
     7. For the second **Parameter related to “off-state”** field, enter 0 if the Reverse Current and Reverse Voltage values are available, or, if they are not provided, enter the Peak Reverse Blocking Voltage value.

### 6.12.9 Zener Model Maker

1. From the **Model** tab of the Component Properties dialog box, click Add/Edit. The Select a Model dialog box appears.
2. Click Start Model Maker. The Select Model Maker dialog box appears.
3. From the Model Maker list, select Zener and, to continue, click Accept. (Click Cancel to return to the Model tab.) The Zener Model dialog box appears.
4. Enter values on the Zener Model dialog box as described in the following sections.
5. When all values are entered, click OK to complete the model, or click Cancel to cancel.

*Note* The Zener Model dialog box shows preset values for the IN4728A model.
Entering Electrical Characteristics Data

1. Click the Electrical Characteristics tab.
2. Look up data information for the Zener diode in a databook.
3. From the databook, locate the “Electrical Characteristics” table — for example:

<table>
<thead>
<tr>
<th>JEDEC Type No. (Note 1)</th>
<th>Nominal Zener Voltage (Vzt) (Note 2 and 3)</th>
<th>Test Current (Izt) mA</th>
<th>Maximum Zener Impedance at Zzt and Izt (Ω)</th>
<th>Leakage Current (Izk) mA</th>
<th>Surge Current (Izk) mA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1N4729A</td>
<td>3.6</td>
<td>10% 400</td>
<td>10% 100</td>
<td>10% 1</td>
<td>10% 1250</td>
</tr>
<tr>
<td>1N4730A</td>
<td>3.9</td>
<td>9% 400</td>
<td>10% 100</td>
<td>10% 1</td>
<td>10% 1150</td>
</tr>
<tr>
<td>1N4731A</td>
<td>4.7</td>
<td>0% 400</td>
<td>10% 100</td>
<td>10% 1</td>
<td>10% 1070</td>
</tr>
<tr>
<td>1N4732A</td>
<td>4.7</td>
<td>10% 50</td>
<td>10% 100</td>
<td>10% 1</td>
<td>10% 970</td>
</tr>
<tr>
<td>1N4733A</td>
<td>5.1</td>
<td>10% 50</td>
<td>10% 100</td>
<td>10% 1</td>
<td>10% 890</td>
</tr>
<tr>
<td>1N4734A</td>
<td>5.6</td>
<td>5% 600</td>
<td>10% 100</td>
<td>10% 2</td>
<td>10% 810</td>
</tr>
<tr>
<td>1N4735A</td>
<td>6.2</td>
<td>2% 700</td>
<td>10% 100</td>
<td>10% 3</td>
<td>10% 730</td>
</tr>
<tr>
<td>1N4736A</td>
<td>6.8</td>
<td>3.5% 700</td>
<td>10% 100</td>
<td>10% 4</td>
<td>10% 660</td>
</tr>
<tr>
<td>1N4737A</td>
<td>7.0</td>
<td>4% 700</td>
<td>10% 100</td>
<td>10% 5</td>
<td>10% 600</td>
</tr>
<tr>
<td>1N4738A</td>
<td>8.2</td>
<td>6.5% 700</td>
<td>10% 100</td>
<td>10% 6</td>
<td>10% 560</td>
</tr>
</tbody>
</table>

To enter Reverse Characteristics data, use the information from the table for the following fields:

- Nominal Zener Voltage (Vzt)
- Zener Test Current (Izt)
- Nominal Zener Impedance at Zzt and Izt (Zzt)
- Leakage Current (Irk)
- Reverse Test Voltage (Vr)
- Zener Impedance near Breakdown Knee (Zzk)
- Zener Current near Breakdown Knee (Izk)

Note: In the example, the databook only provides the maximum Zener impedance. To find a typical value for Zzk, use 0.75 times the maximum value of Zzk. To find the typical value of Zzt, you can use the Zz-Iz graph. Find or estimate a curve at the nominal zener voltage given in the table, and choose the point which corresponds to the test current given in the table. Use the Zz coordinate of this point to enter as the typical value.
To enter **Forward Characteristics** data:

1. In the databook, locate the If-Vf graph, and find the maximum curve at 25° — for example:

   - The sixth from left curve is the maximum curve at 25°.

   ![Diagram showing points on the curve](image)

   - Point corresponding to maximum forward voltage
   - Point corresponding to intermediate forward voltage
   - Point corresponding to minimum forward voltage

2. Find the point on the curve with the lowest forward voltage, or the beginning point. Use the coordinates of this point to enter:
   - **Forward Current (If1)**
   - **Lowest Forward Voltage (Vf1)**

3. Find the knee point on the curve, or the point where the slope changes drastically. Use the coordinates of this point to enter:
   - **Forward Current (If2)**
   - **Intermediate Forward Voltage (Vf2)**

4. Find the point of maximum forward voltage, or the highest point on the curve. Use the coordinates of this point to enter:
   - **Highest Forward Current (Ifm)**
   - **Highest Forward Voltage (Vfm)**
Entering Temperature Coefficient and Capacitance Data

To enter Temperature Coefficient data:

1. Click the Temperature Coefficient, Capacitance tab.
2. From the databook, find the Temperature Coefficient versus Zener Voltage graph — for example:

   ![Graph of Temperature Coefficient vs. Zener Voltage](image)

   Figure 4. Effect of Zener Current

3. Locate the curve corresponding to the model’s test current as given in the “Electrical Characteristics” table. (If it is not on the graph, estimate its placement.)
4. Find the point corresponding to the model’s Vz, as provided in the “Electrical Characteristics” table. Enter the Temperature Coefficient for this point in the Temperature Coefficient at Zener Nominal Voltage (THETA_vz) field.

To enter Capacitance vs. Bias Voltage data:

1. In the databook, locate the “Capacitance versus Nominal Vz” graph — for example:

   ![Graph of Capacitance vs. Bias Voltage](image)

   Figure 9. Typical Capacitance versus Vz

2. Locate the Vzt and plot the points on the three curves to determine capacitance values.
2. On each of the three curves in the graph, locate the point corresponding to the Vzt provided in the “Electrical Characteristics” table.

3. For the curve at zero bias voltage, use this point to enter the capacitance value in the Capacitance at 0 Bias Voltage (CJ1) field.

4. For the intermediate curve, enter its bias voltage in the Intermediate Bias Voltage field and enter the capacitance value for the point you have marked in the Capacitance (CJ2) field.

5. For the curve with the highest voltage, enter its bias voltage in the Highest Voltage field. (In our example, this value is 50% of the nominal Zener voltage (Vzt) of the model, as provided in the “Electrical Characteristics” table.) Enter the capacitance value for the point you have marked in the Capacitance (CJM) field.

### 6.13 Creating a Model Using Code Modeling

This section explains how to model a component using a high-level, industry-standard programming language: C. The component can then be added to the Multisim database. To use code modeling you must have a C compiler such as Microsoft Visual C++, Version 4.1 or greater, and be familiar with programming and compiling C code. This section is not designed for Multisim users without programming exposure.

Multisim has built-in models for most types of devices, but it is impossible to provide models for every possible device. The behavior of some devices may be extremely difficult to model as groups of SPICE components, but may be easier to describe in terms of high-level, behavioral equations. As a result, the behavior of these devices can be modeled using code modeling.

**Note** See also, “6.6 Editing a Component’s Model” on page 6-37.

### 6.13.1 What is Code Modeling?

Code modeling is the behavioral modeling of devices whose governing equations are known. **Note** This section serves as a basic guide to code modeling and includes helpful examples. However, code modeling is a complex process, so be aware that you need time and practice to gain proficiency.

A code model consists of a set of interface definitions and a C function implementation describing the device’s behavior. The naming and location of these files is important. The model is created by combining two files (Ifspec.ifs and Cfunc.mod). The resulting
6.13.2 Creating a Code Model

For a specific example of compiling and using a code model, see “GAINTEST Example” on page 6-102. For best results, do all of the following steps from a DOS command window.

➢ To create a code model:

1. Set up your environment variables for Microsoft Visual C++ by running VcVars32.bat (installed, by default, in the c:/Program Files/Microsoft Visual Studio/Vc98/Bin folder).

2. Find a directory in the same directory as your Multisim executable called codemodl. Within this directory should be a single subdirectory called USER. You should create new subdirectories inside of USER, one for each of your code models. The name of the subdirectory will end up being the name of the code model executable.

3. Create a new interface file inside your model’s subdirectory called Ifspec.ifs to set up your model’s basic definitions and interface (i/o ports and parameters).

4. Create a new implementation file inside your model’s subdirectory called Cfunc.mod. This file contains the actual code model.

5. It is critical that the Cfunc.mod file include a list of all models in the file in the following format:

   SPICEdev * FAR DynDEVices[] = {
       &<function_name>_info
   };

   Where <function_name> is the “C_Function_Name” defined in your Ifspec.ifs file. This is a special Multisim requirement, so this line may need to be added to code models used from other sources. It is recommended that you use a function name beginning with “cm_”.
6. To compile the files into a form that can be used by Multisim, go to the codemodl\USER folder and execute the following command:

   MAKE_DLL <subdirectory>

   Where <subdirectory> is the directory where you have put your code model files.

7. If the compilation is successful, you will find a new .dll file inside the subdirectory, which is the executable code model. You must copy or move this .dll file into the main codemodl directory in order for Multisim to find it.

8. **Important:** If Multisim is running, you must exit and restart it in order to access new code models. Multisim only loads user code models on startup.

9. In order to use your code model in Multisim, choose a model in the normal way in the component wizard, and select “Load from File”. Set the file type in the dialog to “Code Model DLL(*.dll)”, and browse to the codemodl directory if necessary. Select the .dll file you just created.

10. If you have not altered the codemodl directory structure, the model name and spice model name will be automatically populated from the ifspec.ifs file. The format should look as follows:

    .MODEL <DLL> <name>(<params>)

    Where <DLL> is the .dll name of your model (without the .dll extension), <name> is the “Spice_Model_Name” from your Ifspec.ifs, and <params> is an optional list of the type “<param_name> = <default value>” separated by spaces (not commas), and serves to override any default parameter values defined in Ifspec.ifs. Delete the string “_INSERT_PARAMS” and type in your desired parameters, or leave the parentheses empty if you wish to use all defaults.

**GAINTEST Example**

The GAINTEST example is included in the Multisim install. (Note: This example assumes familiarity with the Component Wizard.)

1. Set up your environment variables for Microsoft Visual C++ by running VcVars32.bat (installed, by default, in the c:/Program Files/Microsoft Visual Studio/Vc98/Bin folder).

2. In your Multisim executable directory, go to the subdirectory called codemodl\USER\GAINTEST. Notice that it contains only two files: Ifspec.ifs and Cfunc.mod.

3. If you wish, you may examine the Ifspec.ifs file for the GAINTEST model. This defines many of the important characteristics of the GAINTEST model:
Creating a Model Using Code Modeling

- **The C Function Name** (cm_gaintest)
- **The Spice Model Name** (gaintest)
- One input port (analog: voltage, differential voltage, current, or differential current).
- One output port (same options as the input).
- Three model parameters (**in_offset**, **gain**, and **out_offset**). Note that each parameter is given a plaintext description, a data type, and a default value. All three of them have **Null_Allowed** defined as “yes”, so they are all optional parameters. If any of these parameters are omitted when calling the model, the default value will be used.

4. If you wish, you may examine the Cfunc.mod file for the GAINTEST model. This file contains the actual code model – a simple C language function with the same name defined as C_Function_Name in the Ifspec.ifs file. Note use of XSpice keywords such as INPUT, OUTPUT, PARAM, PARTIAL, and AC_GAIN. Note also the use of the model parameters defined in the Ifspec.ifs file.

5. Note that the GAINTEST Cfunc.mod file includes the following:

   ```c
   SPICEdev * FAR DynDEVices[] = {
       &cm_gaintest_info
   };
   ```

   as required by Multisim.

6. To compile the GAINTEST model, go to the codemodl\USER folder and execute the following command:

   ```bash
   MAKE_DLL GAINTEST
   ```

   After successful completion, note that two new files have been created in the GAINTEST directory: Gaintest.c and Gaintest.dll:
   - The Gaintest.c file contains all the information from the Ifspec.ifs and Cfunc.mod files, expanded into a format understood by the Microsoft Visual C compiler and the Multisim implementation of XSpice. If you examine this file, you’ll notice that all of the XSpice keywords have been replaced with fairly complex structure and array references.
   - The Gaintest.dll file contains the compiled code model, ready for execution.

7. Move this Gaintest.dll file into the main codemodl directory so that Multisim may find it.

8. If Multisim is running, you must exit and restart it so that it may load the new GAINTEST model. Multisim only recognizes new code models on startup.
9. In Multisim, run the component wizard as follows:
   • Create an analog component, simulation only.
   • Give the part two pins, one input and one output.
   • On the “Select Simulation Model” step, click on the “Load from File” button.
   • In the file-selection dialog that appears, change the filter to “Code Model DLL (*.dll)” and browse to the codemodl directory if necessary.
   • Select the Gaintest.dll file and click “Open”.
   • The model name should change to “GAINTEST” and the model data to “.MODEL GAINTEST gaintest(_INSERT_PARAMS)”
   • In the “Model Data” section, change _INSERT_PARAMS to gain=2.0 (this creates a part that multiplies the input voltage by two).
   • In the pin mapping section, change the “SPICE Model Type” to “XSpice model(a)”
   • Finally, put this model in some logical place in your User Database.

10. Create a new circuit and place your new part in series. You may verify that any voltage applied to the part (DC or AC) will be doubled on output. If you wish, you may edit the part’s model on the circuit to adjust the gain parameter, or add in values for the in_offset or out_offset parameters as well.

### 6.13.3 The Interface File (Ifspec.ifs)

The interface file sets out, in tables, the names used by the model, the electrical connections to the devices (ports), and the user-defined variables (parameters) that provide finer control over the behavior of the model. These tables are explained in this section, with examples given for each. An example of an interface file is shown in “6.13.3.4 Example Interface File” on page 6-109. The interface file, along with the implementation file, needs to be compiled into a DLL to complete the code model.

#### 6.13.3.1 Name Table

The model name, description text, and C implementation function name are defined in the name table. The model name must be the same as the subdirectory containing the code model files. It is recommended that the model name be eight characters.

The name table has the following syntax:

```
NAME_TABLE:

C_Function_Name:function_name
Spice_ModelName:model_name
Description:  "text"
```
where:

**function_name** is a valid C identifier which is the name of the main entry point (function) for the code model. It may or may not be the same as the SPICE model name. To reduce the chance of name conflicts, we recommend you use the prefix "UCM_" for user code model, or use a prefix based on your own initials. The following prefixes are used by the XSPICE simulator core and should not be used for user code models:

```
A2VERI  D_OPEN_C  EW_RES  POLY
A2VHDL  D_OPEN_E  EW_SCR  POT
A_555   D_OR     EW_SWTCH  PPT
ADC_BRDG D_OSC    EW_VLT  PWL
ASRC    D_PULLDN  FTE     R_2_V
ASWITCH D_PULLUP  GAIN    RDELAY
BJT     D_RAM    HLP     RES
BSIM    D_ROM    HYST    RGAIN
CAP     D_SERIALPORT ICN     S_XFER
CCCS    D_SOURCE  IDN     SCR
CCVS    D_SRFF   ILIMIT   SINE
CKT     D_SRALTIC IND     SLEW
CLIMIT  D_STATE  INDUCTOR SMP
CM      D_TFF    INP     SQUARE
CMETER  D_TRISTA INT     SRC_LVM
CORE    D_VERI   IPC     SRC_LVM_CUR
CP      D_VERILOG ISRC    SRC_TDM
CSW     D_VHDL   JFET    SRC_TDM_CUR
D_2_R   D_WGEN   LCOUPLE SUMMER
D_AND   D_XNOR   LIMIT   SW
D_BUFFER D_XOR   LMETEER TRA
D_CHIP  DAC_BRDG MES     TRIANGLE
D_CPU   DAC_HIZ  MFB     URC
D_CPUPIC DDEV     MIF     VCCS
D_DFF   DIO      MOS1    VCVS
D_DLATCH D_DIVIDE MOS2    VERIZA
D_DT    ENH      MOS3    VHDL2A
D_FDIV  EVT      MULT    VHDL2HIZ
D_INV   EW_CAP  N1      VSR
D_JKFF  EW_IND  NCO     XCAP
D_NAND  EW_NLA2D NOISE   ZENER
D_NOR   EW_NOISE ONESHOT
```

**model_name** is a valid SPICE identifier which will be used on SPICE deck .model records to refer to this code model. It may or may not be the same as the C function name.

**text** is a string describing the purpose and function of the code model.

For example:

```
NAME_TABLE:
```
Spice_Model_Name: capacitor
C_Function_Name: cm_capacitor
Description: "Capacitor with voltage initial condition"

6.13.3.2 Port Table

The device ports are defined in the port tables. The port table has the following syntax:

PORT_TABLE:

- Port_Name: name
- Description: text
- Default_Type: default
- Allowed_Type: [type type type]
- Vector: vector
- Vector_Bounds: size
- Direction: dataflow
- Null_Allowed: null

where:

- name is a valid SPICE identifier giving the name of the port.
- text is a string describing the purpose and function of the port.
- default specifies the type used for the port when no type is explicitly specified. Must be one of the items listed in “type”.
- type lists the allowed types to which the port can be connected, with names separated by commas or spaces (for example, [d, g, h]).

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Valid Directions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>in, out</td>
<td>digital</td>
</tr>
<tr>
<td>g</td>
<td>in, out</td>
<td>conductance (voltage input, current output)</td>
</tr>
<tr>
<td>gd</td>
<td>in, out</td>
<td>differential conductance (voltage input, current output)</td>
</tr>
<tr>
<td>h</td>
<td>in, out</td>
<td>resistance (current input, voltage output)</td>
</tr>
<tr>
<td>hd</td>
<td>in, out</td>
<td>differential resistance (current input, voltage output)</td>
</tr>
<tr>
<td>i</td>
<td>in, out</td>
<td>current</td>
</tr>
<tr>
<td>id</td>
<td>in, out</td>
<td>differential current</td>
</tr>
<tr>
<td>v</td>
<td>in, out</td>
<td>voltage</td>
</tr>
<tr>
<td>vd</td>
<td>in, out</td>
<td>differential voltage</td>
</tr>
</tbody>
</table>
Creating a Model Using Code Modeling

For example:

**PORT_TABLE:**

<table>
<thead>
<tr>
<th>Port_Name</th>
<th>Description</th>
<th>Direction</th>
<th>Default_Type</th>
<th>Allowed_Types</th>
<th>Vector</th>
<th>Vector_Bounds</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>cap</td>
<td>“capacitor terminals”</td>
<td>inout</td>
<td>hd</td>
<td>[hd]</td>
<td>no</td>
<td>-</td>
<td>no</td>
</tr>
</tbody>
</table>

**6.13.3.3 Parameter Table**

The device parameters are defined in the parameter tables. The parameter table has the following syntax:

**PARAMETER_TABLE:**

<table>
<thead>
<tr>
<th>Parameter_Name</th>
<th>Description</th>
<th>Data_Type</th>
<th>Vector</th>
<th>Vector_Bounds</th>
<th>Default_Value</th>
<th>Limits</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>text</td>
<td>type</td>
<td>vector</td>
<td>size</td>
<td>default</td>
<td>range</td>
<td>null</td>
</tr>
</tbody>
</table>
where:

name is a valid SPICE identifier which will be used on SPICE deck .model cards to refer to this parameter.

text is a string describing the purpose and function of the parameter.

type is the parameter data type. Corresponds to the underlying C data type (e.g. "double"), not the conceptual type of the parameter (e.g. "voltage"). Choose from:
- boolean (if C data type is "Boolean_t" with valid values MIF_TRUE and MIF_FALSE)
- complex (if C data type is "Complex_t" with double members real and imag)
- int (if C data type is "int")
- real (if C data type is "double")
- string (if C data type is "char")
- pointer (if C data type is "void")

vector: specifies whether parameter is vector or scalar. Choose from:
- yes - parameter is vector
- no - parameter is scalar

size: for parameters that are vectors only, specifies upper and lower bounds on vector size. Lower bound specifies minimum number of elements, upper bound specifies maximum number of elements. For unconstrained range, or parameters that are not a vector, use a hyphen ("-"). Alternatively, specifies the name of the port whose vector size is to be used for this parameter.

default if Null_Allowed is "yes", a default value to be used if the SPICE deck .model line does not supply a value for the parameter. Value must correspond to Data_Type (numeric, boolean, complex or string literal).

range is a limited range of values (for "int" and "real" type parameters only).

null specify whether or not parameter is allowed to be null. Choose from:
- yes - the corresponding SPICE deck .model card may omit a value for this parameter, and the default value will be used or, if no default value, an undefined value will be passed to the code model
- no - this parameter must have a value. XSPICE will flag an error if the corresponding SPICE deck .model card omits a value for this parameter.

For example:

PARAMETER_TABLE:

<table>
<thead>
<tr>
<th>Parameter_Name:</th>
<th>c</th>
<th>ic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>&quot;capacitance&quot;</td>
<td>&quot;voltage initial condition&quot;</td>
</tr>
<tr>
<td>Data_Type:</td>
<td>real</td>
<td>real</td>
</tr>
<tr>
<td>Default Value:</td>
<td>-</td>
<td>0.0</td>
</tr>
<tr>
<td>Limits:</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Vector:</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>Vector_Bounds:</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Null_Allowed:</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>
6.13.3.4 Example Interface File

Here is an example interface file:

```c
/* ====================================================
FILE   ifspec.ifs
MEMBER OF process XSPICE
Copyright 1991
Georgia Tech Research Corporation
Atlanta, Georgia 30332
All Rights Reserved

PROJECT A-8503

AUTHORS
   9/12/91 Bill Kuhn

MODIFICATIONS
   <date> <person name> <nature of modifications>

SUMMARY
This file contains the definition of a capacitor code model with
voltage type initial conditions.

INTERFACES
None.

REFERENCED FILES
None.

NON-STANDARD FEATURES
None.
================================================================*/

NAME_TABLE:

Spice_Model_Name: capacitor
C_Function_Name: cm_capacitor
Description: "Capacitor with voltage initial condition"

PORT_TABLE:

Port_Name: cap
Description: "capacitor terminals"
Direction: inout
```
Component Editing

<table>
<thead>
<tr>
<th>Parameter_Name</th>
<th>Description</th>
<th>Data_Type</th>
<th>Default_Value</th>
<th>Limits</th>
<th>Vector</th>
<th>Vector_Bounds</th>
<th>Null_Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>&quot;capacitance&quot;</td>
<td>real</td>
<td>-</td>
<td>-</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>ic</td>
<td>&quot;voltage initial condition&quot;</td>
<td>real</td>
<td>0.0</td>
<td></td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

6.13.4 The Implementation File (Cfunc.mod)

At each simulation iteration for a circuit using the code model, Multisim’s XSpice simulation engine calls the implementation file. An example of an implementation file is shown in “6.13.4.2 Example Implementation File” on page 6-119. The implementation file, along with the interface file, needs to be coupled into a DLL to complete the code model.

The code model function then generates the code-modeled device’s output. This output is based on the following:

- The input that XSpice presents to the code model function.
- The state of the model, which is stored and returned by XSpice.

The implementation file includes one or more of the macros, shown in “6.13.4.1 Implementation File C Macros” on page 6-111, that provide the API (Application Programming Interface) between XSpice and the code model.

This section lists the macros from which you can select. The example file shown in “6.13.4.2 Example Implementation File” on page 6-119 gives an example of how to implement a macro. The implementation file, along with the interface file, needs to be compiled into a DLL to complete the code model.
### 6.13.4.1 Implementation File C Macros

#### AC_GAIN(outputname, inputname)

<table>
<thead>
<tr>
<th>Type</th>
<th>Complex_t</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>y[i], x[i]</td>
</tr>
<tr>
<td>Applies to</td>
<td>Analog code models only (event-driven or digital code models should do nothing during AC analysis).</td>
</tr>
<tr>
<td>Description</td>
<td>Assigns a value to this macro to specify the gain from outputname to inputname at the current frequency. The code model function is called once for each frequency point simulated.</td>
</tr>
</tbody>
</table>

#### ANALYSIS

<table>
<thead>
<tr>
<th>Type</th>
<th>enum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>none</td>
</tr>
<tr>
<td>Applies to</td>
<td>All code models, since their behavior typically changes depending on the type of analysis being performed, and this macro can be used to specify appropriate output macros.</td>
</tr>
<tr>
<td>Description</td>
<td>Returns the type of analysis being performed: \nMIF_AC for AC \nMIF_DC for DC operating point \nMID_TRAN for transient</td>
</tr>
</tbody>
</table>

#### ARGS

<table>
<thead>
<tr>
<th>Type</th>
<th>Mif_Private_t</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>none</td>
</tr>
<tr>
<td>Applies to</td>
<td>All code models.</td>
</tr>
<tr>
<td>Description</td>
<td>The code model function's parameter list. Must be present and should not be modified.</td>
</tr>
</tbody>
</table>
**CALL_TYPE**

<table>
<thead>
<tr>
<th>Type</th>
<th>enum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>none</td>
</tr>
<tr>
<td>Applies to</td>
<td>Only code models that are mixed-mode (analog and event-driven or digital).</td>
</tr>
<tr>
<td>Description</td>
<td>If the analog portion of the simulator requested the code model call, set to MIF_ANALOG. If the digital portion of the simulator requested the code model call, set to MIF_EVENT. Needed if a code model's computation effort can be reduced based on the type of call made.</td>
</tr>
</tbody>
</table>

**INIT**

<table>
<thead>
<tr>
<th>Type</th>
<th>Boolean_t</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>none</td>
</tr>
<tr>
<td>Applies to</td>
<td>All code models.</td>
</tr>
<tr>
<td>Description</td>
<td>If this is the first call to the code model function during the current analysis or batch of analyses, set to MIF_TRUE. Otherwise, set to MIF_FALSE. Needed to let the code model perform startup activities (for example, allocated memory) at the start of simulation only.</td>
</tr>
</tbody>
</table>

**INPUT(inputname)**

<table>
<thead>
<tr>
<th>Type</th>
<th>double or void *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>name [i]</td>
</tr>
<tr>
<td>Applies to</td>
<td>Analog/mixed-mode code models.</td>
</tr>
<tr>
<td>Description</td>
<td>Only analog inputs are allowed (for event-driven, use INPUT_STATE and INPUT_STRENGTH). Returns the value on the node or branch connected to inputname. Type/units of input value is specified when input type is specified in the Ifspec.lfs file.</td>
</tr>
</tbody>
</table>
### INPUT_STATE(inputname)

<table>
<thead>
<tr>
<th>Type</th>
<th>enum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>name [i]</td>
</tr>
<tr>
<td>Applies to</td>
<td>Digital/mixed-mode code models.</td>
</tr>
<tr>
<td>Description</td>
<td>Only event-driven/digital inputs are allowed (for analog, use INPUT). Returns the digital value (ZERO, ONE or UNKNOWN) at node at inputname. When a single output is connected to that node, this will equal the value of the last output event. When multiple outputs are connected, conflict resolution is performed.</td>
</tr>
</tbody>
</table>

### INPUT_STRENGTH(inputname)

<table>
<thead>
<tr>
<th>Type</th>
<th>enum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>name [i]</td>
</tr>
<tr>
<td>Applies to</td>
<td>Digital/mixed-mode code models.</td>
</tr>
<tr>
<td>Description</td>
<td>Only event-driven/digital inputs are allowed (for analog, use INPUT). Returns the digital strength (STRONG, RESISTIVE, HI_IMPEDANCE or UNDETERMINED) of node at inputname. When a single output is connected to that node, this will equal the strength of the last output event. When multiple outputs are connected, conflict resolution is performed.</td>
</tr>
</tbody>
</table>

### INPUT_TYPE(inputname)

<table>
<thead>
<tr>
<th>Type</th>
<th>char *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>name [i]</td>
</tr>
<tr>
<td>Applies to</td>
<td>All code models.</td>
</tr>
<tr>
<td>Description</td>
<td>Any inputs allowed. Returns the type string (i.e.: &quot;v&quot; for voltage, &quot;i&quot; for digital, &quot;hd&quot; for differential conductance, etc.) which describes the current usage of inputname. Needed to distinguish between &quot;simulation time&quot; usage of an input or output with more than one allowed type. For example, used for an input which has allowed types [v, i] and behaves differently when the input is voltage vs. current.</td>
</tr>
</tbody>
</table>
### LOAD(inputname)

**Type** | double  
---|---
**Args** | name [i]  
**Applies to** | Digital/mixed-mode code models.
**Description** | Only event-driven/digital inputs are allowed. Assign a value to LOAD to set the input load due to inputname on the connected node. The load is given as a capacitance (normalized to 1ohm resistance) which is summed with all the other loads on the event-driven node to yield the total delay of the node.

### MESSAGE(outputname)

**Type** | char *  
---|---
**Args** | name [i]  
**Applies to** | Digital/mixed-mode code models.
**Description** | Only event-driven/digital outputs are allowed. A message string to be placed on an event-driven node can be assigned to MESSAGE. Allows a code model to issue a message associated with a node.

### OUTPUT(outputname)

**Type** | double or void *  
---|---
**Args** | name [i]  
**Applies to** | Analog/mixed-mode code models.
**Description** | Only analog outputs are allowed (for event-driven, use OUTPUT_STATE and OUTPUT_STRENGTH and OUTPUT_DELAY). Assigns a value to the node or branch connected to outputname. Type/units of output value specified when output type is specified in the Ifspec.lfs file.
CREATE A MODEL USING CODE MODELING

### OUTPUT_CHANGED(outputname)

<table>
<thead>
<tr>
<th>Type</th>
<th>Boolean_t</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>name [i]</td>
</tr>
<tr>
<td>Applies to</td>
<td>Digital/mixed-mode code models.</td>
</tr>
<tr>
<td>Description</td>
<td>Only event-driven/digital inputs are allowed. Set to MIF_TRUE by default. Assign MIF_FALSE to indicate no change on that output. Allows the code model to specify that the event-driven output did not change and thereby speed up simulation.</td>
</tr>
</tbody>
</table>

### OUTPUT_DELAY(outputname)

<table>
<thead>
<tr>
<th>Type</th>
<th>none</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>double</td>
</tr>
<tr>
<td>Applies to</td>
<td>Digital/mixed-mode code models.</td>
</tr>
<tr>
<td>Description</td>
<td>Only event-driven/digital inputs are allowed (for analog, use OUTPUT). Sets the delay after which the transition event specified by OUTPUT_STATE occurs.</td>
</tr>
</tbody>
</table>

### OUTPUT_STATE(outputname)

<table>
<thead>
<tr>
<th>Type</th>
<th>none</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>Digital_State_t</td>
</tr>
<tr>
<td>Applies to</td>
<td>Digital/mixed-mode code models.</td>
</tr>
<tr>
<td>Description</td>
<td>Only event-driven/digital outputs are allowed (for analog, use OUTPUT). Assigns the digital value (ZERO, ONE or UNKNOWN) to node at outputname by creating an event which is a transition to that value. When a single output is connected to that node, this will equal the value of the last output event. When multiple outputs are connected, conflict resolution is performed.</td>
</tr>
</tbody>
</table>
### OUTPUT_STRENGTH(outputname)

<table>
<thead>
<tr>
<th>Type</th>
<th>none</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>Digital_State_t</td>
</tr>
<tr>
<td>Applies to</td>
<td>Digital/mixed-mode code models.</td>
</tr>
<tr>
<td>Description</td>
<td>Only event-driven/digital outputs are allowed (for analog, use OUTPUT). Assigns the digital strength (STRONG, RESISTIVE, HI_IMPEDANCE or UNDETERMINED) at node at outputname. When a single output is connected to that node, this will equal the strength of the last output event. When multiple outputs are connected, conflict resolution is performed.</td>
</tr>
</tbody>
</table>

### OUTPUT_TYPE(inputname)

<table>
<thead>
<tr>
<th>Type</th>
<th>char *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>name [i]</td>
</tr>
<tr>
<td>Applies to</td>
<td>Digital/mixed-mode code models.</td>
</tr>
<tr>
<td>Description</td>
<td>Any output allowed. Returns the type string (i.e.: &quot;v&quot; for voltage, &quot;i&quot; for digital, &quot;hd&quot; for differential conductance, etc.) which describes the current usage of outputname. Needed to distinguish between &quot;simulation time&quot; usage of an input or output with more than one allowed type. For example, used for an input which has allowed types [v, i] and behaves differently when the input is voltage vs. current.</td>
</tr>
</tbody>
</table>

### PARAM(paramname)

<table>
<thead>
<tr>
<th>Type</th>
<th>CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>name [i]</td>
</tr>
<tr>
<td>Applies to</td>
<td>Any code model.</td>
</tr>
<tr>
<td>Description</td>
<td>Applies to all parameters. Returns the value paramname. Needed to access model parameters specified in the netlist.</td>
</tr>
</tbody>
</table>
### PARAM_NULL(paramname)

<table>
<thead>
<tr>
<th>Type</th>
<th>Boolean_t</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>name [i]</td>
</tr>
<tr>
<td>Applies to</td>
<td>Only parameters allowed to be unspecified (Null allowed in the param table of the Ifspec.if$ file is yes).</td>
</tr>
<tr>
<td>Description</td>
<td>Returns MIF_TRUE if paramname was not specified in the netlist and MIF_FALSE if it was specified. Allows the code model to tell if a parameter value equals its default because the default value was actually specified.</td>
</tr>
</tbody>
</table>

### PARAM_SIZE(paramname)

<table>
<thead>
<tr>
<th>Type</th>
<th>int</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>name</td>
</tr>
<tr>
<td>Applies to</td>
<td>Vector type parameters only.</td>
</tr>
<tr>
<td>Description</td>
<td>Returns the number of elements in a vector type parameter. Needed to iterate over the vector parameter if the number of vector elements is not fixed.</td>
</tr>
</tbody>
</table>

### PARTIAL

<table>
<thead>
<tr>
<th>Type</th>
<th>double</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>y[i], x[i]</td>
</tr>
<tr>
<td>Applies to</td>
<td>Analog/mixed-mode code models.</td>
</tr>
<tr>
<td>Description</td>
<td>Partial derivative of output y with respect to input x.</td>
</tr>
</tbody>
</table>
### PORT_NULL

<table>
<thead>
<tr>
<th>Type</th>
<th>Boolean_t</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>name[i]</td>
</tr>
<tr>
<td>Applies to</td>
<td>Any code model.</td>
</tr>
<tr>
<td>Description</td>
<td>Has this port been specified as unconnected?</td>
</tr>
</tbody>
</table>

### PORT_SIZE

<table>
<thead>
<tr>
<th>Type</th>
<th>int</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>name</td>
</tr>
<tr>
<td>Applies to</td>
<td>Any code model.</td>
</tr>
<tr>
<td>Description</td>
<td>Size of port vector.</td>
</tr>
</tbody>
</table>

### RAD_FREQ

<table>
<thead>
<tr>
<th>Type</th>
<th>double</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>Applies to</td>
<td>Analog/mixed-mode code models.</td>
</tr>
<tr>
<td>Description</td>
<td>Current analysis frequency in radians per second.</td>
</tr>
</tbody>
</table>

### T (<n>)

<table>
<thead>
<tr>
<th>Type</th>
<th>double</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>Applies to</td>
<td>All code models.</td>
</tr>
<tr>
<td>Description</td>
<td>History of the previous nth analysis time (TIME = T[0]). Maximum of 8.</td>
</tr>
</tbody>
</table>
TEMPERATURE

<table>
<thead>
<tr>
<th>Type</th>
<th>double</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>Applies to</td>
<td>All code models.</td>
</tr>
<tr>
<td>Description</td>
<td>Current analysis temperature.</td>
</tr>
</tbody>
</table>

TIME

<table>
<thead>
<tr>
<th>Type</th>
<th>double</th>
</tr>
</thead>
<tbody>
<tr>
<td>Args</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>Applies to</td>
<td>All code models.</td>
</tr>
<tr>
<td>Description</td>
<td>Current analysis time (same as T[0]).</td>
</tr>
</tbody>
</table>

6.13.4.2 Example Implementation File

Here is an example implementation file:

```c
/* ==============================
FILE   cfunc.mod

MEMBER OF process XSPICE

Copyright 1991
Georgia Tech Research Corporation
Atlanta, Georgia 30332
All Rights Reserved

PROJECT A-8503

AUTHORS
   9/12/91  Bill Kuhn

MODIFICATIONS
   <date> <person name> <nature of modifications>

SUMMARY
   This file contains the definition of a capacitor code model
```
Component Editing

with voltage type initial conditions.

INTERFACES

    cm_capacitor()

REFERENCED FILES

None.

NON-STANDARD FEATURES

None.

==================================================== */

#define VC 0

void cm_capacitor (ARGS)
{
    Complex_t ac_gain;
    double partial;
    double ramp_factor;
    double *vc;

    /* Get the ramp factor from the .option ramptime */
    ramp_factor = cm_analog_ramp_factor(MIF_INSTANCE);

    /* Initialize/access instance specific storage for capacitor voltage */
    if(INIT) {
        cm_analog_alloc(MIF_INSTANCE,VC, sizeof(double));
        vc = cm_analog_get_ptr(MIF_INSTANCE,VC, 0);
        *vc = PARAM(ic) * cm_analog_ramp_factor(MIF_INSTANCE);
    }
    else {
        vc = cm_analog_get_ptr(MIF_INSTANCE,VC, 0);
    }

    /* Compute the output */
    if(ANALYSIS == DC) {
        OUTPUT(cap) = PARAM(ic) * ramp_factor;
        PARTIAL(cap, cap) = 0.0;
    }
    else if(ANALYSIS == AC) {
        ac_gain.real = 0.0;
        ac_gain.imag = -1.0 / RAD_FREQ / PARAM(c);
AC_GAIN(cap, cap) = ac_gain;

} else if(ANALYSIS == TRANSIENT) {
    if(ramp_factor < 1.0) {
        *vc = PARAM(ic) * ramp_factor;
        OUTPUT(cap) = *vc;
        PARTIAL(cap, cap) = 0.0;
    } else {
        cm_analog_integrate(MIF_INSTANCE, INPUT(cap) / PARAM(c),
                            vc, &partial);
        partial /= PARAM(c);
        OUTPUT(cap) = *vc;
        PARTIAL(cap, cap) = partial;
    }
}
This chapter explains the various types of simulation available in Multisim, the application for which each type is appropriate, how the types of simulation are used separately and together, and finally some of the underlying logic of Multisim simulation. It also details the circuit wizards that are available, and tools available for trouble-shooting simulation errors.

Some of the features described in this chapter may not be available in your edition of Multisim. Refer to the release notes for a list of the features in your edition.

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<th>Page No.</th>
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<td>Interactive Components</td>
<td>7-3</td>
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<td>7-4</td>
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<td>Start/Stop/Pause Simulation</td>
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<td>7-6</td>
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<tr>
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</table>
Simulation

7.1 Introduction to Simulation

Simulation is a mathematical way of emulating the behavior of a circuit. With simulation, you can determine much of a circuit’s performance without physically constructing the circuit or using actual test instruments. Although Multisim makes simulation intuitively easy-to-use, the technology underlying the speed and accuracy of the simulation, as well as its ease-of-use, is complex.

Multisim incorporates SPICE3F5 and XSPICE at the core of its simulation engine, with customized enhancements designed by Electronics Workbench specifically for optimizing simulation performance with digital and mixed-mode simulation. Both SPICE3F5 and XSPICE are industry-accepted, public-domain standards. SPICE3F5 is the most recent edition of the SPICE (Simulation Program with Integrated Circuit Emphasis) core designed by the University of California at Berkeley. XSPICE is a set of unique enhancements made to SPICE, under contract to the US Air Force, which include event-driven mixed mode simulation, and an end-user extensible modelling subsystem. Electronics Workbench has further enhanced these cores with certain non-SPICE-standard PSPICE compatibility features to allow for using a wider range of off-the-shelf SPICE models.

Multisim’s RF Design module simulates RF circuits using an optimized SPICE engine. There is no need to tell Multisim that your circuit is an RF circuit. RF simulation uses the SPICE simulation engine, but has been optimized to accurately simulate circuits designed to operate at higher frequencies. This optimization uses parts specifically designed and modeled to simulate accurately at these higher frequencies.
7.2 Using Multisim Simulation

To view the results of your simulation, you will need to use either a virtual instrument or run an analysis to display the simulation output. This output will include the combined results of all Multisim simulation engines.

When you use interactive simulation in Multisim (by clicking on the Run/Resume Simulation button), you see the simulation results instantly by viewing virtual instruments such as the oscilloscope. You can also view the effect of simulation on components like LED’s and 7-segment digital displays.

As well as interactive simulation, you can run numerous analyses on your circuits. Results of analyses are displayed in the Grapher and can also be saved for later manipulation in the Postprocessor. For details, see “9.2 Viewing the Analysis Results: Grapher” on page 9-4 and “10.1 Introduction to the Postprocessor” on page 10-2.

**Note** All simulations require a reference net with respect to which all voltages are given. In SPICE, this is always net 0. Therefore, somewhere in the circuit a net named "0" must be defined. You may either name a net 0, or this will happen automatically if a ground component is wired into a circuit. This is illustrated below.

![Diagram](image.png)

**7.2.1 Interactive Components**

Interactive components’ values can be changed by pressing a specific key (set up in the component’s Value tab) on your keyboard. You can change the value of interactive components during simulation and view the effect immediately. For example, changing a 100 kohm resistor to the next smaller resistor may alter the results more than desired, but with Multisim, you can use a variable resistor and reduce its value gradually while watching the changes to the simulation, until you reach the desired result.

**Tip** If you press a key, the value of all interactive devices on the schematic that are mapped to that key in their Value tabs will change. If you wish to change the value of a specific component only, hover the cursor over that component to display a control element. For example, if you hover the cursor over a potentiometer, a slider bar appears that you can slide to raise or lower the potentiometer’s setting.
Interactive components include such devices as the potentiometer, variable capacitor, variable inductor, and switches. For details on specific interactive components, refer to the Component Reference Guide or the component helpfile.

7.2.2 Component Tolerances in Multisim

Multisim lets you include variances in your simulations that are introduced as a result of component tolerances. For example, a 1 kohm resistor with a 10% tolerance could vary plus or minus 100 ohms, which would in turn affect the results of its circuit’s simulation.

Components that have user-settable tolerances are resistors, inductors, capacitors and some sources. It is not possible to set the tolerance for all resistors, all capacitors, etc. from one location. Tolerances must be set individually by following the procedures below.

**Note** Worst Case and Monte Carlo analyses will pick up the tolerances associated with the components. You can override these tolerances when setting up these analyses. For details, see “9.15 Worst Case Analysis” on page 9-89 and “9.17 Monte Carlo Analysis” on page 9-102.

**Note** When loading circuits from old versions of Multisim, any tolerances from the old Global Component Tolerances dialog box are ignored and a message advising you of this appears in the Results tab of the Spreadsheet View.

- To set up the tolerance for a placed component:
  1. Double-click on the component and select the Value tab.
  2. Select or enter the desired value in the Tolerance field and click OK.

- To set up tolerances in the Spreadsheet View, select the desired component in the Components tab of the Spreadsheet View and change the value in the Tolerance field.

  **Tip** If you want to change the tolerance to the same value for a number of placed components, select them all in the Spreadsheet View using the SHIFT and CTRL keys, and change the value in any Tolerance field.

Tolerances for resistors, inductors, or capacitors can also be set during part placement. See “2.4.1.1 Placing Resistors, Inductors or Capacitors” on page 2-6.

- To use component tolerances during simulation, select Simulate/Use Tolerances. A checkmark appears beside the menu item.
7.2.3 Start/Stop/Pause Simulation

- To simulate a circuit, click the **Run/resume simulation** button. Multisim begins to simulate the circuit’s behavior. You can also select **Simulate/Run**.

  **Note** When simulating a design that contains hierarchical blocks, subcircuits and/or multi-pages, the entire design is simulated, not just the current sheet. To simulate a hierarchical block in isolation, you must open that block as a new design by selecting **File/Open**. Subcircuits cannot be simulated by themselves.

During simulation, messages about the simulation results and any problems with the simulation are written to the simulation error log/audit trail. If you want to keep an eye on the progress of the simulation, you can display the error log/audit trail during simulation. For details, see “7.7 Simulation Error Log/Audit Trail” on page 7-22.

- To pause the simulation while it is running, select **Simulate/Pause**. To resume the simulation from the same point as when you paused, select **Simulate/Run**.

- To stop a simulation, click the **Stop Simulation** button or select **Simulate/Stop**. If you restart the simulation after stopping it, it will restart from the beginning (unlike **Pause**, which allows you to restart from the point where you paused).

  **Note** Before running your simulation, you have the option to perform an electrical rules check. For details, see “3.5 Electrical Rules Checking” on page 3-32.

7.2.3.1 Simulation Running Indicator

To indicate that a simulation is running, the **Simulation Running Indicator** appears in the status bar as in the example below. This indicator flashes until you stop the simulation. This is especially useful when viewing an instrument that has reached a steady state, such as the IV Analyzer.

7.2.3.2 Simulation Speed

There are many parameters that affect simulation speed and convergence. These are accessible from the **Interactive Simulation Settings** dialog box (see “8.3 Interactive Simulation Settings” on page 8-7). Some of the most important settings are shown on the first tab.

The most important simulation setting governing speed of simulation is TMax. TMax is the maximum time step that the simulator is allowed to take. In order to produce results, the simulator may take smaller time steps at its discretion, however it will never take a larger step than that specified by TMax. The smaller TMax is, the more accurate the simulation results will be. However it will take longer to reach any given simulation results.
In general, most simulations will run slower than real-time. However, if a lot of time resolution is not required, or if the circuit is primarily digital (in which case time steps will always be inserted where digital events occur and hence TMax may be set large) then TMax may be set to a higher value. If this results in the simulation running faster than real-time, it is artificially slowed down to real-time and your CPU is freed up for other tasks.

If "generate time steps automatically" is chosen, then TMax will be set in accordance with the highest frequency AC power source in the schematic, or to the smallest resolution instrument.

### 7.2.4 Circuit Consistency Check

When you simulate your circuit or perform an analysis, a circuit consistency check is performed to determine if the circuit obeys the simulation rules — for example, if a ground is present. Errors are written to the error log. This function speeds your simulation process, since it alerts you to items that may cause simulation errors and allows you to correct them before simulating.

### 7.2.5 Simulation from Netlist Without Schematic

You can also run simulations from a command line.

- To open the command line interface, choose Simulate/Xspice Command Line Interface. The XSpice Command Line dialog box appears.
  
  You can enter netlists and commands directly in this dialog box. The most important commands are: SOURCE, PLOT, OP, SAVE, WRITE, TAN, SET and ANAC.

  This dialog works in the same manner as the User Defined Analysis. For details, see “9.22 User Defined Analyses” on page 9-123.

### 7.3 Multisim SPICE Simulation: Technical Detail

The following sections explain the basic technical methodology of circuit simulation in a SPICE-based simulator, including an outline of the stages of circuit simulation and an explanation of the methods of formulation and solution used in the circuit simulation. It is not necessary to fully understand this information to make use of Multisim’s simulation, but you may find it interesting.

To fully understand the information in this section, you should be acquainted with the theory of electronic circuit simulation and the mathematics involved.
7.3.1 Circuit Simulation Mechanism

After you create a circuit schematic and begin simulation, the solution of the circuit and generation of the data you see on instruments such as the oscilloscope is the role of the simulator. More specifically, the simulator is the part of Multisim that calculates a numerical solution to a mathematical representation of the circuit you created.

For this calculation to occur, each component in a circuit is represented by a mathematical model. Mathematical models link the schematic in the circuit window with the mathematical representation for simulation. The accuracy of the component models is one of the key items that determines the degree to which simulation results match real-world circuit performance.

The mathematical representation of a circuit is a set of simultaneous, nonlinear differential equations. The main task of the simulator is to solve these equations numerically. A SPICE-based simulator transforms the nonlinear differential equations into a set of linear algebraic equations. These equations are further linearized using the modified Newton-Raphson method. The resulting set of linear algebraic equations is efficiently solved using the sparse matrix processing LU factorization method.

7.3.2 Four Stages of Circuit Simulation

The simulator in Multisim has four main stages: input, setup, analysis and output (described below).

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Input stage</td>
<td>Simulator reads information about your circuit (after you have built a schematic, assigned values and chosen an analysis). This is the process of netlist generation.</td>
</tr>
<tr>
<td>Setup stage</td>
<td>Simulator constructs and checks a set of data structures that contain a complete description of your circuit.</td>
</tr>
<tr>
<td>Analysis stage</td>
<td>The circuit analysis specified in the input stage is performed. This stage occupies most of the CPU execution time and is actually the core of circuit simulation. The analysis stage formulates and solves circuit equations for the specified analyses and provides all the data for direct output or postprocessing.</td>
</tr>
<tr>
<td>Output stage</td>
<td>You view the simulation results. You can view results on instruments such as the oscilloscope, on graphs that appear when you run an analysis, or in the log file/audit trail.</td>
</tr>
</tbody>
</table>

SPICE-based simulation works by first converting a schematic into a SPICE netlist. Multisim performs this awkward and time-consuming task automatically whenever required. SPICE models are stored in Multisim's extensive parts database. These models are SPICE netlist
templates stored in the database. During netlist generation, these templates are expanded for use in the generated SPICE netlist.

Prior to the existence of schematic entry programs such as Multisim, designers were required to tediously create such SPICE netlists for themselves each time they wished to analyze a circuit. A modern schematic capture tool, in addition to providing a front-end for PCB layout or other downstream activities such as IC or FPGA design, does this time-consuming and error-prone task automatically.

From the netlist, SPICE generates matrices that it solves numerically to come up with voltages (AC and DC) at every node in the circuit. Current branches also appear in the matrices when required in order to solve the equations. In particular, current branches appear
whenever voltage sources are used (SPICE trick: if you need to measure a current in SPICE, insert a 0V voltage source. It will not affect the circuit but will force SPICE to compute the current running through the 0V source).

For a transient analysis (which is also the basis for interactive simulation), the matrices are solved at every time step in the simulation. Because non-linear analog parts are present in the simulation, at each time step successive approximations are used to compute the final node voltage results. It is possible under certain circumstances that these results will not converge. When this happens, SPICE backs up to 1/8th the time step used previously and tries again.

### 7.3.3 Equation Formulation

In a circuit, each common point created by wires and connectors is called a node. The simulator calculates the voltage at each node. Each branch joining two nodes will have a separate current flowing through it.

To calculate a circuit solution, a circuit is represented internally as a system of equations, in the form:

\[ A \times X = B \]

where:

- \( A \) = modified nodal admittance matrix with dimension \( n \times n \)
- \( X \) = vector of unknowns with dimension \( n \)
- \( B \) = vector of constants, also with dimension \( n \)
- \( n \) = number of unknowns.

The system of equations is formulated using a general circuit analysis method called the Modified Nodal Approach (MNA).

The unknowns (\( n \)) include each node voltage (excluding ground), as well as the voltage source currents. \( B \) contains the voltage and current source constants, and the entries in the admittance matrix (\( A \)) are determined by Ohm’s law and Kirchhoff’s current and voltage laws.

The modified nodal admittance matrix is deemed sparse because it contains more zeros than non-zeros. Making use of a linked list, the solution of circuit equations can be performed by employing non-zero terms only. This method is called Sparse Matrix Technique. Generally, a sparse matrix approach requires less memory consumption and achieves faster simulation.
7.3.4 Equation Solution

Multisim solves circuit equations for linear and nonlinear circuits using a unified algorithm. The solution of a linear DC circuit is treated as a special case of general nonlinear DC circuits. LU factorization is used to solve the system of sparse modified nodal matrix equations described previously (a set of simultaneous linear equations). This involves decomposing the matrix A into two triangular matrices (a lower triangular matrix, L, and an upper triangular matrix, U) and solving the two matrix equations using a forward substitution and a backward substitution.

Several efficient algorithms are used to avoid numerical difficulties due to the modified nodal formulation, to improve numerical calculation accuracy and to maximize the solution efficiency. These include:

- A partial pivot algorithm that reduces the round-off error incurred by the LU factorization method.
- A preordering algorithm that improves the matrix condition.
- A reordering algorithm that minimizes nonzero terms for the equation solution.

A nonlinear circuit is solved by transforming it into a linearized equivalent circuit at each iteration and iteratively solving the linear circuit using the above-described method. Nonlinear circuits are transformed into linear ones by linearizing all nonlinear components in the circuit using the modified Newton-Raphson method.

A general nonlinear dynamic circuit is solved by transforming the circuit into a discretized equivalent nonlinear circuit at each time point and solving it using the method for a nonlinear DC circuit described above. A dynamic circuit is transformed into a DC circuit by discretizing all dynamic components in the circuit using an appropriate numerical integration rule.

7.3.5 User Setting: Maximum Integration Order

You can change the maximum order for integration method using the MAXORD analysis option (see “9.23 Custom Analysis Options dialog box” on page 9-127). Using a higher order (3 through 6) Gear method theoretically leads to more accurate results, but slows down the simulation. Be aware that the maximum order for integration method is the maximum order that could be used, but that the simulator selects the most appropriate order based on the circuit.

Due to the nature of the nonlinear components, each time point may involve solving the admittance matrix several times before converging to a solution. The point solution is reached when the difference between consecutive voltage values is less than the tolerance calculated internally in terms of the absolute and relative tolerances specified in the analysis options.
7.3.6 Convergence Assistance Algorithms

Multisim uses two modified Newton-Raphson continuation algorithms, Gmin stepping and Source stepping, to help find the solution during a DC Operating Point analysis of general nonlinear circuits.

**Gmin Stepping**

Gmin stepping is a multi-step iterative algorithm. This algorithm simply adds a conductance, Gmin, to the diagonal elements of the modified nodal admittance matrix so that a solution will converge more quickly. The basic concept is to keep the matrix well-conditioned.

Initially, a large Gmin value is applied and an approximate solution is found quickly. The initial value is set by the Gmin value times \(10^{GMINSTEPS}\) Gmin. The Gmin value is taken from the GMIN (Gmin Minimum Conductance) analysis option and the number of steps from GMINSTEPS (both options are described in more detail in “9.23 Custom Analysis Options dialog box” on page 9-127). The conductance is then reduced by a factor of ten and the circuit is solved again by setting the previous solution as the initial guess of the next iteration. When Gmin is reduced to zero, a final solution of the circuit is performed and the correct answer is obtained. This actually divides one single-step solution of the simple nonlinear iteration into a multi-step solution, which uses the same algorithm but has many smaller steps.

**Source Stepping**

Source stepping is a convergence assistance algorithm. This algorithm solves a nonlinear circuit problem by setting a fraction of the source vector as a parameter variable to aid the convergence of the DC solution. Similar to the Gmin stepping method, Source stepping converts a single nonlinear circuit problem into a multi-step nonlinear circuit problem. Starting from a zero source vector, the source vector is slowly ramped up to its full DC value. At each source step, a simple nonlinear iteration solution is performed. The ramp rate is controlled by the SRCSTEPS (“Steps in source stepping algorithm”) analysis option (see “9.23 Custom Analysis Options dialog box” on page 9-127).

7.3.7 Digital Simulation

Digital parts are modeled differently than analog parts. Digital parts are connected to the analog parts of the circuit using special XSPICE code models for A-to-D and D-to-A bridges. These models transform voltages into digital events and vice-versa. Thus a net in a schematic may be either analog or digital, but not both at once. When digital parts are connected to one another, the digital events propagate from one to the other with the appropriate simulated time delays. Time steps are automatically inserted into the simulation whenever digital events make their presence felt on the analog parts of the circuit. This event-driven simulation
approach to digital simulation allows these types of simulation to run much more quickly than analog simulations (hint: set the simulation parameter Tmax, the maximum analog time step, quite high for digital simulations in order to speed things up dramatically).

When simulating circuits with digital components, you have the option of simulating for speed or for accuracy. The “Ideal” option simulates your circuit quickly by not taking into account variances in digital power and internal tolerances. The time to simulate digital components is faster but the signal is not as accurate.

The “Real” option simulates your circuit accurately, but slower than the “Ideal” option, by accounting for all variances. When using “Real” simulation settings, you are required to add digital power and digital ground to your circuit.

To select a digital simulation option for the active design:

1. Choose Simulate/Digital Simulation Settings to display the Digital Simulation Settings dialog box.
2. Select one of:
   - **Ideal** — In this mode, if two digital pins are connected to one another, no additional circuitry is supplied. If a digital pin is attached to an analog node, a simplified pin driver circuit and A-to-D or D-to-A bridge is added into the netlist to smooth the edges of the abrupt digital transitions.
   - **Real** — In this mode, all digital pins are attached to D-to-A or A-to-D converters, and more complex pin drivers better representing actual digital pin drivers are inserted into the netlist.

   **Note** “Real” mode provides for more accurate voltage results, but “Ideal” mode runs faster. This switch only affects circuits that contain digital parts.
3. Click OK.

   **Note** You can change the default digital simulation settings from the Preferences dialog box. For details, see “1.4.1.3 Preferences - Parts Tab” on page 1-22.

### 7.4 RF Simulation

You simulate an RF circuit the same way you simulate a board/system-level circuit in Multisim, as described in “7.2 Using Multisim Simulation” on page 7-3. This is because Multisim’s RF Design module simulates RF circuits using an optimized SPICE engine (as opposed to VHDL, etc.). There is no need to tell Multisim that your circuit is an RF circuit. RF simulation uses the SPICE simulation engine, but has been optimized to accurately simulate circuits designed to operate at higher frequencies, or at faster clock speeds (which generate RF characteristics). This optimization uses parts specifically designed and modeled to simulate accurately at these higher frequencies.

For detailed information on RF simulation and the RF Design module, see Chapter 13, “RF”.
7.5 MultiVHDL

VHDL (Very High Speed Integrated Circuit (VHSIC) Hardware Description Language) is designed to describe the behavior of complex digital devices. For this reason it is referred to as a “behavioral level” language; it can use behavioral level models (instead of transistor/gate level, like SPICE) to describe the behavior of these devices. Using VHDL avoids the unwieldy task of describing such devices at the gate level, greatly simplifying the design process.

MultiVHDL can be used in two ways:

• As part of the board/system design process, when components are modeled in VHDL instead of SPICE. Multisim automatically invokes the VHDL simulator as needed (this is called co-simulation). In this method, you do not need extensive VHDL knowledge, but can simply take advantage of the broader database of simulatable models for complex digital chips.
• As a VHDL source code editor/simulator, for writing and debugging VHDL source code. For details, refer to the user documentation included with your copy of MultiVHDL.

7.6 Circuit Wizards

Multisim’s circuit wizards let you generate circuits that contain a schematic diagram, simulation models and a netlist. You simply enter the design parameters in a wizard’s dialog box and click a button to build the circuit. Once you have built the circuit, it can be simulated in the usual manner. The wizards that are available are:

• “7.6.1 555 Timer Wizard” on page 7-14
• “7.6.2 Filter Wizard” on page 7-18
• “7.6.3 Common Emitter BJT Amplifier Wizard” on page 7-19
• “7.6.4 Opamp Wizard” on page 7-21
Use the 555 Timer Wizard to build astable and monostable oscillator circuits that use the 555 timer.

- **Astable Operation**—produces a free-running oscillator that does not need any input signal.
- **Monostable Operation**—produces a single output pulse in response to an input trigger pulse. When an input signal is applied, each input pulse will produce one output pulse.

To build an astable oscillator:

2. Select Astable Operation from the Type drop-down list.
3. Enter values based on the following:
   - **Vs**—Enter desired source voltage.
   - **Frequency**—Enter the frequency at which you wish the circuit to oscillate, to a maximum of 1 MHz.
   - **Duty**—Enter the duty cycle for the circuit. For example, 60% indicates that the circuit will be “on” for 60% of each cycle. Value must be greater than or equal to 50% and less than 100%.
   - **C**—This is the value of capacitor C and is initially set to 10 nF.
   - **Cf**—This is the value of capacitor Cf and is normally fixed to be 10 nF.
   - **Rl**—Enter desired load resistance.
4. As values are entered, R1 and R2 are calculated automatically and changed based on the following:

\[ R2 = \frac{(1-d)}{(0.693 \times f \times C)} \]

If \( d = 0.5 \), \( R1 = \frac{R2}{80} \), otherwise, \( R1 = \frac{(2 \times d - 1) \times R2}{(1-d)} \)

where \( d \) is the duty cycle, \( f \) is the oscillation frequency and \( C \) is the value of capacitor C.

5. If \((R1+R2) > 3.3 \text{ Mohm} \) or \(R1 < 1 \text{ kohm}\) or \(R2 < 1 \text{ kohm}\), a warning message displays on the 555 Timer Wizard dialog box:

If this happens, change the value of capacitor C and other parameters until the error message no longer displays.

6. Check the values of R1 and R2. If they are unavailable or unsatisfactory, change the value of capacitor C.

7. Repeat the above two steps until R1 and R2 are satisfactory and there is no error message on the 555 Timer Wizard dialog box.
8. Click on the **Build Circuit** button. The circuit, with the calculated component values is placed on your workspace.

To build a monostable (one-shot) oscillator:

1. Select **Tools/Circuit Wizards/555 Timer Wizard**. The **555 Timer Wizard** dialog box appears.
2. Select **Monostable Operation** from the **Type** drop-down list.
3. Enter values based on the following:
   - \(V_s\) — Enter desired source voltage.
   - \(V_{\text{ini}}\) — Set equal to \(V_s\).
**V_{pulse}**—Enter desired voltage of input pulse. This should be less than Vs/3.

**Frequency**—Enter the frequency of the input voltage.

**Input Pulse Width**—Enter desired input pulse width. Must be less than Output Pulse Width/5. If it is not, the value in the **Output Pulse Width** field is changed by the system.

**Output Pulse Width**—Enter desired output pulse width.

**C**—This is the value of capacitor C and is initially set to 1 uF.

**Cf**—This is the value of capacitor Cf and is normally fixed to be 1 nF.

**Rl**—Enter desired load resistance.

4. As values are entered, R is calculated automatically and changed based on the following:
   
   \[ R = \frac{\text{OW}}{1.1 \times C} \]
   
   where OW is the output pulse width and C is the value of capacitor C.

5. Check the value of R. If it is unavailable or unsatisfactory, change the value of capacitor C or other parameters until a satisfactory value is reached.

6. Click on the **Build Circuit** button.

7. The circuit, with the calculated component values is placed on your workspace.
7.6.2 Filter Wizard

The Multisim Filter Wizard lets you design numerous types of filters by entering the desired specifications into its fields. The designed circuit can then be verified by SPICE simulation.

To design a filter using the Filter Wizard:
2. Select the desired filter type from the Type drop-down list. Choices are low pass, high pass, band pass or band reject. The parameters that are available in the box below the Type drop-down and the diagram on the right of the dialog box change based on the selected filter type and the selections made in the following steps.
3. Select either Butterworth or Chebyshev in the Type box. If you select Chebyshev, the Pass Band Ripple box displays. If you select Butterworth, it does not.
4. Select either Passive or Active in the Topology box. If you select Passive, the Source Impedance box displays. If you select Active, it is does not.
5. Select the desired source impedance in the Source Impedance box (for passive filters only).
6. Select the desired ripple in the Pass Band Ripple box (for Chebyshev type filters only).
7. Enter desired filter parameters in the box below the Type drop-down list.
   **Note** The available parameters change depending on the selections made in the above steps.
8. Click Verify. If there are any problems with your design, a message displays below the diagram in the Filter Wizard dialog box. Adjust your parameters and click Verify again.
When your design is error-free, the following message displays and the Build Circuit button becomes active:

![Indicates that you are ready to build the circuit](image)

9. Click Build Circuit. The Filter Wizard dialog box closes and a “ghost” image of the circuit is placed on your cursor.

10. Move the cursor to the desired location and click the mouse to place the circuit.

### 7.6.3 Common Emitter BJT Amplifier Wizard

The Multisim Common Emitter BJT Amplifier Wizard lets you design common emitter amplifier circuits by entering the desired specifications into its fields. The designed circuit can then be verified by SPICE simulation directly.

To design a common emitter amplifier using the Common Emitter BJT Amplifier Wizard:

3. Click Verify. The values in the Amplifier Characteristics box change based on the following:

```python
if in type "Ic"
{
   ic_temp = Ic;
   rb_temp = 0.1 * Hfe * (Vcc / ic_temp - 1.5 * Rl);
}
```
Simulation

```c
else if in type "Vce"
{
    ic_temp = Vce / (Rl / 2);
    rb_temp = 0.1 * Hfe * (Vcc / ic_temp - 1.5 * Rl);
}
else if in type "Vpswing"
{
    ic_temp = (Vpswing + 0.2 + Vpin) / (Rl / 2);
    rb_temp = 0.1 * Hfe * (Vcc / ic_temp - 1.5 * Rl);
}

rpi_temp = Hfe * 26.0e-3 / ic_temp;
rin_temp = rpi_temp * rb_temp / (rpi_temp + rb_temp);
avp_temp = ic_temp * Rl / (26e-3 * 2);

av = (avp_temp * rin_temp / (rin_temp + Rs);
ai = rb_temp * Rl / ((rb_temp / Hfe + rpi_temp / Hfe) * (2 * Rl));
avmax = Vcc/26e-3;
```

4. If there are any problems with your design, a message displays. Adjust your parameters and click Verify again.

5. Click Build Circuit. The BJT Common Emitter Amplifier Wizard dialog box closes and a “ghost” image of the circuit is placed on your cursor.

6. Move the cursor to the desired location and click the mouse to place the circuit.
7.6.4 **Opamp Wizard**

The Multisim **Opamp Wizard** lets you design the following opamp circuits by entering the desired specifications into its fields:

- Inverting Amplifier
- Non-inverting Amplifier
- Difference Amplifier
- Inverted Summing Amplifier
- Non-inverted Summing Amplifier
- Scaling Adder.

The designed circuit can then be verified by SPICE simulation directly.

**Tip** When working in the **Opamp Wizard**, you can return to the default settings at any time by clicking the **Default Settings** button.

To build a circuit with the **Opamp Wizard**:

1. Select **Tools/Circuit Wizards/Opamp Wizard** to display the **Opamp Wizard** dialog box.
2. Select the type of circuit you wish to build from the **Type** drop-down list. The contents of the dialog box and the diagram in the preview area change to reflect the selection.
3. If you do not wish to include a source in the circuit, de-select the **Add Source** checkbox. For inverted summing amplifiers, non-inverted summing amplifiers, or scaling adders, you must also enter the **Number of Inputs**.
4. In the **Input Signal Parameters** box, set the desired **Input Voltage** and **Input Frequency** values.

**Note** The number of **Input Voltage** and **Input Frequency** fields differ depending on the selection you made in the **Type** drop-down list, and also on the value you entered in the **Number of Inputs** field. These fields are not active if you de-selected **Add Source**.

5. Enter the desired values in the **Amplifier Parameters** box.

**Note** The available **Amplifier Parameters** will change according to the selection you made in the **Type** drop-down list and the value you entered in the **Number of Inputs** field.

6. Click **Verify**. If a warning message displays, you may wish to adjust your parameters and click **Verify** again.

7. Click **Build Circuit**. The **Opamp Wizard** dialog box closes and a “ghost” image of the circuit is placed on your cursor.

8. Move the cursor to the desired location and click the mouse to place the circuit.
Simulation

7.7 Simulation Error Log/Audit Trail

When you begin simulating a circuit using an analysis, you may see one or both of the following views of the results:

- the **Grapher**, which displays the results in graphical format (explained in “9.2 Viewing the Analysis Results: Grapher” on page 9-4).
- the **Simulation Error Log/Audit Trail**, which displays the results in text format (explained here).

If you turn on the analysis option ACCT, the Simulation Error Log/Audit Trail also includes errors or warning messages generated during simulation, and a chart of simulation statistics. For more on analysis options, see “9.23 Custom Analysis Options dialog box” on page 9-127.

To display the Simulation Error Log/Audit Trail, choose **Simulate/Simulation Error Log/Audit Trail**.

The Simulation Error Log/Audit Trail dialog is useful for diagnosing errors that occur during analysis or interactive simulation. Each analysis you perform, either individually or in batch, during this Multisim session, as well as each interactive simulation, is stored in the audit trail. The file is cleared when you exit Multisim. The following is a sample display:

![Simulation Error Log/Audit Trail dialog](image)

- To expand or contract the contents of the display to show or hide details, click on the “+” or “-” in the tree that appears in the Simulation Error Log/Audit Trail.
- To choose the level of errors to display:
  1. Click one of the following buttons in the Simulation Error Log/Audit Trail dialog:
     - **Full** — displays all the errors.
     - **Simple** — displays only the simple errors.
     - **None** — display none of the errors.
To save the results of the audit trail in a separate file, click **Save** and choose a file name and location.

To clear the contents of the **Simulation Error Log/Audit Trail** dialog box, click **New**.

To display simulation error help, highlight the desired error in the audit trail and click **Help**. For details, see “Simulation Error Help” below.

### 7.8 Simulation Error Help

Simulation error help provides trouble-shooting information for errors that you may encounter during simulation.

To show simulation error help for an error:

1. Select the desired error in the **Simulation Error Log/Audit Trail** dialog box as in the following example.

![Simulation Error Log/Audit Trail dialog box](image)

2. Click **Help**. A help topic with information for the selected error displays. Refer to the Multisim helpfile for details.

### 7.9 Convergence Assistant

Convergence is the end-point of any algorithm that uses iteration or recursion to guide a series of data processing steps. An algorithm is usually said to have reached convergence when the difference between the computed and observed steps falls below a pre-defined threshold.
When a convergence error occurs during interactive simulation in Multisim, a message appears asking if you would like to run the Convergence Assistant to try to automatically resolve the problem.

- To run the Convergence Assistant:
  1. Click Yes when the above-mentioned message appears. The Convergence Assistant dialog box appears, and begins to attempt solutions to resolve the convergence issue.
  2. Once the simulation error has been fixed, the Convergence Assistant rolls back the changes one-by-one, until error-free simulation occurs with the least possible amount of changes to the circuit’s configuration. A summary report appears in the Convergence Assistant dialog box detailing the changes that were made.

You are also advised if the Convergence Assistant was unable to fix the error.

If you decline to run the Convergence Assistant when a convergence error occurs, the Simulation Error Log/Audit Trail dialog displays.

- To run the assistant from the Simulation Error Log/Audit Trail dialog box:
  1. Click Convergence Assistant in the Simulation Error Log/Audit Trail dialog box.
  2. Click Start in the Convergence Assistant dialog box.

- If the Convergence Assistant is unable to fix the error:
  1. Select the desired error in the Simulation Error Log/Audit Trail and click Help. Simulation error help appears, providing trouble-shooting suggestions for the selected error. Refer to “7.8 Simulation Error Help” on page 7-23 for details.

- To save the contents of the Convergence Assistant log, click Save.
- To print the contents of the Convergence Assistant log, click Print.
- If you do not wish to keep the changes, click Cancel.
- To keep the changes, click OK.

### 7.10 Saving/Loading Simulation Profiles

You can save simulation profiles that contain specific settings for the analyses you have used. These profiles can be used in other circuits instead of re-entering the settings for the various analyses.

*Note* For information on analyses, see “9.1 Introduction to Multisim Analyses” on page 9-3.
7.10.1 Saving a Simulation Profile

- To save the simulation settings from the current circuit:
  1. Select Simulate/Save Simulation Settings.
  2. Navigate to the desired location, enter a filename for the profile, and click Save. The following dialog box displays.

- Optionally, enter a Description of the profile.

- Enable Interactive Simulation Settings if you wish to save custom settings that you entered in the Interactive Simulation Settings dialog box. For details, see “8.3 Interactive Simulation Settings” on page 8-7.

- In the Analyses area, select the analyses that you wish to include in this profile.

- Click OK to finish.
7.10.2 Loading a Simulation Profile

To load an existing simulation profile:

1. Select Simulate/Load Simulation Settings, navigate to the desired profile and click Open. The following dialog displays.

2. Enable Interactive Simulation Settings if you wish to load the custom interactive simulation settings that you saved with the profile.

3. Select the Analyses whose saved profiles you would like to load and click OK.

7.11 Using Simulation for Better Designs

Simulating a design can result in fewer iterations and less chance of errors in the prototype stage of product development. When a design is simulated at the front end of the design process, the number of design cycles can be significantly reduced.

The following tips will lead to successful simulation and more accurate board designs:

1. **Simulate using ideal models and add complexity incrementally** — Often, a design is based on standard configurations in which each part of a circuit is described and then refined over a number of iterative cycles. At this stage, it is best to begin simulation using ideal models, or at least simplified models of the components. The simulation will generally converge more quickly because the model does not have all the parametric data associated with its real-world component. (Convergence is the mathematical ability of the simulation engine to solve the equations it uses to represent the circuit). Early in the design cycle, ideal
models will offer faster simulation speeds and provide sufficient accuracy to determine if
the design is headed in the right direction.

“Virtual” components let you select any theoretical value and replace it later with a part
from a database of actual components. Interactive parts permit parameters of a component
to be varied during simulation, and let you observe the effects on the circuit’s performance
in real time. Initially, it is usually appropriate to ignore the parasitic side effects that add
complexity to the models and lengthen the simulation time. Once the general desired
circuit operation has been obtained, component models can be replaced with those that
more precisely represent the actual component.

2. **Simulate critical areas of the design** — A structured modular approach permits isolation of
each element in the design and ensures each circuit block is behaving as expected before
being integrated into the whole. For all but the most straightforward designs, the best
method for achieving this is a hierarchical approach. This leads to the creation of reusable
modules that can be used in other designs at a later time.

Most of those who perform design entry with schematic capture software do so as part of
their standard design flow. Employing this “block design” method simplifies the use of
simulation software, since each sub-block can be simulated using the expected stimulus at
the interface points.

The stimulus can be generated internally by the simulator using a wide variety of sources,
including standard waveforms, various modulators, controlled sources and complex
polynomial functions.

Examples of dividing a circuit into blocks for simulation include: an amplifier stage in
which the signal-to-noise ratio must be thoroughly understood; the impedance matching
of different stages in a network; a test bench that accurately represents real-world
conditions.

3. **Analyze the results, starting with less complex methods first** — Simulation software is
ultimately used to examine the signals at various points in a circuit. There are several
methods of increasing sophistication that can be used to analyze these signals. Consider
these three alternatives in ascending levels of complexity: virtual instrumentation;
simulation analyses; post-processing.

4. **Models** — To enable easy simulation with your schematic software, remember the
distinction between symbols and models. Models are to simulation as symbols are to
schematics. Multisim includes extensive libraries of models for all of its parts. In addition,
to accommodate new devices entering the market, you can add new models to existing
libraries. This can be done using Multisim’s **Model Makers** that permit databook
parameters to be entered directly. The databook parameters are then converted into SPICE
parameters for use by the simulator.

You can also obtain part models from the Internet. Most manufacturers that offer SPICE or
HDL provide component models on their websites.
Chapter 8

Instruments

This chapter explains how to use the numerous virtual instruments provided as part of Multisim. It explains both the general procedures for attaching and configuring the instruments, and the specific steps for using each instrument. This chapter also explains how to create your own custom instruments using the National Instruments LabVIEW graphical development environment.

Some of the features described in this chapter may not be available in your edition of Multisim. Refer to the release notes for a list of the features in your edition.

The following instruments are described in this chapter.

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8.1 Introduction to the Multisim Instruments

Multisim provides a number of virtual instruments that you use to measure the behavior of your circuits. These instruments are set, used and read just like their real-world equivalents. They look just like the instruments you’ve seen and used in a lab. Using virtual instruments is the easiest way to examine your circuit’s behavior and show the results of a simulation. In addition to the standard instruments that come with Multisim, you can create your own custom instruments using LabVIEW, a graphical development environment for creating flexible and scalable test, measurement, and control applications.

Virtual instruments have two views: the instrument icon you attach to your circuit, and the instrument face, where you set the instrument’s controls. You can show or hide the face by double-clicking on the instrument’s icon. The instrument faces are always drawn on top of the main workspace so that they are not hidden. You can place the instrument faces wherever you wish on your desktop. When you save your circuit, the instrument face locations and hide/show status are stored with the circuit. As well, any data contained in the instruments is saved, up to some maximum size (see “8.1.1 Saving Simulation Data with Instruments” on page 8-4).

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The instrument’s icon indicates how the instrument is connected into the circuit. Once the instrument is connected to the circuit, a black dot appears inside the terminal input/output indicators on the instrument face.

### 8.1.1 Saving Simulation Data with Instruments

If **Save simulation data with instruments** in the **Save** tab of the **Preferences** dialog box is checked, the data displayed on the instrument faces will be saved in the circuit file (in addition to instrument settings and visibility state that are always saved). Because instruments such as the oscilloscopes may contain a lot of data, file sizes may become very large (despite the compression algorithms that are used during save). For this reason, you may set a maximum size threshold. If upon saving the maximum threshold is exceeded you will be asked whether you wish to save the instrument data, save a subset of the instrument data, or save no instrument data.

**Note** Whether Multisim saves the data for a LabVIEW instrument depends on the individual instrument.

### 8.1.2 Adding an Instrument to a Circuit

Instruments are placed on the schematic from the **Instruments** toolbar. This toolbar is displayed on the workspace by default. If it is not displayed, select **View/Toolbars/Instruments**. You may also right-click in any of the blank toolbar areas and select **Instruments** from the pop-up that appears. See also, “1.2.8 Instruments Toolbar” on page 1-11. (LabVIEW instruments appear in a sub-menu at the end of the **Instruments** toolbar).

➢ To place an instrument in a circuit:

1. From the **Instruments** toolbar, click the button of the instrument you want to place.
   To add a LabVIEW instrument, click the arrow in the **LabVIEW Instruments** button and select the instrument you want to place from the sub-menu that appears.

2. Move the cursor to the location on the circuit window where you want to place the instrument and click. The instrument is placed with the connections landing on the grid. The instrument icon and its reference designator (RefDes) appear. The RefDes identifies the type of instrument and its instance. For example, the first multimeter you place on a circuit is called “XMM1”, the second is “XMM2”, and so on. This numbering is unique within each circuit — if you create a second circuit, the first multimeter placed in it is “XMM1”, and so on.
Introduction to the Multisim Instruments

**Note** Some editions of Multisim do not support all instruments or multiple instances of a specific instrument.

3. To wire the instrument into the circuit, click on a terminal on the instrument’s icon and drag a wire to the desired location in the circuit (a pin, wire, or junction). The rules for component wiring, described in Chapter 2, “Schematic Capture - Basics”, apply to instruments as well.

**Note** The voltmeter and the ammeter are found in the **Indicators** component group. They are not accessed by the method described above. For details on these instruments, including connection, see “8.21 Voltmeter” on page 8-79 and “8.22 Ammeter” on page 8-80.

### 8.1.3 Using the Instrument

- To use the instrument:
  1. To view and modify an instrument’s controls, double-click its icon. The instrument face appears. Make any necessary changes to the control settings, just as you would on their real-world equivalents. The control settings are different for each instrument, so if you are unfamiliar with them or need instruction, refer to the section on that particular instrument in this chapter.

    It is *critical* that the control settings be appropriate for your circuit. If the settings are incorrect, this may cause the simulation results to appear incorrect or difficult to read.

**Note** Not all areas of the open instrument are modifiable. A hand appears when your cursor is on a control that can be modified.

- To “activate” the circuit, click the **Run/resume simulation** button on the **Simulation** toolbar. Multisim begins to simulate the circuit’s behavior and the signals, as measured at the points to which you have connected the instrument, are displayed.

  During simulation, messages about the simulation results and any problems with the simulation are written to the simulation error log/audit trail. If you want to keep an eye on the progress of the simulation, choose **Simulation Error Log/Audit Trail** from the **Simulate** menu. For more detailed information about simulation, see Chapter 7, “Simulation”.

  While the circuit is activated, you can adjust instrument settings. You cannot change the circuit by changing values (except for variable components), or perform any schematic capture functions such as rotate or component replacement as these would invalidate the netlist.

  - To pause the simulation, select **Simulate/Pause**.
  
  You can also run, stop, pause, or resume using commands from the **Simulate** menu.
8.1.4 Working with Multiple Instruments

A single circuit can have multiple instruments attached to it, including (for some editions) multiple instances of the same instrument. In addition, each circuit window can have its own set of instruments. Setting up many different instruments or multiple instances of one instrument is done in exactly the same way as setting up one instrument.

Instruments that sample for a period of time cause a transient analysis to be run. If you use multiples of such instruments, only one transient analysis is run. The settings of this analysis are derived from considering all the concurrent instruments and choosing settings that will satisfy each. For example, if you have two oscilloscopes with two different time-bases (resolutions), Multisim uses the time-base of the oscilloscope with the smallest time-base (highest resolution). As a result, both instruments will sample at a higher resolution than they would individually.

The results from each instrument are recorded separately in the error log/audit trail.

8.1.5 Saving Instrument Data

You can set up your circuit so that data displayed on instruments are saved when the circuit is saved. For details, see “1.4.1.2 Preferences - Save Tab” on page 1-22.

*Note* Whether Multisim saves the data for a LabVIEW instrument depends on the individual instrument.
8.2 Printing Instruments

Multisim lets you print out the faces of selected instruments in your circuit. Any simulation data for the circuit appears on the printout.

**Note**  Multisim does not print the faces of LabVIEW instruments.

➢ To produce a print-out of the instrument faces:

1. Have the desired circuit open in your workspace.
2. Select File/PrintOptions/Print Instruments. The Print Instruments dialog box appears.
3. Click on the checkbox beside any instrument to select/deselect it, then click Print to print the selected instruments.
4. A standard print dialog appears. Choose the desired print options and click OK.

8.3 Interactive Simulation Settings

Multisim lets you set default settings for instruments that are based on a transient analysis (such as the oscilloscope, spectrum analyzer and logic analyzer).

➢ To set the default instrument settings:

1. Choose Simulate/Interactive Simulation Settings. The Interactive Simulation Settings dialog box appears displaying the most commonly used functions.
2. Edit the following as required:
   - **Initial Conditions** drop-down list — Select one of: Zero, User-Defined, Calculate DC Operating Point, or Automatically Determine Initial Conditions.
   - **Start time (TSTART)** field — Start time of transient analysis must be greater than or equal to 0 and less than end time.
   - **End time (TSTOP)** field — End time of transient analysis must be greater than start time.
8.3.1 Troubleshooting Simulation Errors

The default values in the **Interactive Simulation Settings** dialog box are set so the majority of circuits will simulate correctly. However in some cases, it will be necessary to adjust these values.

When running simulation, Multisim may encounter time-step difficulties depending on the circuit configuration. This may cause inaccurate simulation or simulation errors.

To adjust the **Interactive Simulation Settings** values follow the steps below:

1. Start Multisim and load the circuit file exhibiting the problem.
2. Select **Simulate/Interactive Simulation Settings**.
3. Select the **Defaults for Transient Analysis Instruments** tab, and set the following:
   - Select **Set to zero** from the **Initial conditions** pull-down menu.
   - Select **Maximum time step (TMAX)** and change the value to 1e-3 sec.
4. Click **OK** and run simulation.

If the problem persists, follow the additional steps below:

1. Select **Simulate/Interactive Simulation Settings**.
2. Select the **Analysis Options** tab, enable **Use Custom Settings** and click **Customize** to display the **Custom Analysis Options** dialog box.
3. In the **Global** tab, set the following:
   - Enable the **reltol** parameter and set the value to 0.01 (or for better accuracy try 0.0001).
   - Enable the **rshunt** parameter and set the value to 1e+8 (do this only if you are...
4. Click OK twice and run simulation.

➤ If the problem continues to persist, follow the additional steps below:

1. Select Simulate/Interactive Simulation Settings.
2. Select the Analysis Options tab, enable Use Custom Settings and click Customize to display the Custom Analysis Options dialog box.
3. In the Transient tab, set the following:
   - Enable the METHOD parameter and set it to gear from the pull-down menu.
4. Click OK twice and run simulation.

### 8.4 Multimeter

Use the multimeter to measure AC or DC voltage or current, and resistance or decibel loss between two nodes in a circuit. The multimeter is auto-ranging, so a measurement range does not need to be specified. Its internal resistance and current are preset to near-ideal values, which can be changed (see “Internal Settings - Multimeter Settings Dialog Box” on page 8-12).

To use the instrument, click on the Multimeter button in the Instruments toolbar and click to place its icon on the workspace. The icon is used to wire the Multimeter to the circuit. Double-click on the icon to open the instrument face, which is used to enter settings and view measurements.

**Note** You should read “8.1.2 Adding an Instrument to a Circuit” on page 8-4 and “8.1.3 Using the Instrument” on page 8-5 before using this instrument.
### 8.4.1 Multimeter Settings

This section provides details on how to set up your multimeter.

**Measurement Options**

To select the type of measurement to be taken:

1. Click on one of the following buttons:
   - **Ammeter** measures current flowing through the circuit in a branch between two nodes. Insert the multimeter in series with the load to measure current flow, just like a real ammeter (as shown in diagram below).

   ![Ammeter Diagram](image)

   To measure current at another node in the circuit, connect another multimeter in series at that load and activate the circuit again. When used as an ammeter, the multimeter’s internal resistance is very low (1 ohm). To change the resistance, click Set. See “Internal Settings - Multimeter Settings Dialog Box” on page 8-12 for details.

   - **Voltmeter** measures voltage between two nodes. Select V and attach the voltmeter’s probes in parallel with the load (as shown in diagram below).

   ![Voltmeter Diagram](image)

   When used as a voltmeter, the multimeter has a high internal resistance of 1 Gohm, which can be changed by clicking Set. See “Internal Settings - Multimeter Settings Dialog Box” on page 8-12 for details.
• **Ohmmeter**—This option measures resistance between two nodes. The nodes and everything that lies between them are referred to as the “component network”. To measure the resistance, select this option and attach the multimeter’s probes in parallel with the component network (as shown in the diagram below).

To get an accurate measurement, make sure that:
• there is no source in the component network
• the component or component network is grounded
• there is nothing else in parallel with the component or component network.

The ohmmeter generates a 10 nA current, which can be changed by clicking **Set**. See “Internal Settings - Multimeter Settings Dialog Box” on page 8-12 for details. If you change the ohmmeter connections, re-activate the circuit to get a reading.

• **Decibels**—measures decibel voltage loss between two nodes in a circuit. To measure the decibels, select this option and attach the multimeter’s probes in parallel with the load (as shown in diagram below).

The Decibel standard for calculating dB is preset to 774.597 mV, but can be changed by clicking **Set**. See “Internal Settings - Multimeter Settings Dialog Box” on page 8-12 for details. Decibel loss is calculated as follows:

\[
dB = 20 \log_{10} \left( \frac{V_{out}}{V_{in}} \right)
\]

**Signal Mode (AC or DC)**

The **Sine-wave** button measures the root-mean-square (RMS) voltage or current of an AC signal. Any DC component of the signal will be eliminated, so only the AC component of the signal is measured.
The **DC** button measures the current or voltage value of a DC signal.

**Note** To measure the RMS voltage of a circuit with both AC and DC components, connect an AC voltmeter as well as a “DC” voltmeter across the appropriate nodes and measure the AC and DC voltage. The following formula can be used to calculate RMS voltage when both AC and DC components are in the circuit. This is not a universal formula and should be used in conjunction with Multisim only.

\[
\text{RMS voltage} = \sqrt{(V_{dc}^2 + V_{ac}^2)}
\]

**Internal Settings - Multimeter Settings Dialog Box**

Ideal meters have no effect on the circuit being measured. An ideal voltmeter would have infinite resistance, so no current could flow through it while it is attached to a circuit. An ideal ammeter would present no resistance to a circuit. Real meters do not achieve this ideal, so their readings will very closely match theoretical, calculated values for a circuit, but never with absolute precision.

The multimeter in Multisim uses very small and very large numbers that approximate zero and infinity to calculate near-ideal values for the circuit. For special cases, however, the meter’s behavior can be changed by changing these values used to model its effect on the circuit. (The values must be higher than 0.)

For example, if testing the voltage of a circuit with very high resistance, increase the voltmeter’s resistance. If measuring the current of a circuit with very low resistance, decrease the ammeter’s resistance even further.

**Note** Very low ammeter resistance in a high-resistance circuit may result in a mathematical roundoff error.

To display the default internal settings:

1. Click **Set**. The **Multimeter Settings** dialog box appears.
2. Change the desired options.
3. To save your changes, click **OK**. To cancel them, click **Cancel**.

### 8.5 Function Generator

The function generator is a voltage source that supplies sine, triangular or square waves. It provides a convenient and realistic way to supply stimulus signals to a circuit. The waveform can be changed and its frequency, amplitude, duty cycle and DC offset can be controlled. The function generator’s frequency range is great enough to produce conventional AC as well as audio- and radio-frequency signals.
The function generator has three terminals through which waveforms can be applied to a circuit. The common terminal provides a reference level for the signal.

To use the instrument, click on the **Function Generator** button in the **Instruments** toolbar and click to place its icon on the workspace. The icon is used to wire the function generator to the circuit. Double-click on the icon to open the instrument face, which is used to enter settings and view measurements.

![Function Generator XFG1 diagram]

- To reference a signal from ground, connect the common terminal to the ground component. The positive terminal (+) provides a waveform in the positive direction from the neutral common terminal. The negative terminal (-) provides a waveform in the negative direction.

**Note** If you are not familiar with connecting and adjusting the settings of the instruments, see “8.1.2 Adding an Instrument to a Circuit” on page 8-4 and “8.1.3 Using the Instrument” on page 8-5 before using this instrument.

### 8.5.1 Function Generator Settings

#### Waveform Selection

You can select one of three different types of waveforms as the output.
Instruments

- To select the waveform, click the Sine-, Triangular- or Square-wave button.
- To set the rise/fall time parameters for square waves:
  1. Click the Square-wave button. The **Set Rise/Fall Time** button becomes active.
  2. Click the **Set Rise/Fall Time** button to display the **Set Rise/Fall Time** dialog box.
  3. Enter the desired **Rise/Fall Time** and click **Accept**.

**Signal Options**

**Frequency** (1Hz — 999 MHz) — the number of cycles per second of the generated signal.

**Duty Cycle** (1% — 99%) — the ratio of on-period to off-period of a triangular or square wave. This option is disabled for sine waves.

**Amplitude** (1mV — 999 kV) — controls the signal’s voltage, measured from its DC level to its peak. If the leads are connected to the common and either the positive or the negative terminal, the wave’s peak-to-peak measurement is twice its amplitude. If the output comes from the positive and negative terminals, the wave’s peak-to-peak measurement is four times its amplitude.

**Offset** (-999 kV and 999 kV) — controls the DC level about which the alternating signal varies. An offset of 0 positions the waveform along the oscilloscope’s x-axis (provided its Y POS setting is O). A positive value shifts the DC level upward, while a negative value shifts it downward. Offset uses the units set for **Amplitude**.

### 8.6 Wattmeter

The wattmeter measures power. It is used to measure the magnitude of the active power, that is, the product of the voltage difference and the current flowing through the current terminals in a circuit. The results are shown in Watts. The wattmeter also displays the power factor, calculated by measuring the difference between the voltages and the current, and multiplying them together. The power factor is the cosine of the phase angle before the voltage and current.

To use the instrument, click on the **Wattmeter** button in the **Instruments** toolbar and click to place its icon on the workspace. The icon is used to wire the Wattmeter to the circuit. Double-click on the icon to open the instrument face, which is used to enter settings and view measurements.
8.6.1 Connecting the Wattmeter

An example of a connected wattmeter is shown below. For details on connecting instruments, including the wattmeter, see “8.1.2 Adding an Instrument to a Circuit” on page 8-4.

**Note** If you are not familiar with connecting and adjusting the settings of the instruments, see “8.1.2 Adding an Instrument to a Circuit” on page 8-4 and “8.1.3 Using the Instrument” on page 8-5 before using this instrument.
8.7 Oscilloscope

To use the instrument, click on the Oscilloscope button in the Instruments toolbar and click to place its icon on the workspace. The icon is used to wire the oscilloscope to the circuit. Double-click on the icon to open the instrument face, which is used to enter settings and view measurements.

The dual-channel oscilloscope displays the magnitude and frequency variations of electronic signals. It can provide a graph of the strength of one or two signals over time, or allow comparison of one waveform to another.

**Note** If you choose to save the results as either .lvm or .tdm files, the Data resampling settings dialog box displays. For details on this dialog, see “9.2.6 Saving Files” on page 9-17. Along with the oscilloscope’s Save button, you can also save simulation results in the Grapher window. For details, see also “9.2.6 Saving Files” on page 9-17.
Note If you are not familiar with connecting and adjusting the settings of the instruments, see “8.1.2 Adding an Instrument to a Circuit” on page 8-4 and “8.1.3 Using the Instrument” on page 8-5 before using this instrument.

8.7.1 Oscilloscope Settings

Time Base

The time base setting controls the scale of the oscilloscope’s horizontal or x-axis when comparing magnitude against time (Y/T).

➢ To get a readable display, adjust the time base in inverse proportion to the frequency setting on the function generator or AC source—the higher the frequency, the lower (or more magnified) the time base.

For example, if you want to see one cycle of a 1 kHz signal, the time base should be around 1 millisecond.

X Position

This setting controls the signal’s starting point on the x-axis. When X Position is 0, the signal starts at the left edge of the display. A positive value (for example, 2.00) shifts the starting point to the right. A negative value (for example, -3.00) shifts the starting point to the left.

Axes (Y/T, A/B, and B/A)

The axes of the oscilloscope display can be switched from showing waveform magnitude against time (Y/T) to showing one input channel against the other (A/B or B/A). The latter settings display frequency and phase shifts, known as Lissajous patterns, or they can display a hysteresis loop. When comparing channel A’s input against channel B’s (A/B), the scale of the x-axis is determined by the volts-per-division setting for channel B (and vice versa).
Grounding

It is not necessary to ground the oscilloscope, as long as the circuit to which it is attached is grounded.

Channel A and Channel B Settings

Scale

This setting determines the scale of the y-axis. It also controls the x-axis scale when A/B or B/A is selected.

To get a readable display, adjust the scale in relation to the channel’s expected voltage. For example, an input AC signal of 3 volts fills the oscilloscope’s display vertically when the y-axis is set to 1 V/Div. If the Scale setting is increased, the waveform will become smaller. If the Scale setting is decreased, the waveform’s top will be cut off.

Y Position

This setting controls the point of origin for the y-axis. When Y position is set to 0.00, the point of origin is the intersection with the x-axis. Increasing Y position to 1.00, for example, moves 0 (the point of origin) up to the first division above the x-axis. Decreasing Y position to -1.00 moves 0 down to the first division below the x-axis.

Changing the Y position setting for channels A and B may help distinguish their waveforms for comparison.

Input Coupling (AC, 0, and DC)

With AC coupling, only the AC component of a signal is displayed. AC coupling has the effect of placing a capacitor in series with the oscilloscope’s probe. As on a real oscilloscope using AC coupling, the first cycle displayed is inaccurate. Once the signal’s DC component has been calculated and eliminated during the first cycle, the waveforms will be accurate.
With DC coupling, the sum of the AC and DC components of the signal is displayed. Selecting 0 displays a reference flat line at the point of origin set by Y position.

**Note** Do not place a coupling capacitor in series with an oscilloscope probe. The oscilloscope will not provide a path for current, and the analysis will consider the capacitor improperly connected. Instead, choose AC coupling.

### Trigger

These settings determine the conditions under which a waveform is first displayed on the oscilloscope.

#### Trigger Edge

- To start displaying the waveform on its positive slope or rising signal, click the “ascending edge” button.
- To start with the negative slope or falling signal, select the “descending edge” button.

#### Trigger Level

The trigger level is the point on the oscilloscope’s y-axis that must be crossed by the waveform before it is displayed.

**Tip** A flat waveform will not cross the trigger level. To see a flat signal, make sure the triggering signal is set to Auto.

#### Trigger Signal

Triggering can be internal, with reference to the input signal for channel A or B, or external, with reference to a signal through the external trigger terminal. If a flat signal is expected, or if signals are to be displayed as soon as possible, select Auto.

Use the Sing. button to make the oscilloscope trigger a single pass when the trigger level is met. Once the trace gets to the end of the scope face, the trace will not change until you click Sing. again.

Use the Nor. button to make the oscilloscope refresh every time the trigger level is met.

Use the None button if you do not wish to set triggering.
8.7.2 Viewing Oscilloscope Results

Using Cursors and Readouts

- To display the exact values of the wave, drag the vertical cursor until the desired value appears. You can also move a cursor to a precise location by right-clicking on it and using the pop-up menu that appears. For details, see “9.2.2.3Cursor Pop-up Menu” on page 9-10.

The box below the display shows the time and the voltage at the probe connections, where the vertical cursor intersects the sine wave, and the difference between the two positions.

Once a circuit has been activated and its behavior simulated, you may move the oscilloscope’s probes to other nodes without re-activating the circuit. Moving the probes automatically redraws the waveforms for the new nodes. If you fine-tune the oscilloscope’s settings either during or after simulation, the display redraws automatically.

**Note** If the oscilloscope settings or analysis options are changed to provide more detail, the waveforms may appear choppy or uneven. If so, activate the circuit again to get more detail. You can also increase the precision of a waveform by increasing the simulation time step as explained in “8.3Interactive Simulation Settings” on page 8-7.

8.8 Bode Plotter

To use the instrument, click on the **Bode Plotter** button in the **Instruments** toolbar and click to place its icon on the workspace. The icon is used to wire the bode plotter to the circuit. Double-click on the icon to open the instrument face, which is used to enter settings and view measurements.
The bode plotter produces a graph of a circuit’s frequency response and is most useful for analyzing filter circuits. The bode plotter is used to measure a signal’s voltage gain or phase shift. When the bode plotter is attached to a circuit, a spectrum analysis is performed.

**Note** Along with the bode plotter’s Save button, you can also save simulation results in the Grapher window. For details, see “9.2.5 Opening Files” on page 9-16.

The bode plotter generates a range of frequencies over a specified spectrum. The frequency of any AC source in the circuit does not affect the bode plotter. However, an AC source must be included somewhere in the circuit.

The initial and final values of the vertical and horizontal scales are preset to their maximum value. These values can be changed to see the plot on a different scale. If the scale is expanded or the base changed after simulation is complete, you may need to activate the circuit again to get more detail in the plot. Unlike most test instruments, if the bode plotter’s probes are moved to different nodes, it is necessary to re-activate the circuit to ensure accurate results.

**Note** If you are not familiar with connecting and adjusting the settings of the instruments, see “8.1.2 Adding an Instrument to a Circuit” on page 8-4 and “8.1.3 Using the Instrument” on page 8-5 before using this instrument.
8.8.1 Bode Plotter Settings

**Resolution Points - Settings Dialog dialog box**

- To set the resolution of your bode plot:
  1. Click on Set to display the Settings Dialog.
  2. Enter the desired number of Resolution Points and click Accept.

**Magnitude or Phase**

- **Magnitude** measures the ratio of magnitudes (voltage gain, in decibels) between two nodes, \( V^+ \) and \( V^- \). Phase measures the phase shift (in degrees) between two nodes. Both are plotted against frequency (in Hz).

- If \( V^+ \) and \( V^- \) are single points in a circuit:
  1. Attach the positive IN terminal and the positive OUT terminal to connectors at \( V^+ \) and \( V^- \).
  2. Attach the negative IN and OUT terminals to a ground component.

- If \( V^+ \) (or \( V^- \)) is the magnitude or phase across a component, attach both IN terminals (or both OUT terminals) on either side of the component.

**Vertical and Horizontal Axes Settings**

**Base Settings**

A logarithmic base is used when the values being compared have a large range, as is generally the case when analyzing frequency response. For example, if measuring a signal’s voltage gain, the decibel value is calculated as follows:

\[
\text{dB} = 20 \times \log_{10} \left( \frac{V_{out}}{V_{in}} \right)
\]
The base scale can be changed from logarithmic (Log) to linear (Lin) without the circuit being activated again. (Only when using a logarithmic scale is the resulting graph referred to as a Bode plot.)

**Horizontal Axis Scale**
The horizontal or x-axis always shows frequency. Its scale is determined by the initial (I) and final (F) settings for the horizontal axis. Since a frequency response analysis requires a large frequency range, a logarithmic scale is often used.

*Note*  When setting the horizontal axis scale, the initial (I) frequency must be less than the final (F) frequency.

**Vertical Axis Scale**
The units and scale for the vertical axis depend on what is being measured and the base being used, as shown in the table below.

<table>
<thead>
<tr>
<th>When Measuring...</th>
<th>Using the Base...</th>
<th>Minimum Initial Value is...</th>
<th>Maximum Final Value is...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnitude (gain)</td>
<td>Logarithmic</td>
<td>-200 dB</td>
<td>200 dB</td>
</tr>
<tr>
<td>Magnitude (gain)</td>
<td>Linear</td>
<td>0</td>
<td>10e+09</td>
</tr>
<tr>
<td>Phase</td>
<td>Linear</td>
<td>-720°</td>
<td>720°</td>
</tr>
</tbody>
</table>

When measuring voltage gain, the vertical axis shows the ratio of the circuit’s output voltage to its input voltage. For a logarithmic base, the units are decibels. When measuring phase, the vertical axis always shows the phase angle in degrees. Regardless of the units, you can set initial (I) and final (F) values for the axis using the bode plotter’s controls.

### 8.8.2 Viewing Bode Plotter Results

Move the bode plotter’s vertical cursor to get a readout of the frequency and magnitude or phase at any point on the plot. The vertical cursor is stored at the left edge of the bode plotter display.

- **To move the vertical cursor:**
  1. Click the arrows near the bottom of the bode plotter.
     - *Or*
     1. Drag the vertical cursor from the left edge of the bode plotter display to the point on the plot you want to measure.
**Note** You can also move the cursor by right-clicking on it and using the pop-up menu that appears. For details, see “9.2.2.3 Cursor Pop-up Menu” on page 9-10. This feature is useful when locating the -3 dB point on a bode plot.

The magnitude (or phase) and frequency at the intersection of the vertical cursor and the trace are shown in the boxes beside the arrows.

![Diagram of bode plot with annotations](image)

**8.9 Word Generator**

To use the instrument, click on the **Word Generator** button in the **Instruments** toolbar and click to place its icon on the workspace. The icon is used to wire the word generator to the circuit. Double-click on the icon to open the instrument face, which is used to enter settings and view measurements.

![Diagram of word generator](image)
Use the word generator to send digital words or patterns of bits into circuits to provide stimulus to digital circuits:

![Word Generator Interface](image)

**Note** If you are not familiar with connecting and adjusting the settings of the instruments, see “8.1.2 Adding an Instrument to a Circuit” on page 8-4 and “8.1.3 Using the Instrument” on page 8-5 before using this instrument.

## 8.9.1 Word Generator Settings

### Entering Words

The right side of the word generator instrument face displays rows of numbers, ranging from 00000000 to FFFFFFFF in hexadecimal (0 to 4,294,967,295 in decimal). The type of number that displays can be **Hex**, **Dec**, **Binary** or **ASCII**, depending on the button selected in the **Display** box. Each horizontal row represents one word. When the word generator is activated, a row of bits is sent in parallel to the corresponding terminals at the bottom of the instrument.

- To change a bit value in the word generator, select the number you want to modify and type the new value in its field using the appropriate number format.

As the words are transmitted by the word generator, the value of each bit appears in the circles representing the output terminals at the bottom of the instrument.
Controls

- Sends a continuous stream of words
- Sends all the words from the initial to the final address in a stream
- Sends one word at a time
- Uses or creates saved pattern

- To inject the 32-bit words into a circuit, click Step, Burst or Cycle.
- To transmit one word at a time into the circuit, click Step.
- To send all words in sequence, click Burst. Clicking Cycle sends a continuous stream of words that can be stopped by clicking the Stop simulation button on the Simulation toolbar. Use a breakpoint when you want to pause the stream of words at a specified word.
- To insert a breakpoint, select the word in the buffer scroll list where you want the input to stop, right-click and select Set Breakpoint from the pop-up that appears. A “stop sign” marks a breakpoint in the scroll list.
- To remove a breakpoint, right-click on an existing breakpoint in the buffer scroll list and select Delete Breakpoint from the pop-up that appears. More than one breakpoint can be used. Breakpoints affect both Cycle and Burst.

Settings Dialog Box

Click Set to display a set of options that allow you to save word patterns entered in the word generator to a file and load previously saved word patterns. This function can also be used to generate useful patterns or to clear the display.
**Triggering**

To use the word generator clock to trigger input from the word generator’s input field to the circuit, click **Internal**. To use input through the external terminal instead, with each input cycle causing one word to be transmitted, click **External**.

Use the “ascending/descending edge” buttons to control whether the input signal triggers the word generator on its ascending or descending edge.

**Frequency and Data Ready**

Set the clock frequency of the word generator in Hz, kHz or MHz. Each word is placed on the output terminals for the duration of one clock cycle.

Let the circuit know that data from the word generator is ready.

**8.10 Logic Analyzer**

To use the instrument, click on the **Logic Analyzer** button in the **Instruments** toolbar and click to place its icon on the workspace. The icon is used to wire the logic analyzer to the circuit.
Double-click on the icon to open the instrument face, which is used to enter settings and view measurements.

The logic analyzer displays the levels of up to 16 digital signals in a circuit. It is used for fast data acquisition of logic states and advanced timing analysis to help design large systems and carry out troubleshooting.

The 16 circles on the left side of the icon correspond to the terminals and horizontal rows across the instrument face. When the terminal is connected with a node, its circle is displayed with a black dot and the node’s name and color are displayed. Otherwise the terminal circle is displayed without a black dot.

When a circuit is activated, the logic analyzer records the input values on its terminals. When the triggering signal is seen, the logic analyzer displays the pre- and post-trigger data. Data is
displayed as square waves over time. The top row displays values for channel 1, the next row displays values for channel 2, and so on. The binary value of each bit in the current word is displayed in the terminals on the left side of the instrument face. The time axis is displayed as the top axis of the signal display dialog box. The dialog box also displays the internal clock signal, external clock signal, external clock qualify signal and trigger qualify signal.

- To specify the number of samples stored before and after triggering, click **Set** in the **Clock** box or use the default instrument settings, as explained in “8.3 Interactive Simulation Settings” on page 8-7.

The logic analyzer stores data until it reaches the pre-trigger number of samples. Then, it begins discarding samples as new samples appear until it sees the trigger signal. After the trigger signal, samples are stored up to the value of the post-trigger samples.

The time position automatically displays the time position values of the two crosshair cursors, T1 and T2, when sampling is stopped. It also automatically moves the first crosshair cursor T1 to the position of time zero, when sampling is stopped.

- To change the threshold voltage, use the default instrument settings, as explained in “8.3 Interactive Simulation Settings” on page 8-7.

**Note** If you are not familiar with connecting and adjusting the settings of the instruments, see “8.1.2 Adding an Instrument to a Circuit” on page 8-4 and “8.1.3 Using the Instrument” on page 8-5 before using this instrument.

### 8.10.1 Logic Analyzer Settings

**Stop & Reset**

Selecting **Simulate/Pause** while the circuit is simulating, pauses both the circuit and the logic analyzer. By using the scroll bar at the bottom of the instrument face, you can view the results of the logic analyzer at any period from the first instance the trigger condition was met as long as the logic analyzer was not reset. If you did reset the logic analyzer, you would be able to view the results from the time the instrument was reset and the trigger condition is met.

- To restart the instrument, click **Reset**. This action will clear all information in the instrument and start storing new information from the instance the trigger condition is met after you clicked **Reset**.

- To discard stored data when the logic analyzer is not triggered, click **Stop**. If the logic analyzer is already triggered and displaying data, clicking **Stop** will stop the instrument and allow the
Instruments

Simulation to continue. After you have stopped the instrument, you must reset the logic analyzer to begin storing data again.

➢ To clear the logic analyzer’s display, click Stop, then Reset. Clearing the display does not disrupt the simulation. The instrument will start storing data from the instance the trigger condition is met after you click Reset.

Clock Setup

The clock informs the logic analyzer when to read an input sample. The clock can be internal or external.

➢ To adjust the clock settings:

1. Click Set in the Clock area of the logic analyzer. The Clock Setup dialog box appears.

2. Select external or internal clock mode.

3. Set the internal clock rate. The clock qualifier is an input signal that filters the clock signal. If it is set to “x”, then the qualifier is disabled and the clock signal determines when samples are read. If it is set to “1” or “0”, the samples are read only when the clock signal matches the selected qualifier signal.

4. Set how much data to show before (Pre-trigger samples) and after (Post-trigger samples) the sample.

5. Click Accept.
Trigger Settings

The logic analyzer can be made to trigger upon reading a specified word or combination of words or when meeting the increase edge or decrease edge of the clock signal.

To specify up to three trigger words or word combinations:

1. Click Set in the Trigger box of the logic analyzer.
2. Select Positive, Negative or Both positive and negative clock edge.
3. Click in the box labeled Pattern A, Pattern B, or Pattern C and enter a binary word. An “x” means either 1 or 0.
4. From the Trigger Combinations drop-down list, select the desired combination. (See below for a list of combinations.)
5. From the Trigger Qualifier drop-down list, select the desired trigger qualifier. The trigger qualifier is an input signal that filters the triggering signal. If it is set to “x”, then the qualifier is disabled and the trigger signal determines when the logic analyzer is triggered. If it is set to “1” or “0”, the logic analyzer is triggered only when the triggering signal matches the selected trigger qualifier.
6. Click Accept.

The possible trigger combinations are:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A or B</td>
<td>A or C</td>
<td>B or C</td>
</tr>
<tr>
<td></td>
<td>A OR B OR C</td>
<td>A AND B</td>
<td>A AND C</td>
</tr>
<tr>
<td></td>
<td>B AND C</td>
<td>A AND B AND C</td>
<td>A NOT B</td>
</tr>
<tr>
<td></td>
<td>A NOT C</td>
<td>B NOT C</td>
<td>A THEN B</td>
</tr>
</tbody>
</table>
To use the instrument, click on the Logic Converter button in the Instruments toolbar and click to place its icon on the workspace. The icon is used to wire the logic converter to the circuit. Double-click on the icon to open the instrument face, which is used to enter settings and view measurements.

The logic converter is able to perform several transformations of a circuit representation or digital signal. This is a useful tool for digital circuit analysis, but has no real-world counterpart. It can be attached to a circuit to derive the truth table or Boolean expression the circuit embodies, or to produce a circuit from a truth table or Boolean expression.

### 8.11 Logic Converter

The logic converter is able to perform several transformations of a circuit representation or digital signal. This is a useful tool for digital circuit analysis, but has no real-world counterpart. It can be attached to a circuit to derive the truth table or Boolean expression the circuit embodies, or to produce a circuit from a truth table or Boolean expression.

**A THEN C**  
**B THEN C**  
**(A OR B) THEN C**  
**A THEN (B OR C)**  
**A THEN B THEN C**  
**A THEN (B WITHOUT C)**

**Inputs**

Truth table for specified inputs

**Conversion options**

Boolean expression

Click to change from 0 to 1 or X (toggle). See details in "Entering and Converting a Boolean Expression" on page 8-34.
8.11.1 Logic Converter Settings

Deriving a Truth Table from a Circuit

➢ To derive a truth table from a circuit schematic:
  1. Attach the input terminals of the logic converter to up to eight nodes in the circuit.
  2. Connect the single output of the circuit to the output terminal in the logic converter.
  3. Click the Circuit to Truth Table button. The truth table for the circuit appears in the logic converter’s display.

Entering and Converting a Truth Table

➢ To construct a truth table:
  1. Click the input channels you want, from A to H, across the top of the logic converter. The display area below the terminals fills up with the necessary combinations of ones and zeros to fulfill the input conditions. The values in the output column on the right are initially set to “?”.
  2. Edit the output column to specify the desired output for each input condition. To change an output value, click on it to switch among the three possible settings: “0”, “1” and “X” (an “X” indicates that either 1 or 0 is acceptable).

➢ To convert a truth table to a Boolean expression, click the Truth Table to Boolean Expression button. The Boolean expression is displayed at the bottom of the logic converter.

➢ To convert a truth table to a simplified Boolean expression, or to simplify an existing Boolean expression, click the Simplify button.

The simplification is performed by the Quine-McCluskey method, rather than the more familiar Karnaugh mapping technique. Karnaugh mapping works for only small numbers of variables and requires human intuition, while Quine-McCluskey has proved to be exhaustive for any number of variables but is too cumbersome for manual solutions.

Note Simplifying a Boolean expression requires substantial memory. If sufficient memory is not available, Multisim may not be able to complete this operation.
Entering and Converting a Boolean Expression

A Boolean expression can be entered in the box at the bottom of the logic converter using either sum-of-products or product-of-sums notation.

- To convert a Boolean expression to a truth table, click the Boolean Expression to Truth Table button.
- To convert a Boolean expression to a circuit, click the Boolean Expression to Circuit button.
- To see a circuit that fulfills the conditions of the Boolean expression using only NAND gates, click the Boolean Expression to NAND button.

**Note** The width of the wire in the resulting circuit is determined by the Wire Width setting in the Wiring tab of the Sheet Properties dialog box.

8.12 Distortion Analyzer

To use the instrument, click on the Distortion Analyzer button in the Instruments toolbar and click to place its icon on the workspace. The icon is used to wire the distortion analyzer to the circuit. Double-click on the icon to open the instrument face, which is used to enter settings and view measurements.

A typical distortion analyzer provides distortion measurements for signals in the range of 20 Hz to 100 kHz, including audio signals.
The types of measurements performed are either Total Harmonic Distortion (THD) or Signal Plus Noise and Distortion (SINAD). To set the way results are to be displayed for either type of measurement, click Set.

![Settings dialog box](image)

For THD only - sets the definition used to calculate THD (IEEE defines this slightly differently from ANSI/IEC).

Note If you are not familiar with connecting and adjusting the settings of the instruments, see “8.1.2 Adding an Instrument to a Circuit” on page 8-4 and “8.1.3 Using the Instrument” on page 8-5 before using this instrument.

### 8.12.1 Distortion Analyzer Settings

#### Harmonic Distortion

Harmonic distortion produces signals at harmonics of the test frequency. For example, for a 1 kHz signal, the harmonics may be at 2 kHz, 3 kHz, 4 kHz, etc.

A very sharp tunable notch is required to measure harmonic distortion. This is tuned to the test frequency such as 1 kHz, which will remove the 1 kHz signal, leaving only the harmonics or the distortion. The distortion harmonics are measured and the resulting value is compared to the amplitude of the test signal.

#### SINAD

This type of measurement measures the ratio of (signal plus noise and distortion)/(noise and distortion).

### 8.13 Spectrum Analyzer

The spectrum analyzer is used to measure amplitude versus frequency. It performs a similar function in the frequency domain as an oscilloscope performs in the time domain. It operates by sweeping through a range of frequencies. The amplitude of the signal at the input of the receiver is plotted against the frequency of the signal. This instrument is capable of measuring
a signal's power at various frequencies, and helps determine the existence of the frequency components' signal.

The spectrum analyzer is part of the RF Design Module. For more details, see “13.3 RF Instruments” on page 13-9.

**Note** If you are not familiar with connecting and adjusting the settings of the instruments, see “8.1.2 Adding an Instrument to a Circuit” on page 8-4 and “8.1.3 Using the Instrument” on page 8-5 before using this instrument.

### 8.14 Network Analyzer

The network analyzer is used to measure the scattering parameters (or S-parameters) of a circuit, commonly used to characterize a circuit intended to operate at higher frequencies. These S-parameters are used to derive matching cells using other Multisim analyses. The network analyzer also calculates H, Y, Z parameters.

The circuit is idealized as a two-port network. To properly use the network analyzer, the circuit must be left open at its input and output ports. During simulation the network analyzer completes the circuit being analyzed by inserting its subcircuits. You need to remove these subcircuits from the circuit before performing other analysis and simulation.

The network analyzer is part of the RF Design Module. For more details, see “13.3 RF Instruments” on page 13-9.

**Note** If you are not familiar with connecting and adjusting the settings of the instruments, see “8.1.2 Adding an Instrument to a Circuit” on page 8-4 and “8.1.3 Using the Instrument” on page 8-5 before using this instrument.

### 8.15 Measurement Probe

Using the **Measurement Probe** is a fast and easy way to check voltage, current and frequency readings at different points in the circuit.

The **Measurement Probe** can be used as a:

- **Dynamic Probe** — during simulation, drag the probe to point to any wire to obtain an “on-the-fly” reading.

![Measurement Probe](image)
• **Static Probe** — multiple probes can be connected to points in the circuit before or during simulation. These probes remain stationary, and will contain the data from the simulation until another simulation is run, or the data is cleared. In addition to the various voltage readings and the frequency reading found in dynamic probes, static probes can also include current readings. Static probes are listed in analyses’ Output tabs in the Variables in circuit list. For details, see “9.3.3 The Output Tab” on page 9-22.

**Note** Dynamic probes cannot measure current; static probes placed after simulation has run also cannot measure current. This is because the SPICE netlist must be modified in order to measure current; this is done when the simulation is restarted.

### 8.15.1 Measurement Probe Settings

This section contains instructions on how to set the properties for both dynamic and static probes.

#### 8.15.1.1 Dynamic Probe Settings

- To set up the dynamic probe properties:
  1. Select **Simulate/Dynamic Probe Properties** to display the **Probe Properties** dialog box.
  2. Click the **Display** tab and set the following in the **Color** box as desired:
     * **Background** — the currently selected color for the probe’s text window background displays here. Select either **System (Tooltip)** or **Custom**. For **Custom**, click **Select Color** and choose the desired background color from the **Colors** dialog that appears.
     * **Text** — the currently selected color for the text that appears in the probe’s text window displays here. Select either **System (Tooltip)** or **Custom**. For **Custom**, click **Select Color** and choose the desired text color from the **Colors** dialog that appears.
  
**Note** “Tooltip” refers to the text that appears attached to the cursor if you hover it above a tool button.

  3. In the **Size** box, enter the **Width** and **Height**, or enable **Auto-Resize** to have the information box automatically resize to show all content.

  4. Optionally, click on the **Font** tab to change the font used in the probe’s text window.

  5. Click on the **Parameters** tab.

  6. Optionally, enable the **Use reference probe** checkbox and select the desired reference probe from the drop-down list (this is populated by a list of the static probes already in the circuit). Dynamic measurements will be done with reference to the selected reference probe (instead of ground). Using this method, you can for example, display a voltage gain or a phase shift.
7. To hide a parameter (for example, V(p-p)), click beside the desired parameter in the **Show** column to toggle to **No**.

8. Use the **Minimum** and **Maximum** columns to set a parameter’s range.

9. Optionally, change the number of significant digits for a displayed parameter in the **Precision** column.

### 8.15.1.2 Static Probe Settings

- To set up a static (placed) probe’s properties:
  1. Double-click on the desired probe to display the **Probe Properties** dialog box.
  2. Click on the **Display** tab and set the following in the **Color** box as desired:
     * **Background** — the currently selected color for the probe’s text window background displays here. Select either **System (Tooltip)** or **Custom**. For **Custom**, click **Select Color** and choose the desired background color from the **Colors** dialog that appears.
     * **Text** — the currently selected color for the text that appears in the probe’s text window displays here. Select either **System (Tooltip)** or **Custom**. For **Custom**, click **Select Color** and choose the desired text color from the **Colors** dialog that appears.

**Note** “Tooltip” refers to the text that appears attached to the cursor if you hover it above a tool button.

3. In the **Size** box, enter the **Width** and **Height**, or enable **Auto-Resize** to have the information box automatically resize to show all content.

4. Set the following in the **RefDes** box as desired:
   * **RefDes** field — enter the reference designator for the selected probe. (The default is Probe1, Probe2, etc.)
   * **Hide RefDes** — hides the reference designator for the selected probe.
   * **Show RefDes** — shows the reference designator for the selected probe.
   * **Use Global Settings** — shows or hides the reference designator for the selected probe based on the setting in the **Circuit** tab of the **Sheet Properties** dialog box. For details, see “1.4.2.1 Sheet Properties - Circuit Tab” on page 1-25.

5. Optionally, disable the **Show popup window** checkbox to hide the contents of the selected probe.

**Note** The **Drawing Layer** list shows the layer on which the probe appears. The default layer is **Static Probe**, but you may select a different layer if desired. For details on layers, see “1.4.2.6 Sheet Properties - Visibility Tab” on page 1-28.

6. Optionally, click on the **Font** tab to change the font used in the probe’s text window.

7. Click on the **Parameters** tab.

8. Optionally, enable the **Use reference probe** checkbox and select the desired reference probe from the drop-down list (this is populated by a list of the probes in the circuit, with the
exception of the one that is currently selected). Measurements taken at the currently selected probe will be done with reference to the selected reference probe (instead of ground). Using this method, you can, for example, display a voltage gain or a phase shift. If you select this option, a triangle appears beside the probe’s RefDes.

![Diagram](image)

Indicates “Use reference probe” option is enabled

**Note**  Reference probes are only for use in interactive simulation. For details on their use in analyses, see “9.3.3.2 Filtering the Variable Lists” on page 9-23.

9. To hide a parameter (for example, V(p-p)), click beside the desired parameter in the **Show** column to toggle to No.

10. Use the **Minimum** and **Maximum** columns to set a parameter’s range.

11. Optionally, change the number of significant digits for a displayed parameter in the **Precision** column.

### 8.15.1.3 Using the Measurement Probe

#### Dynamic Probe

- To use the **Measurement Probe** dynamically (that is, not placed at one point):
  1. Select **Simulate/Run** or click the **Run/Resume Simulation** button to activate the circuit.
  2. Click on the **Measurement Probe** button found in the **Instruments** toolbar. The probe is now attached to the mouse cursor.
3. Hover the probe on the point where you wish to take the measurement. The readings appear on the Measurement Probe, based on the dynamic probe settings. For details, see “8.15.1.1 Dynamic Probe Settings” on page 8-37.

![Measurement Probe](image)

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**Note** When the circuit is simulating, and the probe is not placed on a wire or terminal, there are no readings on the probe.

4. To de-activate the probe, click on the Measurement Probe button or press Esc.

**Note** For accuracy of measurement, your circuit must have a ground attached.

**Tip** You can click to place the probe on any wire during simulation.

### Static Probe

➢ To connect a static (placed) Measurement Probe and take a reading:

1. Click on the arrow in the Measurement Probe button found in the Instruments toolbar and select one of the following probe types from the list that appears:
   - **From dynamic probe settings** — the placed probe will use the settings entered using the Simulate/Dynamic Probe Properties command. See “8.15.1.1 Dynamic Probe Settings” on page 8-37 for details.
   - **AC voltage** — the placed probe will measure V(p-p), V(rms), V(dc), and frequency.
   - **AC current** — the placed probe will measure I(p-p), I(rms), I(dc), and frequency.
   - **Instantaneous voltage and current** — the placed probe will measure V and I.
   - **Voltage with reference** — displays the Reference Probe dialog. Select the desired reference probe from the drop-down list (this is populated by a list of the probes already in the circuit). The placed probe will measure Vgain(dc), Vgain(ac), and Phase. If you select this probe type, a triangle appears beside the probe’s RefDes.

2. Click to place the probe at the desired point on the circuit.

3. Select Simulate/Run or click on the Run/Resume Simulation button to activate the circuit.

4. The probe’s window is populated with data.
To hide the contents of the probe:

1. Right-click on the probe and de-select **Show Content**. The placed probe now appears as an arrow, as shown below.

> To show the contents of probe, right-click on it and select **Show Content**.

### 8.16 Four Channel Oscilloscope

The four-channel oscilloscope allows for the simultaneous monitoring of up to four different inputs.
To use the instrument, click on the **Four Channel Oscilloscope** button in the **Instruments** toolbar and click to place its icon on the workspace. The icon is used to wire the four channel oscilloscope to the circuit. Double-click on the icon to open the instrument face, which is used to enter settings and view measurements.

**Note** If you are not familiar with connecting and adjusting the settings of the instruments, see “8.1.2 Adding an Instrument to a Circuit” on page 8-4 and “8.1.3 Using the Instrument” on page 8-5 before using this instrument.

### 8.16.1 Four-channel Oscilloscope Settings

Either before, after or during a simulation, you can change the settings that are found at the bottom of the scope. In some cases, you may need to re-run the simulation to achieve accurate results.

- To change the settings:
  1. Adjust the settings in the **Timebase** box as follows:
     - **Scale** field—click in this field to change the scale of the scope’s horizontal (x-axis) when comparing magnitude against time (Y/T) or adding signals, for example, A+B (see **Axes buttons** below).
     - **X position** field—click in this field to change the signal’s starting point on the x-axis. When set to 0, the signal starts at the left edge of the display. A positive value (for example, 2.00) shifts the starting point to the right, in this case two divisions. A
negative value (for example, -3.00) shifts the starting point to the left, in this case three divisions.

• **Axes buttons**—

  **Y/T**—click to display waveform magnitude (y-axis) against time (x-axis).
  **A/B**—click to show input channel A against input channel B. (A is on the y-axis and B is on the x-axis). These settings display frequency and phase shifts, known as Lissajous patterns, or they can display a hysteresis loop. When this button is selected, the **Scale** and **X position** fields are disabled (greyed out).
  You can change the channels that are represented on the y-axis and x-axis by right-clicking on the **A/B** button to display a pop-up menu. Remember that the first letter is the channel that is represented on the y-axis and the second letter is the channel that is represented on the x-axis. Once you have selected an item from the menu, the **A/B** button’s label will change to reflect your selection. For example, if you select **D/A**, the button will read **D/A**.

  **A+B**—click to add trace A to trace B.
  You can change the channels that are added together by right-clicking on the **A+B**
button and making a selection from the pop-up menu that appears.

2. Adjust the settings in the **Channel_A** box as follows:

   • **Channel dial**—click and drag on the dial to select the input channel that is being set in the **Scale** and **Y position** fields and input coupling buttons. Note that the name of the box changes as you move the dial.

   • **Scale** field—click here to change the number of volts per division. This setting determines the scale of the y-axis. It also controls the x-axis scale when the **A/B** button is selected in the **Timebase** box.

   **Note** When running a simulation, the **Scale** selected in the displayed channel is the scale that is used on the graph. For example, if you have selected Channel B with the channel dial, and its **Scale** is set to 5 V/Div, all channels in the graph will be shown at 5 V/Div, even if channels A, C & D are set to 2 V/Div.

   • **Y position** field—click in this field to change the signal’s starting point on the y-axis. When set to 0, the signal starts at the intersection with the x-axis. A positive value (for example, 2.00) shifts the starting point above the x-axis, in this case two divisions. A negative value (for example, -3.00) shifts the starting point below the x-axis, in this case three divisions. Using a different **Y position** setting for each trace (channel) helps distinguish individual waveforms.

   • **Input coupling buttons**:

   **AC** button—click to display only the AC component of a signal. This has the effect of placing a capacitor in series with the oscilloscope’s probe. As on a real oscilloscope
Four Channel Oscilloscope

using AC coupling, the first cycle displayed is inaccurate. Once the signal’s DC component has been calculated and eliminated in the first cycle, the waveforms are accurate.

0 button—click to display a flat reference line at the point of origin set in Y position.
DC button—click to display the sum of the AC and DC components of the signal.
- button—click to invert the selected channel’s trace 180 degrees.

**Note** Do not place a coupling capacitor in series with an oscilloscope probe. The oscilloscope will not provide a path for current and the analysis will consider the capacitor improperly connected. Instead, choose AC.

3. Adjust the settings in the **Trigger** box as follows:

- **Edge** buttons—click the Ascending Edge button to start displaying the signal on its positive slope or rising signal. Click the Descending Edge button to start with the negative slope or falling signal.
- **Level** fields—enter the trigger level in the left field and the unit of measure in the right field. The trigger level is the point on the y-axis that must be crossed by the waveform before it is displayed. A flat waveform will not cross the trigger level. To see a flat signal, make sure the triggering signal is set to Auto.
- **Trigger buttons:**
  - **Sing** (single) button—click to make the scope trigger one pass when the trigger level is met. Once the trace gets to the end of the scope face, it will not change until you click Sing again.
  - **Nor** (normal) button—click to make the scope refresh every time the trigger level is met.
  - **Auto** (automatic) button—click to display a flat signal, or if you wish to display signals as soon as possible. If Auto is selected, the A and Ext buttons are disabled (greyed out).
  - **A** button—this is active if Sing or Nor are selected. If selected, triggering is internal with reference to channel A. If you wish to change the internal reference channel, right-click on A to display a pop-up menu and select the desired channel. The label on
the button changes to reflect your selection.

None button — to have no trigger setting

Ext (external) button—click if you wish to trigger the scope from an external source.

4. Optionally, click on Save to save the results in one of the following file formats:
   - Scope data (*.scp) — Multisim oscilloscope format file.
   - LabVIEW measurement files (*.lvm) — files created in National Instruments LabVIEW.
   - DIAdem files (*.tdm) — files created in National Instruments DIAdem. Note that when you save data as a DIAdem file, two files are created; a header file (*.tdm) and a binary file (*.tdx).

Note If you choose either *.lvm or *.tdm files, the Data resampling settings dialog box displays. For details on this dialog, see “9.2.6 Saving Files” on page 9-17. Along with the Save button found in the oscilloscope, you can also save simulation results from the Grapher window. For details, see also “9.2.6 Saving Files” on page 9-17.
8.16.2 Viewing Four-channel Oscilloscope Results

This section uses the following circuit to demonstrate the use of the four-channel oscilloscope. This circuit is a sawtooth waveform generator with the scope attached to four different points.

Taking Readings

- To take readings with the four-channel oscilloscope:
  1. Select Simulate/Run or click on the Run/resume Simulation button to activate the circuit.
  2. Double-click on the four-channel oscilloscope’s icon to open the instrument face.

  *Note* You may open the instrument at any time before, during or after the simulation is run.

  3. After a few seconds, either stop or pause the simulation. Optionally, click Reverse to show the display with a white background. The four traces on the oscilloscope’s display represent the four input channels A through D. The traces have the same colors that were
selected for their wires in “8.16.3 Connecting the Four-channel Oscilloscope” on page 8-50.

**Note**  It is not necessary to stop or pause the simulation to view data or change the scope’s settings.

**Viewing Data**

Either before, after or during a simulation, you can change the data viewing settings.

- To view data on the four-channel oscilloscope screen:
  1. Place the mouse cursor over the left graph cursor (labeled “1”) and drag the graph cursor to a point on the curves. Note that the data in the T1 section of the scope change to reflect the points where the cursor crosses the curves. You may also drag the right graph cursor
(labeled “2”) to a desired point on the curves. When you do this the data in the T2 row of the scope change.

2. You may also use the left and right arrows to move the graph cursor.
3. You can also move either graph cursor to a specific \( x \) or \( y \) value on the selected curve by right-clicking on it to display a pop-up menu.

![Graph Cursor Pop-up Menu](image)

**Note**  For details, see “9.2.2.3 Cursor Pop-up Menu” on page 9-10.

### 8.16.3 Connecting the Four-channel Oscilloscope

- To connect the four-channel oscilloscope:
  1. Click on the **4 Channel Oscilloscope** tool button and place the instrument in the desired location in your circuit.
  2. Wire the oscilloscope to the desired points in your circuit, following the pin map below.

![Oscilloscope Pin Map](image)

3. Select different colors for the wires leading to the four input channels to the oscilloscope. The traces of the four channels that appear on the oscilloscope will be represented by the colors chosen in this step.
   - Right-click on the wire leading to input channel A and select **Segment Color** from the pop-up that appears. The **Color** dialog box appears.
• Click on the desired color for the wire and click OK.
• Repeat for channels B - D.

You now have a circuit with the four-channel oscilloscope connected in a fashion similar to the following.

8.17 Frequency Counter

The frequency counter is used to measure signal frequency.
To use the instrument, click on the Frequency Counter button in the Instrument toolbar and click to place its icon on the workspace. The icon is used to wire the Frequency Counter to the
circuit. Double-click on the icon to open the instrument face, which is used to enter settings and view measurements.

**Note** If you are not familiar with connecting and adjusting the settings of the instruments, see “8.1.2 Adding an Instrument to a Circuit” on page 8-4 and “8.1.3 Using the Instrument” on page 8-5 before using this instrument.

### 8.17.1 Using the Frequency Counter

- To measure a circuit using the frequency counter:
  1. Click on the **Frequency Counter** tool button and place the icon in the desired location in your circuit. Wire the frequency counter to the point in the circuit that you wish to measure.

**Note** This example uses a simple AC source to provide a signal to the Frequency Counter.
2. Double-click on the icon to open the instrument face.

3. Set the instrument to read as desired, using the following controls:
   - **Measurement** box:
     - **Freq** (frequency) button—click to measure the frequency.
     - **Pulse** button—click to measure the duration of a positive and negative pulse.
     - **Period** button—click to measure the duration of a single cycle.
     - **Rise/Fall** button—click to measure the rise and fall times of a single cycle.
   - **Coupling** box:
     - **AC** button—click to display only the AC component of a signal.
     - **DC** button—click to display the sum of the AC and DC components of the signal.
   - **Sensitivity (RMS)** box—enter the sensitivity in the left field and the unit of measure in the right field.
   - **Trigger Level** box—enter the trigger level in the left field and the unit of measure in the right field. The trigger level is the point that must be reached by the waveform before a reading is displayed.

   *Note* The above settings may be changed before, during or after a simulation.
4. Select **Simulate/Run**. Since the **Freq** button is selected, the frequency at the point where the frequency counter is connected displays.

5. Other readings may be observed as follows:
   - **Pulse**
   - **Period**
8.18 IV Analyzer

The IV Analyzer is used to measure the current-voltage curves of the following devices:

- Diode
- PNP BJT
- NPN BJT
- PMOS
- NMOS.

**Note** The IV Analyzer measures single components that are not connected in a circuit. You may measure devices that are already in circuits by disconnecting them first.
8.18.1 Using the IV Analyzer

➢ To use the IV Analyzer to measure a device’s characteristics:

1. Click on the IV Analysis tool button, place its icon on the workspace and double-click on the icon to open the instrument.

2. Select the type of device that you are analyzing from the Components drop-down list, for example PMOS.

   ![IV Analyzer Icon and Symbol Map](image)

   **Note** A PMOS FET is analyzed in this example.

3. Place the desired device on the workspace and wire it to the IV Analyzer following the symbol map that is shown on the instrument face.

   ![Symbol Map](image)

   **Note** Changes depending on the device selected in the Components drop-down list.

   ![Symbol Map](image)

   **Note** If checking a device that is already in a circuit, disconnect it from the circuit and attach it to the IV Analyzer as shown above.
4. Click Sim_Param to display the Simulate Parameters dialog box.

**Note** The contents of this dialog box change depending on the device selected in the Components drop-down list. For details on how this dialog box appears for other devices, see “8.18.1.1 Simulate Parameters Dialog Box” on page 8-58.

Optionally, change the default settings for $V_{ds}$ (drain-source voltage) that appear in the following fields in the **Source Name: V_{ds}** box:

- **Start**—enter the desired start $V_{ds}$ for the sweep in the left section and the unit of measure in the right section
- **Stop**—enter the desired stop $V_{ds}$ for the sweep in the left section and the unit of measure in the right section
- **Increment**—enter the desired size of the steps of $V_{ds}$ for the sweep in the left section and the unit of measure in the right section. The points formed by these steps will be the points at which measurements will be calculated to form the curve(s) on the graph.

Optionally, change the default settings for $V_{gs}$ (gate-source voltage) that appear in the following fields in the **Source Name: V_{gs}** box:

- **Start**—enter the desired start $V_{gs}$ for the sweep in the left section and the unit of measure in the right section
- **Stop**—enter the desired stop $V_{gs}$ for the sweep in the left section and the unit of measure in the right section
- **Num steps**—enter the desired number of steps of $V_{gs}$ for the sweep. There will be one curve for each value of $V_{gs}$.

**Normalize Data** checkbox—displays the $V_{ds}$ values in the curves (x-axis) with positive values.

Click **OK** to save the settings and return to the main IV Analyzer dialog box.

5. Optionally, change the default scale buttons in the Current Range(A) and Voltage Range(V) boxes from **Lin** (linear) to **Log** (logarithmic). In this example, both settings were left at **Lin**.

**Note** There is no need to change the F (final) and I (initial) current and voltage settings. After the simulation is run, these fields are populated so that the curves fully display. See “8.18.2 Reviewing IV Analyzer Data” on page 8-62 for details on changing these fields to view specific areas of the curve.
6. Select **Simulate/Run**. The IV curves for the device are displayed. If desired, click on **Reverse** to change the display to a white background.

![IV Analyzer Screen](image)

**Note**  See also “8.18.2 Reviewing IV Analyzer Data” on page 8-62.

7. Optionally, select **View/Grapher** to view the results of the simulation on the grapher.

### 8.18.1.1 Simulate Parameters Dialog Box

The **Simulate Parameters** dialog box, which is described in step 4 above, changes depending on the device selected in the **Components** drop-down list. This section describes the data that appear in the dialog box when other component types are selected.

#### Diode Parameters

When you have selected Diode in the **Components** drop-down list of the **IV Analyzer** dialog box and clicked **Sim_Param**, the **Simulate Parameters** dialog box that appears is populated with the following data.

![Simulate Parameters Dialog](image)

Optionally, change the default settings that appear in the following fields in the **SourceName: V_pn** box:
• **Start**—enter the desired start $V_{pn}$ for the sweep in the left section and the unit of measure in the right section
• **Stop**—enter the desired stop $V_{pn}$ for the sweep in the left section and the unit of measure in the right section
• **Increment**—enter the desired size of the steps of $V_{pn}$ for the sweep in the left section and the unit of measure in the right section. The points formed by these steps will be the points at which measurements will be calculated to form the curve on the graph.

**PNP BJT Parameters**

When you have selected BJT PNP in the **Components** drop-down list of the **IV Analyzer** dialog box and clicked **Sim_Param.**, the **Simulate Parameters** dialog box that appears is populated with the following data.

![Simulate Parameters dialog box]

Optionally, change the default parameters for $V_{ce}$ (collector-emitter voltage) that appear in the following fields in the **Source Name**: $V_{ce}$ box:

• **Start**—enter the desired start $V_{ce}$ for the sweep in the left section and the unit of measure in the right section
• **Stop**—enter the desired stop $V_{ce}$ for the sweep in the left section and the unit of measure in the right section
• **Increment**—enter the desired size of the steps of $V_{ce}$ for the sweep in the left section and the unit of measure in the right section. The points formed by these steps will be the points at which measurements will be calculated to form the curve(s) on the graph.

Optionally, change the default parameters for $I_b$ (base current) that appear in the following fields in the **Source Name**: $I_b$ box:

• **Start**—enter the desired start $I_b$ for the sweep in the left section and the unit of measure in the right section
• **Stop**—enter the desired stop $I_b$ for the sweep in the left section and the unit of measure in the right section
• **Num steps**—enter the desired number of steps of $I_b$. There will be one curve for each value of $I_b$.
• **Normalize Data** checkbox—displays the $V_{ce}$ values on the curves (x-axis) with positive values.
NPN BJT Parameters

When you have selected BJT NPN in the Components drop-down list of the IV Analyzer dialog box and clicked Sim_Param., the Simulate Parameters dialog box that appears is populated with the following data.

Optionally, change the default settings parameters for $V_{ce}$ (collector-emitter voltage) that appear in the following fields in the Source Name: $V_{ce}$ box:

- **Start**—enter the desired start $V_{ce}$ for the sweep in the left section and the unit of measure in the right section
- **Stop**—enter the desired stop $V_{ce}$ for the sweep in the left section and the unit of measure in the right section
- **Increment**—enter the desired size of the steps of $V_{ce}$ for the sweep in the left section and the unit of measure in the right section. The points formed by these steps will be the points at which measurements will be calculated to form the curve(s) on the graph.

Optionally, change the default parameters for $I_b$ (base current) that appear in the following fields in the Source Name: $I_b$ box:

- **Start**—enter the desired start $I_b$ for the sweep in the left section and the unit of measure in the right section
- **Stop**—enter the desired stop $I_b$ for the sweep in the left section and the unit of measure in the right section
- **Num steps**—enter the desired number of steps for $I_b$. There will be one curve for each value of $I_b$.

PMOS FET Parameters

See step 4 on page 8-57 for details on the Simulate Parameter dialog box when used with a PMOS FET.
NMOS FET Parameters

When you have selected NMOS in the Components drop-down list of the IV Analyzer dialog box and clicked Sim_Param., the Simulate Parameters dialog box that appears is populated with the following data.

Optionally, change the default parameters for V_{ds} (drain-source voltage) that appear in the following fields in the Source Name: V_{ds} box:

- **Start**—enter the desired start V_{ds} for the sweep in the left section and the unit of measure in the right section
- **Stop**—enter the desired stop V_{ds} for the sweep in the left section and the unit of measure in the right section
- **Increment**—enter the desired size of the steps of V_{ds} for the sweep in the left section and the unit of measure in the right section. The points formed by these steps will be the points at which measurements will be calculated to form the curve(s) on the graph.

Optionally, change the default parameters for V_{gs} (gate-source voltage) that appear in the following fields in the Source Name: V_{gs} box:

- **Start**—enter the desired start V_{gs} for the sweep in the left section and the unit of measure in the right section
- **Stop**—enter the desired stop V_{gs} for the sweep in the left section and the unit of measure in the right section
- **Num steps**—enter the desired number of steps of V_{gs} for the sweep. The points formed by these steps will be the points at which measurements will be calculated to form the curve(s) on the graph.
8.18.2 Reviewing IV Analyzer Data

After you run an IV analysis, you will have a graph similar to the following. Note that the cursor is not on any of the curves and the three fields at the bottom of the graph are empty.

Note This section uses data from the analysis of an NPN BJT.

To view data in the IV Analyzer dialog box:

1. Place the mouse cursor over the graph cursor and drag the graph cursor to a point on the curves. The three fields at the bottom of the graph now contain data which corresponds to a base current ($I_b$) of 1 mA. $I_b(1m)$ is represented by the curve at the bottom of the graph.
2. To select another curve, for example, $I_b = 2$ mA, click on that curve with your mouse cursor. The fields at the bottom of the graph now contain the data from the point where the graph cursor crosses the selected curve.

3. You may also use the left and right arrows to move the graph cursor, as indicated below.
4. You can also move the graph cursor to a specific x or y value on the selected curve by right-clicking on it to display a pop-up menu.

![Graph Cursor Pop-up Menu](image)

**Note** For details, see “9.2.2.3 Cursor Pop-up Menu” on page 9-10.

5. To view specific areas of the graph, change the data in the **Current Range(A)** and **Voltage Range(V)** boxes.

- **Current Range(A)** (y-axis)
  - I field—enter initial current to be displayed on graph in left field and unit of measure in right field
  - F field—enter final current to be displayed on graph in left field and unit of measure in right field

- **Voltage Range(V)** (x-axis)
  - I field—enter initial voltage to be displayed on graph in left field and unit of measure in right field
  - F field—enter final voltage to be displayed on graph in left field and unit of measure in right field
6. In the following example, the graph is set to display $I_b = 2 \text{ mA}$, from 75 mA to 175 mA on the y-axis; and from 100 mV to 1.25 V on the x-axis.

8.19 Agilent Simulated Instruments

The following virtual simulated Agilent instruments are included in Multisim:

- Function Generator 33120A
- Multimeter 34401A
- Oscilloscope 54622D

**Note** If you are not familiar with connecting and adjusting the settings of the instruments, see “8.1.2 Adding an Instrument to a Circuit” on page 8-4 and “8.1.3 Using the Instrument” on page 8-5 before using this instrument.

8.19.1 Agilent Simulated Function Generator

The Agilent Technologies 33120A is a high-performance 15 MHz synthesized function generator with built-in arbitrary waveform capability. A link to the PDF version of this instrument’s user guide can be found at www.electronicsworkbench.com.
8.19.1.1 Supported Features

Most of the features that are documented in the Agilent 33120A User’s Guide are available in its virtual simulated version. These include:

- **Standard Waveforms:** Sine, Square, Triangle, Ramp, Noise, DC volts
- **System Arbitrary Waveforms:** Sinc, Negative Ramp, Exponential Rise, Exponential Fall, Cardiac
- **User Defined Arbitrary Waveforms:** Any type of waveform with 8 - 256 points
- **Modulations:** NON, AM, FM, Burst, FSK, Sweep
- **Memory Sections:** Four memory sections named #0 - #3. #0 is the system default
- **Trigger Modes:** Auto/Single for Burst and Sweep modulation only
- **Display Digital:** 4 - 8
- **Display Voltage:** Three modes: Vpp, Vrams and dBm
- **Edit Digital Value:** Change the displayed value with cursor buttons or number keys, or use the knob, or use the ENTER NUMBER key to key in the number directly
- **Menu Operation:** The menu structure is:
  
  **A:** MODulation MENU

  **B:** SWP MENU
  1: START F, 2: STOP F, 3: SWP TIME, 4: SWP MODE,

  **C:** EDIT MENU

  **D:** SYStem MENU
  1: COMMA
8.19.1.2 Features Not Supported

The following features are not supported in the simulated version of the function generator included in Multisim:

- Remote mode
- Terminals on rear panel
- Self-test
- Hardware error detect
- Calibration

8.19.1.3 Using the Agilent Function Generator

To connect the Agilent 33120A Function Generator to a circuit:

1. Click on the Agilent Function Generator tool button, place its icon on the workspace and double-click on the icon to open the instrument. Click on the Power button to switch on the instrument.

2. Wire the icon to the circuit following the pin key below.

3. Refer to the PDF user guide for complete instructions on the use of this device.

Note: A link to the PDF version of this instrument’s user guide can be found at www.electronicsworkbench.com.
8.19.2 Agilent Simulated Multimeter

The simulated Agilent Technologies 34401A Multimeter is a 6 1/2-digit, high-performance digital multimeter. A link to the PDF version of this instrument’s user guide can be found at www.electronicsworkbench.com.

8.19.2.1 Supported Features

Most of the features that are documented in the Agilent 34401A User’s Guide are available in its virtual version. These include:

Measure Modes: Voltage DC/AC
                      Current DC/AC
                      Resistor in two wires
                      Frequency of input signal’s voltage wave
                      Period of input signal’s voltage wave
                      Continuity test
                      Diode test
                      Ratio test

Functions: Null (relative measurement)
           Min-Max (store minimum and maximum readings)
           dB (display on voltage value)
           dBm (display on voltage value)
           Limit Test (test readings with a lower threshold value and a high threshold value)

Trigger Modes: Auto/Manual

Display Modes: Auto/Manual

Display Digital: 4 1/2 - 6 1/2

Reading Hold: Yes

Reading Memory: Yes

Edit Digital Value: Change the displayed value with cursor buttons or number keys
The menu structure is:

A: MEASurement MENU
1: CONTINUITY, 2: RATIO FUNC

B: MATH MENU
1: MIN-MAX, 2: NULL VALUE, 3: dB REL, 4: dBm REF R,
5: LIMIT TEST, 6: HIGH LIMIT, 7: LOW LIMIT

C: TRIGger MENU
1: READ HOLD, 2: TRIG DELAY

D: SYStem MENU
1: RDGS STORE, 2: SAVED RDGS, 3: BEEP, 4: COMMA

All other features and operations are based on the Agilent 34401A User’s Guide.

8.19.2.2 Features Not Supported

The following features are not supported in the simulated version of the Multimeter included in Multisim.

Remote mode
Commands mode
Terminals on rear panel
Self-test
Hardware error detect
Calibration
8.19.2.3 Using the Agilent Multimeter

➢ To connect the simulated Agilent 34401A Multimeter to a circuit:

1. Click on the Agilent Multimeter tool button, place its icon on the workspace and double-click on the icon to open the instrument. Click on the Power button to switch on the instrument.

2. Wire the icon to the circuit following the pin key below.

3. Refer to the PDF user guide for complete instructions on the use of this device.

   **Note** A link to the PDF version of this instrument’s user guide can be found at www.electronicsworkbench.com.

8.19.3 Agilent Simulated Oscilloscope

The simulated Agilent Technologies 54622D Oscilloscope is a 2-channel +16 logic channels, 100-MHz bandwidth oscilloscope. A link to the PDF version of this instrument’s user guide can be found at www.electronicsworkbench.com.

8.19.3.1 Supported Features

Most of the features that are documented in the Agilent 54622D User’s Guide are available on its simulated version. These include:

Running Mode: Auto, Single, Stop
<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trigger Mode:</strong></td>
<td>Auto, normal, auto-level</td>
</tr>
<tr>
<td><strong>Trigger Type:</strong></td>
<td>Edge trigger, pulse trigger, pattern trigger</td>
</tr>
<tr>
<td><strong>Trigger Source:</strong></td>
<td>Analog signals, digital signals, external trigger signal</td>
</tr>
<tr>
<td><strong>Display Mode:</strong></td>
<td>Main, delay, roll, XY</td>
</tr>
<tr>
<td><strong>Signal Channels:</strong></td>
<td>2 analog channels, 1 math channel, 16 digital channels, 1 probe signal for testing purposes</td>
</tr>
<tr>
<td><strong>Cursors:</strong></td>
<td>4 cursors</td>
</tr>
<tr>
<td><strong>Math Channel:</strong></td>
<td>FFT, multiply, subtract, differentiate, integrate</td>
</tr>
<tr>
<td><strong>Measurements:</strong></td>
<td>Cursor information, sampling information, frequency, period, peak-peak, maximum, minimum, rise time, fall time, duty cycle, RMS, width, average, X at max</td>
</tr>
<tr>
<td><strong>Display Controls:</strong></td>
<td>Vector/point on traces, trace width, background color, board color, grid color, cursor color</td>
</tr>
<tr>
<td><strong>Auto-scale/Undo:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Print Traces:</strong></td>
<td>Yes</td>
</tr>
<tr>
<td><strong>File:</strong></td>
<td>Save data into a DAT format file; can be converted and displayed on the system graph window</td>
</tr>
<tr>
<td><strong>Soft-button Menu Operation:</strong></td>
<td>The menu structure is:</td>
</tr>
<tr>
<td></td>
<td><strong>Main Display MENU</strong></td>
</tr>
<tr>
<td></td>
<td>1:Main, 2: Delayed, 3:Roll, 4:XY, 5:Vernier, 6:Time Ref</td>
</tr>
<tr>
<td></td>
<td><strong>Cursor MENU</strong></td>
</tr>
<tr>
<td></td>
<td>1:Source, 2:X Y, 3:X1, 4:X2, 5:X1 X2, 6:Cursor</td>
</tr>
</tbody>
</table>
### Instruments

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trigger Mode</td>
<td>Auto, normal, auto-level</td>
</tr>
<tr>
<td>Trigger Type</td>
<td>Edge trigger, pulse trigger, pattern trigger</td>
</tr>
<tr>
<td>Trigger Source</td>
<td>Analog signals, digital signals, external trigger signal</td>
</tr>
<tr>
<td>Display Mode</td>
<td>Main, delay, roll, XY</td>
</tr>
<tr>
<td>Signal Channels</td>
<td>2 analog channels, 1 math channel, 16 digital channels, 1 probe signal</td>
</tr>
<tr>
<td>Cursors</td>
<td>4 cursors</td>
</tr>
<tr>
<td>Math Channel</td>
<td>FFT, multiply, subtract, differentiate, integrate</td>
</tr>
<tr>
<td>Measurements</td>
<td>Cursor information, sampling information, frequency, period, peak-peak, maximum, minimum, rise time, fall time, duty cycle, RMS, width, average, X at max</td>
</tr>
<tr>
<td>Display Controls</td>
<td>Vector/point on traces, trace width, background color, board color, grid color, cursor color</td>
</tr>
<tr>
<td>Auto-scale/Undo</td>
<td>Yes</td>
</tr>
<tr>
<td>Print Traces</td>
<td>Yes</td>
</tr>
<tr>
<td>File</td>
<td>Save data into a DAT format file; can be converted and displayed on the system graph window</td>
</tr>
<tr>
<td>Soft-button Menu Operation</td>
<td>The menu structure is:</td>
</tr>
<tr>
<td>Main Display MENU</td>
<td>1:Main, 2: Delayed, 3:Roll, 4:XY, 5:Vernier, 6:Time Ref</td>
</tr>
<tr>
<td>Cursor MENU</td>
<td>1:Source, 2:X Y, 3:X1, 4:X2, 5:X1 X2, 6:Cursor</td>
</tr>
</tbody>
</table>
Quick Measure MENU
1:Source, 2:Clear Measure, 3:Frequency,
4:Period, 5:Peak_Peak, 6:Maximum,
7:Minimum, 8:Rise Time, 9:Fall Time, 10:Duty
Cycle, 11:RMS, 12:+Width, 13:-Width,
14:Average, 15:X at Maximum

Acquire MENU
1:Normal, 2:Average, 3:Args

Display MENU
1:Clear, 2:Grid, 3:Background, 4:Boarder,
5:Vector

Auto-Scale MENU
1:Undo Auto-scale

Save MENU
1:Save

Quick Print MENU
1:Print

Utility MENU
1:Sampling Information, 2:Default Settings

Edge MENU
1:Source, 2:Shape

Pulse MENU
1:Source, 2:Shape, 3:Operation, 4:Less Value,
5:Great Value

Pattern MENU
Edge

Mode Coupling MENU
1:Mode, 2:Hold-off Value
8.19.3.2 Features Not Supported

The following features are not supported in the simulated version of the oscilloscope included in Multisim.

Remote mode
Terminals on rear panel
Self-test
Hardware error detect
Calibration
Language selection
Infinite Persistence Operation mode
Label button for editing on digital channel’s label
Delay and phase measurement

Analog Channel MENU
1: Coupling, 2: Vernier, 3: Invert

Math Channel MENU
1: Setting, 2: FFT, 3: Multiply, 4: Subtract,
5: Differentiate, 6: Integrate

Math FFT MENU
1: Source, 2: Span, 3: Center, 4: Scale, 5: Offset

Math 1*2/1-2 MENU
1: Scale, 2: Offset

Math Diff/Inte MENU
1: Source, 2: Scale, 3: Offset

Digital Channel MENU
1: Select Channel/Enable/Disable, 2: Shape,
3: Threshold, 4: User Value
To connect the simulated Agilent 54622D Oscilloscope to a circuit:

1. Click on the Agilent Oscilloscope tool button, place its icon on the workspace and double-click on the icon to open the instrument. Click on the Power button to switch on the instrument.

2. Wire the icon to the circuit following the pin key below.

3. Refer to the PDF copy of the instrument’s user guide for complete instructions on the use of this device.

**Tip** For optimum simulation speed, set the time scale on the scope near to the value you would like to display during simulation.

**Note** A link to the PDF version of this instrument’s user guide can be found at www.electronicsworkbench.com.
8.20 Tektronix Simulated Oscilloscope

The simulated Tektronix TDS 2024 is a 4-channel, 200-MHz oscilloscope. A link to the PDF version of this instrument’s user guide can be found at www.electronicsworkbench.com.

8.20.1 Supported Features

Most of the features that are documented in the Tektronix TDS 2024’s User Guide are available in its simulated version. These include:

Running Mode: Auto; Single; Stop.

Trigger Mode: Auto; Normal.

Trigger Type: Edge Trigger; Pulse Trigger.

Trigger Source: Analog signals; Extent trigger signal.

Display Mode: Main; Window; XY, FFT, Trig View.

Signal Channels: 4 analog channels; 1 math channel; one probe signal in 1kHz for testing purposes.

Cursors: 4 cursors.

Math channel: FFT; +; -.

Measurements: Cursor information; Frequency; Period; Peak-Peak; Maximum; Minimum; Rise time; Fall time; RMS; Mean.

Display controls: Vector/Point on traces; Contrast color control.

Auto-setup: Yes.

Print traces: Yes.

Control Buttons Operation:

Run/Stop BUTTON: Start or Stop sampling in multiple-triggers.

Single Seq. BUTTON: Start sampling in one-trigger.

Trig View BUTTON: See current trigger signal wave and trigger level.

Force Trig BUTTON: Immediately to start a trigger.

Set to 50% BUTTON: Move trigger level to the mean value of the trigger signal.

Set to Zero BUTTON: Set time offset position to zero.

Help BUTTON: Goes to instrument help topic.

Print BUTTON: Print the graph to printer.
Soft Menu BUTTONs:  To support the menu controls.

Soft Button Menu Operation:
The soft button menu is a subset of the Tektronix Oscilloscope TDS 2024’s:


Measure MENU:  Five measure areas, each one includes second a level menu to set a source channel and measure type under: Frequency, Period, Peak_peak, Maximum, Minimum, Rise time, Fall time; RMS, Mean.

Acquire MENU:  1: Sample, 2: Average, 3: Average value.

Auto Set MENU:  Shows one of three menu lists based on the signal curve type:


Cursor MENU:  1: Type; 2: Source.

Display MENU:  1: Type, 2: Format, 3: Contrast Increase, 4: Contrast Decrease.

Default Setup MENU:  1: Undo Default Setup.

Trig MENU:  It will show one of three menu lists: A) (Edge Trigger) 1: Type; 2: Source; 3: Slope; 4: Mode; 5: Coupling; B) (Pulse Trigger page 1) 1: Type; 2: Source; 3: When; 4: Pulse Width; 5: More Page; C) (Pulse Trigger page 2) 1: Type; 2: Polarity; 3: Mode; 4: Coupling; 5) More Page.


Math channel MENU:  It will show one of three sub menu lists: A) (+) 1: Operation; 2: CH1+CH2; 3: CH3+CH4; B) (-) 1: Operation; 2: CH1-CH2; 2: CH2-CH1; 3: CH3-CH4; 4: CH4-CH3; C) (FFT) 1: Operation; 2: Source; 3: Window.

8.20.2 Features Not Supported

The following features are not supported in the simulated version of the oscilloscope:

- Remote mode (without external device and RS 232 interface)
- Terminals on rear panel
- Probe check
- Scan mode display
- Language selection, Error Log and Do Self Calibration on menu item UTILITY
- Saving Wave form, Ref A – Ref D on menu item SAVE/RECALL
- Video Trigger on menu item TRIG MENU
- Trigger coupling of Noise Reject, HF Reject and LF Reject on menu item TRIG MENU
- Cursor source of Ref A --- Ref D on menu item CURSOR
- Persistence display mode on menu item DISPLAY
- Peak detect acquire on menu item ACQUIRE
- FFT Zoom on menu item MATH
- BW limit and Probe selection on menu item CHANNEL.

8.20.3 Using the Tektronix Oscilloscope

To connect the simulated Tektronix TDS 2024 Oscilloscope to a circuit:

1. Click on the Tektronix Oscilloscope tool button, place its icon on the workspace and double-click on the icon to open the instrument. Click on the Power button to switch on the instrument.

2. Wire the icon to the circuit following the pin key below.

3. Refer to the PDF copy of the instrument’s user guide for complete instructions on the use of this device.

**Note** A link to the PDF version of this instrument’s user guide can be found at www.electronicsworkbench.com.
8.21 Voltmeter

The voltmeter offers advantages over the multimeter for measuring voltage in a circuit. It takes up less space in a circuit and you can rotate its terminals to suit your layout.

8.21.1 Using the Voltmeter

**Resistance (1.0 Ω - 999.99 TW)**

The voltmeter is preset to a very high resistance (1 MΩ) which generally has no effect on a circuit. If you are testing a circuit that itself has very high resistance, you may want to increase the voltmeter’s resistance to get a more accurate reading. (However, using a voltmeter with very high resistance in a low-resistance circuit may result in a mathematical round-off error.)

➢ To change the resistance of the voltmeter, double-click on it and change the value in the **Resistance** field that is found in the **Value** tab of the property dialog that displays.

**Mode (DC or AC)**

The voltmeter can measure DC or AC voltage. In DC mode, any AC component of the signal is eliminated so that only the DC component of the signal is measured. In AC mode, any DC component is eliminated so that only the AC component is measured. When set to AC, the voltmeter displays the root-mean-square (RMS) value of the signal.

➢ To change the voltmeter’s mode, double-click on it and select either DC or AC in the **Mode** field that is found in the **Value** tab of the property dialog that displays.

**Connecting a Voltmeter**

Connect the voltmeter in parallel with the load, attaching the probes to connectors on either side of the load you want to measure. When a circuit is activated and its behavior is simulated, the voltmeter displays the voltage across the test points. (The voltmeter may also display interim voltages before the final steady-state voltage is reached.)

**Note**  The voltmeter is found in the **Indicator** component group. It is not found on the **Component** toolbar. If a voltmeter is moved after the circuit has been simulated, activate the circuit again to get a reading.
The ammeter offers advantages over the multimeter for measuring current in a circuit. It takes up less space in a circuit and you can rotate its terminals to suit your layout.

### 8.22.1 Using the Ammeter

**Resistance (1.0 pΩ - 999.99 W)**

The ammeter’s resistance is preset to 1 mΩ, which presents little resistance to a circuit. If you are testing a circuit that has low resistance, you can lower the ammeter’s resistance even further to get a more precise measurement. (However, using an ammeter with very low resistance in a high-resistance circuit may result in a mathematical round-off error.)

- To change the resistance of the ammeter, double-click on it and change the value in the Resistance field that is found in the Value tab of the property dialog that displays.

**Mode (DC or AC)**

The ammeter is preset to DC mode, which measures only the DC component of a signal. If you want to measure the current from an AC source, change the mode to AC. When set to AC, the ammeter displays the root-mean-square (RMS) value of the alternating signal.

- To change the ammeter’s mode, double-click on it and select either DC or AC in the Mode field that is found in the Value tab of the property dialog that displays.

**Connecting an Ammeter**

Like a real ammeter, the simulated ammeter must be connected in series at nodes you want to measure. The negative terminal is on the side with the heavy border. If an ammeter is moved after the circuit has been simulated, activate the circuit again to get a reading.

**Note** The voltmeter is found in the Indicator component group. It is not found on the Component toolbar.
8.23 Current Probe

The **Current Probe** emulates the behavior of industrial clamp-on current probes, which convert the current flowing in a wire to a voltage at the device’s output terminal. The output terminal is then connected to an oscilloscope, where the current is determined based on the voltage to current ratio of the probe.

To place a **Current Probe** on your schematic:

1. Click on the **Current Probe** button found in the Instruments toolbar. The **Current Probe** is now attached to the cursor.
2. Drag the image of the **Current Probe** to the desired wire and click to place it. (You cannot place the **Current Probe** on a junction).
3. Place an oscilloscope on the workspace and connect the output terminal of the **Current Probe** to the oscilloscope.

8.23.1 Current Probe Properties

To emulate the behavior of a typical real-world current probe, the default ratio of the current probe’s output voltage to the current being measured is 1 V/mA.

To change the ratio:

1. Double-click on the **Current Probe** to display the **Current Probe Properties** dialog box.
2. Change the value in the **Ratio of Voltage to Current** field and click **Accept**.

To measure the current:

1. Double-click on the oscilloscope icon to show its instrument face.
2. Simulate the circuit and observe the output on the oscilloscope.
3. Stop or pause the simulation when a trace displays on the oscilloscope. It may be necessary to adjust the scale setting to display the trace in a meaningful way.

4. Drag one of the oscilloscope’s cursors to a point on the trace and note the voltage reading.

**Note** For complete details on the oscilloscope, see “8.7 Oscilloscope” on page 8-16.

5. Convert the voltage to current using the ratio that is set for the probe. For details, see Current Probe Properties on page 8-81.

In the example shown above, the voltage reading on the oscilloscope is 459.908 V. Since the ratio for this example was left at the default of 1 V/mA, this corresponds to a current of 459.908 mA.
Tip  For a direct 1:1 relationship between the current and the displayed voltage, set the ratio to 1 mV/mA in the Current Probe Properties dialog box.

➢ To reverse the polarity of the Current Probe’s output, right-click on the Current Probe and select Reverse Probe Direction from the pop-up that appears.

8.24 LabVIEW Instruments

You can create your own custom instruments using the LabVIEW graphical development environment. Instruments that you create using LabVIEW can take advantage of the full functionality of the LabVIEW development system, including data acquisition, instrument control, mathematical analysis, and so on. For example, you can create the following kinds of instruments:

• An instrument that acquires data from the real world using a National Instruments data acquisition device or modular instrument. Multisim will then use that data as a signal source for circuit simulation.

• An instrument that displays simulation data simultaneously with multiple measurements (running average and power spectrum, for example) made from that simulation data.

LabVIEW instruments can be either input instruments or output instruments. Input instruments receive simulation data for display or processing. Output instruments generate data to use as a signal source in simulation. A LabVIEW instrument cannot be both an input and output instrument.

Additionally, input and output instruments behave differently. Input instruments continuously receive simulation data from Multisim while simulation is active.

In contrast, at the beginning of circuit simulation, output instruments will first generate a finite amount of data and return that data to Multisim. Multisim will then use that data for circuit simulation. Output instruments do not continuously generate data while simulation is running. To cause an output instrument to generate new data, you must stop and restart simulation.

Output instruments allow the user or creator of the instrument to determine whether the instrument repeats the output data. If you configure the instrument and not repeat the output data and simulate a circuit which uses the instrument, once the simulation time has exceeded the length of the generated data, Multisim will continue to simulate but the output signal from the instrument will fall to 0 volts. Alternatively, if you configure the instrument and repeat the output data, the instrument will repeatedly output the initially generated data until you stop simulation.

Input instruments allow the user or creator of the instrument to set a sampling rate. This sampling rate is the rate at which the instrument receives data from Multisim. This sampling rate is analogous to the sampling rate you would set for a physical data acquisition device or
modular instrument that acquires data from the real world. You should observe the Nyquist sampling theorem when choosing a sampling rate for your instrument. Note that the higher the value of the sampling rate, the slower simulation will run.

8.24.1 System Requirements

To create and modify LabVIEW instruments, you must have the LabVIEW 8.0 (or later) Development System.

To use LabVIEW instruments, you must have the LabVIEW Run-Time Engine installed on your computer. The version of this Run-Time Engine must correspond to the version of the LabVIEW Development System used to create the instrument. NI Circuit Design Suite installs the LabVIEW 8.0 and 8.2 Run-Time Engines.

8.24.2 Sample LabVIEW Instruments

Multisim includes the following sample LabVIEW instruments:

- **Microphone** — Records audio from the computer sound device and outputs the sound data as a signal source.
- **Speaker** — Plays input signal using the computer sound device.
- **Signal Generator** — Generates and outputs a sine, triangle, square, or sawtooth wave.
- **Signal Analyzer** — Displays time-domain data, auto power spectrum, or running average of input signal.

The source code for the example instruments is available in the directory where you installed Multisim at `\samples\LabVIEW Instruments`.

8.24.2.1 Microphone

The **Microphone** instrument allows you to record sound data from devices attached to the input of your computer’s sound device (e.g., microphone, CD player). It then outputs that data as a signal in Multisim. You configure the settings and record the sound before beginning simulation. Multisim will then use the audio signal as a signal source during simulation.

➢ To use the **Microphone**:

1. Place it in a schematic and open its face.
2. Select the desired audio **Device** (usually the default device is correct), the **Recording Duration**, and the desired **Sample Rate**. The higher the value you choose for the **Sample Rate**, the higher the quality of the output signal, but the slower simulation using that data will run.
3. Click **Record Sound** to record the signal that is connected to the input connection of your computer’s sound device.

4. Before starting simulation, you can also choose to **Repeat Recorded Sound**. If you do not enable this option and simulate the circuit, once the simulation time has exceeded the length of the recorded signal, Multisim will continue to simulate but the output signal from the **Microphone** instrument will fall to 0 volts. If you enable this option, the **Microphone** instrument will repeatedly output the recorded data until you stop simulation.

5. Begin simulation of the circuit. The **Microphone** instrument will output the recorded sound as a voltage signal.

### 8.24.2.2 Speaker

The **Speaker** instrument allows you to output a voltage signal as sound using your computer’s sound device. You configure the settings before beginning simulation and play the sound after stopping simulation.

- **To use the Speaker:**
  1. Place the instrument in a schematic and open its face.
  2. Select the desired audio **Device** (usually the default device is correct), the **Playback Duration**, and the **Sample Rate** at which the instrument should receive data from the simulation.

     If you are using the **Speaker** instrument in conjunction with the **Microphone** instrument, set the **Sample Rate** of the two instruments to be the same. Otherwise, set the sample rate of the Speaker to be at least twice the frequency of the input signal. Note that the higher the value of the sample rate, the slower simulation will run.

  3. Begin simulation of the circuit. As simulation runs, the **Speaker** instrument collects the input data until the simulation time reaches the limit you configured in the **Playback Duration** field.

  4. Stop simulation and click **Play Sound** to play as sound the data that the **Speaker** stored during the simulation.

### 8.24.2.3 Signal Generator

The **Signal Generator** instrument is an example of how to implement a simple LabVIEW instrument that generates or acquires data and then outputs it as a signal source for simulation.

- **To use the Signal Generator:**
  1. Place the instrument in a schematic and open its face.
  2. Set the desired **Signal Information** parameters and **Sampling Info**. If desired, enable **Repeat Data**.
8.24.2.4 Signal Analyzer

The Signal Analyzer instrument is an example of how to implement a simple LabVIEW instrument that receives, analyzes, and displays simulation data.

To use the Signal Analyzer:

1. Place the instrument in a schematic and open its face.
2. Set the desired Analysis Type and Sampling Rate (rate at which the instrument receives data from the simulation). The sampling rate of the Signal Analyzer should be at least twice the frequency of the input signal.

8.24.3 Creating a LabVIEW Instrument

Note: This section assumes existing familiarity with LabVIEW and concepts such as VIs, VI Libraries, Projects, and Build Specifications. Refer to the LabVIEW documentation for more information on these topics.

The primary component of a LabVIEW instrument for Multisim is a VI template (.vit file) that serves as the face of the instrument and handles communication with Multisim.

Multisim includes templates for creating both input and output instruments. These starter templates include a LabVIEW Project with the necessary settings for building the final instrument and a VI template that contains the front panel and block diagram objects necessary for the VI to communicate with Multisim.

These starter templates are available in the directory where you installed Multisim at:

- `\samples\LabVIEW Instruments\Templates\Input` – Use these files when creating a new instrument that receives simulation data from Multisim.
- `\samples\LabVIEW Instruments\Templates\Output` – Use these files when creating a new instrument that generates data to use as a signal source in Multisim.

The starter Projects, `StarterInputInstrument.lvproj` and `StarterOutputInstrument.lvproj`, each contain a Source Distribution Build Specification. The output of each Build Specification will go to `\samples\LabVIEW Instruments\Templates\Input\Build` and `\samples\LabVIEW Instruments\Templates\Output\Build`. This output is what you must install into Multisim to use the instrument. Refer to “8.24.4 Building a LabVIEW Instrument” on page 8-88 and “8.24.5 Installing a LabVIEW Instrument” on page 8-88 for more information on building and installing a LabVIEW instrument.
To create your own Multisim instrument:

1. Copy the contents of the `...\samples\LabVIEW Instruments\Templates\Input` (or `...\samples\LabVIEW Instruments\Templates\Output`) directory to an empty directory on your computer.

2. Open the copy of `StarterInputInstrument.lvproj` (or `StarterOutputInstrument.lvproj`) in LabVIEW.

3. In the Project tree, right click on the My Computer>>Instrument Template>>StarterInputInstrument.vit (or StarterOutputInstrument.vit) item and select Open.

4. In the window for the VI template, select File>>Save As. In the save dialog that appears, select the Rename option and click Continue. In the next dialog, choose a new name (and location, if you desire) for the VI template and click OK.

5. Close the newly renamed VI template.

6. In the Project tree, right click on the My Computer>>subVIs>>StarterInstrument_multisimInformation.vi (or StarterOutputInstrument_multisimInformation.vi) item and select Open.

7. In the window for the VI, select File>>Save As. In the save dialog that appears, select the Rename option and click Continue. In the next dialog, choose a new name (and location, if you desire) for the VI and click OK. The new name for the VI should be `<Name chosen in step 4, minus the .vit extension>_multisimInformation.vi`. For example, if you renamed the VI template in step 4 My Instrument.vit, the name for this VI should be My Instrument_multisimInformation.vi.

8. Close the newly renamed VI.

9. Right click on the My Computer>>Build Specification>>Source Distribution item in the Project tree and select Properties from the context menu to edit the Build Specification.

10. In the Custom Destinations section of the Destination Settings page of the Build Specification Properties dialog, modify the final VI library in the Destination Path for the Destination Directory to something unique (for example, `My Custom Instrument.llb`).

11. In the same location, modify the final directory in the Destination Directory for the Support Directory to something unique (for example, `My Custom Instrument`).

12. Click OK on the Build Specification Properties dialog and save the Project file.

13. Open the template VI.

14. Edit the icon of the template VI. Multisim will use this icon in the center of the symbol for the instrument.
15. Follow the guidelines and instruments listed in the comment fields on the block diagram of the template VI to create your custom instrument. The example LabVIEW instruments provide excellent guides for how to modify the starter instruments to add custom functionality.
16. Save the VI template.

8.24.4 Building a LabVIEW Instrument

- To ready a LabVIEW instrument for installation into Multisim, build the Source Distribution Build Specification in the LabVIEW Project for your instrument.
- To build the Build Specification for your instrument, right click on the My Computer>>Build Specification>>Source Distribution item in the Project tree for the instrument and select Build from the context menu.

The output of this build process is as follows:
- VI library file (.llb) containing the main VI template, any VIs used in the hierarchy of the main VI template, and all VIs that are members of Libraries referenced in the main VI template hierarchy, regardless of whether they are actually used in the hierarchy of the instrument.
- A directory with the same name as the VI library (minus the .llb extension) that contains any non-VI portions of the template hierarchy and referenced Projects. These files can be DLLs, LabVIEW menu files, and so on.

8.24.5 Installing a LabVIEW Instrument

- To install a LabVIEW instrument into Multisim, copy the output of the build process (a uniquely named VI library and directory) into the .\lvinstruments directory where you installed Multisim. The next time you launch Multisim, the instrument will appear under the LabVIEW Instruments button in the Instruments toolbar.
8.24.6 Guidelines for Successfully Creating a LabVIEW Instrument

When creating a LabVIEW instrument for Multisim, you must follow certain guidelines:

- Always create new instruments from either the template instrument files or one of the example instruments. These files include the front panel objects, block diagram objects, and settings necessary for the instrument to behave correctly.
- Do not delete or modify the existing diagram objects in the starter template VI. You may add additional controls/indicators and handle additional events in the main event loop, but do not modify or delete any of the existing event-handling code.
- You may add diagram code to the starter template VI where specified in the comments on the block diagram.
- Every LabVIEW instrument installed in Multisim must have a unique name. Specifically, the VI library that contains the main VI template, the support files directory, and the main VI template itself must all have unique names.
- All subVIs used in a LabVIEW instrument must have unique names unless you intend to use the same subVI across multiple instruments.
- All Libraries used in a LabVIEW instrument must have unique names unless you intend to use the same Libraries across multiple instruments.
- All LabVIEW instruments that contain VIs that are part of a Library must be built using the same version of that Library. If you build an instrument using a Library and then make changes to that Library before building another instrument to install on the same computer, you must also rebuild and reinstall the original instrument.
- The Source Distribution Build Specification in the LabVIEW Project for the instrument must be configured to always include all contained items. To make this configuration, navigate to the Source File Settings page of the Source Distribution Build Specification Properties dialog, select Dependencies in the Project Files tree, and enable the Set inclusion type for all contained items>>Always include option. This option is already enabled correctly in the starter instrument LabVIEW Projects.
- Consider whether subVIs you create for your instruments should be marked as Reentrant. If subVIs use instance-specific constructs such as uninitialized shift registers, the First Call? function, and so on, you will need to mark the VI for Reentrant execution under File>>VI Properties>>Execution. This setting is necessary to allow multiple instances of the same LabVIEW instrument to behave correctly.
Chapter 9
Analyses

This chapter explains how to use the various analyses included in Multisim. It explains how to work with analyses in general, the specific settings and options for each individual analysis, and how to view and manipulate analyses results.

Some of the features described in this chapter may not be available in your edition of Multisim. Refer to the release notes for a list of the features in your edition.

The following analyses are described in this chapter.

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9.1 Introduction to Multisim Analyses

Multisim offers you many analyses, all of which utilize simulation to generate the data for the analysis you want to perform. These analyses can range from quite basic to extremely sophisticated, and can often require one analysis to be performed (automatically) as part of another.

For each analysis, you will need to decide upon some settings that will tell Multisim what you want the analysis to do. In addition to the analyses provided by Multisim, you can also create user-defined analyses based on SPICE commands you enter.

When you activate an analysis, the results are displayed on a plot in Multisim’s Grapher (see “9.2 Viewing the Analysis Results: Grapher” on page 9-4 for more information) (unless you specify otherwise) and saved for use in the Postprocessor (not available in all editions of Multisim; see Chapter 10, “Postprocessor” for more information). Some results are also written to an audit trail, which you can view. See “7.7 Simulation Error Log/Audit Trail” on page 7-22 for more information.
To indicate that an analysis is running, the **Simulation Running Indicator** appears in the status bar as in the example below. This indicator flashes until the analysis is complete.

```
Tut3: Simulating...  00:00:18
```

**Note**  Some analyses are performed so quickly, that you will not notice the **Simulation Running Indicator** flashing.

### 9.2 Viewing the Analysis Results: Grapher

- To have the **Grapher** appear, select **View/Grapher**.

  The **Grapher** is a multi-purpose display tool that lets you view, adjust, save, and export graphs and charts. It is used to display:
  
  - the results of all Multisim analyses in graphs and charts
  - a graph of traces for some instruments (for example the results of the postprocessor, oscilloscope and Bode Plot).

  The display shows both graphs and charts. In a graph, data are displayed as one or more traces along vertical and horizontal axes. In a chart, text data are displayed in rows and columns. The window is made up of several tabbed pages, depending on how many analyses, etc. have been run.

  Each page has two possible active areas which will be indicated by a red arrow: the entire page indicated with the arrow in the left margin near the page name of the chart/graph indicated with the arrow in the left margin near the active chart/graph. Some functions, such
as cut/copy/paste, affect only the active area, so be sure you have selected the desired area before performing a function.

Some analyses, such as the AC Analysis, create both a phase and magnitude graph on the same page when the analysis is run. In this case, the x-axes (frequency) of the plots will line up as shown below. This is the default setting only; you can change the setting for individual graphs as shown in “9.2.2.6 Axes” on page 9-12.
The **Grapher** offers a number of functions on its toolbar:

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<th>Button</th>
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<td><img src="image1" alt="Button" /></td>
<td>Opens a new page tab.</td>
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<tr>
<td><img src="image2" alt="Button" /></td>
<td>Opens a dialog where you select a previously saved graph file to open.</td>
</tr>
<tr>
<td><img src="image3" alt="Button" /></td>
<td>Saves contents of current pages in a graph file.</td>
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<tr>
<td><img src="image4" alt="Button" /></td>
<td>Prints some or all of the current pages. See “9.2.7 Print and Print Preview” on page 9-18.</td>
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<tr>
<td><img src="image5" alt="Button" /></td>
<td>Shows preview of pages as they will be printed. See “9.2.7 Print and Print Preview” on page 9-18.</td>
</tr>
<tr>
<td><img src="image6" alt="Button" /></td>
<td>Cuts pages or graphs/charts. See “9.2.4 Cut, Copy and Paste” on page 9-16.</td>
</tr>
<tr>
<td><img src="image7" alt="Button" /></td>
<td>Copies pages or graphs/charts. See “9.2.4 Cut, Copy and Paste” on page 9-16.</td>
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<tr>
<td><img src="image8" alt="Button" /></td>
<td>Pastes pages or graphs/charts. See “9.2.4 Cut, Copy and Paste” on page 9-16.</td>
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<tr>
<td><img src="image9" alt="Button" /></td>
<td>Undoes most recent action.</td>
</tr>
<tr>
<td><img src="image10" alt="Button" /></td>
<td>Applies/removes grid for the selected graph. See “9.2.2.1 Grids and Legends” on page 9-8.</td>
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<tr>
<td><img src="image11" alt="Button" /></td>
<td>Displays/hides graph legend. See “9.2.2.1 Grids and Legends” on page 9-8.</td>
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<tr>
<td><img src="image12" alt="Button" /></td>
<td>Displays/hides cursors and data. See “9.2.2.2 Cursors” on page 9-9.</td>
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<td><img src="image13" alt="Button" /></td>
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Every analysis you perform on a circuit displays its results on a separate page of the **Grapher**. Every trace may also appear on a separate page, if that is how you have set up your analysis.

- To view a page on the **Grapher**, click its tab.
- To scroll through pages (when there are too many tabs to fit in the available space), click the forward or reverse arrow buttons that appear at the right edge of the tabs.
- To change page properties:
  1. Select a page by clicking its tab.
2. Click the Page Properties button to display the Page Properties dialog box.
3. Change the following as desired:
   - Tab Name field — changes the tab’s name.
   - Title field — changes the title of the chart or graph.
   - Font button — changes the title’s font.
   - Background Color drop-down list — changes the page’s background color.
   - Show/Hide Diagrams on Page button — displays a list where you select which diagrams
to display on the page.
4. To apply the change and close the dialog box, click OK. To apply the change and leave the
dialog box open for additional selections, click Apply.

9.2.2 Working with Graphs

To help you examine graphical data, you can use a grid, a legend and vertical cursors. You can
also zoom in on any part of a graph. You can apply these tools separately or together. In
addition, you can change several graph display characteristics from the tabs of the Graph
Properties dialog box.

**Note** To display the Graph Properties dialog box or to use the buttons described in this
section, you must have a graph selected. Click on a graph to select it. A red arrow
appears to the left of the graph to indicate it is selected. Your selection is also indicated
in the Status Bar at the bottom of the Grapher.

9.2.2.1 Grids and Legends

➢ To apply a grid to a graph:
   1. Select a graph by clicking anywhere on it.
   2. Click the Show/Hide Grid button. To remove the grid, click the button again.
      
      Or
      
      Select a graph by clicking anywhere on it.

   1. Click the Properties button. The Graph Properties dialog box appears.
   2. Click the General tab.
   3. Enable the Grid On option. If desired, change the grid pen size and color.

➢ To apply a legend to a graph:
   1. Select a graph by clicking anywhere on it.
   2. Click the Show/Hide Legend button. To remove the legend, click the button again.
      
      Or
Viewing the Analysis Results: Grapher

1. Select a graph by clicking anywhere on it.
2. Click the Properties button. The Graph Properties dialog box appears.
3. Select the General tab.
4. Enable the Legend On option. If desired, change the labels of the traces using the Traces tab. See “9.2.2.7 Traces” on page 9-13 for details.

9.2.2.2 Cursors

When you activate the cursors feature, two vertical cursors appear on the selected graph. At the same time, a window pops up, displaying a list of data for one or all traces.

The cursor data include:

- \(x_1, y_1\) — (x, y) co-ordinates for the left cursor
- \(x_2, y_2\) — (x, y) co-ordinates for the right cursor
- \(dx\) — x-axis delta between the two cursors
- \(dy\) — y-axis delta between the two cursors
- \(1/dx\) — reciprocal of the x-axis delta
- \(1/dy\) — reciprocal of the y-axis delta
- \(min\ x, min\ y\) — x and y minima within the graph ranges
- \(max\ x, max\ y\) — x and y maxima within the graph ranges
To activate the cursors:
1. Select a graph by clicking anywhere on it.
2. Click the Show/Hide Cursors button. To hide the cursors, click the button again.

Or
1. Select a graph by clicking anywhere on it.
2. Click the Properties button. The Graph Properties dialog box appears.
3. Select the General tab.
4. Enable the Cursors On option.
5. Select Single Trace to view cursor data for one trace or All Traces to view cursor data for all traces. If you select Single Trace and there is more than one trace in your graph, use the Trace field to select the one you want.

To move a cursor, click and drag it horizontally.

9.2.2.3 Cursor Pop-up Menu

To move a cursor to a precise location:
1. Right-click on the cursor you wish to move. The following pop-up displays.

   ![Cursor Pop-up Menu](image)

   2. Choose Select Trace ID. The following dialog box appears.

   ![Select Trace ID](image)

   3. Select the trace which you wish to use as the reference for the other options in the pop-up menu from the Trace drop-down list. When you select any of the other options in the pop-up, the cursor will move to the specific location on the trace that you select in this step.
4. Right-click on the cursor you wish to move and choose one of the following options:

   - **Set X_Value** — click to display the following dialog box. Enter the desired location on the x-axis and click OK. The cursor moves to that location.

   ![Set X_Value dialog box](image1)

   - **Set Y_Value =>** — click to display the following dialog box. Enter the desired location on the y-axis to where you would like the cursor to move and click OK. The cursor moves to the right, to the first place when that value occurs.

   ![Set Y_Value => dialog box](image2)

   - **Set Y_Value <=** — click to display the following dialog box. Enter the desired location on the y-axis to where you would like the cursor to move and click OK. The cursor moves to the left, to the first place when that value occurs.

   ![Set Y_Value <= dialog box](image3)

   - **Go to next Y_MAX =>** — click to move the cursor to the first occurrence of the maximum Y value that is to the right of its current location.

   - **Go to next Y_MAX <=** — click to move the cursor to the first occurrence of the maximum Y value that is to the left of its current location.

   - **Go to next Y_MIN =>** — click to move the cursor to the first occurrence of the minimum Y value that is to the right of its current location.

   - **Go to next Y_MIN <=** — click to move the cursor to the first occurrence of the minimum Y value that is to the left of its current location.
9.2.2.4 Zoom and Restore

- To zoom in on any part of a graph:
  1. Select a graph by clicking anywhere on it.
  2. Click and drag the pointer until the dotted enlargement box covers the region of the graph that you want to zoom in on.
  3. Release the mouse button. The axes are scaled and the graph redrawn based on the enlargement box.

Or

1. Select a graph by clicking anywhere on it.
2. Click the Properties button. The Graph Properties dialog box appears.
3. Click an axis tab to zoom along that axis. For example, choose the Bottom Axis tab to zoom along the horizontal dimension. (Check the Traces tab to see which axis is used for the range you want to zoom.)
4. Type a new minimum and maximum.

- To restore a graph to its original scale, click the Zoom Restore button.

9.2.2.5 Title

- To apply a title to a graph:
  1. Select a graph by clicking anywhere on it.
  2. Click the Properties button. The Graph Properties dialog box appears.
  3. Choose the General tab.
  4. Type a new title in the Title field. To change the title’s font, click the Font button.

9.2.2.6 Axes

You can change several characteristics of a graph’s axes from the four axes tabs in the Graph Properties dialog box. The options are identical in each of the tabs.

- To change the characteristics of an axis:
  1. Select a graph by clicking anywhere on it.
  2. Click the Properties button. The Graph Properties dialog box appears.
  3. Click the Axis tab for the axis you want to change.
  4. Change any of the axis’ characteristics, using the following fields:
     - Label — Label for the axis. To change the axis font, click Font.
     - Pen Size — Controls the thickness and color of the axis and the font of the axis’ values.
To change color or font, click **Color** or **Font**.

- **Minimum/Maximum** — Controls the minimum and maximum values displayed. Values change when you zoom.
- **Number** — Sets the number of tick marks on axis.
- **Frequency** — Sets the occurrence of values on tick marks. For example, “2” means that a value appears every two tick marks.
- **Precision** — Sets the number of significant digits for axis values.
- **Scale** — Sets a multiplication factor for axis values. Changes the scale of the axis.
- **Enabled** — Determines whether or not the axis appears.

### 9.2.2.7 Traces

- To select a trace, left-click on it. Trace select marks appear on the selected trace (small triangles along the trace).
- To change other trace properties:
  1. Right-click on the trace to display the following pop-up.

![Trace Properties Pop-Up](image)

  2. Select the desired item from the pop-up.

You can change several characteristics of each trace in a graph from the **Traces** tab in the **Graph Properties** dialog box.

- To change the characteristics of a trace:
  1. Select a graph by clicking anywhere on it.
  2. Click the **Properties** button. The **Graph Properties** dialog box appears.
  3. Click the **Traces** tab.
  4. Select a trace.
  5. Change any of the trace’s characteristics, using the following fields
     - **Trace** — Specifies the trace whose properties are being affected.
     - **Label** — Specifies a label for the trace. Appears in legend.
     - **Pen Size** — Controls the thickness of the trace.
     - **Color** — Controls the color of the trace. The Sample box shows a preview.
     - **Bottom Axis/Top Axis** — Controls the X range of the trace.
     - **Left Axis/Right Axis** — Controls the Y range of the trace.
     - **X Offset/Y Offset** — Value to offset the trace from its original coordinates.
Analyses

- **Auto-Separate Button** — Offsets multiple traces in a graph for easier viewing.

### 9.2.2.8 Merging Traces

- To traces together onto a new graph:
  1. Click on the **Overlay Traces** button. The **Select a Graph** dialog box appears.
  2. Select the files you wish to merge together and click **OK**. A new graph appears with the merged traces.

### 9.2.2.9 Select Pages dialog box

The **Select Pages** dialog box is used to select pages to print, preview or remove from the **Grapher**.

- To preview pages before printing:
  1. Select **File/Print Preview** from the **Grapher**. The **Select Pages** dialog box appears.
  2. Check the pages you wish to preview and click **OK**.
  
  **Note** The **Select Pages** dialog does not appear if there is only one page open in the **Grapher**.

- To print pages:
  1. Select **File/Print** from the **Grapher**. The **Select Pages** dialog box appears.
  2. Check the pages you wish to print and click **OK**.
  
  **Note** The **Select Pages** dialog does not appear if there is only one page open in the **Grapher**.

- To remove pages from the **Grapher**:
  1. Select **Edit/Clear Pages**. The **Select Pages** dialog box appears.
  2. Check the pages you wish to delete and click **OK**.
  
  **Note** The **Select Pages** dialog does not appear if there is only one page open in the **Grapher**.
9.2.2.10 Graph Pop-up Menu

To view the graph’s pop-up menu:

1. Right-click on the background of a graph.

2. Select the desired option from the pop-up.

   ![Graph Pop-up Menu]

   **Note** For the pop-up accessed from a trace, see “9.2.2.7 Traces” on page 9-13.

9.2.3 Viewing Charts

To help you examine and organize a chart, you can sort rows, adjust column widths, change precision and add a title.

1. To sort a row of data, click the column name button of the column you want to sort by. Sorting order is from low to high for numbers; otherwise, it is alphabetical.

2. To adjust the width of a column, click and drag the left edge of the column name button.

3. To change the chart’s column precision (number of significant digits) or title:
   1. Select a chart by clicking anywhere on it.
   2. Click the **Properties** button. The **Chart Properties** dialog box appears.
   3. To change the chart **Title**, type a new title. To change the font, click the **Font** button.
   4. To change a column’s precision, select a column number and a precision (number of significant digits). Precision only affects columns that contain numerical values.
   5. Click **OK**.
9.2.4 Cut, Copy and Paste

The Grapher lets you cut, copy and paste pages, graphs and charts.

*Note* You must use the cut, copy and paste buttons from the Grapher window. You cannot use the Multisim menus, buttons or keyboard shortcuts for these functions.

- To cut, copy and paste pages:
  1. Select a page by clicking on its tab.
  2. Click the Cut or Copy button.
  3. Click the Paste button. The cut or copied page appears.

*Note* When a page is selected (the red arrow points to the tab), cut, copy and paste affect page properties only. They do not affect the graphs or charts on the page.

- To cut, copy and paste graphs and charts:
  1. Select a graph or chart.
  2. Click the Cut or Copy button.
  3. Click the Paste button to paste the graph or chart onto the same page.
  4. Click the New button.
  6. Type a tab name and click OK.
  7. Click the Paste button.

*Note* When a graph or chart is selected (the red arrow points to the graph or chart), cut, copy and paste affect the selected graph or chart only. They do not affect overall page properties.

- To open a new page, click the New button and choose New Page.
- To delete all pages, click the New button and choose Delete All Pages.

9.2.5 Opening Files

- To open an existing file in the Grapher:
  1. Click the Open button. A file browser appears.
  2. Select the desired file type from the drop-down list. Available file types are:
     - Graph files (*.gra) — Multisim Grapher files.
     - Data files (*.dat) — files created and saved from the Agilent Simulated Oscilloscope.
• Scope data (*.scp) — files created and saved from the Multisim oscilloscope.
• Bode data (*.bod) — files created and saved from the Multisim bode plotter.

3. Select the file you want to open.
4. Click Open.

9.2.6 Saving Files

Simulation data in Multisim consists of unevenly sampled time-value pairs. This is not an issue when saving either Multisim Grapher files (*.gra) or standard text files (*.txt). However, text-based measurement files (*.lvm) such as those created in NI LabVIEW require that the data be evenly sampled. Depending on how you wish to use the data, you may also wish to resample the data for binary measurement files (*.tdm) so that they are evenly sampled.

Details follow.

➢ To save a file in the Grapher:

1. Select File/Save As. A file browser appears.
2. Select the desired file type from the drop-down list. Available file types are:
   • Graph files (*.gra) — Multisim Grapher files.
   • Text files (*.txt) — standard text files.
   • Text-based measurement files (*.lvm) — files such as those created in NI LabVIEW.
   • Binary measurement files (*.tdm) — files used to exchange data between National Instruments software, such as LabVIEW and DIAdem. Note that when you save data this file type, two files are created; a header file (.tdm) and a binary file (.tdx). See also “Important information about saving simulation data to LVM and TDM files” on page 9-18.
3. Select the desired filepath, enter a filename and click Save. Graph files (*.gra) and text files (*.txt) are saved to the location specified.
   If you selected either text-based measurement files (*.lvm) or binary measurement files (*.tdm), the Data resampling settings dialog box appears.
4. If you chose to save the file as a .lvm or .tdm file, the Data resampling settings dialog box appears. Change the following settings as desired:
   • Do not resample checkbox — appears for .tdm files only. Enable if you do not wish to resample the data. The other options are disabled.
   • Resample data checkbox — appears for .tdm files only.
   • Interpolation mode — select one of: Coerce; Linear Interpolation; Spline Interpolation. (See below for a description of each).
   • Δx (in seconds if time-domain data) — the sampling period to use for resampling.
Analyses

• $\frac{1}{\Delta x}$ (in Hz if time-domain data) — the sampling rate to use for resampling.

**Note** You can change either $\Delta x$ or $\frac{1}{\Delta x}$. The other will change accordingly.

• Estimated file size — this read-only field changes as you change either $\Delta x$ or $\frac{1}{\Delta x}$.

5. Click **OK** to close the dialog and save the file.

### Interpolation modes

**Coerce** — This method returns an output sample value equal to the input sample value closest to the output sample value in time. An advantage of this method is that it requires almost no computation.

**Linear Interpolation** — This method assumes that you know two neighboring samples of the waveform, and that between those two samples the signal changes at a constant rate. The algorithm essentially draws a straight line between these two samples and returns the appropriate point along that line.

**Spline Interpolation** — This method uses a cubic spline algorithm, which yields smooth transitions between the samples and good quality on single-shot short records.

### Important information about saving simulation data to LVM and TDM files

In some instances, you may wish to save results with multiple graphs on the same page to a TDM or LVM file. For example, if you run an AC analysis, both a magnitude and a phase graph appear on the same Grapher page.

Multisim saves TDM files with each Multisim graph worth of data as a Channel Group. The Channel Group contains all data channels (voltage, current, etc.) as well as a channel describing the x-axis (usually time or frequency). You cannot use the LabVIEW Read From Measurement File Express VI to read these files. Rather, you must use the File I/O/Storage VIs to read the files.

If you write multiple graphs of data to an LVM file, the data for the different graphs are stored in different sections of the LVM file. To read all sections from an LVM file, you must call the LabVIEW Read from Measurement File Express VI multiple times until the end of file output is False.

### 9.2.7 Print and Print Preview

To view the printed pages before you print:

1. Click the **Print Preview** button. The **Select Pages** dialog box appears.
2. Select the page that you wish to view and click **OK**.
3. Click the **Print** button to open the print dialog box and print the pages.
Or
Click Close to close print preview.

To print pages:
1. Click the Print button on the toolbar or from the print preview. The Select Pages dialog box appears.
2. Select the page that you wish to print and click OK. The Print dialog box for your printer appears.
3. Enter the desired parameters and click OK.

Note Colored lines are distinguished with different line styles for black and white printers.

9.2.8 Adding Traces from the Latest Simulation Results

When you run an analysis, the results (based on the items in the Selected variables for analysis column of the analysis’s Output tab) appear in the Grapher.

Multisim also lets you plot extra traces from the results of the most recent simulation in the Grapher. Before running your analysis, you simply select the variables that you want to save with the simulation. These variables are then available for use in the Grapher and the Postprocessor.

Note This section provides instructions on how to add traces from the most recent simulation using the Grapher. In most cases, this will likely be your method of choice. However, if you would like to use the Postprocessor to add traces and charts from multiple sets of simulation results, refer to “10.2 Using the Postprocessor” on page 10-2.

To select variables to save for later use:
1. Click Select variables to save from the Output tab of the desired analysis to display the Select Variables to Save dialog box.
2. In each of the Voltages and Currents drop-down lists, select one of: All; All except submodules; Only at static probes; None.
3. In the Power drop-down list, select one of: All; All except submodules; None.
4. Click OK to return to the analysis’s Output tab.
5. Run the analysis. The results (based on the items in the Selected variables for analysis column of the analysis’s Output tab) appear in the Grapher. The variables that you selected to save for later use can be accessed as described below.
Analyses

➢ To add traces from the latest simulation results:

1. From the Grapher, click the Add traces button to display the Add traces from latest simulation result dialog box.

2. Select one of:
   • To selected graph — select if you want to add the new trace(s) to an existing graph. Select the correct Page name and Graph name from their respective drop-down lists.
   • To new graph — select if you want to start a new graph for the new trace(s). Enter the desired Page name and Graph name.

3. From the Variables list, select the variable you want to include in the expression being used to define the trace, and click Copy Variable to Expression. The variable appears in the Expressions selected section.

   Note To filter the Variables list to show only certain variables, choose from the drop-down list, for example, All Voltages.

4. From the Functions list, select the mathematical function you want included in the expression for this trace, and click Copy function to expression. To filter the Functions list to show only certain mathematical functions, choose from the drop-down list of options. For details about the available functions, see “10.4 Available Postprocessor Functions” on page 10-9.

   Note It is possible to manually type or modify a trace’s equation although you should exercise caution if doing so.

5. Continue to choose analyses, variables and functions until the expression is complete.

6. If you wish to add another expression, click Add and add the desired Variables and Functions as described above. (To delete an expression from the list, select the expression and click Delete).

7. Click Calculate to display the results of the expression in the Grapher.

9.3 Working with Analyses

To use an analysis you should follow the general instructions for accessing and running an analysis described below. Also, each analysis has specific options that you can set:

• the analysis parameters (all have default values)
• how output variables are to be handled (required)
• a title for the analysis (optional)
• custom values for analysis options (optional).

Analysis settings are saved with the circuit.

The rest of this section describes the general procedures for performing analyses. The following sections describe the details of each analysis.
9.3.1 General Instructions

- To perform an analysis:
  1. Select Simulate/Analyses. A menu appears with the list of analyses available.
  2. Select the desired analysis. Depending on the analysis selected, the dialog box that appears will include some or all of the following tabs:
     • the Analysis Parameters tab, where you set the parameters for this analysis
     • the Output tab, where you specify what is to be done with specific analysis output (not present in all analyses)
     • the Analysis Options tab, where you set any custom values for analysis options
     • the Summary tab, where you see a consolidated view of all the settings for the analysis.

The options and settings available in these tabs are described in the following sections of this chapter.

- To save the settings as the defaults for future use, click Accept on the analysis dialog box.
- To run the simulation with the current settings, click Simulate on the analysis dialog box.
- To stop the analysis, select Simulate/Analyses/Stop Analysis.
- To run several analyses in a batch, see “9.21 Batched Analyses” on page 9-122.

Tip To stop an analysis, press ESC.

9.3.2 The Analysis Parameters Tab

The options available in the Analysis Parameters tab are different for each analysis, and are therefore described in different sections of this chapter, one per analysis. Analysis descriptions include guidelines for both normal and advanced use of the analysis.

Some lists of items are accompanied by a Change filter function. This lets you filter the items shown in that list, choosing whether or not to include internal nodes, submodules, open pins and device parameters.
9.3.3 The Output Tab

This tab displays, on the left, all the possible output variables for the current circuit. You choose the variables you want to use in the analysis.

For details on the functions used in this tab, see:
- “9.3.3.1 Choosing How to Handle Output Variables” on page 9-23
- “9.3.3.2 Filtering the Variable Lists” on page 9-23
- “9.3.3.3 Adding Parameters to the Variable List” on page 9-24
- “9.3.3.4 Selecting Variables to Save” on page 9-24
- “9.3.4 Adding Analysis Expressions” on page 9-25
9.3.3.1 Choosing How to Handle Output Variables

- To include the output variable in the plot, select a variable from the list on the left and click **Add**.
- To select more than one variable at a time, press **SHIFT** while selecting variables from the list on the left and click **Add**.
- To remove an item from the right hand list, select it and click **Remove**.

Using the **Output** tab, you can also filter the variables list, filter the variables displayed, as well as add a wide range of device or model parameters.

By default, all variables are initially included in the **Variables in Circuit** list.

9.3.3.2 Filtering the Variable Lists

- To filter the variables list according to general variable type:
  1. Click the **Variables in Circuit** drop-down list.
  2. Click the general variable type (such as voltages, currents, device/model parameters) to include in the list.

**Note** If you have any static probes placed on the circuit, the contents of the list will default to static probes and all static probes in the circuit will appear in the list. Any probes that are designated as reference probes on the workspace will not be used as reference probes for the analysis, as reference probes are for interactive simulation only. For details on static probe properties, see “8.15.1.2 Static Probe Settings” on page 8-38.

You can filter the variables displayed to include internal nodes (such as nodes inside a BJT model or inside a SPICE subcircuit), open pins, as well as output variables from any submodules contained in the circuit.

- To filter the variables displayed:
  1. Click **Filter Unselected Variables**. The **Filter Nodes** dialog box appears.
  2. Enable one or more display settings.
  3. Click **OK**.
9.3.3.3 Adding Parameters to the Variable List

To add a parameter from a specific device or model to the list of variables:

1. Click Add device/model parameter. The Add device/model parameter dialog box appears, allowing you to specify which parameter is to be added. For example:

2. From the Parameter Type list, select whether you want to add a device parameter or model parameter. These let you set how various internal parameters of a component or model change during the analysis.

3. From the Device Type drop-down list, select a device type from the devices in the circuit.

4. From the Name drop-down list, select a specific instance of the device type.

5. From the Parameter drop-down list, select a parameter from all available device/model parameters. A brief description of the selected parameter appears in the Description field.

6. Click OK to add the selected parameter to the Variables in Circuit list. This variable can now be included in the analysis.

The parameter appears in the left-hand list in the Output Variables tab on the analysis dialog box, which is automatically set to show only device/model parameters.

➢ To delete a parameter added in this way, select it and click Delete selected variables.

➢ To show the values of all the components and models in the circuit at the end of the simulation, enable Show all device parameters at end of simulation in the audit trail.

9.3.3.4 Selecting Variables to Save

You can select circuit variables to save that can be used to add traces to a graph after simulation, or for post-processing in the Postprocessor.

➢ To select variables to save for later use:

1. Click Select variables to save from the Output tab of the desired analysis to display the Select Variables to Save dialog box.

2. In each of the Voltages and Currents drop-down lists, select one of: All; All but submodules; Only at static probes; None.

3. In the Power drop-down list, select one of: All; All but submodules; None.
4. Click OK to return to the analysis’s Output tab.
5. Run the analysis. The results (based on the items in the Selected variables for analysis column of the analysis’s Output tab) appear in the Graphe. The variables that you selected to save for later use can be accessed from either the Graphe or the Postprocessor. Refer to “9.2.8 Adding Traces from the Latest Simulation Results” on page 9-19 and “10.2 Using the Postprocessor” on page 10-2 for details on using the variables you selected in the above procedure.

9.3.4 Adding Analysis Expressions

Expressions can be added to analyses via the Analysis Expression dialog box.

In the following analyses, this dialog box is accessed from the Output tab by clicking the Add Expression button:
• DC Operating Point Analysis
• AC Analysis
• Transient Analysis
• Fourier Analysis
• Distortion Analysis
• DC Sweep Analysis
• Parameter Sweep Analysis
• Temperature Sweep Analysis.

Other analyses support expressions through the Analysis Parameters tab. For the analyses listed below, you can click on the Expression checkbox and enter an analysis expression directly into the Output expression field. When the Expression radio button is enabled, the Edit button becomes active. Click this to view the Analysis Expression dialog box where you can enter and edit analyses.
• Sensitivity Analysis
• Worst Case Analysis
• Monte Carlo Analysis.

To add an expression:
1. Access the Analysis Expression dialog box as described above.
2. Optionally, click Change Filter and select any of internal nodes, submodules or open pins to add to the Variables list.
3. Filter the available Variables and Functions using their respective drop-down lists.
4. Build your expression by selecting the desired Variables and Functions one at a time and click the Copy Variable to Expression or Copy Function to Expression button to place them into the Expression field. The selection will be placed at the current cursor position.
Tip  Instead of using the **Copy Variable to Expression** and **Copy Function to Expression** buttons, you can double-click to place them into the **Expression** field.

Tip  To save time, you can type smaller expressions directly into the **Expression** field. (Exercise caution, as the syntax of the expression will not be checked until the analysis is performed). If you wish to remove the entire expression and start over, click **Clear**.

Note  Available functions are the same as in the **Postprocessor**, with the exception of vector functions. Vector functions require a previously acquired set of data, and are therefore available only via the **Postprocessor**. For details, see “10.4 Available Postprocessor Functions” on page 10-9.

5. Click **OK** to close the dialog. Depending on the analysis from which you accessed the **Analysis Expression** dialog, your expression is placed in either the **Selected Variables for Analysis** list or the **Output Variable** field.

6. From the analysis dialog box, click **Simulate**. The analysis proceeds as normal, and the traces on the resulting graph show the output equation(s) as if they are individual nodes. When you open the **Analysis Expression** dialog box again, the expression that you entered will be in the **Recent Expressions** list. Each time you add an expression in the current Multisim session, it will be added to this list.

Tip  To save time entering expressions that are similar to those already used, highlight a similar expression in the **Recent Expressions** list and click **Copy to Expression**. Now edit the contents of the **Expression** field as desired. If you wish to remove an expression from the **Recent Expressions** list, highlight it and click **Delete Selected**.

Note  If you run the **Postprocessor** on this analysis, the expression and all of its dependant circuit variables are available for postprocessing.

➢ To edit an expression from an analysis:

1. Highlight it in the **Selected Variables for Analysis** list and click **Edit Expression** to display the **Analysis Expression** dialog box.

Note  If the analysis displays the expression in the **Output expression** field, there is no need to highlight it before clicking **Edit**.

2. Edit the expression as desired and click **OK** to return to the analysis.

➢ To delete an expression from an analysis:

1. Highlight the expression in the **Selected Variables for Analysis** list and click **Remove**. Removing an expression deletes it entirely.

   Or

   If the analysis displays the expression in the **Output expression** field, click **Edit** to display the **Analysis Expression** dialog box and click **Clear**, then **OK** to close the dialog. The **Output expression** field in the analysis is now empty.
You can also highlight the entire expression in the **Output Variable** field, and click **DELETE** on your keyboard.

### 9.3.5 The Analysis Options Tab

The options in this tab provide you with additional flexibility, but do not require that you set them. Use this tab to set a title for the analysis results, to check if the circuit is valid for analysis, and to set custom analysis options. You can also set custom SPICE options.

To set custom SPICE options, enable this option...

...and click the **Customize** button. The Analysis Options dialog appears. For details, see “9.23 Custom Analysis Options dialog box” on page 9-127.

To check if the circuit is valid for analysis, enable this option.

The title appears on the plot produced by the analysis, and is recorded in the audit trail.

- To check if the circuit is a valid circuit for analysis, enable **Perform consistency check before starting analysis**. This option automatically identifies inconsistencies such as open capacitors, empty circuit files and ungrounded circuits.

  Normally analyses run without further intervention. If an analysis does not perform as necessary, you may need to set custom analysis options.

- To change the analysis title from its default, enter text in the **Title for analysis** field.

- To set custom analysis options:

  1. Enable **Use Custom Settings** and click **Customize**. The **Custom Analysis Options** dialog box appears.
Analyses

Note You should have a general knowledge of the SPICE simulation engine before altering the default settings under this option.

2. Change the desired settings in the Custom Analysis Options dialog box.
3. Click OK to return to the Analysis Options tab.
4. To save your changes, click OK. To close without saving, click Cancel.

For a complete list of the available analysis options, see “9.23 Custom Analysis Options dialog box” on page 9-127.

9.3.6 The Summary Tab

This tab offers a quick overview of the various settings for your analysis. It does not require you to set any options, but you can use it to view summary information about your analysis.

You navigate through this display as you do with Windows Explorer. The “+” beside an item indicates that it has additional information underneath it, which can be revealed by clicking the “+”. The “-” beside an item indicates that all its information is being revealed. That information can be hidden by clicking the “-”.

Location and name of file to which the analysis results are being saved.
This window also shows you the SPICE representation of your analysis options, as well as the name of the file to which the analysis results are being saved (.raw file). This file is used for postprocessing.

### 9.3.7 Incomplete Analyses

For a variety of reasons, the simulator in Multisim is occasionally unable to complete a simulation or an analysis.

Multisim uses the modified Newton-Raphson method to solve nonlinear circuits. When a circuit includes nonlinear components, multiple iterations of a set of linear equations are used to account for the non-linearities. The simulator makes an initial guess at the node voltages, then calculates the branch currents based on the conductances in the circuit. The branch currents are then used to recalculate the node voltages and the cycle is repeated. This cycle continues until all of the node voltages and branch currents fall within user-defined tolerances, that is, convergence occurs. You can specify tolerances and iteration limits for the analysis through the analysis options described in “9.23 Custom Analysis Options dialog box” on page 9-127.

If the voltages or currents do not converge within a specified number of iterations, an error message is produced and the simulation is aborted (typical messages include “Singular matrix,” “Gmin stepping failed,” “Source stepping failed” and “Iteration limit reached”).

### 9.4 DC Operating Point Analysis

**DC Operating Point Analysis** determines the DC operating point of a circuit. The results of DC analysis are usually intermediate values for further analysis. For example, the results obtained from DC analysis determines the approximate linearized, small-signal models for any nonlinear components, such as diodes and transistors, to be used with AC frequency analysis.

Assumptions:
- AC sources are zeroed out
- Capacitors are open
- Inductors are shorted
- Digital components are treated as a large resistor to ground.
9.4.1 Setting up and Running DC Operating Point Analysis

To start DC Operating Point Analysis, select Simulate/Analyses/DC Operating Point.

9.4.1.1 Setting DC Operating Point Analysis Parameters

There are no analysis parameters to be set for this analysis. Hence, the Analysis Parameters tab does not appear for DC Operating Point Analysis.

For details on the other tabs in the analysis window, see “9.3 Working with Analyses” on page 9-20.

9.4.2 Sample Circuit

This example analyses the DC Operating Point results at Node #3.

The circuit above is a Colpitts oscillator. When running DC Operating Point Analysis, Multisim reduces the circuit to that shown below:
9.4.3 Troubleshooting DC Operating Point Analysis

Failures

DC Operating Point Analysis may fail to converge for various reasons. The initial estimates for the node voltages may be too far off, the circuit may be unstable or bi-stable (there may be more than one solution to the equations), there may be discontinuities in the models or the circuit may contain unrealistic impedances.
When current flows through an inductor, voltage will develop across the terminals. SPICE models inductors as time-varying current sources. When a circuit has two inductors in parallel, the simulator engine will automatically produce an error. When running any analysis for the circuit above, the two inductors are seen as voltage sources by the simulation engine. As a result, this circuit will fail.

To correct this problem, simply place a 0.001ohm resistor in the circuit. The sources are no longer in parallel, and the DC operating point can converge.
9.4.3.2 Trouble-shooting Techniques

Use the following techniques to solve many convergence problems and analysis failures. Before you proceed, identify which analysis is causing the problem (keep in mind that DC Operating Point Analysis is often performed as the first step of other analyses). In each of the following solutions, begin with step 1, then continue performing the subsequent steps, in order, until the problem is solved.

1. Check the circuit topology and connectivity. Make sure that:
   • the circuit is grounded.
   • the circuit is correctly wired, and includes no dangling nets or stray parts.
   • you haven’t confused zeroes with the letter O.
   • the circuit has a ground node and every node in the circuit has a DC path to ground.
     Make sure no sections of your circuit are completely isolated from ground by transformers, capacitors, etc.
   • Capacitors and voltage sources are not in parallel.
   • Inductors and current sources are not in series.
   • All devices and sources are set to their proper values.
   • All dependent source gains are correct.
   • Your models/subcircuits have been correctly entered.

2. Show all net names. Check the net name assigned to ground components. All grounds MUST be indicated by net name 0 (ZERO). If otherwise, delete a ground and replace by another one from the parts bin.

3. Check for duplicate net names in the circuit. Each net must have a unique name. Reassign if necessary by double-clicking the wire indicating a duplicate net name and typing in another unique name.

4. If working with digital circuits make sure that both, earth and digital grounds are left on the workspace.

5. Copy and then paste your circuit into a new file. Simulate the circuit again. If the problem persists, adjust the following parameters:
   1. From the Analysis Options tab of the DC Operating Point dialog box, enable Use Custom Settings and click Customize. The Analysis Options dialog box appears.
   2. In the Global tab:
      • Reduce the RSHUNT value by a factor of 100
      • Increase the GMIN minimum conductance by a factor of 10. Note: GMIN = 1/Rp, where Rp is the smallest parasitic resistance value in the circuit.
3. In the DC tab:
   • Set ITL1 = 500 or more. By increasing ITL1, the extra iterations will only be used if they are needed. ITL1 set to 1000 covers about 90% of circuits
   • Set ITL6 = 500
4. Use .Nodeset to set a DC voltage level if possible (double-click wire connected to a net in question. Check “Use NODESET for DC” and type in a DC voltage).

   **Caution** When running DC Operating Point Analysis for a circuit that contains ammeters and voltmeters (indicators) and their internal settings (resistance) have been changed from their default values, the simulation results indicated by DC Operating Point Analysis will be incorrect. Remove ammeters/voltmeters to correct the problem. The results are correct if no changes were applied to ammeter/voltmeter internal settings.

### 9.5 AC Analysis

**AC Analysis** is used to calculate the frequency response of linear circuits. In AC Analysis, the DC operating point is first calculated to obtain linear, small-signal models for all nonlinear components. Then a complex matrix (containing both real and imaginary components) is created. To construct a matrix, DC sources are given zero values. AC sources, capacitors, and inductors are represented by their AC models. Nonlinear components are represented by linear AC small-signal models, derived from the DC operating point solution. All input sources are considered to be sinusoidal. The frequency of the sources is ignored. If the function generator is set to a square or triangular waveform, it will automatically switch internally to a sinusoidal waveform for analysis. AC Analysis then calculates the AC circuit response as a function of frequency.

Assumptions — Applied to an analog circuit, small-signal. Digital components are treated as large resistances to ground.

#### 9.5.1 Setting AC Analysis Frequency Parameters

Before you perform the analysis, review your circuit and decide on the nets for analysis. You can specify magnitude and phase of a source for AC frequency analysis by double-clicking on the source and entering the settings in the Value tab of the properties dialog box. Enter your
settings for **AC Analysis Magnitude** and **AC Analysis Phase** as shown below. The other settings in this dialog box are used for other analyses or for simulating with the instruments.

Set the following in the **Frequency Parameters** tab of the **AC Analysis** dialog box:

- **Start frequency (FSTART)** — the start frequency for the sweep.
- **Stop frequency (FSTOP)** — the stop frequency for the sweep.
- **Sweep type** — the sweep type: decade, linear, or octave. Defines how points to be calculated are distributed across the frequency range.
- **Number of points per decade** — the number of points to be calculated during the analysis. For a linear sweep type, use the number of points between start and end.
- **Vertical scale** — the vertical scale: linear, logarithmic, decimal, or octave. Vertical scale controls the y-axis scaling on the output graph.

**Note**  To reset all parameters to their default values, click **Reset to default**.

The result of the AC frequency analysis is displayed in two parts: gain versus frequency and phase versus frequency.

If you have the Bode plotter connected to your circuit and activate the circuit, a similar analysis is performed.
Analyzes

Setting AC Analysis Frequency Parameters for Normal Use
In most cases, you only need to:

• set a Start Frequency (FSTART)
• set a Stop Frequency (FSTOP)

Setting AC Analysis Frequency Parameters for Advanced Use
In addition to the frequency range, you can also:

• choose a desired sweep type (decade, linear, or octave) from the Sweep type drop-down list
• enter the number of points to be calculated in the Number of points per decade field
• choose the vertical scale (linear, logarithmic, decimal or octave) from the Vertical scale drop-down list.

Note  The greater the number of points calculated, the more accurate the results will be; however, the simulation speed will be adversely affected.

9.6  Transient Analysis
In transient analysis, also called time-domain transient analysis, Multisim computes the circuit’s response as a function of time. Each input cycle is divided into intervals, and a DC analysis is performed for each time point in the cycle. The solution for the voltage waveform at a node is determined by the value of that voltage at each time point over one complete cycle.

Assumptions — DC sources have constant values; AC sources have time-dependent values. Capacitors and inductors are represented by energy storage models. Numerical integration is used to calculate the quantity of energy transfer over an interval of time.
9.6.1 Setting Transient Analysis Parameters

Before you perform the analysis, review your circuit and decide on the nets for analysis.

**Transient Analysis** parameters are set in the following dialog box:

- Set initial conditions: Set to Zero, User-Defined, Calculate DC Operating Point, or Automatically Determine Initial Conditions.
- Start time of transient analysis must be greater than or equal to 0 and less than End time.
- End time of transient analysis must be greater than Start time.
- Click to enter minimum number of time points (number of points between start and stop times).
- Click to enter the maximum time step the simulation can handle.
- Click to generate time steps automatically.

The result of the transient analysis is a calculation of voltage versus time.

If you have the oscilloscope connected to your circuit and activate the circuit, a similar analysis is performed.

**Note** To re-set all parameters to their default values, click **Reset to default**.

If **Initial Conditions** are set to:

- Automatically determine initial conditions — Multisim tries to start the simulation using the DC operating point as the initial condition. If the simulation fails, it uses user-defined initial conditions.
- Calculate DC operating point — Multisim first calculates the DC operating point of the circuit, then uses that result as the initial conditions of the transient analysis.
- Set to zero — the transient analysis starts from zero initial conditions.
- User-defined — the analysis starts from initial conditions as set in the Transient Analysis dialog box.
Setting Transient Analysis Parameters for Normal Use

The default settings are appropriate for normal use, providing the transient response of the selected output variables starting at time 0 seconds and stopping after 1 ms (0.001). You can, if you wish:

- change the start time by entering a value greater than or equal to 0 and less than the End time in the Start time (TSTART) field
- change the end time by entering a value greater than the Start time in the End time (TSTOP) field.

Setting Transient Analysis Parameters for Advanced Use

For advanced use, you can:

- define the initial conditions at time 0 seconds by selecting an initial condition (Set to Zero, User-Defined, Calculate DC Operating Point, or Automatically Determine Initial Conditions) from the Initial Conditions drop-down list

You can set the initial conditions to zero, or use the steady state values of the circuit under analysis. During and/or after circuit construction, you can specify node voltages. These forced values can also be used as initial conditions for the analysis.

If you select “Automatically determine initial conditions”, Multisim will attempt to use steady state conditions to run the analysis. If this is unsuccessful, Multisim will set initial conditions to zero. If simulation is still not possible, Multisim will use the specified user-defined conditions.

- define the maximum time step to be taken by the simulation engine by enabling Maximum time step (TMAX) and entering the desired time step
- define the minimum time step to be taken by enabling Minimum number of time points and entering the desired number of points to be calculated

The value of TMAX is determined by dividing the interval between the specified analysis start and end times by the minimum number of time points specified.

- enable Set Initial Time step (TSTEP), and enter a value less than the specified maximum time step value in the Time step (TSTEP) field. If possible, the size of the time steps taken during the simulation will begin with the initial timestep and will continue to increase to the value specified by the maximum time step.
9.6.2 Troubleshooting Transient Analysis Failures

If transient analysis is being performed (time is being stepped) and the simulator cannot converge on a solution using the initial time step, the time step is automatically reduced, and the cycle is repeated. If the time step is reduced too far, an error message (“Timestep too small”) is generated and the simulation is aborted. If this occurs, try one or more of the following:

- Check the circuit topology and connectivity. See step 1 of “9.4.3 Troubleshooting DC Operating Point Analysis Failures” on page 9-31.
- Set relative error tolerance to 0.01. By increasing the tolerance from 0.001 (0.1% accuracy), fewer iterations are required to converge on a solution and the simulation finishes much more quickly.
- Increase transient time point iterations to 100. This allows the transient analysis to go through more iterations for each time step before giving up.
- Reduce the absolute current tolerance, if current levels allow. Your particular circuit may not require resolutions down to 1 µV or 1 pA. You should allow at least an order of magnitude below the lowest expected voltage or current levels of your circuit.
- Realistically model your circuit. Add realistic parasitics, especially junction capacitances. Use RC snubbers around diodes. Replace device models with subcircuits, especially for RF and power devices.
- If you have a controlled one-shot source in your circuit, increase its rise and fall times.
- Change the integration method to Gear. Gear integration requires longer simulation time, but is generally more stable than the trapezoid method.

9.7 Fourier Analysis

Fourier analysis is a method of analyzing complex periodic waveforms. It permits any non sinusoidal period function to be resolved into sine or cosine waves (possibly an infinite number) and a DC component. This permits further analysis and allows you to determine the effect of combining the waveform with other signals.

Given the mathematical theorem of a Fourier series, the period function \( f(t) \) can be written as follows:

\[
f(t) = A_0 + A_1 \cos \omega t + A_2 \cos 2\omega t + \ldots + B_1 \sin \omega t + B_2 \sin 2\omega t + \ldots
\]

where:

- \( A_0 \) = the DC component of the original wave
- \( A_1 \cos \omega t + B_1 \sin \omega t \) = the fundamental component (has the same frequency and period as the original wave)
A_n \cos n\omega t + B_n \sin n\omega t = \text{the } n^{\text{th}} \text{ harmonic of the function}

A, B = \text{the coefficients}

\frac{2\pi}{T} = \text{the fundamental angular frequency, or } 2\pi \text{ times the frequency of the original periodic wave}

Each frequency component (or term) of the response is produced by the corresponding harmonic of the periodic waveform. Each term is considered a separate source. According to the principle of superposition, the total response is the sum of the responses produced by each term. Note that the amplitude of the harmonics decreases progressively as the order of the harmonics increases. This indicates that comparatively few terms yield a good approximation.

When Multisim performs Discrete Fourier Transform (DFT) calculations, only the second cycle of the fundamental component of a time-domain or transient response (extracted at the output node) is used. The first cycle is discarded for the settling time. The coefficient of each harmonic is calculated from the data gathered in the time domain, from the beginning of the cycle to time point “t’. That is set automatically and is a function of the fundamental frequency. This analysis requires a fundamental frequency matching the frequency of the AC source or the lowest common factor of multiple AC sources.

Assumptions — None.

9.7.1 Setting Fourier Analysis Parameters

Before you perform the analysis, review your circuit and select an output node in the dialog box. The output variable is the node from which the analysis extracts the voltage waveform.
Fourier Analysis

Fourier Analysis parameters are set in the following dialog box:

Set to the frequency of an AC source in your circuit. If you have several AC sources, use the lowest common factor of frequencies. Click to have fundamental frequency estimated.

Set the number of harmonics of the fundamental frequency that are calculated.

Click to set parameters for associated transient analysis.

Enable to display results as phase.

Enable to display results as bar graph. If not enabled, results display as linegraph.

Enable to normalize graphs. Normalized graphs are normalized against the 1st harmonic.

Set the amount of time during which sampling should occur (or use Edit Transient Analysis).
Fourier analysis produces a graph of Fourier voltage component magnitudes and, optionally, phase components versus frequency. By default, the magnitude plot is a bargraph but may be displayed as a line graph.

The analysis also calculates Total Harmonic Distortion (THD) as a percentage. The THD is generated by notching out the fundamental frequency, taking the square root of the sum of the squares of each of the $n$ harmonics, and then dividing this number by the magnitude of the notched out fundamental frequency.

$$\text{THD} = \left[ \left( \sum_{i=2}^{n} V_i^2 \right) / V_1 \right] \times 100 \%, \text{ where } V_1 \text{ is the magnitude of the } i^{th} \text{ harmonics.}$$

**Setting Fourier Analysis Parameters for Normal Use**

For normal use, you just need to specify parameters for the following:

- frequency under test, either by clicking *Estimate* to have a value selected based on the AC sources in the circuit, or by entering a value in the *Frequency resolution (Fundamental frequency)* field. This value should be the lowest common factor for the frequencies present in the circuit.
- number of harmonics, by entering a value in the *Number of harmonics* field. You can specify the stopping time for sampling to avoid unwanted transient results prior to the circuit reaching steady-state operation.
- stopping time for sampling by enabling *Stop time for sampling (TSTOP)* and entering a new
stopping time for sampling. Although the Nyquist rate specifies only two times the highest frequency component being considered in the analysis as a suitable sampling rate, it is recommended that you specify a sampling frequency sufficient to obtain a minimum of 10 sampling points per period.

- enter a value in the Sampling Frequency field.

**Note** The sampling frequency should be equal to the frequency resolution (the number of harmonics plus one) multiplied by at least 10.

### Setting Fourier Analysis Parameters for Advanced Use

In addition to the basic procedures, you can also specify parameters for the following:

- degree of polynomial for interpolation, by enabling **Degree of polynomial for interpolation** and entering a value in the appropriate field. The higher the degree of polynomial the greater the accuracy of the results.

- results display format by doing one or all of the following:
  - choosing a vertical scale (linear, logarithmic, decibel or octave) from the **Vertical Scale** list
  - choosing a display option (chart, graph, or chart and graph) from the **Display** list
  - enabling **Display phase** to display results as phase
  - enabling **Display as bar graph** to display the results as a bar graph instead of a linegraph.
  - enabling **Normalize graphs** to normalize the results with respect to the frequency under test.

- transient analysis options by clicking **Edit transient analysis** to edit the transient analysis setup. For details, see “Setting Transient Analysis Parameters for Normal Use” on page 9-38.

### 9.8 Noise Analysis

Noise is electrical or electromagnetic energy that reduces the quality of a signal. Noise affects digital, analog and all communications systems. Multisim creates a noise model of the circuit, using noise models of each resistor and semiconductor device, instead of AC models and then performs AC-like analysis. It calculates the noise contribution of each component and propagates it to the output of the circuit sweeping through the frequency range specified in the analysis dialog box.

Noise analysis calculates the noise contribution from each resistor and semiconductor device at the specified output node. Each resistor and semiconductor device is considered a noise generator. Each noise generator’s contribution is calculated and propagated by the appropriate transfer function to the output of the circuit. The “total output noise” at the output node is the RMS (Root Mean Square) sum of the individual noise contribution. The result is then divided
by the gain from input source to the output source to get the “equivalent input noise”. This is the amount of noise which, if injected at the input source into a noiseless circuit, would cause the previously calculated amount of noise at the output. The “total output noise” voltage can be referenced to ground or it may be referenced to another node in the circuit. In this case the total output noise is taken across these two nodes.

Multisim can model three different kinds of noise:

1. **Thermal noise** (also known as Johnson, or white noise) is temperature dependent and caused by the thermal interaction between free electrons and vibrating ions in a conductor. Its frequency content is spread equally throughout the spectrum.

   The power of this generated noise is given by Johnson’s formula:
   \[ P = k \times T \times BW \]
   where
   - \( k \) = Boltzmann’s constant (1.38 × 10^{-23} J/K)
   - \( T \) = resistor temperature in Kelvin (\( T = 273 + \) temperature in Celsius)
   - \( BW \) = frequency bandwidth of the system being considered

   The thermal voltage could be represented by a mean-square voltage source in series with the resistor
   \[ V^2 = 4kTR \times BW \]
   or the resistor mean-square current generator
   \[ i^2 = 4kTBW/R \]

2. **Shot noise** is caused by the discrete-particle nature of the current carriers in all forms of semiconductors. It is the major cause of transistor noise. The equation for shot noise in a diode is:
   \[ i = (2q \times Idc \times BW)^{1/2} \]
   where
   - \( i \) = shot noise (RMS amperes)
   - \( q \) = electron charge (1.6 × 10^{-19} Coulombs)
   - \( Idc \) = DC current (A)
   - \( BW \) = bandwidth (Hz)

   For all other devices, such as transistors, no valid formula is available. See the device manufacturer’s data sheet. Shot noise and thermal noise are additive.

3. **Flicker noise** is usually generated by BJTs and FETs and occurs in frequencies below 1 KHz. This is type of noise is also known as excess noise or pink noise. It is inversely proportional to frequency and directly proportional to temperature and DC current levels.
   \[ V^2 = k \times Idc/f \]
A component’s noise contribution is determined by its SPICE model. Within the model two parameters will affect the output of the noise analysis:

- \( AF = \) Flicker noise component \((AF=0)\)
- \( KF = \) Flicker Noise \((KF=1)\).

### 9.8.1 Setting Noise Analysis Parameters

Before you perform the analysis, review your circuit and decide on an input noise reference source, output node and reference node.

Noise Analysis parameters are set in the following dialog box:

- **Choose an AC voltage source as input.**
  - This is the node at which all noise contributions will be summed.
  - **Reference voltage** When enabled, generates a trace of the selected component’s noise contribution. Number of frequency steps is divided by the points per summary, which reduces the resolution of the output graph.

**Setting Noise Analysis Parameters for Normal Use**

Noise analysis performs an AC analysis to determine the noise. Noise analysis produces an output noise spectrum, an input noise spectrum and, optionally, a component contribution spectrum. When the analysis is finished, its results are displayed as a graph of voltage squared, \( V^2 \), versus frequency.

In the **Analysis Parameters** tab, specify:

- **Input noise reference source**
- **Output node**
- **Reference node**.
By default, Multisim will only display nodes that are part of the current page.

To display nodes contained within subcircuits or hierarchical blocks,

1. Click **Change Filter** and select **Display submodules** from the **Filter Nodes** dialog box that appears.

   All three filter options are explained below:
   - **Display internal nodes**—displays nodes within hierarchical blocks and subcircuits.
   - **Display submodules**—displays components within semiconductor devices, determined by the SPICE model of the semiconductor device.
   - **Display open pins**—displays all unconnected nodes of the circuit.

**Setting Noise Analysis Parameters for Advanced Use**

In the **Analysis Parameters** tab you can specify how often the noise contributions of each noise generating device are produced by enabling **Set points per summary** and entering a value.

**Setting Noise Analysis Frequency Parameters**

Noise Analysis Frequency Parameters are set in the following dialog box:

- **Start frequency for the sweep**
- **End frequency for the sweep**
- **Choose from Decade/Linear/Octave**
- **For linear, number of frequency points between start and end frequencies. More points result in more accuracy in your graph. Choose from Logarithmic/Linear/Decibel/Octave.**
Setting Noise Analysis Frequency Parameters for Normal Use

The default settings in the Frequency Parameters tab are appropriate for most cases. You just need to define a frequency range by typing a value in the Start Frequency (FSTART) field and in the Stop Frequency (FSTOP) field.

➢ To copy the settings from the current AC analysis to this analysis, click Reset to main AC values.

Once the required variables are selected and the frequency range has been defined, you can then run the analysis.

Setting Noise Analysis Frequency Parameters for Advanced Use

In the Frequency Parameters tab you can also set:

• sweep type, by choosing the desired sweep type (decade, linear, or octave) from the Sweep type drop-down list. The sweep type defines how the points to be calculated are distributed across the frequency range.

• the number of points to be calculated during the analysis, by entering a value in the Number of points per decade field.

Note  The greater the number of points calculated, the more accurate the results will be, however, the simulation speed will be adversely affected.

• the format of the analysis results by choosing the desired scale (linear, logarithmic, decimal, or octave) from the Vertical scale drop-down list.

Note  Click Reset to Default to reset all parameters in the Frequency Parameters tab to their default values.

For details on other tabs in the Noise Analysis dialog box, see “9.3 Working with Analyses” on page 9-20.
9.8.2 Noise Analysis Example

The circuit below is a basic operational amplifier with a gain of 5. For this analysis, we will obtain the results for the noise voltage for R1 and R2 and display the graph of the noise spectrum across a frequency range between 10 Hz and 10 GHz.

Expected Results
The calculations below will determine what kind of output we are to expect:
If R1=1KOhm, then:

\[
\text{noise} = 4rkTB \\
= 4(1000\Omega)(1.38 \times 10^{-23})(295K)(10^9 \text{ Hz}) \\
= 162 nV^2
\]

If R2=5kOhm then

\[
\text{noise} = 4rkTB \\
= 4(5000\Omega)(1.38 \times 10^{-23})(295K)(10^9 \text{ Hz}) \\
= 814 nV^2
\]

Multisim Analysis

- To set-up the analysis in Multisim:
  1. Select Simulate/Analyses/Noise Analysis.
  2. Select the Analysis Parameters tab and set the following:
3. Select the **Frequency Parameters** tab, and set the following:
   - **FSTART**—1Hz
   - **FSTOP**—10GHz
   - **Sweep type**—Decade
   - **Number of points per decade**—5
   - **Vertical Scale**—Logarithmic

4. Select the **Output** tab, select the following variables for plot during simulation:
   - innoise_total_rr1 & innoise_total_rr2

   **Note** It is not necessary to add any devices/model parameters to our list of variables for this example.

5. Click **Simulate**. A chart displays in the Grapher with data similar to the expected results.

   To view the traces, you must re-initiate the analysis:
   1. Select **Simulate/Analyses/Noise Analysis**.
   2. In the **Analysis Parameters** tab, enable **Set points per summary** and enter 5 in the field.
   3. In the **Output** tab select the following variables to plot during simulation:
      - onoise_rr1 & onnoise_rr2
   4. Click **Simulate**. The **Grapher** displays as follows:

   ![Grapher View](image)

   This graph shows that the noise voltage is constant for lower frequencies. For higher frequencies the noise voltage drops considerably.
9.9 Distortion Analysis

A perfectly linear amplifier will amplify the input signal without any signal distortion at the output. There are always spurious signal components, however, that are added to a signal in the form of harmonics or intermodulation distortion.

Distortion Analysis is used to analyze signal distortion that may not be evident using transient analysis. Signal distortion is usually the result of gain nonlinearity or phase nonuniformity in a circuit. Multisim simulates harmonic distortion and intermodulation distortion for analog small-signal circuits.

Harmonic Distortion

A perfect linear amplifier can be described using the following formula:

\[ Y = AX, \] where \( Y \) is the output signal, \( X \) is the input signal and \( A \) is the amplifier gain.

The general expression including higher order terms is given by the following:

\[ Y = AX + BX^2 + CX^3 + DX^4 + \ldots, \] where \( B \) and \( C \), etc. are the constant coefficients for the higher order terms.

The second term in the above equation is known as the second-order component, the third term is the third-order component and so on. Harmonic distortion can be analyzed by applying a spectrally pure signal source to a circuit design. By analyzing the output signal and its harmonics the distortion can be determined. Multisim will calculate the node voltages and branch currents at the harmonic frequencies \( 2f \) and \( 3f \) and display the results against the input frequency \( f \) as it is swept across the user defined frequency range.

Intermodulation Distortion

Intermodulation distortion occurs when two or more signals are input into an amplifier simultaneously. In this case, the interaction of the signals produces an intermodulation effect. This analysis will determine node voltages and branch currents at the intermodulation product frequencies of \( f_1 + f_2, f_1 - f_2 \) and \( 2f_1 - f_2 \) vs. the user defined swept frequency.

9.9.1 Multisim Approach

Multisim simulates both harmonic distortion and intermodulation (IM) distortion for analog small-signal circuits. For each AC Source in the circuit you set the parameters to be used with these distortion analyses. Multisim will determine the node voltages and branch currents at each point in the circuit. For harmonic distortion values are determined for the second and third harmonics. For intermodulation distortion the analysis will calculate values at frequencies \( f_1 + f_2, f_1 - f_2 \) and \( 2f_1 - f_2 \).
9.9.2 Preparing the Circuit for Distortion Analysis

Before you perform the analysis you must decide which sources you will use. The distortion analysis parameters are set for each source independently. Follow the steps below for each AC Source that you would like to use in the distortion analysis. To perform harmonic distortion analysis use only Step 1 and 2 below. If you want to perform an intermodulation distortion analysis follow all three steps.

➢ To set source options for distortion analysis:
  1. Double-click on the source.
  2. In the Value tab choose Distortion Frequency 1 Magnitude and set the input amplitude and phase.
  3. In the Value tab choose Distortion Frequency 2 Magnitude and set the input amplitude and phase. Only use this setting if you want to perform an intermodulation distortion analysis.

9.9.3 Understanding the Distortion Analysis Options

➢ To start Distortion Analysis, select Simulate/Analyses/Distortion Analysis.

Before you perform the analysis, review your circuit and decide on one or more sources and one or more nodes for analysis. Next the distortion analysis parameters are set as shown in the following dialog box. You set the frequency range for the Distortion Analysis to sweep across,
the number of points per sweep interval and the vertical scale. For harmonic distortion leave
the F2/F1 ratio unselected. This option is used for intermodulation distortion only.

For intermodulation distortion only. When enabled, if there are
signals of two frequencies (F1
and F2), then F2 is set to this
ratio multiplied by the start
frequency while F1 sweeps.
Must be greater than 0.0 and
less than 1.0.

9.9.4 Distortion Analysis for Harmonic Distortion

To illustrate the settings and behavior of this analysis, we will use the following circuit. This
is an example of a Class B Push-Pull Amplifier.
To set up **Distortion Analysis** (to analyze Harmonic Distortion) follow the steps below:

1. Double-click on the AC Source and select the **Value** tab:
   - Choose **Distortion Frequency 1 Magnitude** and set the input amplitude to 4 V and leave the phase at zero.
   - Click **OK**.
2. Select **Simulate/Analyses/Distortion Analysis**.
3. Select the **Analysis Parameters** tab and set the following:
   - Set the **Start frequency (FSTART)** to 1 Hz
   - Set the **Stop frequency (FSTOP)** to 100 MHz
   - Set the **Sweep type** to **Decade**
   - Set the **Number of points per decade** to 100
   - Set the **Vertical scale** to **Decibel**

   **Note** Leave **F2/F1 ratio** unchecked.
4. Select the **Output** tab.
   - Select the variable “V(output)” from the list **Variables in circuit**.
   - Click **Add**. The variable “output” will move to the **Selected variables for analysis** list.
5. Click **Simulate**. Two graphs will be displayed with the second harmonic distortion results on one graph and the third harmonic distortion results on the other.
9.9.5 Distortion Analysis for Intermodulation Distortion

This example also uses the Class B Push-Pull Amplifier from above.

1. Double-click on the AC Source and select the Value tab:
   - Choose Distortion Frequency 1 Magnitude and set the input amplitude to 4 V and leave the phase at zero.
   - Choose Distortion Frequency 2 Magnitude and set the input amplitude to 4 V and leave the phase at zero.
   - Click OK.
2. Select Simulate/Analyses/Distortion Analysis.
3. Select the Analysis Parameters tab and set the following:
   - Set the Start frequency (FSTART) to 100 Hz.
   - Set the Stop frequency (FSTOP) to 10 MHz
   - Set the Sweep type to Decade
   - Set the Number of points per decade to 100
   - Set the Vertical scale to Decibel
   - Check the F2/F1 ratio and set the value to 0.499997. As F1 is swept the analysis frequency will change according to this product of the ratio and the initial value of F1 (FSTART.)
   
   **Note** The ratio F2/F1 must be greater than 0 and less than 1. Also, this number should be an irrational number but because of the finite precision of the computer this is not possible. It is best, therefore, to use a floating point number with a large number of digits.
4. Select the Output tab.
   - Select the variable “V(output)” from the list Variables in circuit.
   - Click Add. The variable “V(output)” moves to the Selected variables for analysis list.
5. Click Simulate. Three graphs will be displayed with plots for frequencies F1 + F2, F1 – F2 and 2F1 – F2.

   **Note** F2 is the product of the ratio (F2/F1 ratio) and the initial value of F1 (FSTART.)
Analyses

The first graph plots the F1+F2 harmonic.

Notice as F1 reaches higher frequencies (100K to 10M), if mixed with F2 (50Hz), the F1+F2 harmonic will increase in magnitude dramatically. At these frequencies, filtering may be needed (if possible) to separate the F1+F2 harmonic from the input signal (at the circuit output).

The second graph plots the F1-F2 harmonic.

This harmonic is very similar in response to the F1+F2 harmonic. The same analysis would apply.
The third graph plots 2F1-F2 harmonic.

From the third graph, we notice that the 2F1-F2 harmonic is higher in magnitude than the first two harmonics (F1+F2 and F1-F2). Although the magnitude of this harmonic is low, filtering this component may be necessary.

9.10 DC Sweep Analysis

As this analysis is performed in Multisim, the following procedure is performed.

1. The DC Operating Point is taken.
2. The value from the source is incremented and another DC Operating Point is calculated.

This procedure allows you to simulate the circuit many times, sweeping the DC values within a pre-determined range. You can control the source values by choosing the start and stop values and the increment for the DC range. The bias point of the circuit is calculated for each value of the sweep. To calculate the DC response of the circuit, SPICE treats all capacitors as open circuits, all inductors as shorts, and uses only DC values of voltage and current sources.

9.10.1 Setting DC Sweep Analysis Parameters

Before setting analysis parameters, review your circuit and decide on one or two DC sources to sweep, and a node for analysis.

DC Sweep Analysis plots the appropriate curves sequentially. If only one source is being swept, a curve of the output node value versus source value is traced. If two sources are swept, the
number of curves equals the number of points for the second source. Each curve represents the output node value versus the first source value while the second source value is held at each of its sweep values.

**DC Sweep Analysis** parameters are set on the following dialog box:

**Setting DC Sweep Analysis Parameters**
For normal use, you only need to set:

- the source for the sweep, by choosing from the **Source** drop-down list under the **Source 1** options
- a starting value for the sweep, by entering it in the **Start Value** field
- a stop value for the sweep, by entering it in the **Stop Value** field
- an increment value for the sweep, by entering it in the **Increment** field.

The analysis will calculate the circuit’s bias point values beginning with the specified start value. The **Increment** value will then be added to the start value and the circuit variables will be recalculated. The **Increment** value is added again and the process continues until the stop value is reached.

**Setting DC Sweep Analysis Parameters Using Filters**
You can filter the variables displayed to include internal nodes (such as nodes inside a BJT model or inside a SPICE subcircuit), open pins, as well as output variables from any sub-modules contained in the circuit.
To filter the variables displayed:
1. Click Change Filter. The Filter Nodes dialog box appears.
2. Enable one or more settings.
3. Click OK.
For details on the other tabs in the analysis window, see “9.3 Working with Analyses” on page 9-20.

9.10.2 DC Sweep Analysis Examples

In this example we will vary V2 from 0 V to 20 V and observe the output at node 3.

Expected Results

\[ I_b = \frac{V_{cc} - V_{be}}{Rb + (\beta + 1)\cdot Re} = \frac{20V - 0.7V}{430k\Omega + (51)(1k\Omega)} = \frac{19.3V}{48k\Omega} = 40.1\mu A \]
\[ I_c = \beta \cdot I_b = 50(40.1\mu A) = 2.01mA \]
\[ V_c = V_{cc} - I_cR_c = 15.98V \]

Where
- \( I_b \) = Base Current
- \( \beta \) = Gain (= 50)
- \( V_{cc} \) = Voltage Source (V1)
- \( V_{be} \) = Voltage from Base to Emitter
- \( I_c \) = Collector current
- \( V_c \) = Collector Voltage
To set up the analysis:
1. Select **Simulate/Analyses/DC Sweep** and click on the **Analysis Parameters** tab.
2. Enter the values shown below:
3. In the **Output** tab, enter the values below:

![DC Sweep Analysis GUI](image)

4. Click on the **Simulate** button, the graph will be displayed:

![Graph](image)

5. To view the cursors and DC transfer characteristics, select in the grapher **View/Show/Hide Cursor**. Two cursors will be displayed. Move cursor 2 to the left side of the graph, and move cursor 1 to the right and line it up along the x-axis with vV2 = 20 V.

The cursor set at V= 20 V (x1), in the figure above displays the transfer characteristics for y1, which displays the value of 15.9982 V. Therefore the graph displays when the DC
source V2 is set to 20 V, then the output from the collector of the transistor will be 15.99 V.

**Example 2 (Nested DC Sweeps)**

The following example displays the characteristics of the transistor in a common emitter configuration. The graph will display the operating points for this transistor, which will define the region in which amplification will occur.

The current controlled voltage source (V3) has been added so that current flow through the collector can be converted to a voltage for display on the grapher.
To set up the analysis:

1. Enter the parameters shown below:
2. In the **Output** tab, enter the following:

3. Click **Simulate**. The following displays in the grapher.
9.11 DC and AC Sensitivity Analyses

Sensitivity Analyses help identify how much a circuit component will affect the output signal. As a result, critical components can be specified with tighter tolerances, and are the best candidates for optimization. Likewise, the least critical components can be identified, which make good candidates for cost reduction as their precision does not critically affect design performance.

Sensitivity Analysis calculates the sensitivity of an output node voltage or current with respect to the parameters of a component(s) in your circuit. Sensitivity is expressed as the change in output per unit change of input (both in values and percentages).

9.11.1 Sensitivity Analysis Parameters

Sensitivity Analysis includes:

- DC Sensitivity
- AC Sensitivity.

Both analyses calculate the change produced in an output voltage or current by changing each parameter independently. The results of the DC sensitivity analysis are displayed in tabular form on the grapher. The AC sensitivity analysis plots the AC graphs for each parameter selected over the user defined frequency range.

When setting up Sensitivity Analysis, the following options must be specified:

Output nodes/currents:

- **Voltage**: Sensitivity Analysis will look at node voltages.
  - **Output node** - select the node to examine
  - **Output reference** - select the reference point for the Output node. Usually this is node 0 (Ground).
- **Current**: Output current will be used to determine sensitivity.
- **Expression**: directly enter an output expression for analysis in the Output Expression field or click **Edit** to display the Analysis Expression dialog box. For details, see “9.3.4 Adding Analysis Expressions” on page 9-25.

Output Scaling: Select either **Absolute** or **Relative**:

- **Absolute** — the output voltage or current change per unit of change of the selected component parameter.
- **Relative** — the output voltage or current change per relative change of the selected component parameter relative to the voltage or current when the component parameter is unchanged.
Analysis Type:

- **DC Sensitivity** — DC sensitivity analysis generates a report of the output voltage at a circuit node with respect to all components and their parameters. You can choose to run a DC sensitivity analysis of the current source or voltage source.

- **AC Sensitivity** — AC sensitivity analysis plots an AC graph (frequency domain) for each parameter of the component.

### 9.11.2 Setting Up and Running Sensitivity Analysis

**Example 1**

This example determine the AC sensitivity of the circuit shown below to the resistance of R1 at node 2.

![Circuit Diagram](image)

- To setup Sensitivity Analysis, follow the steps listed below.
  1. Select Simulate/Analyses/Sensitivity.
  2. Select the Analysis Parameters tab and set the following:
     - Set **Output nodes/currents** to **Voltage**.
     - Set **Output node** to V(2) and **Output reference** to V(0).
     - Set **Output scaling** to **Absolute**.
     - Set **Analysis type** to **AC Sensitivity**.
3. Click **Edit Analysis** to display the **Sensitivity AC Analysis** dialog box and set the parameters as shown below:

![Sensitivity AC Analysis dialog box]

4. Select the **Output** tab:
   - Select **rr2** under **Variables in circuit**. You may need to select **Filter Unselected Variables**, select all items and choose **OK** to see the resistor in the selection area.
   - Click **Add**. The rr2 variable will move to the **Selected variables for analysis** field.

5. Click **Simulate**. The following is displayed:

![Simulate results]

The results will plot the output voltage change if R2 is changed by 1Ω from 1Hz to 100MHz. It is possible to calculate the Sensitivity results manually. However, this can only be done for one frequency value at a time. We will analyze the same circuit at 100Hz.
Using the Sensitivity results shown above the analysis reports that at 100 Hz, the output will change by 628 uV. To calculate this value, we will follow the instructions below:

\[ X_c = \frac{1}{2\pi f C} \]

\[ X_c = \frac{1}{2\pi \times 100 \times 1 \times 10^{-6}} \quad \text{(at 100Hz)} \]

Therefore:

\[ X_c = 1.59 K \]

\[ V_{out} = \frac{1V \times 1\Omega}{1\Omega - j1.59K} \quad \text{(the voltage at node 2)} \]

\[ V_{out} \approx \frac{1}{-j1.59K} \]

\[ V_{out} = 628uv \]

If R1 changes by a unit (R1=2Ω),

\[ V_{out} = \frac{1V \times 2\Omega}{2\Omega - j1.59K} \]

\[ V_{out} = 1.2579mv \]

Therefore, the voltage change is 629 uV. This is supported by the results calculated by Multisim.
Example 2
To truly understand the power of this analysis, we will analyze the speech filter circuit shown below. When building this circuit, all components will have tolerances. Therefore, the circuit output will always change slightly from simulated results to real results. We will use Sensitivity Analysis to predict which component(s) will affect the circuit dramatically if their values are slightly different from expected.

To start Sensitivity Analysis:
1. Select Simulate/Analyses/Sensitivity.
2. Select the Output tab, set the following:
   • Select rr1 under Variables in circuit field.
   • Click Add.
   • Repeat for rr2 to rr7.
3. Select the Analysis Parameters tab, set the following:
   • Set Output Nodes/currents to Voltage.
   • Set Output node to V(14) and Output reference to V(0).
   • Set Output scaling to Absolute.
   • Set Analysis type to AC Sensitivity.
4. Click Simulate. The Grapher will plot the sensitivity for all resistors in the design.
From the graph, we can determine that if any resistor is changed by 1 ohm, the results will not change dramatically. However, R7 will cause the biggest change in the circuit output.

### 9.12 Parameter Sweep Analysis

With **Parameter Sweep Analysis**, you can verify the operation of a circuit by simulation across a range of values for a component parameter. The effect is the same as simulating this circuit several times, once for each value. You control the parameter values by choosing a start value, end value, type of sweep that you wish to simulate and the desired increment value in the **Parameter Sweep** dialog box. There are three types of analysis that can be performed on the circuit while the component is manipulated: **DC Operating Point**, **Transient Analysis** and **AC Analysis**.

You will find that some components have more parameters that can be varied than others. This will depend on the model of the component. Active components such as opamps, transistors, diodes and others will have more parameters available to perform a sweep than passive component such as resistors, inductors and capacitors. For example the inductance is the only parameter available for an inductor as compared to a diode model that contains approximately 15 to 25 parameters.
9.12.1 Setting Parameter Sweep Analysis Parameters

The behavior of a circuit is affected when certain parameters in specific components change. Before you perform the analysis, review your circuit and decide on a component and parameter to sweep, and a node for analysis.

**Parameter Sweep Analysis** parameters are set in the following dialog box:

- **Choose sweep parameter**: Device Parameter or Model Parameter.
- **Dictates how to calculate the interval between the stop and start values**: Choose from Decade, Octave, Linear, or List.
- **For List sweep only**: A list of values to sweep over. Items in the list must be separated by spaces, commas or semicolons.
- **If not enabled, each trace appears on a separate plot**.
- **Choose DC Operating Point, AC Analysis, Transient Analysis, Nested Sweep**.
- **Choose the type of device to sweep**: i.e. BJT, Capacitor or Inductor.
- **Enter the component to sweep**.
- **Choose the device parameter of the component to be swept**.
- **Click to edit parameters of the chosen analysis**.
- **For Nested Sweep analysis**, see “9.20 Nested Sweep Analyses” on page 9-120.
Parameter sweep analysis plots the appropriate curves sequentially. The number of curves is dependent on the type of sweep as shown below:

- **Linear** — The number of curves is equal to the difference between the start and end values divided by the increment step size.
- **Decade** — The number of curves is equal to the number of times the start value can be multiplied by ten before reaching the end value.
- **Octave** — The number of curves is equal to the number of times the start value can be doubled before reaching the end value.

**Setting Parameter Sweep Analysis Parameters**

To set up the analysis parameters:

1. Select a sweep parameter by choosing a parameter type (Device or Model) from the Sweep Parameter drop-down list, then enter information in the Device, Name, and Parameter fields.
   
   A brief description of the parameter appears in the Description field and the present value of the parameter is displayed in the Present Value field.

2. Set the sweep variation type by choosing either linear, decade, or octave from the Sweep Variation Type drop-down list.

3. Select the analysis to sweep by choosing from the Analysis to sweep drop-down list.

4. If you want to sweep other than the list, type the desired parameter values, separated by a space, in the Values field.

5. Optionally, you can set the analysis parameters by clicking Edit Analysis. The analysis parameters available depend upon the analysis selected. See the respective analysis elsewhere in this chapter for details on setting these parameters.

**Note** If the analysis is unedited, the last values set for the analysis will be used. If the analysis has not been run previously, the default values will apply.

**Note** You can also perform nested sweeps, combining various levels of device/model parameter sweeps (see “9.20 Nested Sweep Analyses” on page 9-120).
9.12.2 Parameter Sweep Analysis – Example

The above circuit is a Colpitts oscillator. The output of the circuit will generate a square wave. The analysis to be performed on this circuit will change the value of the inductor and simulate the circuit. If you simulate this circuit you will notice that as you decrease the inductance, the frequency of the signal will decrease.

Before we proceed with the analysis we will calculate the expected results. When the inductor $L_0$ varied the frequency at node 3 (the transistor emitter) will vary according to:

$$fr = \frac{1}{2\pi \sqrt{LC_T}}$$

where,

$$C_T = \frac{C_1C_2}{C_1 + C_2} = \frac{(82\,pf \times 82\,pf)}{82\,pf + 82\,pf} = 41\,p$$

If $L_0 = 120\mu H$, then the frequency at the output of the circuit will be:

$$fr = \frac{1}{2\pi \sqrt{(120\mu H)(41\,pf)}} = 2.2\,MHz$$
If L0 = 500uH, then the frequency at the output of the circuit will be:

\[ fr = \frac{1}{2\pi \sqrt{(500uH)(41pf)}} = 1.1 Mhz \]

If L0 = 900uH, then the frequency at the output of the circuit will be:

\[ fr = \frac{1}{2\pi \sqrt{(900uH)(41pf)}} = 828 KHz \]

➢ To setup and run the analysis:

1. Select Simulate/Analyses/Parameter Sweep.
2. Select the Analysis Parameters tab and enter the parameters as below.
3. Click **Edit Analysis** and set the values as follows.

![Parameter Sweep Analysis](image_url)

4. Select **OK**.

5. Select the **Output** tab.
6. For this circuit the output variable is at node 3. Under **Variables in circuit** highlight variable 3 and click on **Add**. Once selected you will notice that variable is under the column **Selected variable for analysis**.

7. Click **Simulate** to generate the results.
To view the results:

1. In the graph window select View/Show/Hide Cursors.

2. To verify the frequency of the signal when L0 = 120uH, move cursor 1 to the first rising edge of the signal and cursor 2 to the next rising edge as shown in the above graph. To verify the results use the values of X1 and X2 in the Device Parameter Sweep table.

   \[
   Time(\text{sec s}) = X2 - X1 = 756.05n - 184.93n = 571.12ns
   \]

   \[
   fr = \frac{1}{Time} = 1.75MHz
   \]

3. To verify the frequency of L0 = 500uH, move cursor 1 to the rising edge of the next signal and cursor 2 to the next rising edge shown below.

   \[
   Time(\text{sec s}) = X2 - X1 = 1.3465u - 333.53n = 1.012us
   \]

   \[
   fr = \frac{1}{Time} = 987.196KHz
   \]
4. To verify $L = 900 \mu H$ move cursor 1 to the rising edge of the next signal and cursor 2 to the next rising edge shown below.

![Device Parameter Sweep](image)

\[
\begin{align*}
\text{Time (sec s)} &= X2 - X1 = 1.7129u - 357.299n = 1.355\mu s \\
fr &= \frac{1}{\text{Time}} = 737.680KHz
\end{align*}
\]

The simulated results are similar to the expected results.

### 9.13 Temperature Sweep Analysis

Using Temperature Sweep Analysis, you can quickly verify the operation of your circuit by simulating it at different temperatures. The effect is the same as simulating the circuit several times, once for each temperature. You control the temperature values by choosing start, stop and increment values.

You may perform three types of sweeps: DC Operating Point, Transient Analysis, and AC Frequency Analysis.

Assumptions — See the assumptions for the selected analysis: DC operating point analysis described in “9.4 DC Operating Point Analysis” on page 9-29, transient analysis described in “9.6 Transient Analysis” on page 9-36, or AC frequency analysis described in “9.4 DC Operating Point Analysis” on page 9-29.
Temperature sweep analysis affects only components whose model includes temperature dependency, including:

- Virtual Resistor
- 3 - Terminal Depletion N-MOSFET
- 3 - Terminal Depletion P- MOSFET
- 3 - Terminal Enhancement N- MOSFET
- 3 - Terminal Enhancement P- MOSFET
- 4 - Terminal Depletion N- MOSFET
- 4 - Terminal Depletion P- MOSFET
- 4 - Terminal Enhancement N- MOSFET
- 4 - Terminal Enhancement P- MOSFET
- Diode
- LED
- N-Channel JFET
- NPN Transistor
- P-Channel JFET
- PNP Transistor
### 9.13.1 Setting Temperature Sweep Analysis Parameters

Before you perform the analysis, review your circuit and decide on a node for analysis. Temperature Sweep Analysis parameters are set in the following dialog box:

- **Displays the parameter type:** Temperature
- **Dictates how to calculate the interval between the stop and start values.** Choose from Decade, Octave, Linear, or List.
- **For List sweep only.** A list of values to sweep over. Items in the list must be separated by spaces, commas or semicolons.
- **If not enabled, each trace appears on a separate plot.**
- **Choose DC Operating Point, AC Analysis, Transient Analysis.**
- **Click to edit parameters of the chosen analysis.**
Temperature sweep analysis plots the appropriate curves sequentially. The number of curves is dependent on the type of sweep, as shown below:

- **Linear** — The number of curves is equal to the difference between the start and end values divided by the increment step size.
- **Decade** — The number of curves is equal to the number of times the start value can be multiplied by ten before reaching the end value.
- **Octave** — The number of curves is equal to the number of times the start value can be doubled before reaching the end value.

### Setting Temperature Sweep Analysis Parameters

You can use the **Analysis Parameters** tab to define the temperature values to be swept, and the type of analysis to be run at the various swept temperatures. You can also edit the specific analysis being performed.

➢ To set up and run temperature sweep:

1. Choose the type of distribution (linear, decade, or octave) from the **Sweep Variation Type** drop-down list. To enter a list of temperatures, enter each value separated by a space.
2. Choose the analysis to be performed from the **Analysis to sweep** drop-down list.
3. Click **Edit Analysis** to specify the analysis parameters. The analysis parameters available depend on the analysis selected. See the respective analysis elsewhere in this chapter for details on setting these parameters. If the analysis is unedited, the last values set for the analysis will be used. If the analysis has not been run previously, the default values will apply.
4. Select the **Output** tab and choose the node for which you want to see the results.
5. Click **Simulate** to generate the results.
9.14 Transfer Function Analysis

Transfer Function Analysis calculates the DC small-signal transfer function between an input source and two output nodes (for voltage) or an output variable (for current) in a circuit. It also calculates input and output resistances. Any nonlinear models are first linearized based on the DC operating point and then small-signal analysis is performed. The output variable can be any node voltage, while the input must be an independent source defined somewhere in the circuit.

Assumptions — Analog circuit, linear models. Models are linearized.

The DC small signal gain is the derivative of the output with respect to the input at the DC bias-point (and zero frequency). For example:

\[
\frac{dV_{\text{out}}}{dV_{\text{in}}}
\]

The input and output resistance of a circuit refers to the “dynamic” or small-signal resistance at the input or output. Mathematically, small-signal DC resistance is the derivative of the input voltage with respect to the input current at the DC bias-point (and zero frequency). The following is an expression for input resistance:

\[
\frac{dV_{\text{in}}}{di_{\text{in}}}
\]

In Multisim, the results of the Transfer Function Analysis produces a chart showing the ratio of the output to the input signal, the input resistance at the input source node and the output resistance across the output voltage nodes.

Note This is a DC analysis and does not calculate either the time- or frequency-domain transfer function.
9.14.1 Setting Transfer Function Analysis Parameters

Before you perform the analysis, review your circuit and decide on an output node, a reference node and an input source.

Transfer Function Analysis parameters are set in the following dialog box:

Transfer Function Analysis produces a chart showing the transfer function (output/input), input resistance at the input source and output resistance across the output voltage nodes or at the output variable.

Setting Transfer Function Analysis Parameters

- To set up and run Transfer Function Analysis:
  1. Choose an input source from the Input source drop-down list
  2. Enable Voltage and select an output node from the Output node drop-down list and an output reference node (usually ground or node 0) from the Output reference drop-down list

Or

Enable Current and select a current from the Output source drop-down list.

Note A source current or output node voltage can be used for this analysis.

You can filter the variables displayed to include internal nodes (such as nodes inside a BJT model or inside a SPICE subcircuit), open pins, as well as output variables from any submodules contained in the circuit. Filtering the variables shortens the list of results.
To filter the variables displayed:
1. Click Change Filter. The Filter Nodes dialog box appears.
2. Enable one or more settings.
3. Click OK.
For details on the other tabs in the analysis window, see “9.3 Working with Analyses” on page 9-20.

9.14.2 Examples of Transfer Function Analysis

Linear Example

The circuit above is an inverting amplifier. The gain of this circuit is 2. We can define the mathematical function for this circuit as:

\[ V_{out} = -2V_{in} \]

Taking the derivative of the equation above, we get:

\[ \text{Transfer function} = \frac{\partial V_{out}}{\partial V_{in}} = -2 \]

Finding Rin
Rearranging the equation we get:

\[ R_{in} = R_1 = \frac{V_{in}}{i_{in}} \]

**Finding Rout**

Since the Zin is much smaller than the op-amp impedance, Zout \( \sim 0 \).

**Verifying the results with Multisim**

➢ To verify the results:

1. Set up the analysis as shown below:
2. Click **Simulate**. Note that the transfer function result shown below closely matches the calculated value.

![Transfer Function Table]

**Non-linear Example**

\[ f(x) = x^2 \]
This example uses the polynomial source (A1) to square the input voltage. Double-click on A1 and enter “1” for the value of the coefficient of E as shown below. All other fields should be 0.

To run the analysis:

1. Set up the analysis as shown:
2. Click Simulate to run the simulation.

Verifying the Results

The equation for the circuit is:

\[ V_{out} = V_{in}^2 \]

Therefore:

Transfer function = \( \frac{\partial V_{out}}{\partial V_{in}} \)

\[ = 2V_{in} \]
\[ = 2(1) \]
\[ = 2 \]

Note that this value matches the value in the chart that was produced during the simulation.
9.15 Worst Case Analysis

Worst Case Analysis is an analysis that lets you explore the worst possible effects of variations in component parameters on the performance of a circuit. Multisim performs the Worst Case Analysis in conjunction with a DC or AC analysis. In either case the simulation is first performed with nominal values. Next, a Sensitivity analysis (either AC or DC) is performed to determine the sensitivity of the specified components on the output voltage or current. Lastly, the simulation is performed with the component parameter values that will produce worst case values at the output. The worst case parameters are determined by adding or subtracting the tolerance value from the nominal value according to whether the component’s sensitivity on the output is a positive or negative value.

Assumptions — Applied to an analog circuit, DC and small-signal. Models are linearized.

Worst Case Analysis – DC Analysis

Upon selecting DC analysis the following calculations are performed:

1. DC sensitivity. If the DC sensitivity of the output voltage with respect to a specific component is determined to be a negative number, then the minimum value of this component is calculated. For example, if the DC sensitivity of resistor R1 is –1.23 V/Ohm, then the minimum value is derived from the following formula:

\[ \text{R1}_{\text{min}} = (1 - \text{Tolerance}) \times \text{R1}_{\text{nom}} \]

where,

- \( \text{R1}_{\text{min}} \) = the minimum value of the resistor R1
- Tolerance = Tolerance specified by the user. (Tolerance is either an absolute value, or a percentage of the nominal value).

- \( \text{R1}_{\text{nom}} \) = Nominal value of the resistor R1

If the DC sensitivity of the output voltage with respect to a specific component is determined to be a positive number, then the maximum value of this component is calculated. For example, a resistor with a positive sensitivity would be determined according to the formula:

\[ \text{R2}_{\text{max}} = (1 - \text{Tolerance}) \times \text{R2}_{\text{nom}} \]
Analyses

where,

\[ R_{2\text{max}} = \text{the maximum value of the resistor } R_2 \]

Tolerance = Tolerance specified by the user, expressed as a fraction of 1

\[ R_{2\text{nom}} = \text{Nominal value of the resistor } R_2 \]

2. The DC analysis is performed using the nominal value and either the minimum or maximum value of the resistance according to the sign of sensitivity analysis.

**Worst Case Analysis – AC Analysis**

Upon selecting AC analysis the following calculations are performed:

1. AC sensitivity to determine the sensitivity of the components on the output voltage.
2. According to the sensitivity results the minimum or maximum values of the selected components are calculated as explained above.
3. AC analysis is performed using the above calculated values for the components.

**9.15.1 Setting Tolerance Parameters**

Before you perform the analysis, review your circuit and decide on an output node.

In the **Model tolerance list** tab, choose which tolerance parameters are to be used. You can do this using any of the following methods:

- To edit a tolerance in the list, select it and click **Edit selected tolerance**. The tolerance’s current variable settings appear. Modify the variables as desired and click **OK** to save.
- To delete a tolerance from the list, select it and click **Delete selected tolerance**.
- To add a tolerance, click **Add tolerance**.
The **Tolerance** dialog box appears:

Choose type of sweep to be performed: Model Parameter or Device Parameter.

When selected, the current value and a description of the parameter appear.

Choose Absolute to enter a value, or Percent to vary the parameter by the specified percentage of its stated value.

Enter a percentage value, or a set value depending on the tolerance type selected.

Enter the desired variables in the appropriate fields.
9.15.2 Setting Worst Case Analysis Parameters

**Worst Case Analysis** parameters are set in the following dialog box:

Choose DC Operating Point or AC Analysis. For details on either parameter, see "9.4 DC Operating Point Analysis" on page 9-29.

Choose an output variable.

Choose a function: MAX, MIN, RISE_EDGE, FALL_EDGE, FREQUENCY.

Click to group all traces on a single plot.

Click to change the filter that affects the list of possible output variables.

Enable to enter an analysis expression in the Output Variable field.

For DC circuits, the worst case analysis generates a table of the circuit’s possible output voltages ranging from the nominal specification value to the worst case value. A list of the components and their worst case values appears in tabular form.

For AC circuits, the worst case analysis generates separate plots for the nominal and worst case runs. A list of the components and their worst case values appears in tabular form.

**Analysis Expressions** - As well as being able to select a node in the **Output Variable** field, you can click on the **Expression** checkbox and enter an analysis expression in the **Output Variable** field. When the **Expression** checkbox is enabled, the **Change Filter** button changes to the **Edit Expression** button. You can click this to view the **Analysis Expression** dialog box where you can enter and edit expressions. For details, see “9.3.4 Adding Analysis Expressions” on page 9-25.
9.15.3 Worst Case Analysis Example

This circuit is a Wien-bridge oscillator. The feedback to the non-inverting pin is designed to stabilize the amplitude of the oscillator. R1 – R4 must be chosen carefully to ensure this circuit will oscillate.

This circuit will oscillate if the following conditions are met:

\[
\frac{R_2 + R_3}{R_1} > 2 \quad \text{and} \quad \frac{R_2 + R_4}{R_1} < 2
\]

Under normal conditions, the output is a sinewave of approximately 8 v p-p.
To set up the analysis:
1. Open the **Worst Case Analysis** dialog box and click **Add tolerance**.
2. Enter the parameters as displayed below.
3. Click on the **Analysis Parameters** tab and confirm the following settings.

4. Click **Simulate**. The following results display.
The **Worst Case Analysis** section shows the DC operating point at node 1 for both nominal and worst case.

The **Run Log Descriptions** section displays the resistance values required to achieve the greatest difference from the nominal value.

Recall that one condition for oscillation is:

\[ \frac{R_2 + R_3}{R_1} > 2 \]

Inserting the output results, we get:

\[ \frac{9.5 + 10.45}{10.5} = 1.9 \]

This does not meet the oscillation requirement. Therefore the circuit may fail if the component tolerances are not carefully chosen.

### 9.16 Pole Zero Analysis

**Pole Zero Analysis** is used to determine the stability of electronic circuits by calculating the poles and zeros of the circuit’s transfer function.

**Note**  A pole is any number that will cause the denominator in a transfer function formula to be zero. A zero is any number that will cause the numerator in a transfer function formula to be zero.

A transfer function formula is a convenient way of expressing the behavior of analog circuits in the frequency domain. A transfer function is a Laplace Transform ratio of the output signal vs. input signal. The Laplace Transform of the output signal is commonly referred to as \( V_o(s) \) and the Laplace Transform of the input signal is referred to as \( V_i(s) \). The parameter \( s \) stands for \( s = j\omega \), more commonly known as \( s = j2\pi f \).

A transfer function is generally a complex value given by the magnitude response (or transmission) and phase response. The Transfer Function of a circuit can be expressed by the following formula:

\[
T(s) = \frac{V_o(s)}{V_i(s)} = \frac{K(s + z_1)(s + z_2)(s + z_3)(s + z_4)\ldots}{(s + p_1)(s + p_2)(s + p_3)(s + p_4)\ldots}
\]

The numerator of the above formula contains the zeroes of the function \((-z_1,-z_2,-z_3,-z_4,\ldots)\) while the denominator of the function contains the Poles of the function \((-p_1,-p_2,-p_3,-p_4,\ldots)\).
The zeroes of the function are those frequencies at which the transmission will be zero while the poles of the function are the natural modes of the network which define natural frequencies. Both, poles and zeroes can contain either real, complex or purely imaginary numbers.

Determining the poles and zeroes from a transfer function formula will allow the designer to predict how a circuit design will perform under operation. Since pole and zero values are numeric (real or imaginary), it is important to understand how these numbers relate to circuit stability. Refer to the figure below to see how different poles affect circuit stability in response to a step impulse.

To illustrate this, we will analyze the following circuit.

![Pole Zero Analysis](image)

P3: 'X' is the pole or zero value
Assuming this passive filter performs as expected in the frequency domain, we will examine how this circuit will react when a signal is injected to the input. Since we are only interested in the initial response of the circuit, it is logical to test the circuit’s response using a step function.

Analyzing the circuit in figure P1a, the following can be determined.

\[
V_{out} = \left( \frac{Z_c}{R_1 + Z_c} \right) V_{in}, \quad \text{where } Z_c \text{ is the capacitive reactance}
\]

and

\[
Z_c = \frac{1}{C_1 s}
\]

The transfer function \(V_{out}/V_{in}\):

\[
\frac{V_{out}}{V_{in}} = \frac{1}{\frac{1}{C_1 s} + \frac{R_1}{R_1 C_1 s + 1}}
\]

If \(C = 1 \mu F\) and \(R = 1 \Omega\), the following can then be determined:

\[
\frac{V_{out}}{V_{in}} = \frac{1}{0.001 s + 1} = \frac{1000}{s + 1000}
\]
A pole is any number that will cause the denominator in a transfer function formula to be zero. In this case:

\[ 0 = s + 1000 \]
\[ s = -1000 \]

Zeros are any number that will cause the numerator in a transfer function formula to be zero. There are no zeroes in the above transfer function formula since the numerator does not contain an ‘s’ term.

Referring back to figure P3, it is clear that this circuit is not unstable since the only pole in the above transfer function exists in the negative region of the s-plane.

### 9.16.1 Multisim Approach

**Pole Zero Analysis** computes the poles and/or zeroes in the small-signal AC transfer function. The program first computes the DC operating point and then determines the linearized, small-signal models for all the nonlinear devices in the circuit. This circuit is then used to find the poles and zeroes of the transfer function.

- output voltage / input voltage
- output voltage / input current

The result is a real and/or imaginary coordinate of the poles and/or zeroes, depending on which analyses are enabled.

**Note** The **Pole Zero Analysis** provides precise results on circuits containing passive devices (resistors, capacitors and inductors). Circuits containing active devices (transistor or opamps) will not always display the expected results.

### 9.16.2 Setting Pole Zero Analysis Parameters

Before you perform the analysis, review your circuit and decide on input and output nodes (positive and negative). The input nodes are the positive and negative points in the circuit which are the transfer function inputs. Likewise, the output nodes are the positive and negative points in the circuit which are the transfer function outputs. You can use 0 (ground) for both positive nodes or both negative nodes.
Analyses

**Pole Zero Analysis** parameters are set in this dialog box:

Choose an analysis type: Gain Analysis (output voltage/input voltage), Impedance Analysis (output voltage/input current), Input Impedance (voltage/current as seen from the input terminals), Output Impedance (voltage/current as seen from the output terminals).

Choose input nodes.

Choose output nodes.

Choose analyses to be performed: Pole Analysis (finds poles of transfer function), Zero Analysis (finds zeroes of transfer function), Pole and Zero Analysis (finds both).

**Pole Zero Analysis** produces the real and imaginary coordinates of the poles and/or zeroes, depending on which analyses are enabled.

The **Pole Zero Analysis** provides precise results on circuits containing passive devices (resistors, capacitors and inductors). Circuits containing active devices (transistor or opamps) will not always display the expected results.

**Setting Pole Zero Analysis Parameters**

For normal use, you only need to:

- select the analysis type by enabling the desired type
- select an input node from the **Input (+)** drop-down list and the **Input (-)** drop-down list
- select an output node from the **Output (+)** drop-down list and the **Output (-)** drop-down list
- select the analysis to be performed, by choosing from the **Analysis performed** list

For more advanced use, you can filter the variables displayed to include internal nodes (such as nodes inside a BJT model or inside a SPICE subcircuits), open pins, as well as output variables from any submodules contained in the circuit.
To filter the variables displayed:
1. Click Change Filter. The Filter Nodes dialog box appears.
2. Enable one or more settings.
3. Click OK.

9.16.3 Running Pole Zero Analysis

For this pole zero example, we will use the following circuit:

To setup and run pole zero analysis using the circuit shown above, we will follow the steps listed below.
1. Select Simulate/Analyses/Pole Zero.
2. In the Pole-Zero Analysis dialog, in the Analysis Parameters tab:
   • Set Input (+) to V(2) (input node).
   • Set Input (-) to V(0) (ground node).
   • Set Output (+) to V(1) (output node).
   • Set Output (-) to V(0) (ground node).
   • Set the Analyses Performed option to Pole And Zero Analysis.
3. Click Simulate. The Grapher appears displaying the following:

![Grapher View](image)

This graph indicates that two poles exist. One of the poles appears in the negative region and one in the positive region of the s-plane. Because one of the poles exists on the positive region of the s-plane, the stability of this circuit is poor.

### 9.17 Monte Carlo Analysis

**Monte Carlo Analysis** is a statistical technique that lets you explore how changing component properties affects circuit performance. **Monte Carlo Analysis** will perform DC, AC or Transient Analysis and vary the component properties. Multiple simulations are performed (also known as runs) and, for each run, the component parameters are randomly varied according to the distribution type and parameter tolerances specified by the user.

The first simulation is always performed with nominal values. For the rest of the simulations, a delta value is randomly added to or subtracted from the nominal value. This delta value can be any number within the *standard deviation* (σ). The probability of adding a particular delta value depends on the probability distribution. The two probability distributions available are:

- *Uniform distribution* (also know as Flat Distribution)
- *Guassian distribution* (also known as Normal Distribution)
9.17.1 Uniform Distribution

A uniform distribution is one for which the probability of occurrence is the same for all values of \( x \). This could be the component value within a specified tolerance. For example, if a fair die is thrown, the probability of obtaining any one of the six possible outcomes is \( 1/6 \). Since all outcomes are equally probable, the distribution is uniform.

The distribution of a population can be described by several parameters such as the \textit{mean} and \textit{standard deviation}. The arithmetic mean is commonly called the average. The mean is the sum of all the observed properties divided by the number of observations.

The formula in summation notation is

\[
\mu = \frac{\sum X}{N}
\]

where \( \mu \) is the population mean and \( N \) is the number of scores.

9.17.2 Gaussian Distribution

Many statistical tests assume a gaussian distribution. Most of these tests work well even if the distribution is only approximately normal and in many cases as long as it does not deviate greatly from normality. Gaussian distributions are a family of distributions that have the shape shown below.
Gaussian distributions are symmetric with most observed properties concentrated in the middle than in the tails. They are defined by two parameters: the mean (μ) and the standard deviation (also known as σ, SD or Sigma).

![Gaussian Distribution Diagram]

The formula for the height of a normal curve for a given value of x is:

$$f(x) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{- (x-\mu)^2 / 2\sigma^2}$$

The standard deviation (σ) is calculated from the parameter tolerance according to:

$$\sigma^2 = \frac{\sum (X - \mu)^2}{N}$$

In Multisim, gaussian distribution will insure that only 68% of the population is within the specified tolerance. The remaining population will be outside the tolerance (specified by the user). As an example, let us look at the gaussian distribution for a 1k resistor with 5% tolerance.

The standard deviation leads to a tolerance band of 50 Ω. Therefore, one standard deviation leads to a tolerance from 0.95kohms to 1.05 kΩ (1 kΩ +/- 50 Ω). Only 68% of the population will be within the tolerance of 5%. With a large enough sample, the μ (mean) will be approximately 1000 ohms.
Multisim approach

Multisim begins by performing a simulation using the nominal component values. For the rest of the simulations, a delta value is randomly added to or subtracted from the nominal value for each component/tolerance. This delta value can be any number within the standard deviation. The probability of adding a particular delta value depends on the probability distribution, which is selected by the user (for each component tolerance).

9.17.3 Setting Up and Running Monte Carlo Analysis

➢ To start Monte Carlo Analysis, select Simulate/Analyses/Monte Carlo. The Monte Carlo Analysis dialog box displays.

9.17.3.1 Entering a Component Tolerance

➢ To enter component tolerances:

1. Click Add tolerance in the Model tolerance list tab. The Tolerance dialog box displays.
2. Specify the following:
   • Parameter Type — Select Device Parameter in the drop-down list. This option allows you to select which component (R1, U5, etc) will be included in a tolerance. In addition, this section allows you to select the parameter to be used in this tolerance (eg:
Analyses

Resistance, Temperature Coefficient, etc).

- **Distribution** — Select either Uniform or Gaussian.
- **Tolerance Type** — This option allows the user to specify if the tolerance value is a percentage of the component value (specific amount of the component value (eg: Using a resistor, if the Tolerance Type is Absolute and the Tolerance Value is 20, the component tolerance will be +/-20 Ω).
- **Tolerance value** — This option allows the user to set the magnitude of the tolerance (in percent or absolute depending on what is selected in the Tolerance Type option).

3. Click Accept.

9.17.3.2 Specifying Monte Carlo Analysis Parameters

Analysis parameters are set in the **Analysis Parameters** tab as described below.

**Note** For details on the other tabs in the analysis window, see “9.3.3 The Output Tab” on page 9-22, “9.3.5 The Analysis Options Tab” on page 9-27 and “9.3.6 The Summary Tab” on page 9-28.

1. **Analysis** — This option allows the user to specify what type of simulation Monte Carlo will perform for each run. There are three options:
   - Transient Analysis (time domain)
   - DC Operating Point (DC operating point of every node in the circuit)
   - AC Analysis (frequency domain)

2. **Number of runs** — This option allows the user to specify how many simulations Monte Carlo will generate. Each simulation will use a slightly different component value.

3. **Analysis Expressions** — As well as being able to select a node in the **Output Variable** field, you can click on the **Expression** checkbox and enter an analysis expression in the **Output Variable** field. When the **Expression** checkbox is enabled, the **Change Filter** button changes to the **Edit Expression** button. You can click this to view the **Analysis Expression** dialog box where you can enter and edit expressions. For details, see “9.3.4 Adding Analysis Expressions” on page 9-25.

4. **Collating Function** and **Threshold** — There are four options available:
   - **MAX** — This option will inform the user (when the Monte Carlo results have been generated) what the maximum voltage (peak) is for each run.
   - **MIN** — This option will inform the user (when the Monte Carlo results have been generated) what the minimum voltage (peak) is for each run.
   - **RISE_EDGE** — This option will inform the user (after Monte Carlo has generated the results) the time when the signal reached the **threshold** voltage on the first rising edge of the waveform. As an example:

   A 1 KHz Sine wave generator is connected to a voltage divider. If the threshold setting
Monte Carlo Analysis

is 0 (volts), Monte Carlo will generate a ‘worst case value’ of zero (since the waveform exceeds the threshold voltage (0 volts) at zero seconds).

Refer to figure below.

- **FALL_EDGE** — This option will inform the user (after Monte Carlo has generated the results) the time when the signal reached the *threshold* voltage on the first falling edge of the waveform. As an example:

A 1 KHz Sine wave generator is connected to a voltage divider. If the threshold setting is 0 (volts), Monte Carlo will generate a ‘worst case value’ of 0.001 since the waveform exceeds the threshold voltage on the negative edge at 0.0005 seconds (half of the period).

Refer to figure below.
9.17.4 Monte Carlo Analysis Example

This example analyses the following circuit at node 6. Details follow.

![Circuit Diagram](image)

9.17.4.1 Setting up the Sample Monte Carlo Analysis

- To set up the sample analyses:
  1. Fill in the data as shown below.
2. Click **Edit Analysis** to modify the transient analysis to be used for the simulation and change the parameters as shown below.

3. Click **OK**.
4. Click on the **Model tolerance list** tab, to specify component to vary during the simulation.
5. Click **Add tolerance** and enter all information in the field as shown below.
6. Click **Accept**. The model tolerance should appear as below.

![Monte Carlo Analysis dialog box]

**Note** To add more than one component to be varied during simulation, click **Add tolerance** again, and add new information.

7. Click **Simulate** to run the simulation.
9.17.4.2 Simulation Results

**Note** The results of your simulation may be different than what is shown above.

- To export Voltage vs. Time data from the graph, click on the graph to make it active. Now click the Excel icon to export the data.
- To export the data under Run Log Descriptions to Excel, place the mouse pointer within the data box and click once to make it active. Now click on the Excel icon. Excel should start automatically. See table below.

<table>
<thead>
<tr>
<th>Run</th>
<th>Time (sec)</th>
<th>Voltage (V)</th>
<th>Sigma</th>
<th>Resistance (Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal</td>
<td>6.84997e-007</td>
<td>8.02391</td>
<td>0.0762047</td>
<td>50</td>
</tr>
<tr>
<td>1</td>
<td>7.99053</td>
<td>0.238791</td>
<td>49.3672</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>8.07372</td>
<td>0.166473</td>
<td>50.9656</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>7.99164</td>
<td>0.233375</td>
<td>49.3881</td>
<td></td>
</tr>
</tbody>
</table>
The data in the above table are extracted from **Run Log Descriptions**. The **Voltage** column refers to the first value under the **Worst value** column.

Output mean = 8.03955
Standard Deviation = 0.205279

The mean and standard deviation can be found under the **# of Run** column. You must expand this column to view this information.

The **Time** column in the above table indicates the instance where the voltage reaches maximum level. This is defined in the **Function** field in the **Analysis Parameters** tab.

The cursor in the above figure is approximately placed at the time where voltage reaches the max value (X1 in the cursor table). This is the same value that Multisim shows under voltage column (Y1 in the cursor table).
Calculating the Mean value from the table in “9.17.4.2 Simulation Results” on page 9-112:

\[ \mu = \frac{\sum_{i=1}^{n} V_i'}{n} \]

where \( V_i' \) = voltage at each run
\( \mu \) = mean value
\( n \) = number of runs (not including nominal run)

\[ \mu = \frac{7.99 + ... + 8.27}{10} = 8.04 \text{ V} \]

Standard Deviation:

\[ s^2 = \frac{\sum_{i=1}^{n} (V_i' - \mu)^2}{n} \]

where \( s \) = standard deviation
\( V_i' \) = voltage at each run
\( \mu \) = mean value
\( n \) = number of runs (not including nominal run)

\[ s = \sqrt{\frac{(7.99 - 8.04)^2 + ... + (8.27 - 8.04)^2}{10}} = 0.215 \]

Finding Sigma for the table in “9.17.4.2 Simulation Results” on page 9-112:

Note sigma corresponds to resistance value data and not the voltage value from the above calculation. First we need to calculate the mean and standard deviation for the resistance data.

\[ \mu = \frac{\sum_{i=1}^{n} R_i}{n} \]

where \( R_i \) = resistance at each run
\( \mu \) = mean value
\( n \) = number of runs (not including nominal run)

\[ \mu = \frac{49.36 + 50.96 + ... + 55.25}{10} = 50.58 \Omega \]
Finding the exact value for sigma requires the equation for the distribution curve. For our purpose we will use an approximation method to find sigma. We will use Run 10, since this will give us the closest value to the simulated results.

At 1 standard deviation:

\[ s = \sqrt{\frac{\sum (R_n - \mu)^2}{n}} \]

where:
- \( R_n \) = resistance at each run
- \( \mu \) = mean value
- \( n \) = number of runs (not including nominal run)

\[ s = \sqrt{\frac{(49.36 - 50.58)^2 + (50.96 - 58.58)^2 \ldots + (55.25 - 50.58)^2}{10}} = 4.03 \]

### 9.18 Trace Width Analysis

**Trace Width Analysis** calculates the minimum trace width needed in the circuit to handle the RMS current at any trace/wire. The RMS current is derived from simulation. To fully understand the importance of this analysis, we must first understand what happens to a trace or wire as current increases on that wire.

The flow of current through a trace will cause the temperature of the trace to increase. The formula for power is \( P = I^2R \), so the relationship is not simply linear with respect to current. The resistance of a trace (per unit length) is a function of its cross-sectional area (width times thickness). The relationship between temperature and current, therefore, is a non-linear function of current, trace width, and trace thickness. The ability of a trace to dissipate heat is a function of its surface area, or width (per unit length).

The PCB layout technology limits the thickness of the copper used for wires. This thickness is related to the nominal weight, which is provided in oz/ft², in the form of a table.

**Understanding how trace width is determined**

A common model in thermodynamics for current in a trace is:

\[ I = K \Delta T \beta_1 A^{\beta_2} \]
where:
I = current in amps
\( \Delta T \) = change in Temperature above ambient, in degrees C
A = cross sectional area in square mils, and K, B1 and B2 are constants

This is the starting point for McHardy and Gandi.

To estimate the coefficients for the above equation, it is convenient first to convert them to linear form. We can do this by using logarithms, as follows:

\[
\ln(I) = \ln(K) + B1 \cdot \ln(\Delta T) + B2 \cdot \ln(A)
\]

Where \( \ln(\ ) \) is the natural logarithm (to the base e).

**DN Data**

DN sources are charts relating temperature change and current for various trace configurations. The DN data provides information allowing the independent evaluation of length and width for the traces under study.

When all DN data is used in a regression analysis, we get the following estimate:

\[
\ln(I) = -3.23 + 0.45 \cdot \ln(\Delta T) + 0.69 \cdot \ln(A)
\]

which leads to:

\[
I = 0.04 \cdot \Delta T^{0.45} A^{0.69}
\]

Below is a graph plotting approximately 300 data points from the above formula.

![Graph of Actual vs Estimated Current from DN Data Using Eq. 5](image)
9.18.1 Multisim Approach

Multisim uses the trace weight value (oz/ft²) to calculate the required thickness for Trace Width Analysis. See the table below for the assumed trace thickness for each copper weight. Using transient analysis, the currents of each wire are calculated first. These currents are usually time dependent, that is, their amplitude changes in time to a positive or negative value.

### Trace Width

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0/8.0</td>
<td>.2</td>
</tr>
<tr>
<td>.0/4.0</td>
<td>.36</td>
</tr>
<tr>
<td>3.0/8.0</td>
<td>.52</td>
</tr>
<tr>
<td>1.0/2.0</td>
<td>.70</td>
</tr>
<tr>
<td>3.0/4.0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1.40</td>
</tr>
<tr>
<td>2</td>
<td>2.80</td>
</tr>
<tr>
<td>3</td>
<td>4.20</td>
</tr>
<tr>
<td>4</td>
<td>5.6</td>
</tr>
<tr>
<td>5</td>
<td>7.0</td>
</tr>
<tr>
<td>6</td>
<td>8.4</td>
</tr>
<tr>
<td>7</td>
<td>9.80</td>
</tr>
<tr>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>14</td>
<td>19.60</td>
</tr>
</tbody>
</table>

Since the transient analysis is performed for discrete time points, the accuracy of the maximum absolute value depends on how many time points are selected. Here are a few recommendations to increase the accuracy of Trace Width Analysis:

- Set the end time of the transient analysis (visible in the Analysis Parameters tab) to a time point where at least one cycle of the signal is processed. This is particularly the case if the signal is periodic. If not, you must set the end time to a value large enough for Multisim to capture the correct maximum current.
- Manually increase the number of points to 100 or more. The more points of the signal, the
Analyses

more accurate the maximum value. Note that increasing the number of time points beyond about 1000 will increase the execution time and slow down Multisim.

- Consider the effect of the initial condition, which can change the maximum of the signal at starting time. It may slow down the simulation if the steady state (DC operating point, for example) is far from the initial condition (say, zero IC).

Once I and ΔT are known, Multisim uses the McHardy and Gandhi formula to find the width of the wire. The formula is:

\[ I = KT^{0.44}A^{0.725} \]

where:

- I = maximum current in Amps
- K = derating Constant (0.024 for inner)
- T = maximum temperature rise above ambient in \times C
- A = cross-sectional area in square mils (not millimeters)

Note that one "mil" is 1/1000 of an inch.

9.18.2 Sample Trace Width Analysis

This example uses the following circuit:
Notice that the input signal is 120V AC (RMS). The input signal and the output signal are shown below using the Multisim Oscilloscope.

To set up Trace Width Analysis:
1. Select Simulate/Analyses/Trace Width Analysis.
2. Select the Trace Width Analysis tab, and set the following:
   - Maximum temperature above ambient to 10 (degrees C).
   - Weight of plating to 1 (oz/ft²).
3. Select the Analysis Parameters tab and choose Set To Zero from the Initial Conditions dropdown list.
4. Click Simulate. The Grapher displays with the results of the analysis in a chart. These results are listed below:
   Component: c1,
   - Pin #1, Trace Width = 0.270535 mils
   - Pin #2, Trace Width = 0.270535 mils
   Component: c2,
   - Pin #1, Trace Width = 0.270535 mils
   - Pin #2, Trace Width = 0.270535 mils
   Component: c3,
   - Pin #1, Trace Width = 0.0819493 mils
   - Pin #2, Trace Width = 0.0819493 mils
Analyses

Component: t1,

- Pin #1, Trace Width = 3.60528 mils
- Pin #3, Trace Width = 3.60528 mils
- Pin #4, Trace Width = 0.465827 mils
- Pin #5, Trace Width = 0.465827 mils

Trace Width Analysis determines that the minimum trace width required to pin 1 of T1 (transformer) is 4.07095 mils. Therefore, in order to insure that the connection between the input source and transformer T1 operates successfully, the trace width must be a minimum of 4.0 mils when the PCB board is created.

9.19 RF Analyses

RF analyses (Characterizer, Noise Figure and Matching Networks analyses) are performed through the Network Analyzer instrument and are described in “13.4 RF Analyses” on page 13-18.

9.20 Nested Sweep Analyses

Temperature Sweep and Parameter Sweep analyses can be performed in a nested fashion, with a series of sweeps being performed, each within the constraints of the sweep before it. For example, you can perform a temperature sweep on the results of a parameter sweep.

➢ To perform a Nested Temperature or Parameter Sweep Analysis:
  1. Open the Parameter Sweep dialog box by choosing either Temperature Sweep or Parameter Sweep from the Analyses menu.
  2. From the Analysis to Sweep drop-down list, select Nested Sweep.
3. Click **Edit Analysis**. The **Nested Parameter Sweep** dialog box appears. The top line indicates you are defining nested sweep level 1.

4. Set the parameters as desired.

5. To create another level of the nest, again select Nested sweep from the **Analysis to sweep** drop-down list.

6. Click **Edit Analysis**. A new **Nested Parameter Sweep** dialog box appears, this time indicating that you are at nest Level 2.

7. You can continue to add nested sweeps by repeating this procedure.

8. To return to the higher level, saving your changes, click **OK**. To return to the higher level without saving your changes, click **Cancel**.

9. When all nested analyses have been defined, click **Simulate**.
### 9.21 Batched Analyses

You can batch together different analyses, or different instances of the same analysis, to be performed in sequence. This provides a convenient way for advanced users to perform multiple analyses from a single, interpreted command.

For example, you might use batched analyses to:

- repeatedly perform the same set of analyses, such as when trying to fine-tune a circuit
- build a record of the analyses that you performed on the circuit
- set up a sequence of long running analyses to run automatically.

To set up batched analyses:

1. Choose **Analysis/Batched Analyses**. The **Batched Analyses** dialog box appears:

   ![Batched Analyses Dialog Box]

   This is the list of analyses that could be added to the batch.

   This is the list of analyses to be performed in the batch. To see summary information about an analysis, click the “+” beside the analysis.

2. To add an analysis to the batch, select it and click the **Add Analysis** button. The parameters dialog box for the selected analysis appears, so you can set the parameters for the analysis.

3. When you have finished the settings for the analysis, click **Add to List**.
   
   The analysis is added to the **Analyses to Perform** list on the right. Summary information can be revealed by clicking the “+” beside the analysis.

4. Continue to add analyses as desired. Note that the settings for one instance of an analysis become the default settings for that analysis during this operation. For example, if you set your first DC Sweep to an increment of 0.6, the 0.6 increment is the default value when you add your next DC Sweep to the batch.
5. To run just one of the analyses in the batch, select it and click Run Selected Analysis. To run all of them, click Run All Analyses.

➢ To edit an analysis’ parameters in the batch, select it and click Edit Analysis. The selected analysis’ parameters dialog box appears, allowing you to make any modifications you wish to the analysis.

➢ To remove an analysis from the batch, select it and click Delete Analysis. To remove all analyses, click Remove All Analyses.

9.22 User Defined Analyses

The User Defined Analysis allows you to manually load a SPICE card or netlist and type in SPICE commands. This gives you more freedom to adjust a simulation rather than using the graphical interface of Multisim. However, a thorough knowledge of SPICE is essential.

To demonstrate the User Defined Analysis, two Berkeley SPICE 3F5 compatible SPICE netlists are simulated in the following sections.
9.22.1 Creating and Simulating a SPICE Netlist

This example will create and simulate the following SPICE netlist.

*Basic RC Circuit
v1 1 0 sin(0 1 1000)
r1 1 2 1000
c1 2 0 1e-6
.tran 0.1m 1m
.end

➢ To create a SPICE netlist:
1. Type the netlist into any text editor, as in the example shown above.
2. From the text editor, select File/Save As.
3. In the dialog box that appears, enter Rc.cir for the filename and select C: \ Temp for the filepath.

➢ To run the User Defined Analysis:
1. Select Simulate/Analyses/User Defined Analysis.
2. In the Commands tab of the User Defined Analysis dialog box, enter the syntax shown below.

![User Defined Analysis Dialog Box]

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3. Click **Simulate**.

**Note**  Multisim gives you the option of using an equal sign after the statement i.e. tran = 100u 1m or tran 100u 1m. Both revisions of the “tran” statement work. In addition, if you would like to have a smoother waveform, reduce the step value from 100u to 1u.

The waveform example in the figure below will appear on the your display grapher in Multisim.

![Waveform Example](image)

### 9.22.2 Importing the SPICE netlist into Multisim

- To import the `Rc.cir` SPICE netlist into Multisim:
  1. Select **File/Open**. Click on the drop-down arrow next to “Files of type”, and select SPICE Netlist Files (*.cir).
2. Select the file Rc.cir from the C:\Temp\ directory and click Open. The Rc.cir file imports into Multisim and shows the schematic equivalent of the text-based SPICE netlist.

3. Select File/Save As and name the file Rc.ms10.

9.22.3 Plotting Two Nodes Using the Tran Statement

To plot two nodes using the tran statement enter the syntax shown below.

- First line shows the path and loads the SPICE netlist file
- Second line shows the “tran” statement with a 1u step value and a final stop value of 2m
• plot v(1) v(2) will plot nodes 1 and 2 on the **Grapher**.

9.23 Custom Analysis Options dialog box

Multisim lets you control many aspects of the simulation used within the analyses, such as resetting error tolerances, selecting simulation techniques and viewing the results. Simulation efficiency is also dependent on the options you choose.

This section briefly describes the simulation options you have for controlling simulation used within the analyses and lists their default values. You will find these options through the **Analysis Options** tabs of the various analyses dialog boxes, as explained in “9.3.5 The Analysis Options Tab” on page 9-27.
# 9.23.1 Global tab

<table>
<thead>
<tr>
<th>Code</th>
<th>Option Name</th>
<th>Description</th>
<th>Default</th>
<th>Unit</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABSTOL</td>
<td>Absolute error tolerance</td>
<td>Resets the absolute current error tolerance. Default is suitable for most bipolar transistor VLSI circuits.</td>
<td>1.0e-12</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>VNTOL</td>
<td>Voltage error tolerance</td>
<td>Resets the absolute voltage error tolerance of the program.</td>
<td>1.0e-06</td>
<td>V</td>
<td>Generally, set to 6 to 8 orders of magnitude smaller than the largest voltage signal in the circuit.</td>
</tr>
<tr>
<td>CHGTOL</td>
<td>Charge error tolerance</td>
<td>Resets the charge tolerance in coulombs.</td>
<td>1.0e-14</td>
<td>C</td>
<td>Do not change default.</td>
</tr>
<tr>
<td>RELTOL</td>
<td>Relative error tolerance</td>
<td>Resets the relative error tolerance of the simulation, which is the universal accuracy control. The value can significantly affect the convergence of the solution and the simulation speed. Value must be between 1 and 0.</td>
<td>0.001</td>
<td>-</td>
<td>Use typical values between 1.0e-06 and 0.01.</td>
</tr>
<tr>
<td>GMIN</td>
<td>Minimum conductance</td>
<td>Resets the minimum conductance used in any circuit branch. Cannot be zero. Increasing this may positively improve the convergence of the solution; however, it will also negatively affect simulation accuracy.</td>
<td>1.0e-12</td>
<td>mho</td>
<td>Do not change default.</td>
</tr>
<tr>
<td>PIVREL</td>
<td>Minimum acceptable ratio of pivot</td>
<td>Resets the relative value between the largest column entry in the matrix and an acceptable pivot value. Value must be between 1 and 0.</td>
<td>0.001</td>
<td>-</td>
<td>Do not change default.</td>
</tr>
<tr>
<td>PIVTOL</td>
<td>Minimum acceptable pivot</td>
<td>Resets the absolute minimum value for a matrix entry to be accepted as a pivot.</td>
<td>1.0e-13</td>
<td>-</td>
<td>Do not change default.</td>
</tr>
<tr>
<td>TEMP</td>
<td>Operating temperature</td>
<td>Resets the temperature at which the entire circuit will be simulated. Setting in the Analysis Parameters dialog box will override.</td>
<td>27</td>
<td>°C</td>
<td>-</td>
</tr>
</tbody>
</table>
## Custom Analysis Options dialog box

<table>
<thead>
<tr>
<th>Code</th>
<th>Option Name</th>
<th>Description</th>
<th>Default</th>
<th>Unit</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSHUNT</td>
<td>Shunt resistance from analog nodes to ground</td>
<td>Inserts resistance to ground at all analog nodes in the circuit. Reducing value reduces simulation accuracy.</td>
<td>Disabled (1.0e12 when disabled)</td>
<td>Ω</td>
<td>Should be set to some very high resistance, say 1e+12Ω. If you get a &quot;No DC path to ground&quot; or a &quot;Matrix is nearly singular&quot; error message, try decreasing RSHUNT to 1e+9Ω or 1e+6Ω.</td>
</tr>
<tr>
<td>RAMPTIME</td>
<td>Transient analysis supply ramping time</td>
<td>Ramps independent sources, capacitor and inductor initial conditions from zero to their final values during the time period specified.</td>
<td>0</td>
<td>s</td>
<td>-</td>
</tr>
<tr>
<td>CONVSTEP</td>
<td>Fractional step allowed by code model inputs between iterations</td>
<td>Controls automatic convergence assistance by establishing a relative step size limit in solving for the DC operating point.</td>
<td>0.25</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CONVABSSTEP</td>
<td>Absolute step allowed by code model inputs between iterations</td>
<td>Controls automatic convergence assistance by establishing an absolute step size limit in solving for the DC operating point.</td>
<td>0.1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CONVLIMIT</td>
<td>Enable convergence assistance on code models</td>
<td>Enables/disables a convergence algorithm used in some built-in component models.</td>
<td>ON</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ACCT</td>
<td>Print simulation statistics</td>
<td>Turns on/off display of statistical data on simulation-related information. Data may be useful for debugging simulation-related problems. Data appears in the Grapher dialog box.</td>
<td>Off</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
## 9.23.2 DC tab

<table>
<thead>
<tr>
<th>Code</th>
<th>Option Name</th>
<th>Description</th>
<th>Default</th>
<th>Unit</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITL1</td>
<td>DC iteration limit</td>
<td>Resets the upper bound limit to the number of Newton-Raphson iterations during a DC operating point analysis.</td>
<td>100</td>
<td>-</td>
<td>If you receive the error message “No convergence in DC analysis”, increase the ITL1 value to 500 or 1000 and rerun the analysis.</td>
</tr>
<tr>
<td>ITL2</td>
<td>DC transfer curve iteration limit</td>
<td>Sets the number of steps in the Gmin stepping algorithm. Helps find a solution during a DC operating point analysis.</td>
<td>50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ITL6</td>
<td>Steps in source stepping algorithm</td>
<td>Sets the number of steps in the Gmin stepping algorithm. Helps find a solution during a DC operating point analysis.</td>
<td>10</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>GMINSTEPS</td>
<td>Number of Gmin steps</td>
<td>Sets the number of steps in the Gmin stepping algorithm. Helps find a solution during a DC operating point analysis.</td>
<td>10</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>NOOPITER</td>
<td>Go directly to Gmin stepping</td>
<td></td>
<td></td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
### 9.23.3 Transient tab

<table>
<thead>
<tr>
<th>Code</th>
<th>Option Name</th>
<th>Description</th>
<th>Default</th>
<th>Unit</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITL4</td>
<td>Upper transient iteration limit</td>
<td>Resets the upper bound limit to the number of Newton-Raphson iterations at each transient time point. Increasing the value may slow down transient simulation time. Decreasing the value increases the chance of in-convergence.</td>
<td>100</td>
<td>-</td>
<td>If you receive the error message “Time step too small” or “No convergence in transient analysis”, increase the ITL4 value to 15 and rerun the analysis.</td>
</tr>
<tr>
<td>MAXORD</td>
<td>Maximum integration order</td>
<td>Sets the maximum order for integration when GEAR chosen as transient analysis integration method. Must be between 2 and 6. Using a higher order theoretically leads to more accurate results, but slows down simulation.</td>
<td>2</td>
<td>-</td>
<td>Use the default value for most circuit simulation.</td>
</tr>
<tr>
<td>TRTOL</td>
<td>Truncation error overestimation factor</td>
<td>Resets transient error tolerance. Only used in the local truncation error criterion.</td>
<td>7</td>
<td>-</td>
<td>Use default value</td>
</tr>
<tr>
<td>METHOD</td>
<td>Integration method</td>
<td>Selects for transient analysis. Default provides faster simulations with same numerical accuracy, but can produce unintended results.</td>
<td>TRAPE-ZOIDAL</td>
<td>-</td>
<td>Use GEAR (gear integration method) if unwanted numerical oscillations occur during simulation or if circuit contains ideal switches. Use default if circuit operates in oscillation mode, for example, oscillator circuits. Be aware that Gear integration may overdamp results.</td>
</tr>
</tbody>
</table>
## 9.23.4 Device tab

<table>
<thead>
<tr>
<th>Code</th>
<th>Option Name</th>
<th>Description</th>
<th>Default</th>
<th>Unit</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TNOM</td>
<td>Nominal temperature</td>
<td>Resets the normal temperature at which model parameters are measured and calculated.</td>
<td>27</td>
<td>°C</td>
<td>Do not change unless you want your circuit to match data book specifications that were extracted at a temperature other than 300.15 °K.</td>
</tr>
<tr>
<td>BYPASS</td>
<td>Allow bypass of unchanging elements</td>
<td>Turns off/on the device bypass scheme for nonlinear model evaluation. Turning off may increase simulation time.</td>
<td>Off</td>
<td>-</td>
<td>Do not change default.</td>
</tr>
<tr>
<td>DEFAD</td>
<td>Default MOSFET area of drain</td>
<td>Resets the value for MOS drain diffusion area.</td>
<td>0</td>
<td>m²</td>
<td>Use default value unless you know how to specify a value from a MOS device datasheet.</td>
</tr>
<tr>
<td>DEFAS</td>
<td>Default MOSFET area of source</td>
<td>Resets the value for MOS source diffusion area.</td>
<td>0</td>
<td>m²</td>
<td>Use default value unless you know how to specify a value from a MOS device datasheet.</td>
</tr>
<tr>
<td>DEFL</td>
<td>Default MOSFET length</td>
<td>Resets the value for MOS channel length.</td>
<td>0.0001</td>
<td>µm</td>
<td>Use default value unless you know how to specify a value from a MOS device datasheet.</td>
</tr>
<tr>
<td>DEFW</td>
<td>Default MOSFET width</td>
<td>Resets the value for MOS channel width</td>
<td>0.0001</td>
<td>µm</td>
<td>Use default value unless you know how to specify a value from a MOS device datasheet.</td>
</tr>
<tr>
<td>TRYTOCOMPACT</td>
<td>Try compaction for LTRA lines</td>
<td>Applicable only to lossy transmission line component. When option turned on, Multisim tries to reduce data storage and memory usage needed for transient simulation of circuits containing lossy transmission lines.</td>
<td>Off</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>OLDLIMIT</td>
<td>Use SPICE2 MOSfet limiting</td>
<td></td>
<td>Off</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
## 9.23.5 Advanced tab

<table>
<thead>
<tr>
<th>Code</th>
<th>Option Name</th>
<th>Description</th>
<th>Default</th>
<th>Unit</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTOPARTIAL</td>
<td>Use auto-partial computation for all models</td>
<td></td>
<td>Off</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>BADMOS3</td>
<td>Use old mos3 model (discontinuous with respect to kappa)</td>
<td></td>
<td>Off</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>KEEPOPINFO</td>
<td>Record operating point for each small-signal analysis</td>
<td>Retains the operating point information whether an AC, Distortion, or Pole-Zero analysis is run.</td>
<td>Off</td>
<td>-</td>
<td>Particularly useful if the circuit is large and you do not want to run a redundant <em>.OP</em> analysis.</td>
</tr>
<tr>
<td>MAXEVTITER</td>
<td>Maximum event iterations at analysis point</td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MAXOPALTER</td>
<td>Maximum analog/event alternations in DCOP</td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MINBREAK</td>
<td>Minimum time between breakpoints</td>
<td></td>
<td>0</td>
<td>s</td>
<td></td>
</tr>
<tr>
<td>NOOPALTER</td>
<td>Do not do analog/event alternation in DCOP</td>
<td></td>
<td>Off</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 10
Postprocessor

This chapter explains how to use the Postprocessor to mathematically manipulate the results of simulation obtained through analyses in different ways.

To use the Postprocessor, you must have performed at least one analysis on your circuit. This chapter assumes that you are familiar with the analyses offered by Multisim, and the Grapher that displays analysis results. For details, see Chapter 9, “Analyses”.

Some of the features described in this chapter may not be available in your edition of Multisim. Refer to the release notes for a list of the features in your edition.

The following are described in this chapter:

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<th>Page No.</th>
</tr>
</thead>
<tbody>
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<tr>
<td>Using the Postprocessor</td>
<td>10-2</td>
</tr>
<tr>
<td>Basic Steps</td>
<td>10-2</td>
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<tr>
<td>Working with Pages, Traces, Graphs and Charts</td>
<td>10-7</td>
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<td>Postprocessor Variables</td>
<td>10-8</td>
</tr>
<tr>
<td>Available Postprocessor Functions</td>
<td>10-9</td>
</tr>
</tbody>
</table>
10.1 Introduction to the Postprocessor

The Postprocessor allows you to manipulate the output from analyses performed on a circuit and plot the results on a graph or chart. The plotted results are referred to as “traces”. Types of mathematical operations that can be performed on analysis results include: arithmetic, trigonometric, exponential, logarithmic, complex, vector, logic, etc.

The following illustrate possible uses of the Postprocessor:

• Divide the output curve by the input curve obtained from a transient analysis, and observe the results.
• Multiply a voltage by a current to observe circuit power.
• Assess the differences caused by minor changes to your circuit. For example, run an analysis on a circuit, then change one condition of the circuit (such as changing the input voltage of the component’s value) and run the analysis again. Subtract one set of results from the other to show the effect of the circuit modification.

10.2 Using the Postprocessor

The Postprocessor calculates the results of equations and plots these results as “traces” on graphs and charts. To use the Postprocessor, you build the equations by combining the variables from previous circuit analysis results with mathematical functions.

To build equations for the Postprocessor, you must have performed at least one analysis. When you perform an analysis on a circuit, the results appear in the Grapher and are stored for use by the Postprocessor. For information on performing analyses, see Chapter 9, “Analyses”.

Note: Equations created in the Postprocessor will be saved with Multisim allowing them to be available in the Postprocessor the next time you open Multisim. Your expressions can be used with other analysis results as long as the expression variables are labeled the same.

10.2.1 Basic Steps

To construct an equation from which a trace will be plotted, you select variables and mathematical functions.

Note: You must have done an analysis on the circuit you wish to use with the postprocessor in the current Multisim session so that the current simulation results are available.
To build an expression:

1. Click the Postprocessor button on the Main toolbar or select Simulate/Postprocessor. The Postprocessor dialog box appears.

2. Click on the Expression tab. The Select Simulation Results section lists Multisim files and each analysis performed within the file. Each analysis is identified with a name followed by a code in brackets. That code will be used to identify the variables from that analysis when the trace is plotted. Click on the analysis name; the variables that resulted from that analysis appear in the Variables list.

3. From the Variables list, select the variable you want to include in the equation being used to define the trace, and click Copy Variable to Expression. The variable appears in the Expressions section, prepended with the code of the analysis from which it is drawn (unless the selected analysis is the default analysis — for details on using the default analysis, see “10.2.1.1 Using the Default Analysis” on page 10-6)
Postprocessor

**Note** The Variables list contains the variables selected in the Selected Variables for Analysis list in the analyses Output tabs. To filter the Variables list to show only certain variables, choose from the drop-down list, for example, All Voltages.

4. From the Functions list, select the mathematical function you want included in the equation for this trace, and click **Copy Function to Expression**. To filter the Functions list to show only certain mathematical functions, choose from the drop-down list of options. For details about the available functions, see “10.4 Available Postprocessor Functions” on page 10-9.

**Note** It is possible to manually type or modify a trace’s equation although you should exercise caution if doing so.

5. Continue to choose analyses, variables and functions until the equation is complete.

6. When complete, click **Add** or press ENTER to save your equation in the Expressions section.

7. Repeat above steps to add more equations.
To view the results of the built equation:
1. Select the Graph tab in the Postprocessor dialog box.
2. Click the Add button to the right of the Pages section. A default name will appear in the Name column of the Pages section. This is the name of the tab that will display the results in the Grapher. Change the default name if necessary.
3. Click the Add button to the right of the Diagrams section. A default name will appear in the Name column of the Diagrams section. This is the title of the diagram that will be displayed in the Grapher. Change the default name if necessary.
4. Click in the Type column of the Diagram section and choose either Graph or Chart from the drop-down list that appears.
5. In the Expressions Available section, select the equation you want to view.
6. Click the > button to move the equation to the Expressions Selected field. The dialog box will resemble the following:
7. Click the **Calculate** button to open the **Grapher** and view the results.

The results of the **Postprocessor** plotting the trace appear in the **Grapher**, in tabs with the names you specified, along with the results of the analyses previously performed. Results, including errors, are also recorded in the **Simulation Error Log/Audit Trail**. For details, see “7.7 Simulation Error Log/Audit Trail” on page 7-22.

### 10.2.1.1 Using the Default Analysis

The equation you build using the **Postprocessor** contains variables that are prepended with their analysis’ code. To simplify the equation and the trace displayed on the graph, you can set one of the analyses to be the default analysis.

The **Select Simulation Results** list always contains one analysis defined as the default. The default is the analysis that, in the absence of any other indication, the **Postprocessor** uses for
calculations. Variables from the default analysis do not have identifying prefixes in the equation or when the trace is plotted.

The default analysis is identified below the Select Simulation Results section in the Expression tab.

➢ To change the default analysis, click on the desired analysis in the Select Simulation Results section and click Set Default. The Default Analysis field displays your choice.

### 10.2.1.2 Creating Multiple Traces

➢ To add another trace to a **Grapher** page:

1. Select the Graph tab from the Postprocessor dialog box.
2. In the Expressions Available section, select another equation you want to view.
3. Click the > button to move the equation to the Expressions Selected field.
4. Click the Calculate button to open the Grapher and view the results.

### 10.2.2 Working with Pages, Traces, Graphs and Charts

➢ To add another page (tab) to the **Grapher** to display traces:

1. Select the Graph tab in the Postprocessor dialog box.
2. Click the **Add** button in the **Pages** section. A default name will appear in the **Name** column under the first page name. Change the default name if necessary.

3. Click the **Add** button in the **Diagrams** section. A default name will appear in the **Name** column under the first diagram name. Change the default name if necessary.

4. Click in the **Type** column of the **Diagram** section and choose either Graph or Chart from the drop-down list that appears.

5. In the **Expressions Available** section, select the equation you want to view.

6. Click the > button to move the equation to the **Expressions Selected** field.

7. Click the **Calculate** button to open the **Grapher** and view the results.

- To change between a graph or chart:
  1. Select the **Graph** tab in the **Postprocessor** dialog box.
  2. Click in the **Type** column of the **Diagram** section and choose either Graph or Chart from the drop-down list that appears.

- **Note** Each chart or graph appears on the page in the **Grapher** to which it has been assigned.

- To remove a trace:
  1. Select the **Graph** tab and highlight the expression to be removed in the **Expressions Selected** field.
  2. Click the < button to move the expression to the **Expressions Available** field.

- To delete a page, select it in the **Pages** section of the **Graph** tab and click the **Delete** button to the right of the **Pages** section.

### 10.3 Postprocessor Variables

The variables that appear in the **Analysis Variables** list of the **Postprocessor** are based on the selected analysis. They can include any or all of the following:

- All variables
- All Voltages
- Voltages except submodules
- Voltages only at static probes
- All Currents
- Currents except submodules
- Currents only at static probes
- All Powers
- Powers except submodules.
10.4 Available Postprocessor Functions

The functions you can apply to the Postprocessor variables are detailed in the following sections (symbol followed by description).

**Algebraic Functions**
+ — plus  
- — minus  
* — times  
/ — divided by  
^ — to the power of  
% — modulus  
, — complex  
abs(X) — absolute value  
sqrt(X) — square root

**Trigonometric Functions**
sgn(X) — 1(if x>0), 0(if x=0), -1(if x<0)  
sin(X) — trigonometric sine (argument in radians)  
cos(X) — trigonometric cosine (argument in radians)  
tan(X) — trigonometric tangent (argument in radians)  
atan(X) — trigonometric inverse tangent

**Relational Functions**
gt — greater than  
lt — less than  
ge — greater than or equal to  
le — less than or equal to  
ne — not equal to  
eq — equal to

**Logical Functions**
and — and  
or — or  
not — not
Exponential Functions

\[ \text{db}(X) \] — decibels $20 \log_{10}(\text{mag}(X))$

\[ \log(X) \] — logarithm (base 10)

\[ \ln(X) \] — natural logarithm (base e)

\[ \exp(X) \] — exponential e to the vector power

Complex Functions

\[ j(X) \] — complex i ($\sqrt{-1}$) times X

\[ \text{real}(X) \] — complex real component of X

\[ \text{imag}(X) \] — complex imaginary part of X

\[ \text{vi}(X) \] — complex \( \text{vi}(X) = \text{image}(\text{v}(X)) \)

\[ \text{vr}(X) \] — complex \( \text{vr}(X) = \text{real}(\text{v}(X)) \)

Vector Functions

\[ \text{avg}(X) \] — running average of the vector X where

\[
\text{avg}(\{X(x_i)\})_i = \frac{\int_{x_i}^{x_{i+d}} x(x) \, dx}{x_i - x_{i+d}}
\]

\[ \text{avgx}(X, d) \] — running average of the vector X over d where

\[
\text{avgx}(\{X(x_i)\})_i = \frac{\int_{x_i-d}^{x_i} x(x) \, dx}{x_i - d}
\]

if \( x_i - d = x_0 \), otherwise

\[
\text{avgx}(\{X(x_i)\})_i = \frac{\int_{x_i}^{x_{i+d}} x(x) \, dx}{x_i - x_0}
\]

\[ \text{deriv}(X) \] — vector derivative of X - uses numeric differentiation by interpolating a polynomial and may not produce satisfactory results, particularly with iterated differentiation. Only calculates the derivative with respect to the real component of the vector's scale
Available Postprocessor Functions

\texttt{envmax(X, n)} — upper envelope of the vector X where \( n \) is the number of points on either side of a peak that must be less than the value for a peak to be identified.

\texttt{envmin(X, n)} — lower envelope of the vector X where \( n \) is the number of points on either side of a valley that must be greater than the value for a valley to be identified.

\texttt{grpdelay(X)} — group delay of vector X in seconds, where

\[
\text{grpdelay}(X(freq))_t = -\frac{1}{360} \left[ \frac{d \left[ \text{ph}(X(freq)) \right]}{dfreq} \right]_{freq} = -\frac{1}{360} \text{derv}[\text{ph}(X(freq))]_{freq}
\]

\texttt{integral(X)} — running integral of vector X, where

\[
\text{integral} \left( X(x) \right)_t = \int_{x_0}^{x_0} X(x) \, dx
\]

\texttt{mag(X)} — vector magnitude

\texttt{ph(X)} — vector phase

\texttt{norm(X)} — vector X normalized to 1

\[
\text{norm}(X) = \frac{X}{\text{max}(\text{abs}(X))}
\]

\texttt{rms(X)} — running RMS average of vector X where

\[
\text{rms}(X(x)) = \sqrt{\int_{x_0}^{x} |X(x)|^2 \, dx}
\]

\texttt{rnd(X)} — vector random

\texttt{mean(X)} — vector results in a scalar (a length 1 vector) that is the mean of the elements of the vector

\texttt{Vector(n)} — vector results in a vector of length \( n \), with elements 0, 1, \ldots, \( n-1 \). If \( n \) is a vector than just the first element is taken, and if it isn't an image then the floor of the magnitude is used

\texttt{length(X)} — vector length of vector X

\texttt{max(X)} — vector maximum value from X

\texttt{min(X)} — vector minimum value from X

\texttt{vm(X)} — vector \( \text{vm}(X) = \text{mag}(v(X)) \)
Postprocessor

\[ \mathbf{v}(X) \rightarrow \text{vector } \mathbf{v}(x) = \mathbf{p}(\mathbf{v}(X)) \]

**Constant Functions**

- yes \(\rightarrow\) yes
- true \(\rightarrow\) true
- no \(\rightarrow\) no
- false \(\rightarrow\) false
- pi \(\rightarrow\) \(\pi\)
- e \(\rightarrow\) natural logarithm base
- c \(\rightarrow\) speed of light in vacuum
- i \(\rightarrow\) square root of -1
- kelvin \(\rightarrow\) absolute zero in Celsius
- echarge \(\rightarrow\) fundamental charge
- boltz \(\rightarrow\) Boltzman’s constant
- planck \(\rightarrow\) Planck’s constant
Chapter 11
Reports

This chapter details the various reports that are available in Multisim.
Some of the features described in this chapter may not be available in your edition of
Multisim. Refer to the release notes for a list of the features in your edition.
Refer to the sections noted below for detailed descriptions of each report’s capabilities.

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11.1 Bill of Materials

A Bill of Materials (BOM) lists the components used in your design and provides a summary of the components needed to manufacture the circuit board. You can also select which fields to view and print on your BOM.

The Bill of Materials report includes each component’s:

- Quantity
- Description, including its type (for example, resistor) and value (for example, 5.1 kohm)
- RefDes
- Package or footprint
- Type.

The Bill of Materials can also show all user fields and their values. For more on defining and completing user fields, see “6.11 Editing User Fields” on page 6-64.

**Note** Because a BOM is primarily intended to assist in procurement and manufacturing, it includes only “real” parts. Therefore, it excludes parts that are not real or able to be purchased, such as sources or virtual components. If desired, you may also view a list of the virtual components in a circuit.
11.1.1 Using the BOM Report

To create a Bill of Materials (BOM) for your circuit:

1. Have the desired circuit open in your workspace.


   Note If there are multiple variants in the circuit, the Variants Filter dialog box will display before the report dialog. For details, see “11.8 Variants Filter Dialog Box” on page 11-11.

3. Optionally, adjust the displayed information using the buttons detailed below.

   - **Select/Delete Columns** button — click to display the Select Columns dialog box. Select or deselect the columns you wish to view. Note that the buttons on the left side of the toolbar are greyed-out (disabled) when this view is selected.

   - **Show Real Components** button — click to return to the Bill of Materials View dialog box from either the Select Columns dialog box or the Virtual Components View dialog box.

   - **Show Virtual Components** button — click to display the Virtual Components View dialog box.

4. Optionally, click on a column (Quantity, Description, etc.) to sort the data on the dialog box in ascending order by that column. Click again to sort by descending order.
5. Use the buttons detailed below as required to produce your report.

- **Save to a Text File** — click to save the data on the dialog box (from either the Bill of Materials View or Virtual Components View) to a text file. A standard Windows save dialog box appears. Choose the desired filepath and click **Save**.
- **Send to a Printer** — click to display a standard Windows print dialog box. Choose the desired print options and click **OK**.
- **Print Preview** — click to display a Print Preview dialog box.
- **To MS Excel App** — click to open a Microsoft® Excel spreadsheet with the data from the dialog box displayed. (You must have Excel installed to use this function).

### 11.2 Component Detail Report

You can produce a **Component Detail Report** showing all information stored in the Multisim database for a particular component.

![Component Detail Report](image)

#### 11.2.1 Using the Component Detail Report

- To produce a **Component Detail Report** showing detailed information about a specific component:
  1. Select **Reports/Component Detail Report**. The **Select a Component to Print** dialog box displays.
2. Select a specific Database, Group, Family and Component in the dialog box.
3. Click the Detail Report button to display the report window.
4. Scroll through the information as necessary using the scrollbar on the right of the dialog box.
5. Use the buttons on the dialog box as required:
   • Save — click to save the data to a text file. A standard Windows save dialog box appears. Choose the desired filepath and click Save.
   • Print — click to print the information in the report. A standard Windows print dialog box appears. Choose the desired print options and click OK.

Note This report can also be accessed via the Detail Report button in the Components tab of the Database Manager dialog box.

11.3 Netlist Report

The Netlist Report provides the following circuit connectivity information for each component:

- Net (net name)
- Page (filename)
- Pin (logical pin name).
11.3.1 Using the Netlist Report

To produce a netlist:

1. Have the desired circuit open in your workspace.

Note If there are multiple variants in the circuit, the Variants Filter dialog box will display before the report dialog. For details, see “11.8 Variants Filter Dialog Box” on page 11-11.

3. Optionally, click on a column (Net, Page, etc.) to sort the data on the dialog box in ascending order by that column. Click again to sort by descending order.
   • Net — the net in which the component is found.
   • Page — page (filename) where the component is located or the root page if the component is part of a subcircuit, hierarchical block or multi-page.
   • Component — component’s RefDes and subcircuit, hierarchical block or multi-page name.
   • Pin — component’s logical pin name.
4. Use the buttons detailed below as required to output your report.

   • Save to a Text File — click to save the data on the dialog box to a standard text file. A standard Windows save dialog box appears. Choose the desired filepath and click Save.
   • Send to a Printer — click to display a standard Windows print dialog box. Choose the desired print options and click OK.
   • Print Preview — click to display a Print Preview dialog box.
   • To MS Excel App — click to open a Microsoft® Excel spreadsheet with the data from the dialog box displayed. (You must have Excel installed to use this function).

11.4 Schematic Statistics Report

The Schematic Statistics Report lists the quantity of the following in your circuit:

• Components — total number of components. (Real components + virtual components).
• Real components — components that can be purchased.
• Virtual components — components that cannot be purchased.
• Gates — total number of gates used in the design.
• Nets — total number of connections between pins.
• Pins in nets.
• Unconnected pins.
• Total pins — pins in nets + unconnected pins.
• Pages.
• Hierarchical blocks — total number of hierarchical blocks, unique or otherwise. Instances of hierarchical blocks equals the number of copies of the same hierarchical block.
• Unique hierarchical blocks — total number of unique hierarchical blocks.
• Subcircuits — total number of subcircuits, unique or otherwise.
• Unique subcircuits.

11.4.1 Using the Schematic Statistics Report

➢ To produce a schematic statistics report:

1. Have the desired circuit open in your workspace.

   **Note** If there are multiple variants in the circuit, the Variants Filter dialog box will display before the report dialog. For details, see “11.8 Variants Filter Dialog Box” on page 11-11.

3. Optionally, click on a column (Name, Quantity) to sort the data on the dialog box in ascending order by that column. Click again to sort by descending order.
4. Use the buttons detailed below as required to produce your report.

- **Save to a Text File** — click to save the data on the dialog box to a standard text file. A standard Windows save dialog box appears. Choose the desired filepath and click Save.
- **Send to a Printer** — click to display a standard Windows print dialog box. Choose the desired print options and click OK.
- **Print Preview** — click to display a Print Preview dialog box.
- **To MS Excel App** — click to open a Microsoft® Excel spreadsheet with the data from the dialog box displayed. (You must have Excel installed to use this function).

### 11.5 Spare Gates Report

The **Spare Gates Report** lists the unused sections of multi-section components in a circuit. By running the **Spare Gates Report**, you can quickly see which components still have available gates.

For example, in a QUAD 2-INPUT NAND you may not have used all four of the available NAND gates (sections).

![Spare Gates Report](image)

### 11.5.1 Using the Spare Gates Report

- To produce a **Spare Gates Report**:
  1. Have the desired circuit open in your workspace.

**Note** If there are multiple variants in the circuit, the **Variants Filter** dialog box will display before the report dialog. For details, see “11.8 Variants Filter Dialog Box” on page 11-11.
3. Optionally, click on a column to sort the data on the dialog box in ascending order by that column. Click again to sort by descending order.

The columns contain the following information:

- **RefDes** — the reference designator of the component that contains the spare gates.
- **Part** — the type of component.
- **Section(s) available** — the sections in the component that are still unplaced. Each section corresponds to one gate.

4. Use the buttons detailed below as required to produce your report.

- **Save to a Text File** — click to save the data on the dialog box to a standard text file. A standard Windows save dialog box appears. Choose the desired filepath and click **Save**.
- **Send to a Printer** — click to display a standard Windows print dialog box. Choose the desired print options and click **OK**.
- **Print Preview** — click to display a Print Preview dialog box.
- **To MS Excel App** — click to open a Microsoft® Excel spreadsheet with the data from the dialog box displayed. (You must have Excel installed to use this function).

### 11.6 Model Data Report

The **Model Data Report** gives you the model information for a selected component.
11.6.1 Using the Model Data Report

➢ To generate a Model Data Report:
   1. Have the desired circuit open in your workspace.
   2. Select Report/Component Detail Report to display the Select a Component to Print dialog box.
   3. Use the Database, Group, Family and Component lists to navigate to, and highlight, the component for which you wish to generate the report.
   4. Click on Model. The Model Data Report displays, where you can view the model data, print the report, or save the data to a text file.
   5. Click on Close to close the dialog box and return to your circuit file.

11.7 Cross Reference Report

The Cross Reference Report provides a detailed list of all components in the active circuit.
11.7.1 Using the Cross Reference Report

- To produce a Cross Reference report:
  1. Have the desired circuit open in your workspace.

  *Note* If there are multiple variants in the circuit, the Variants Filter dialog box will display before the report dialog. For details, see “11.8 Variants Filter Dialog Box” on page 11-11.

  3. Optionally, click on a column to sort the data on the dialog box in ascending order by that column. Click again to sort by descending order.

  4. Use the buttons detailed below as required to produce your report.

    - Save to a Text File — click to save the data on the dialog box to a standard text file. A standard Windows save dialog box appears. Choose the desired filepath and click Save.
    - Send to a Printer — click to display a standard Windows print dialog box. Choose the desired print options and click OK.
    - Print Preview — click to display a Print Preview dialog box.
    - To MS Excel App — click to open a Microsoft® Excel spreadsheet with the data from the dialog box displayed. (You must have Excel installed to use this function).

11.8 Variants Filter Dialog Box

When there is more than one variant present in a circuit, the Variants Filter dialog box will display when you run the following reports:

- Bill of Materials — for details on this report, see “11.1 Bill of Materials” on page 11-2.
- Netlist Report — for details on this report, see “11.3 Netlist Report” on page 11-5.
- Schematic Statistics — for details on this report, see “11.4 Schematic Statistics Report” on page 11-6.
If you select one of the above reports in a circuit that has multiple variants, the **Variants Filter** dialog box appears.

Include or Exclude variant from the report using the drop-down list in this field.

Enable checkbox to include all variants in the report.
Chapter 12
Transfer/Communication

This chapter explains how to use Multisim to transfer either circuit schematics or the results of simulation. Some of the features described in this chapter may not be available in your edition of Multisim. Refer to the release notes for a list of the features in your edition.

The following are described in this chapter.

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12.1 Introduction to Transfer/Communication

Multisim makes it easy to transfer schematic and simulation data to and from other programs for further processing. Multisim can combine schematic information and simulation data for transfer together. For example, when transferring your schematic to perform a PCB layout, Multisim can include optimized trace width information (calculated using the Trace Width Analysis during simulation).

12.2 Exporting to PCB layout

Multisim provides features that integrate with many PCB layout programs, and it is particularly well-integrated with its sister product, Ultiboard.

In Multisim you define PCB Layers, and then constrain nets to be routed on these layers. You can also indicate for specific nets the desired, min and max trace widths, min and max trace lengths, minimum distances to other traces, pads, vias, and so on. As well, Multisim will keep track of power and ground nets, and constrain them to be routed only on layers of the appropriate type.

When the schematic has been prepared, the design will be flattened and consolidated, and transferred to Ultiboard for board layout. In Ultiboard you design the board shape and size, place the components on the board, and route the nets as copper traces on as many layers as you like, placing vias to connect traces between layers.

The Multisim/Ultiboard databases also contain full 3D mechanical CAD information for boards and parts. A 3D view of the board enables you to quickly preview the mechanical properties of the board. A small mechanical CAD package in Ultiboard allows for quick casing designs. For larger jobs, the 3D board information can be exported to popular mechanical CAD packages.
In order to enable better routing, Ultiboard may wish to swap pins of components (e.g., swap the two inputs of an AND gate), or may wish to swap sections within a component (e.g., use a different gate in a QUAD AND chip). Multisim provides Ultiboard with all the information required to do this.

Changes made in Ultiboard (either automatic ones or manual ones) can be "back annotated" to Multisim. For example, if a component is renamed, swapped with one another, pins are swapped, parts are deleted, and so on. The changes will be made into the schematic in Multisim as well. Likewise, subsequent changes to the schematic in Multisim can be "forward annotated" to Ultiboard, in order that progress to date on a board design is not lost if a small change in the schematic is made. Both programs have a feature called "cross probing", which enables parts or nets in one application to be quickly found in the other.

12.2.1 Transferring from Multisim to Ultiboard for PCB Layout

One of the most common applications to which you may want to transfer data is a PCB layout program. Ultiboard is one of the industry’s leading PCB layout tools and offers many advantages over other layout programs, including trace width optimization synchronized with Multisim simulation.

Caution If you wish to keep analog and digital grounds separate during the PCB layout process, be sure that the Connect digital ground to analog ground checkbox in the PCB tab of the Sheet Properties dialog box is de-selected before exporting your schematic to Ultiboard. See also “1.4.2.5 Sheet Properties - PCB Tab” on page 1-27.

> To transfer a circuit design from Multisim to Ultiboard 10:
1. Select Transfer/Transfer to Ultiboard 10. A standard Windows Save As dialog box appears.
2. Specify the name and location of the file to be created and click Save. Multisim creates files that can then be loaded into Ultiboard.
3. Load the created files into Ultiboard, following the instructions in the Ultiboard User Guide.

Note If you have an earlier version of Ultiboard, select Transfer/Transfer to Ultiboard 9 or earlier.
12.2.2 Transfering to Other PCB Layout Packages

If you are using a PCB layout package other than Ultiboard, you can create files in the necessary formats for transfer to the following third party layout packages:

- OrCAD
- PADS Layout 2005
- P-CAD
-Protel

➢ To transfer the circuit design to a third party layout package:

1. Select Transfer/Export to PCB Layout. A standard Windows Save As dialog box appears.
2. Navigate to the desired folder, enter a file name, choose the desired manufacturer from the drop-down list and click Save. Multisim creates a file of the appropriate format that can then be loaded into the layout package of your choice.

Note Multi-section components in different subcircuits, hierarchical blocks or multipages of the same design may be placed on the same IC even though they may have different RefDes’s (Reference Designators).

Transfering to PADS Layout 2005

All of the components shipped with Multisim map to either a valid PADS footprint, or a generic PADS footprint that will allow you to retain the net connections. However, for this to work properly, two additional PADS files containing these generic footprints must be imported into the PADS library.

Caution You must be careful if you change a component’s footprint or create a new one that the component has a valid PADS footprint or generic PADS footprint. Otherwise, the component and the nets attached to it will be deleted by PADS.

➢ To import the custom PADS library:

1. In PADS Layout, go to File/Library to display the Library Manager.
2. Click on the Create New Lib... button and give the library a name (e.g. Multisim Library).
3. Under the Library drop-down list make sure the newly created library is selected.
4. Click on the Decals button and click the Import button.
5. Browse to ...INSTALLDIR\PADS\, select the Generic.d file and click OK.
6. Click on the Parts button and click the Import button.
7. Browse to ...INSTALLDIR\PADS\, select the Generic.p file and click OK.
The new parts are now part of the PADS library.

After exporting to PADS Layout, you may map any components with generic PADS footprints to existing PADS footprints. You can also use the **PADS Footprint** column in the **Select a Footprint** dialog box to map generic PADS footprints (or any other type of footprint) to existing PADS footprints before exporting.

### 12.3 Forward Annotation

Forward Annotation lets you annotate changes made to a schematic file in Multisim to its existing Ultiboard file.

- To forward annotate changes to Ultiboard 10:
  1. Select **Transfer/Forward Annotate to Ultiboard 10**. A standard **Save As** dialog box appears.
  2. Enter the desired filename and filepath and click **Save**. This file can be opened in Ultiboard and used to update the circuit information.

**Note** If you have an earlier version of Ultiboard, select **Transfer/Forward Annotate to Ultiboard 9 or earlier**.

### 12.4 Back Annotation

Back Annotation allows you to incorporate changes to a circuit that were made in Ultiboard (for example, deleted components) into the corresponding Multisim circuit file.

- To back annotate changes made in Ultiboard:
  1. Select **Transfer/Back Annotate from Ultiboard**. A standard **Open** dialog box appears.
  2. Select the desired .log file and click **Open**. The **Annotation Log** dialog box appears.
  3. Select the changes that you wish to back annotate to your Multisim file and click **OK**.

**Note** The circuit file must be open before you use this command. If a changed part is in a hierarchical block or a subcircuit with multiple instances, changes will be ignored.

### 12.5 Exporting Simulation Results

You can export simulation results from the **Grapher** to MatchCAD, Excel or LabVIEW. Note that you must have the required software installed on your computer if you are exporting to either MathCAD or Excel.
12.5.1 Exporting to MathCAD

You can export the results of your simulation to MathCAD, allowing you to perform sophisticated mathematical operations on your data.

Note This function is only available if you have MathCAD installed on your computer.

To export the simulation results to a MathCAD session:

1. Select View/Grapher. The Grapher appears, showing the results of your simulation and/or analysis.

2. Click the Transfer to MathCAD button. The Select Traces dialog box appears. The contents of this dialog box change depending on the traces that are found in the tab you have selected in the Grapher.

3. Use the checkboxes to select the traces you wish to export to MathCAD and click OK.

Note If you place the cursors on the graph (via the Show/Hide Cursors button), the output data will be limited to the data that is located between the two cursors.

4. A new MathCAD session is started.

Note MathCAD will shut down when Multisim shuts down.

12.5.2 Exporting to Excel

You can export your simulation results to Excel, allowing you to use the data for further processing in a spreadsheet.

Note This function is only available if you have Excel installed on your computer.

To export the simulation results to an Excel spreadsheet:

1. Select View/Grapher. The Grapher appears, showing the results of your simulation and/or analysis.

2. Click the Transfer to Excel button. The Select Traces dialog box appears. The contents of this dialog box change depending on the traces that are found in the tab you have selected in the Grapher.

3. Use the checkboxes to select the traces you wish to export to Excel and click OK.

Note If you place the cursors on the graph (via the Show/Hide Cursors button), the output data will be limited to the data that is located between the two cursors.

4. A new Excel spreadsheet is created, with data from the x coordinates in column one and data from the y coordinates in column two.

5. If desired, save the Excel spreadsheet.
12.5.3 Saving to a Measurement File

You can save the results of your simulation to either a text-based (.lvm) or binary (.tdm) measurement file, and use applications like National Instruments LabVIEW and DIAdem to compare simulated output with actual circuit output.

➢ To save the simulation results as a measurement file:

1. Select View/Grapher. The Grapher appears, showing the results of your simulation and/or analysis.

2. Click the Save to Measurement File button. A file browser appears.

3. Select the desired file type from the drop-down list. Available file types are:
   - Text-based measurement files (*.lvm) — files such as those created in NI LabVIEW.
   - Binary measurement files (*.tdm) — files used to exchange data between National Instruments software, such as LabVIEW and DIAdem. Note that when you save data as this file type, two files are created: a header file (*.tdm) and a binary file (*.tdx).

4. Select the desired filepath, enter a filename and click Save. The Data resampling settings dialog box appears.

5. Change the following settings as desired:
   - Do not resample checkbox — appears for *.tdm files only. Enable if you do not wish to resample the data. The other options are disabled.
   - Resample data checkbox — appears for *.tdm files only.
   - Interpolation mode — select one of: Coerce; Linear Interpolation; Spline Interpolation. (See “Interpolation modes” on page 9-18 for a description of each).
   - ∆x (in seconds if time-domain data) — the sampling period to use for resampling.
   - 1/∆x (in Hz if time-domain data) — the sampling rate to use for resampling.

   Note You can change either ∆x or 1/∆x. The other will change accordingly.

   - Estimated file size — this read-only field changes as you change either ∆x or 1/∆x.

6. Click OK to close the dialog and save the file.
12.6 Exporting a Netlist

You can export a netlist for your circuit.

To export a netlist of your design:
1. Select **Transfer/Export Netlist**. A standard Windows **Save As** dialog box appears. Select the filepath and filetype, enter the filename and click **Save**. The netlist is saved.

12.7 Importing Files with Other Formats

Files with the following formats can be opened with Multisim:
- Multisim 10 Files — *.ms10
- Older Multisim Files — *.ms9, *.ms8, *.ms7, *.msm
- Electronics Workbench 5 Files — *.ewb
- Multisim 10 Project Files — *.mp10
- Older Project Files — *.mp9, *.mp8, *.mp7
- EWB Database Update Files — *.prz
- SPICE Netlist Files — *.cir
- Orcad Files — *.dsn
- Ulticap Files — *.utsch
- EDA Parts Update Files — *.edp, *.mxm, *.msml

*Note* When opening files from earlier versions of Electronics Workbench or Multisim, Reference Designators may be renamed to ensure that all instances are unique.

To open a file of any of the above-listed types except Ulticap:
1. Select **File/Open**. A standard **Open** dialog box displays.
2. Select the desired file type from the **Files of Type** drop-down list.
3. Highlight the desired file and click **Open**. The file is opened in Multisim.

To open an Ulticap schematic file:
1. Select **File/Open**. A standard **Open** dialog box displays.
2. Select the desired file type from the **Files of Type** drop-down list.
3. Highlight the desired file and click **Open**. The **Ulticap Import** dialog displays.
4. Select the desired options in the **Save to Database Options** box:
   - **Do not save imported parts** — imports the Ulticap parts without saving them to any of the Multisim databases.
   - **Save imported parts** — saves the imported Ulticap parts to the selected Multisim database.
5. In the **Use Grid Size** box, select one of:
   - **50 Mil** — places the Ulticap parts and the connected wires on a 50 mil grid. This will result in fewer importation errors, but some parts may appear quite large.
   - **100 Mil** — places the Ulticap parts and the connected wires on a 100 mil grid. Symbols will be smaller in size, but more importation errors may occur after the file is imported:

6. Click **OK** to import the file. The following dialog displays duration importation of the Ulticap file. If desired, click **Abort** to cancel.

### 12.7.1 Importing a SPICE or PSpICE Netlist

In addition to the **File/Open** command, there is a second method for importing SPICE or PSpice netlists. The `source` command, under the **Simulate/XSPICE Command Line Interface** menu, is available for advanced users who need the flexibility offered from the command line. With this method, models and commands in the netlist file are interpreted, without substitution, by the simulation engine as they are represented in the netlist.

- To import a SPICE or PSpICE netlist from the command line:
  1. Select **Simulate/XSPICE Command Line Interface** to display the **XSPICE Command Line** dialog.
  2. Type the `source` command and the filename (e.g., `source rc.cir`) in the bottom line and press **ENTER**. This will load the netlist along with the models and connectivity information into memory. You will not see the circuit on the workspace but you can continue to execute other commands, such as `tran`, and display the results on the grapher with the `plot` command.

### 12.8 Internet Design Sharing

Multisim’s **Internet Design Sharing** allows you to share your designs with other Multisim users, and to control the PC of other users. This module offers a way to share designs within a workgroup or department, allowing multiple people to work on a design at the same time and see the changes made to the circuit.
by others. Our support department can also use this module to run Multisim on your PC, helping to diagnose any problems you might be encountering.

To use Multisim’s **Internet Design Sharing** capability, you must have access to a network or the Internet, and have the free Microsoft application Netmeeting installed. To install a copy of this product, go to http://www.microsoft.com/netmeeting.

Once you have established a connection with another user, you can:

- send text messages back and forth (in a “chat” mode)
- see and/or talk to the user (if you have the necessary software and hardware to support audio/video links)
- use an electronic whiteboard to present ideas to other users
- send circuit files to other users
- let other users control Multisim on your machine so you can work together
- control other Multisim users’ machines, so you can show them the changes you are making to a circuit.

➢ To use the **Internet Design Sharing** module:

1. Select **Tools/Internet Design Sharing**.
2. Follow the onscreen prompts to launch your Netmeeting session.
This chapter contains descriptions of the components, model makers, instruments and analyses of Multisim’s RF Design module, as well as a tutorial demonstrating their use and some specific examples of RF functionality.

Some of the features described in this chapter may not be available in your edition of Multisim. Refer to the release notes for a list of the features in your edition.

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13.1 Introduction to the Multisim RF Module

The Multisim RF module is intended to provide fundamental RF circuit design features needed to design, analyze and simulate RF circuits.

The Multisim RF module is made up of the following:

- RF-specific components, including customized RF SPICE models
- model makers for creating your own RF models
- two RF-specific instruments (Spectrum Analyzer and Network Analyzer)
- several RF-specific analyses (circuit characterizer, matching network cells, noise figure).

Elements of the RF Design module are fully integrated into Multisim. The instruments, analyses and components are installed in the same places and invoked in the same way as all other instruments, analyses and components. You will not see a separate access to the RF Design Module in Multisim’s interface. Instead, for example, the RF components have their own group which is accessed via the RF button on the Components toolbar and the RF instruments are accessed through the Instruments toolbar.

13.2 RF Components

Components in the electronics field fall into two categories — “lumped” components and “distributed” components. Lumped components are smaller than the wavelength, where:

\[
\lambda = \frac{c}{f}
\]

In these cases, the wavelength of the voltages and currents at which they are operating is significantly larger than the components themselves. Ohm's Law, in this case, is valid. For example, a 1/4 Watt resistor is about 0.270 inch long and 0.090 inch in diameter.

RF components, on the other hand, are most often “distributed elements”, where the phase of a voltage or current changes significantly over the physical extent of the device, because the device dimensions are similar to, in some cases even larger than, the wavelength. Standard circuit theory is therefore not always applicable to circuits that are working at a few MHz to above 1 GHz.
The usual models for lumped components are often not valid in the RF world. For example, a capacitor can behave like an inductor or an inductor can behave like a capacitor at high frequencies.

RF components exhibit parasitic effects, and have models different from those used in low frequencies. Connections between two nodes at high frequencies would exhibit different behavior from those at low frequencies, and are modeled using capacitances and inductances. These connections behave as transmission lines when implemented on a Printed Circuit Board (PCB). The board itself becomes part of the circuit, interfering with the normal circuit function. This is why low frequency circuit simulation EDA tools can become unreliable at higher frequencies.

Standard RF components include capacitors, inductors, toroids, ferrite beads, couplers, circulators, transmission lines or striplines, waveguides, and high frequency active devices such as transistors and diodes. More complex components, such as quadrature hybrids, mixers, filters, and attenuators, are built using these standard components. This chapter deals with the standard components and their models in high frequencies.

### 13.2.1 Multisim’s RF Components

The RF Design module contains over 100 parts and models specifically built for accuracy at higher frequencies. This ability to handle higher frequencies helps overcome a typical problem with SPICE models, which tend to perform poorly at such frequencies.

These parts are accessed by clicking the RF button in the Components toolbar. There are several component Families in the RF parts group, including: RF capacitors, RF inductors, RF NPN BJTs, RF PNP BJTs, RF MOSFETs, RF tunnel diodes, RF striplines/waveguides and ferrite beads. Families containing components with wide commercial availability (for example, RF_BJT_NPN) have a large number of components within them. Families containing components that are not readily available “off-the-shelf” (e.g., RF inductors) contain only a few components. The latter were modeled using Multisim’s RF Model Makers, which you can also use to customize your own parts.

*Note* See also “13.5 RF Model Makers” on page 13-30.
13.2.2 Theoretical Explanation of the RF Models

This section explains some of the scientific theory behind the operation of RF components and why they must be modeled differently at higher frequencies. You do not need to understand this information to use the RF components in Multisim, but it may be of interest to you.

13.2.2.1 Striplines/Microstrips/Waveguides

Wires are used to connect two internal nodes on a circuit and show no difference in phase and magnitude between two connecting nodes. Wires, however, behave differently at RF frequencies depending on their length and diameter. One effect at RF frequencies is called the “skin effect”, explained below.

A conductor, at low frequencies, utilizes its entire cross-sectional area as a transport medium for charge carriers. As the frequency is increased, an increased magnetic field at the center of the conductor presents an impedance to the charge carriers, thus decreasing the current density at the center of the conductor and increasing it around its perimeter. This effect is called the “skin effect”, and occurs in all conductors, including resistor leads, capacitor leads, and inductor leads. As the frequency increases, this effect is more pronounced.

A simple wire connecting two nodes in high frequencies behaves as a transmission line. The following figure shows the equivalent circuit of a transmission line. There are four components. The capacitor is the result of an actual capacitance existing between the center of the conductor and the ground. Between these two plates is the dielectric, which is not perfect. This leakage is modeled using conductance G and is given per unit length of line. Also, due to the resistance of the conductor itself, we have a series resistance R. Its value depends on the resistivity of the material used, the length, the cross-section of the conductor, and the skin effects.

Every transmission line has a resistance, called its “characteristic impedance”. Most microwave systems have a characteristic impedance of 50 Ohms. This value is a compromise between maximum power handling capability and minimum attenuation. At 50 Ohms, there is a reasonably low attenuation, and adequate power handling capability.
If the outer diameter of the conductor of a coaxial line is shown by “D”, and the inner diameter is shown by “d”, and \( \varepsilon \) is the dielectric constant of the cable, the characteristic impedance is calculated by the following formula:

\[
Z_0 = \frac{138}{\sqrt{\varepsilon}} \log_{10} \left( \frac{D}{d} \right)
\]

The components C and L in the figure above are calculated as follows:

\[
C = \frac{7.354 \varepsilon}{\log_{10}(D/d)} \quad \text{((PF)/(ft))}
\]

\[
L = 0 - 1404 \log_{10}(D/d) \quad \text{((\mu H)/(ft))}
\]

A stripline is a useful form of a transmission line. The stripline consists of a conducting strip lying between, and parallel to, two wide conducting planes. The region between the strip and the planes is filled with a uniform dielectric.

Microstrips are easy to fabricate using photolithographic processes. At the same time that a transistor is placed on top of the board, for example, a microstrip can also be placed. Microstrip is, therefore, easily integrated with other passive and active devices. A conductor of width W is printed on a thin, grounded dielectric substrate of thickness “d” and relative permittivity “\( \mu_r \)”.

A waveguide is a structure, or part of a structure, that causes a wave to propagate in a chosen direction.

If the waveguide boundaries change direction, the wave is constrained to follow. Waveguides come in a variety of types: simple parallel plate structure, cylindrical structures with conducting boundaries, rectangular waveguides, and circular waveguides. A transmission line or a stripline is a special case of waveguide.
13.2.2.2 RF Resistors

Resistors find many applications as terminators or attenuators. The equivalent circuit of a resistor at radio frequency is shown in the following figure. The inductor is calculated using the physical geometry of the resistor.

![RF Resistor Circuit Diagram]

\[ L = 0.0021 \left[ 2.3 \log \left( \frac{4l}{d} \right) - 0.75 \right] (\mu H) \]

\( l = \) length of wire in cm  
\( d = \) diameter in cm

13.2.2.3 RF Capacitors

Capacitors are used for interstage coupling, for bypassing, in resonant circuits, and in filters. RF capacitors must be chosen carefully to ensure the best performance for specific applications. RF capacitors consist of two metal plates separated by a dielectric. The capacitance of an ideal capacitor has a direct relationship with the area \((A)\), and is inversely proportional to the thickness of the dielectric \((d)\). Its relationship is expressed in the following formula, where \(\varepsilon\) is the dielectric constant of the dielectric material.

\[ C = (\varepsilon \varepsilon_0) \frac{A}{d} \]

The actual capacitor shows imperfection. One type of capacitor is modeled as shown in the following figure.

![RF Capacitor Circuit Diagram]

In order to find the numerical values of the ideal elements in the model above, we need to consider a number of factors.
Let $\phi$ represent the phase of current compared to the voltage. This phase is ideally 90, but is smaller for real components. The power factor (PF) is defined as $\cos(\phi)$. This factor is a function of temperature, frequency, and the dielectric material. The power factor is usually used to describe the capacitor in low frequencies.

This factor in higher frequencies is sometimes referred to as the dissipation factor. This factor describes how much power is dissipated, lost, or transformed to heat energy in RF frequencies. Another factor that defines the quality of the capacitor is closely related to power factor and is called $Q$. This factor is the reciprocal of dissipation factor. The larger the $Q$, the better the capacitor.

No dielectric material is perfect. Therefore, there is always leakage current between two plates. This behavior is best described by $R_p$ which is usually around 100,000 MOhm. The series resistor is the AC resistance of the capacitor at high frequencies, and is obtained using $\cos(\phi)/C \omega * 1e6$. Here, $\omega = 2\pi f$.

There is a frequency point above which the capacitor starts to behave like an inductor.

### 13.2.2.4 RF Inductors

Inductors are extensively used in resonant circuits, filters, and matching networks. The following figure shows a typical inductor modeled for RF frequencies. An inductor is a wire wound or coiled. Each two windings are at close proximity, which creates a distributed capacitor, $C_d$. The inductor behaves like a capacitor at high frequencies. There is always a series resistance which prevents the coil from resonating. The ratio of an inductor's reactance to its series resistance is often used as a measure of the quality of the inductor. The larger the ratio, the better the inductor.
13.2.2.5 Active Devices

In low frequencies, active devices are modeled using a number of ideal components such as resistors and capacitors. In high frequencies, each of these ideal components should be replaced by its equivalent, as discussed earlier. For example, a resistor should be replaced by a resistor in series with an inductor. Some simplifications reduce redundant components. Two inductors in series, for example, can be replaced by one inductor. A typical equivalent circuit of an RF transistor is shown in the following figures.
The cutoff frequency $f_c$ can be derived from the equivalent circuit and is inversely proportional to the transit time $\tau_c$:

$$f_c = \frac{g_m}{2\pi C_i} = \frac{1}{2\pi \tau_c} = \frac{v_s}{2\pi L_g}$$

where $L_g$ is the effective length of the gate, and $v_s$ is the saturation velocity at which electrons travel.

### 13.3 RF Instruments

Multisim’s RF Design module provides two key instruments for successful RF circuit design and analysis: the **Spectrum Analyzer** and the **Network Analyzer**.

#### 13.3.1 Spectrum Analyzer

The **Spectrum Analyzer** is used to measure amplitude versus frequency. This instrument is capable of measuring a signal's power and frequency components, and helps determine the existence of harmonics in the signal.

One area that has an interest in spectrum measurement is communications. For example, cellular radio systems must be checked for harmonics of the carrier signal that might interfere with other RF systems. Other interesting applications of spectrum analysis are distortions of the message modulated onto a carrier.

The **Spectrum Analyzer** displays its measurements in the frequency domain rather than the time domain. Usually the reference frame in signal analysis is time. In that case, an oscilloscope is used to show the instantaneous value as a function of time. Sometimes a sine waveform is expected but the signal, rather than being a pure sinusoidal, has a harmonic on it. As a result, it is not possible to measure the waveform’s level. If the same signal were displayed on a Spectrum Analyzer, its amplitude would be displayed, but so would its frequency components, that is, its fundamental frequency and any harmonics it may contain.

Time domain measurements such as rise and fall times, pulse width, repetition rates, delays, etc., cannot be easily obtained in frequency domain measurements. Therefore, both techniques are important.

#### 13.3.1.1 Using Multisim’s Spectrum Analyzer

Multisim’s Spectrum Analyzer does not generate the noise one normally expects in a real spectrum analyzer. In reality, the noise generated by a spectrum analyzer (due to the random electron motion through the various circuit elements of an analyzer) is amplified by the various gain stages in the analyzer, and ultimately appears on the CRT as a noise signal below
which measurement cannot be made. With Multisim’s Spectrum Analyzer, no additional noise is introduced by the instrument itself.

A number of parameters characterize a Spectrum Analyzer:

- frequency range in which the instrument operates
- frequency spans
- reference level
- measurement range.

These are all represented on the Multisim Spectrum Analyzer, and must be set manually.

13.3.1.2 Frequency Range

Frequency range is the range of frequencies over which the Spectrum Analyzer will analyze signals. There are two frequencies that you manually set: f-start (minimum value 1kHz) is entered in the Start field and f-end (maximum value of 4 GHz) is entered in the End field. Zero frequency is not allowed for any of the frequency settings.

13.3.1.3 Frequency Spans

This parameter indicates the following frequency range to be displayed:

- **Full Span** — the entire instrument range of 1 kHz to 4 GHz is displayed.
- **Zero Span** — a single frequency defined by the Center field is displayed.
- **Set Span** — the frequency span is determined using either span control or frequency control, as explained in “13.3.1.4 Frequency Analysis” on page 13-11.
13.3.1.4 Frequency Analysis

There are two methods to select the frequency range:

- span control
- frequency control.

**Span Control**

This technique sets the span and the center frequencies, i.e., f-span and f-center.

> To set the span and the center frequencies, click **Enter** (in the **Frequency** area of the instrument’s display) to automatically calculate the values of f-start and f-end using the following expressions:

\[
\begin{align*}
\text{f-start} & = (\text{f-center} - \text{f-span} / 2) \\
\text{f-end} & = (\text{f-center} + \text{f-span}/2)
\end{align*}
\]

**Frequency Control**

You can define the starting and ending frequencies manually. In order to do this, you need to enter the numerical values of frequencies in the **Frequency** area of the dialog box. Their values should be non-zero values. When **Enter** is clicked, the center frequency (f-center) and the range of frequency displayed on the **Spectrum Analyzer** (f-span) are calculated automatically. The relationship among these parameters is expressed as follows:

\[
\begin{align*}
\text{f-center} & = (\text{f-start} + \text{f-end})/2 \\
\text{f-span} & = (\text{f-end} - \text{f-start})
\end{align*}
\]

These two techniques are interrelated, that is, it is not possible to set all four parameters independently. Both techniques are useful. For example, if you want to see frequency components around one specific frequency such as 100 MHz +/- 100 kHz, then the frequency control technique is easier to apply. The center frequency, in this example, is 100 MHz, and the span is 2*(100 kHz) = 200 kHz.
13.3.1.5 Amplitude Range

You can set the amplitude range of the signal visible on the screen by choosing one of the following three options:

- **dB** - stands for $20 \times \log_{10}(V)$, where log10 is the logarithm in base 10, and V is the amplitude of the signal. When this option is used, the signal is displayed by “dB per division”, shown in the right-hand side of the Spectrum Analyzer. The dB reading is of interest when measuring the power of the signal.

- **dBm** - stands for $10 \times \log_{10}(V/0.775)$. Zero dBm is the power dissipated in a 600 Ohm resistor when the voltage across it is 0.775 V. This power is equal to 1 mW. If the level of a signal is +10 dBm, it means that its power is 10 mW. When this option is used, the signal power is displayed based on the reference of 0 dBm. For applications in which the terminating resistor is 600 Ohm, such as in telephone lines, it is more convenient to read dBm as it is directly proportional to the power dissipation. However, in dB, you need to include the value of the resistor to find the dissipated power in the resistor. In dBm, the value of the resistor has been accounted for already.

- **Lin** - selects a linear display of the signal. To change the maximum amplitude displayed on the screen, enter a voltage value in the Range field.

13.3.1.6 Reference Level

The reference level is used to set the range of the input signal that can be displayed on the screen.

The axes of the Spectrum Analyzer are not marked by units and values. You can read the frequency and the amplitude of each point displayed on the screen by using the cursor. You can also right-click on the cursor to display a pop-up menu that lets you move the cursor to a precise point on the graph. When the cursor is moved and placed on the point of interest, the frequency and the amplitude in V, dB, or dBm are displayed below the graph.

You can observe more than one frequency and evaluate the results for the entire frequency range shown. You may want to know when the amplitude (in dB or dBm) of some components is above a certain limit in dB or dBm. For example, assume you are interested in the (-3dB) amplitude. By locating (-3dB) points you can estimate the bandwidth of the amplifier. By clicking Show-Ref, you can set the reference level to (-3dB) and, using the cursor at the same time, you can find the lower edge and upper edge of the pass band.

You can also find out whether the amplitude of the signal is less than a certain value for a certain band of frequency. To do this, observe signals on the Spectrum Analyzer, and use the
reference button. The maximum reference value in dB is set to (+30 dB). **Show-Ref** is available only if either **dB** or **dBm** are activated.

### 13.3.1.7 Frequency Resolution

The frequency resolution is initially set to a minimum value of $\Delta f = f_{\text{end}}/1024$. However, you can change it to a greater value and observe the spectrum. You need to select the frequency resolution so that the frequencies are integer multiples of frequency resolutions.

**Note** For an accurate reading, the frequency components should not be below $\Delta f$.

### 13.3.1.8 Examples

**Example 1**

The following figure shows a mixer, which is often used in communications applications.

There are two input sinusoidal waveforms. Their frequencies are 0.8 MHz and 1.2 MHz. The amplitudes are set at 8 V and 10 V, respectively. Note that the amplitude is the peak value of the sinusoidal waveform—it is not the RMS value of the waveform. The mixer is set to multiply the signals with unity gain without introducing an offset in either of the input signals. You can expect to find two components at the output placed at $(1.2 + 0.8) = 2$ MHz, and $(1.2 - 0.8) = 0.4$ MHz.

➢ If you want to try this example for yourself, do the following:

1. Construct the network as shown above.
2. Double-click on the multiplier and set the gains to 1 and the offsets to zero.
3. Double-click on the **Spectrum Analyzer** and initialize it using one start and end frequency (example 3 in this chapter shows another way to initialize the **Spectrum Analyzer**).
   - Set **Span** to 3 MHz and **Center** to 1.8 MHz.
• Click Enter. The frequency value of f-start is automatically set to \((1.8 \text{ MHz} - 3/2 \text{ MHz}) = 300 \text{ kHz}\). The frequency value of f-end is automatically set to \((1.8 \text{ MHz} + 3/2 \text{ MHz}) = 3.3 \text{ MHz}\).

• Since the amplitude of the component is around \((8*10)/2 = 40 \text{ V}\), set the amplitude range to 100 V in “LIN” mode.

4. Run the simulator.

5. Double-click on the Spectrum Analyzer.

6. Click Start and wait until the signal stabilizes.

The Spectrum Analyzer starts performing the Fourier Transform of the input signal in time domain. However, since it begins with only a few samples, it does not provide accurate results initially. You must wait until the screen is refreshed a few times to obtain accurate readings of the frequency components and their magnitudes. At this time, the internal frequency resolution is equal to the user-defined frequency resolution. Both of these values are shown on the device. Using the cursor on the screen, you can read the amplitude and frequency of each component. In the example, the readings are the same as the calculated values, that is, two frequency components at 2 MHz and 0.4 MHz, with 40 V magnitude.

**Example 2**

In order to run another example, you must stop the simulation running for the previous example. The second example has the same circuit structure, as shown below.

![Spectrum Analyzer Diagram](image)

However, DC offsets (1 V) to the input and the output signals are introduced. Due to the offsets, you will have components at DC, as well as 0.8 MHz and 1.2 MHz. The Spectrum Analyzer shows the components and their amplitude on the screen if the same setting used in the previous example is also used here.
Example 3

This example considers an active device that works in saturation. This structure is shown below:

To initialize the Spectrum Analyzer:
1. Double-click on the Spectrum Analyzer.
2. Set Start to 1 kHz and End to 11 MHz.
3. Click Enter. The frequency value of f-span is \((11 \text{ MHz} - 1 \text{ kHz}) = 10.999 \text{ kHz}\). The frequency value of f-center is \((11 \text{ MHz} + 1 \text{ kHz})/2 = 5.5005 \text{ MHz}\).
4. Set the range to 2 dB/division, and set the reference to 4 dB to demonstrate the application of reference dB level.

The frequency values of f-start and f-end are set so that the frequency components of interest are captured and their magnitudes can be studied. Using the Spectrum Analyzer, you can verify that there are more than two frequency components present at the output node. There are three components above 4 dB—zero frequency, 2 MHz, and 4 MHz. Other frequency components are at higher frequencies and have dB level less than 4 dB.

13.3.2 Network Analyzer

The Network Analyzer is used to measure the scattering parameters (or S-parameters) of a circuit, commonly used to characterize a circuit intended to operate at higher frequencies. These S-parameters are used for a variety of purposes, including in Multisim RF analyses. The Network Analyzer also calculates H, Y, Z parameters.
13.3.2.1 Using the Network Analyzer

The circuit is idealized as a two-port network. To properly use the Network Analyzer, the circuit must be left open at its input and output ports. During simulation the Network Analyzer completes the circuit being analyzed by inserting its subcircuits. You must remove these subcircuits from the circuit before performing other analysis and simulation.

When you start simulation, the Network Analyzer automatically executes two AC analyses. The first AC analysis is applied at the input port to compute the forward parameters S11 and S21. The second analysis is applied at the output port to compute the reverse parameters S22 and S12. After the S-parameters are determined, you can use the Network Analyzer to view the data in many ways and perform further analyses based on the data.

The Network Analyzer is divided into two regions:

- The left region contains a chart display area and a text display area that shows marker and circuit information.
- The right region contains the controls for the Network Analyzer.
13.3.2.2 Marker Controls

Select from the Marker drop-down list how you want data represented:

- Real/Imaginary (Re/Im)
- Magnitude/Phase (Mag/Ph(Deg))
- dB (Magnitude)/Phase (dB Mag/Ph (Deg)).

Use the left and right arrows below the graph to step through each data point acquired for the circuit. Initially, the frequency points are selected in decade. The default frequency sweep range is between 1 MHz and 10 GHz. You can also use the PAGE UP and PAGE DOWN keyboard keys to navigate the data set.

13.3.2.3 Trace Controls

Use the Trace buttons to show and hide each individual trace on the chart. When the Network Analyzer is opened, S11 and S22 are shown in the trace area. The trace buttons change depending on what parameter or analysis is being looked at. The possible sets in “Measurement” mode are {S11, S12, S21, S22}, {Z11, Z12, Z21, Z22}, {H11, H12, H21, H22}, {Y11, Y12, Y21, Y22}, {K, |Δ|}. The possible sets in “RF Characterizer” mode are {P.G., T.P.G., A.P.G.}, {V.G.}, and {Zin, Zout}. For more about these modes, see “13.3.2.6 Mode Controls” on page 13-18.

13.3.2.4 Format Controls

Parameter Options

Select the set of parameters to be displayed on the chart. The parameters available depend on the Mode setting. In Measurement mode, you can choose from S-, Y-, H-, Z- parameters, and stability factors K and |Δ|. In RF Characterizer mode, select from Power gains, Voltage gains, and Impedance.

Format Buttons

Use these buttons to display data using different chart formats. The formats available depend on the selected parameter group.

Use the Scale button to change the scaling of the current chart. Only Polar plot, Real/ Imaginary plot and Magnitude/Phase plot can be changed.

Use the Auto Scale button to automatically scale the data so that it can be displayed within the current chart.

Use the Setup button to change the various display properties of the Network Analyzer.
13.3.2.5 Data Controls

Use the **Save** button to save the current S-parameter data set to file.

Use the **Load** button to load a previously saved S-parameter data set into the **Network Analyzer**. Once the data is loaded, you can use all the functions provided by the **Network Analyzer** to view and analyze the data. The saved S-parameter file has the file extension `.sp`.

Use the **Exp** button to export the data set of the selected parameter group to a text file. For example, if the selected parameter group is Z-parameters displayed in magnitude/phase chart format, Z-parameters will be exported, and their values will be in magnitude/phase format.

Use the **Print** button to print the selected chart.

13.3.2.6 Mode Controls

From the **Mode** box, click the button for the desired **Network Analyzer** mode:

- **Measurement** — provides the parameters in different formats
- **RF Characterizer** — provides the power gains, voltage gains, and impedances seen from input and output ports
- **Match Net. Designer** — opens a new dialog box, explained in “13.4.2 Matching Network Analysis” on page 13-20.

Use the first of the above choices to use the **Network Analyzer** to perform measurement (its normal application). Use the second and third options to access the two RF analyses explained in “13.4 RF Analyses” on page 13-18.

Use the **Simulation Set** button to enter the measurement settings for computing the circuit’s S-parameters.

13.4 RF Analyses

Multisim includes the following RF analyses:

- **RF Characterizer Analysis** — helps designers study RF circuits in terms of their power gains, voltage gain, and input/output impedances.
- **Matching Network Analysis** — provides three options for analyzing circuit behavior.
- **Noise Figure Analysis** — use to specify exactly how noisy a device is.
13.4.1 RF Characterizer Analysis

Multisim’s RF characterizer analysis tool helps designers study RF circuits in terms of their power gains, voltage gain, and input/output impedances. A typical application is an RF amplifier. The source signal at the input of an amplifier is usually provided by a receiver and its power is relatively small. The RF designer often intends to magnify the input signal and provide an output signal in terms of both voltage and current: i.e., the output power delivered to the load is considerably higher than that of the input signal. That is why the power transferability of the designed circuit is of interest. The power gains in Multisim are calculated by assuming that source and load impedances are 50 Ohm. You can change these values by clicking the RF Param. Set button to specify that the RF simulator assumes $Z_l = Z_0$ and $Z_s = Z_0$ or $\Gamma_s = \Gamma_l = 0$.

Another aspect of a circuit is the input and output impedances of the amplifier. An RF amplifier usually has more than one stage of amplification. Each stage of the amplifier is loaded by the input port of the next stage.

The loading effect is best understood by studying the input/output impedances. Most engineers would like to design an amplifier which has maximum input impedance in low RF frequencies, to reduce its loading effect on the previous stage. On the other hand, the smaller the output impedance is, the better the output signal would be delivered. In higher RF frequencies, it is desirable to have an output impedance matching that of the load to minimize the reflection of signals. The Multisim RF characterizer analysis toolbox helps designers to study these impedances and choose the most appropriate frequency of operation.

To use the simulator in order to read the desired variable:

1. Connect the Network Analyzer to the amplifier.
2. Run the simulator. Ignore the DC warnings and wait until the AC analyses are complete.
3. Double-click on the Network Analyzer.
4. Click on RF Characterizer in the Mode box.
5. Under the Trace options, set the desired variable, from among $PG$, $APG$, and $TPG$. While the curves are plotted versus frequency, the numerical values are displayed at the top of curves for each frequency point.
6. From the Parameter drop-down list, select “Gains”. Here, the voltage gain ($VG>$) is plotted versus frequency and its value is given at the top of the curve.

**Note** Use Auto Scale each time you change the parameters to get a better reading.

7. In the Parameter drop-down list, select Impedance. The input/output impedances are provided in the form of a curve as well as printed out at the top of the curves.
8. Use the frequency scroll bar at the bottom of the curves to select the desired frequency for a specific variable.
**Power Gains**

The Multisim RF Simulator calculates the General Power Gain (PG), Available Power Gain (APG) and Transducer Power Gain (TPG) for Zo = 50Ohm at a given frequency. The dBMag is derived as $10\log_{10}|PG|$.

PG is defined as the ratio of the power delivered to the load and the average power delivered to the network from the input, and is given as $PG = |S_{21}|^2/(1-|S_{11}|^2)$.

The Transducer Power Gain, TPG is the ratio of the power delivered to the load to the power available from the source. For $G_s = G_l = 0$, $TPG = |S_{21}|^2$.

The Available Power Gain, APG is the ratio of the power available from the output port of the network to the power available from the source and it is expressed as

$$APG = |S_{21}|^2 / (1-|S_{22}|^2)$$

**Voltage Gain**

Voltage Gain, VG, is obtained for $\Gamma_s = \Gamma_l = 0$ and is expressed as $VG = S_{21}/(1 + S_{11})$.

Voltage Gain expressed in dBMag is calculated as $20\log_{10}|VG|$.

If you observe the time domain signals of the input and output while the transistors are operating in the linear region, you find that the amplitude of the output voltage signal (when 50 Ohm load and source impedances are used) to the amplitude of the input voltage signal is the same as VG given by Multisim. Note, however, that VG is calculated using S-parameters.

**Input/Output Impedances**

These values are calculated assuming $\Gamma_s = \Gamma_l = 0$. For this condition, we have:

$Z_{in} = (1 + \Gamma_{in}) / (1 - \Gamma_{in})$ where $\Gamma_{in} = S_{11}$ and

$Z_{out} = (1 + \Gamma_{out}) / (1 - \Gamma_{out})$ where $\Gamma_{out} = S_{22}$.

One must note that these values are normalized. The simulator prints denormalized values of $Z_{in}$ and $Z_{out}$.

### 13.4.2 Matching Network Analysis

While designing RF amplifiers using Multisim, RF engineers need to analyze and, if necessary, modify circuit behavior. The Matching Network Analysis provides three options for analyzing circuit behavior:

- Stability circles
- Unilateral gain circles
- Impedance matching.
These options are described in detail in this section. Depending on the application, one or more of the options is used. For example, to design oscillators only stability circles are used. On the other hand, to match an unconditionally stable circuit, the simulator first analyzes the stability properties of the circuit then uses automatic impedance matching.

The three options are accessed from the Match Net. Designer dialog box.

**Note** Before opening the Match Net. Designer dialog box, you must activate the circuit by clicking the Run/reume Simulation button and stop the simulation by clicking the Stop Simulation button.

To open the Match Net. Designer dialog box:
1. Double-click the Network Analyzer on the circuit window.
2. Click the Match Net. Designer button. The Match Net. Designer dialog box appears.

**Stability Circles**

Stability circles are used to analyze the stability of a circuit at different frequency points. In an ideal design, when an input signal is delivered to the input port of a two-port network, the entire source signal is delivered without any loss. In practice, however, part of the input signal bounces back to the source. Then, when the amplified signal is delivered to the load impedance, part of this signal bounces back to the output port of the amplifier. The amplifier, if it is not unilateral, transfers the reflected wave back to the source impedance. A circuit is considered unstable if the signal reflected is equal to the signal delivered in either the input or the output port.

An RF engineer aims to minimize this “bounce” effect and deliver maximum signal to the load. The stability circles in the Network Analyzer help achieve this goal.

To perform the analysis:
1. Connect the biased amplifier to the Network Analyzer using two series capacitors (usually 100 F). The values of these capacitors are selected to minimize the numerical errors. In practice, however, two capacitors must be used to isolate the amplifier from the pre- and post-stage amplifiers in DC mode. Note that the impedance of these capacitors should not contribute to the attenuation of the input or output signal. The impedance of a capacitor is frequency dependant and is calculated using $X_c = 1/(jwC)$ where “$w$” is $(2\pi f)$.
2. To activate the Network Analyzer, click Run/resume simulation. Wait until the AC analyses are complete. Ignore the warning for DC-analysis.
3. Double-click on the Network Analyzer icon on the circuit window.
4. Click the Match Net. Designer button.
5. From the Match Net. Designer dialog box, click the Stability Circles tab.
6. Set the desired operating frequency in the Freq. field in the lower left corner of the dialog box, and click OK.
The result is a Smith Chart showing an input stability circle and an output stability circle. A stability circle represents the boundary between the values of source or load impedance that cause instability and those that do not. The perimeter of the circle thus represents the locus of points which forces $K=1$. Note that either the inside or the outside of the circle may represent an unstable region. Unstable regions are hatched on the Smith Chart.

There are three possible scenarios on the Smith Chart, as described below:

- **None of the Smith Chart is hatched** In this case the circuit is said to be “unconditionally stable”, meaning that any area of the Smith Chart represents a valid passive source or load impedance. The designer can, then, select the input or output impedances using other criteria (such as gain or noise criteria).

- **Parts of the Smith Chart are hatched** In this case the circuit is “potentially unstable”, meaning it is possible to select passive input or output impedance and still maintain the stability of the circuit. An input impedance should fall outside the hashed area of the input stability circle to achieve stability at the input port, while an output impedance should be selected outside the output stability circle to achieve stability at the output port.

- **The entire Smith Chart is hatched** In this case, the circuit is unstable regardless of input or output impedances. The designer has a number of options to achieve stability, including changing the frequency of operation, changing the DC biasing of the transistor, changing the transistor itself, or changing the entire structure of the amplifier.

In addition to stability circles, there are two numerical values printed on the Match Net. Designer dialog box. They are $\Delta$ and “$K$”. The design is unconditionally stable if $|\Delta| < 1$ and $K>1$. For $K<1$, for example, the circuit is potentially unstable, and will most likely oscillate with certain combinations of source or load impedance.

### Unilateral Gain Circles

This option is used to analyze the unilateral property of a circuit. A transistor is said to be unilateral when there is no “bounce” effect, meaning the signal reflected from the output port to the input port is zero.

This occurs if the reverse transmission coefficient, $S_{12}$ or the reverse transducer power gain, $|S_{12}|^2$ is equal to 0. This means that the input section of the amplifier is completely isolated from the output section. (Note that passive networks are usually not unilateral.)

The unilateral property of a network is determined by calculating the **Unilateral Figure of Merit ($U$)**. If necessary, the frequency can be adjusted to improve the unilateral property.

➢ To calculate the **Unilateral Figure of Merit**:

1. From the Match Net. Designer dialog box click the **Unilateral Gain Circles** tab.
2. Read the value of “$U$” or the “Unilateral Figure of Merit”.
3. Calculate the upper and lower limits of the following inequality using “$U$”.
   \[
   \frac{1}{1+U} < \frac{GT}{GT_{TU}} < \frac{1}{1-U}^2
   \]
   where, $GT = \text{transducer power gain}$, is defined as the ratio of the output power delivered
to a load by a source and the maximum power available from the source, and $G_{TU}$ represents the transducer power gain assuming unilateral property ($S_{12}=0$) for the network. You need not calculate $GT$ or $GTU$ since only the limits are of interest here. If the limits are close to one, or “U” is close to zero, the effect of $S_{12}$ is small enough to assume unilateral property for the amplifier. If it is not, go to the next step.

4. Change the frequency so that the minimum “U” is read. This frequency suggests an operating point for the amplifier where the unilateral property is best met.

**Note** The operating frequency to achieve the best unilateral property for the amplifier does not necessarily coincide with the maximum gain for the circuit. The unilateral gain circles are developed to identify the best load and source impedances to minimize the error due to unilateral assumption and maintain a satisfactory level of gain. The gain circles are also used for a trade off between the gain and the bandwidth.

**Wide Band Amplifier**

➢ To design a wide band amplifier, first find the maximum gain delivered by the circuit:

1. Double-click the **Network Analyzer** icon on the circuit window.
2. Click on the **RF characterizer** button.
3. Read the value of TPG (transducer power gain or $G_T$). This value is printed in dB.
4. Click on the **Match Net. Designer** button.
5. From the **Match Net. Designer** dialog box, click the **Unilateral Gain Circles** tab.
6. Change the value of $G_s$ and $GL$ manually and individually until the circles become a dot on the Smith Chart.
7. Calculate the maximum transferable power.

$$G_{max} = G_s (dB) + TPG (dB) + GL (dB)$$

The maximum gain is achieved only for a narrow band. Since the slightest change in the circuit component would change its performance, the maximum gain is not achievable in reality. For a wider band of frequency, use a gain of less than the maximum.

➢ Knowing the level of gain you want to achieve, select input and output impedances:

1. Select the desired gain (should be less than the maximum gain calculated above).
2. Choose $G_s$ and $GL$ so that these three conditions are met:
   • $G_s + GTU + GL < G_{max}$
   • $G_s < G_{max}$
   • $GL < G_{max}$.
3. Enter the selected values for $G_s$ and $GL$ and observe the circles. Select points on the circles closest to the center of the Smith Chart. These points are shown on the Smith Chart and circles by two triangles. The circle for $GL = 0$ dB always passes through the center. Therefore, the best point of the GL to produce $GL = 0$ dB.
Any point selected on the Smith Chart is a normalized point. These points provide the impedances for the input and output ports that you then design manually.

**Note** To ensure these points will not cause instability, we recommend you follow the instructions in “Stability Circles” on page 13-21. If the amplifier is “unconditionally stable”, it would be stable for any passive load or source network, so you need not check stability circles in this case.

**Impedance Matching**

Occasionally, a design is considered “unconditionally stable”, meaning the amplifier does not oscillate in the presence of any passive load or source impedance. In this case, you can use the impedance matching option to automatically modify the structure of an RF amplifier to achieve maximum gain impedance.

To deliver maximum power, a circuit must match at both its input and output ports. In other words, there needs to be maximum matching between the output of the amplifier and the output impedance, and the input of the amplifier and the source impedance. There are eight possible structures for each port, although only a few of these provide complete matching.

To use impedance matching to find a matching network:

1. Connect the Network Analyzer to your amplifier as described in “Stability Circles” on page 13-21. Do not forget the capacitors in order to prevent DC loading of the Network Analyzer.
2. Run the simulation.
3. Double-click the Network Analyzer icon.
4. Click the Match Net. Designer button.
5. On the Match Net. Designer dialog box, click the Impedance Matching tab.
6. Change the frequency to the desired operating point.
7. Enable the Auto Match checkbox.

The instrument provides the structure as well the numerical values of components. You can click on the left and right sides of the Impedance Matching dialog box and change the structure. However, only a few of the eight structures can provide matching.

### 13.4.3 Noise Figure Analysis

The noise figure, or NF, is used to specify exactly how noisy a device is. For a transistor, noise figure is simply a measure of how much noise the transistor adds to the signal during the amplification process.
In a circuit network, the noise figure is used as a “figure-of-merit” to compare the noise in a network with the noise in an ideal or noiseless network. It is a measure of the degradation in signal-to-noise ratio (SNR) between the input and output ports of a network.

When calculating the noise figure of a circuit design, *Noise Factor* (F) must also be determined. This is the numerical ratio of NF, where NF is expressed in dB. Thus,

\[ NF = 10 \log_{10} F \]

And,

\[ F = \frac{\text{Input SNR}}{\text{Output SNR}} \]

The noise figure for any device is provided in the part datasheet and is plotted similar to the graph below (for the 2N4957):

Another method of describing noise figure is using the following formula:

\[ NF = 10 \log_{10} \left( \frac{Si}{Ni} \right) \]

\[ = 10 \log_{10} NR \]

Where \( Si/Ni \) is the signal-to-noise power ratio at the device’s input and \( So/No \) is the signal-to-noise power ratio at its output. The term \( (Si/Ni, So/No) \) is called the *noise ratio* (NR). If the device under consideration were ideal (injected no additional noise), then \( Si/Ni \)
and So/No would be equal, the NR would equal 1, and NF = 10log(1)=0 dB. Of course, this result cannot be obtained in practice.

**Cascaded Networks**

The following is an example of a cascade network:

![Cascade Network Diagram](image)

Often, it is necessary to calculate the noise figure of a group of amplifiers that are connected in cascade. This is easily done if the noise figure of each individual amplifier in the cascade configuration is known.

\[
F_{total} = F_1 + \frac{F_2 - 1}{G_1} + \frac{F_3 - 1}{G_1G_2} + \frac{F_4 - 1}{G_1G_2G_3}
\]

Where,

- \(F_n\) = the noise factor of each stage
- \(G_n\) = the numerical gain of each stage (not in dB)

Another look at the above equation will reveal a very interesting point. If the gain of the first stage is sufficiently high, the denominators of the second and succeeding terms will also be very large (since \(G_1\) is multiplied with the denominator of every term). This will force all other terms to be very small values leaving only \(F_1\) in the equation. Hence, the NF of the first stage will typically determine the NF of the cascade network.

**Noise Figure in SPICE Models**

In order to understand how Noise Figure Analysis operates within Multisim, we must first understand how noise figure is introduced to a SPICE model.

Every part in a Multisim circuit design contains a SPICE model. This SPICE model describes how the part functions in simulation. There are two possible methods of constructing a model.

- Create a SPICE circuit that emulates the function of the desired part (e.g., Opamp model in SPICE is constructed using several transistors, resistors, etc).
- Certain components are already defined in a SPICE engine (e.g., Transistors). Models for these components are simply a list of parameter values (e.g., Beta) that feed into a ‘predefined’ circuit already included in the SPICE engine.

For this Analysis, we will analyze option 2.

Below is a SPICE model for a typical transistor:

```plaintext
.MODEL BF517 NPN (IS=0.480F NF=1.008 BF=99.655 VAF=90.000 IKF=0.190
```
Although noise figure in a model is achieved using a combination of several model parameters, parameter NF is the most significant value (when simulating noise figure in a transistor model). When selecting a SPICE model to use for Noise Figure Analysis, you must insure that this parameter exists. If not, the part will operate without noise parameters and therefore will generate no noise.

For a description of all parameters available in the above SPICE model or in any other SPICE model, please refer to Berkeley SPICE manual available through the University of Berkeley.

### 13.4.3.1 Multisim Approach

Multisim calculates the noise figure using the equation:

$$ F = \frac{N_o}{G N_s} $$

Where $N_o$ is the output noise power (which includes the noise due to two-part network and the magnified input noise) $N_s$ is the thermal noise of the source resistor (this resistor generates noise equal to the output noise of the previous stage), and $G$ is the AC gain of the circuit (the ratio of the output signal to the input signal of the two-part network). Note that the bandwidth of the signal has been considered in the source resistor.

Finally, Multisim prints the Noise Figure in dB, that is $10 \log_{10} (F)$.

### 13.4.3.2 Noise Figure Analysis Tabs

Just as for other Multisim analyses, you need to fill in the appropriate fields from the Analysis Parameters tab.
Setting Noise Figure Analysis Parameters for Normal Use

For normal use, you only need to:

- select an input source from the **Input noise reference source** drop-down list
- select an output node from the **Output node** drop-down list
- select a reference node from the **Reference node** drop-down list
- enter a value in the **Frequency** field
- enter a value in the **Temperature** field.

You can filter the variables displayed to include internal nodes (such as nodes inside a BJT model or inside a SPICE subcircuits), open pins, as well as output variables from any submodules contained in the circuit.

To filter the variables displayed:
1. Click the **Change Filter** button. The **Filter Nodes** dialog box appears.
2. Enable one or more settings.
3. Click **OK**.

### 13.4.3.3 Sample Noise Figure Analysis

To illustrate how **Noise Figure Analysis** operates, we will use the following circuit:
RF Analyses

The circuit frequency response is shown below:

![Bode Plot](image1)

Notice that the maximum gain appears at approximately 1.5MHz.

➢ To set up **Noise Figure Analysis** using the circuit shown, follow the steps listed below.

1. Select **Simulate/Analyses/Noise Figure Analysis**.
2. Under the **Analysis Parameters** tab, set the following:
   - **Input noise reference source** to `vv1` (which is the input AC Source).
   - **Output node** must be `$output`.
   - **Reference node** will default to `$0`.
   - **Frequency** must be set to `1.5e+006` (1.5 MHz).
   - **Temperature** must be set to 27 degrees C.
3. Click **Simulate**. The following displays.

![Noise Figure](image2)

Therefore, the Noise Figure for the circuit is approximately –110 dB.
13.5 RF Model Makers

As with the other Multisim Model Makers, RF Model Makers automatically simulate models based on the input you provide. Whereas input for other model makers usually comes from data books, RF Model Makers can also receive other types of input, such as operating characteristics or physical dimensions, depending on the type of components you are modelling.

Multisim has RF Model Makers for the following types of components:

- “13.5.1 Waveguide” on page 13-30
- “13.5.2 Microstrip Line” on page 13-31
- “13.5.3 Open End Microstrip Line” on page 13-32
- “13.5.4 RF Spiral Inductor” on page 13-33
- “13.5.5 Strip Line Model” on page 13-34
- “13.5.6 Stripline Bend” on page 13-35
- “13.5.7 Lossy Line” on page 13-36
- “13.5.8 Interdigital Capacitor” on page 13-37.

13.5.1 Waveguide

For Waveguide models, enter values in the two tabs shown below. Use the following diagram for assistance in identifying the values:
13.5.2 Microstrip Line

For the Generic Microstrip Line models, enter values in the two tabs shown below. Use the following diagram for assistance in identifying the values:
13.5.3 Open End Microstrip Line

For Open End Microstrip models, enter values in the following tabs:
13.5.4 RF Spiral Inductor

For the RF Spiral Inductor models, enter values in the two tabs shown below. Use the following diagram for assistance in identifying the values:
13.5.5 Strip Line Model

For the Strip Line models, enter values in the two tabs shown below. Use the following diagram for assistance in identifying the values:

![Diagram of Strip Line Model]

**Conductor thickness**

**Conductor width**

**Dielectric thickness**

**Conductor length**

**Conductor thickness**

**Relative dielectric constant**

**Operating frequency**

**Resistivity**

**Loss tangent**

**Conductor length**

**Conductor width**

**Dielectric thickness**

**Conductor thickness**
13.5.6 Stripline Bend

For the Stripline Bend models, enter values in the two tabs shown below. Use the following diagram for assistance in identifying the values (refer to the Stripline diagram in “13.5.5 Stripline Model” on page 13-34 for Relative dielectric constance ($\varepsilon_r$), Dielectric thickness and Conductor thickness):
13.5.7 Lossy Line

For Lossy Line models, enter values in the dialog shown below. Use the following catalogue excerpt for assistance in identifying the values:

---

**Table: 50 Ohm Transmission Cable**

<table>
<thead>
<tr>
<th>Type Number</th>
<th>Length (ft)</th>
<th>Phase velocity</th>
<th>Attenuation (dB) @ lower bound</th>
<th>Nom. Impedance (Ω)</th>
<th>Shielding %</th>
<th>Nom. Att. (dB/1000)</th>
<th>Nom. Att. (dB/1000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>83269</td>
<td>100</td>
<td>1.4</td>
<td>26.7/90.0 (%)</td>
<td>0.105 ohm</td>
<td>0.5%</td>
<td>1.473 dB</td>
<td>2.745 dB</td>
</tr>
<tr>
<td></td>
<td>900</td>
<td>6.4</td>
<td>83.1/90.0 (%)</td>
<td>0.108 ohm</td>
<td>0.5%</td>
<td>1.473 dB</td>
<td>2.745 dB</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>12.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Description:**
Belden 100 OHM Transmission Cable 26 AWG stranded silver coated copper coated steel (SC/CS) conductor with TFE Teflon® insulation. Silver coated copper braid, 96% coverage, Belden® rope jacket. MIL-C-171 temperature/rating: -300°C. Suggested Operating Temperature Range (Nom.): -25°C to +80°C. Maximum Operating Voltage (Nom.): 600 Volt D.C. Press wire-wrap terminal; Solder connection. For cables manufactured to the latest government revision of MIL-C-171E, consult your nearest Belden® Regional Sales Office. Spools may contain more than one piece. Lengths may vary ±5% from length shown.

---

**Nominal attenuation @ lower frequency bound**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
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<td>1.2</td>
<td>0.00</td>
<td>0.00</td>
</tr>
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<td>10.0</td>
<td>1.2</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>50.0</td>
<td>1.2</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>100.0</td>
<td>1.2</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

**Nominal attenuation @ higher frequency bound**

<table>
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</tr>
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<tbody>
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<td>29.0</td>
<td>96.1</td>
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<tr>
<td>100.0</td>
<td>100.0</td>
<td>29.0</td>
<td>96.1</td>
</tr>
</tbody>
</table>
13.5.8 Interdigital Capacitor

For Interdigital Capacitor models, enter values in the two tabs shown below. Use the following diagram for assistance in identifying the values:

![Diagram of Interdigital Capacitor](image)

- Number of fingers = 7
- Finger length
- Finger width
- Space between fingers
- Finger end gap
- Relative dielectric constant \( \varepsilon_r \)
13.6 Tutorial: Designing RF Circuits

This tutorial is intended to:

• provide an introduction to simple RF circuit design
• demonstrate to engineers how to use Multisim for designing an RF circuit. Each design step is accompanied by the required simulation steps in Multisim.

The methodology that an RF engineer uses to design an RF circuit differs from that used for a low-frequency circuit design. An RF designer looks at performance parameters such as S-parameters, input/output impedances, power gain, noise figure, and stability factor. These design parameters are not directly available from a SPICE simulation. Impedance matching is a phase of RF circuit designs where the designer uses a Smith Chart, and calculates the values of matching elements such that maximum power is transferred to the load impedance. The Smith Chart or the calculations are not provided by SPICE simulation.

13.6.1 Selecting Type of RF Amplifier

Select the type of amplifier based on the application. Amplifiers designed for low-power applications are different than those for low-noise applications. Similarly, broad-band amplifiers are different in terms of design and structure than those for high-gain amplifiers. Some of the possible applications are:

• Maximum Power Transfer — These types of amplifiers operate in a very narrow band of frequencies.
• Design for Specified Gain — Designers may intentionally introduce mismatching at the input and/or the output ports to improve the bandwidth, even though the resulting power transfer is not maximal.

• Low-Noise Amplifier Design — In receiver applications, you need a pre-amplifier with as low a figure noise as possible since the first stage of a receiver front end has a dominant effect on the noise performance of the overall system. It is not possible to obtain both minimum noise figure and maximum gain for an amplifier.

• Oscillators — To produce a sinusoidal steady-state RF signal, you can use active elements and intentionally introduce negative resistance.

The Network Analyzer provided by Multisim is not intended for high-power RF amplifiers, because the Network Analyzer performs small-signal analyses of the RF network only.

In this tutorial, we will design the amplifier for maximum power transfer. Then, we will provide design steps for constant gains.

To prepare for the tutorial, open a new circuit window.

13.6.2 Selecting an RF Transistor

Different types of transistors are designed for a broad range of applications. For example, you may find many transistors for low noise applications. Cost of the transistor plays a significant role in choosing from those offered. In this tutorial, we will choose MRF927T1 because it is used for low power, low noise applications at relatively high frequencies.

To select the MRF927T1 transistor in Multisim, do the following:

1. Click the RF button in the Components toolbar.
2. Select the RF_BJT_NPN family in the Select a Component browser.
3. Scroll down in the component list until you find MRF927T1 and select it. Component data for that component appears in the dialog box.
4. Click OK. The browser closes and your cursor changes to indicate a transistor is ready to be placed.
5. Click to place the transistor on the circuit window.

13.6.3 Selecting a DC Operating Point

DC Operating point is referred to as Vce and Ic. There are many reasons to select a specific DC Operating point. You need to consider “maximum swing” at the output, small/portable power source, and gain-bandwidth. Some DC Operating points are available in the data book, and others must be decided based on the application.
**Vce Settings**

Vce is always less than Vcc, and it is usually around Vcc/2 for maximum swing in a common-emitter configuration. For this tutorial Vce=3V and Vcc=9V are selected.

**Ic Settings**

The nominal value of Ic for the selected transistor is 5mA. The power dissipated in the transistor at any time is Ic*Vce. For this tutorial, Ic=3mA is selected to dissipate less power and to be close to the nominal value of Ic. This will let us achieve relatively good current-gain bandwidth and moderate voltage gain. (The voltage gain is maximum at Ic=1mA and the current gain-bandwidth is maximum at Ic=5mA.)

### 13.6.4 Selecting the Biasing Network

There are a number of possible structures to select from for proper DC biasing of the network. It is important to note that the performance of the transistor and the amplifiers depends on DC Operating points. The following figure shows one possible biasing network.

![Biasing Network Diagram](image)

This is the simplest structure for a biasing network. However, its thermal stability is poor. To find the resistor values for this structure you need to know five values: Vce, Ic, Vcc, Vbe, and Beta (which is the DC current gain of the transistor and is given in most data books). Beta relates Ic to Ib as Beta = Ic/Ib. Vbe is the base-emitter voltage of the transistor when it is active, and is typically 0.7 V. Both Beta and Vbe depend on the values of Ic and Ib. The initial design process starts with typical values of Re and Rb in the structure shown above. However, if accuracy is critical, you should use Multisim to ensure that the values of Ic and Vce are as intended. In this tutorial, these selections are used:

- Vce = 3 V
- Ic = 3 mA
- Vcc = 9 V
- Vbe = 0.7 V
- Beta = 100.
The initial values of $R_c$ and $R_b$ are calculated as shown below.

$R_c = \frac{V_{cc} - V_{ce}}{I_c} = \frac{9 \text{ V} - 3 \text{ V}}{3 \text{ mA}} = 2 \text{ kOhm}$

$I_b = \frac{I_c}{\text{Beta}} = \frac{3 \text{ mA}}{100} = 30 \mu\text{A}$

$R_b = \frac{V_{cc} - V_{be}}{I_b} = \frac{9 \text{ V} - 0.7 \text{ V}}{30 \mu\text{A}} = 277 \text{ kOhm}$

To select the DC operating points:

1. Draw the circuit shown above with $R_b=277 \text{ kOhm}$ and $R_c=2 \text{ kOhm}$. Note that $V_{cc}=9 \text{ V}$ and the transistor is MRF927T1.

2. Click the Analysis button and choose DC Operating Point. The DC Operating Point Analysis dialog box appears.

3. Select the nodes representing the collector and base of the transistor.

4. Click Simulate.

The results will show a reading of $V_c$ and $V_b$. In the DC biasing network, $V_c$ is $V_{ce}$ and $V_b$ is $V_{be}$. The first readings are $V_{ce}=3.33 \text{ V}$ and $V_{be}=0.8 \text{ V}$. You can modify the value of either $R_c$ or $R_b$ or both, to achieve the desired DC operating point. After a number of iterations, you arrive at $R_c=2 \text{ kOhm}$ and $R_b=258 \text{ kOhm}$. Reading the values of $V_{ce}$ and $V_{be}$ for the final simulation, you will note that

$$\text{Beta} = \frac{I_c}{I_b} = \frac{R_b(V_{cc}-V_{ce})}{R_c(V_{cc}-V_{be})} = 94.36$$

which is close to the initial value of Beta.

### 13.6.4.1 Selecting an Operating Frequency Point

The operating frequency point chosen depends on the type of application, and is usually defined in the design specifications. For this tutorial, you can assume a single (center) frequency analysis of 3.02 GHz.

### 13.6.4.2 Analyzing the RF Network

To perform the simulation:

1. Connect the biased transistor to the Network Analyzer using two series capacitors. These capacitors are used to isolate the Network Analyzer from the biasing network in DC mode. This step is necessary whenever the biasing network is important, that is, for active circuits only.
The connection should look like this:

2. Choose Simulate/Run and wait until the AC analyses are complete. Ignore the warning for DC analyses.

3. Double-click on the Network Analyzer icon on circuit window and click the Match Net. Designer button.

4. In the Match Net. Designer dialog box that appears, do the following:
   - set the frequency to 3.02 GHz
   - since the circuit is “unconditionally stable” for this frequency point, click Impedance Matching
   - since the circuit is “unconditionally stable”, automatic impedance matching is possible. Enable Auto Match.

The dialog box provides the structure and the values necessary for conjugate matching. Hence, maximum power transfer is achieved.
Below is our design for maximum power transfer at $f=3.02$ GHz:

![RF Circuit Diagram]

**Note** 1F is needed to isolate the active network from its matching network to keep the transistor in its biasing state.

Impedance matching yields maximum power transfer for a very narrow bandwidth. In real applications, however, you need to balance the power transfer and the bandwidth. For this reason, mismatching is intentionally introduced to the circuit.

To design the amplifier for a constant gain less than the maximum possible gain, for better frequency response:

1. Open the DC biased transistor circuit discussed previously.
2. Open the **Network Analyzer** and change settings as follows:
   - click **RF Characterizer**
   - select “Power Gains” from the **Param** drop-down list
   - select “dB MAG” from the **Marker** drop-down list
   - set the frequency to 3.02 GHz
   - click **TPG** (Transducer Power Gain) under **Trace** and set its value to 4.3652 dB for our example.
3. Click **Match Net. Designer** and, in the **Match Net. Designer** dialog box, select the Unilateral Gain Circles tab.
4. Change the value of $G_s$ and $G_l$ manually and individually until the circles become a dot on the Smith Chart. The example shows $G_s=0.042$ dB and $G_l=1.2650$ dB.
5. Calculate the maximum transferable power, $P_{max} = 0.042 + 4.3652 + 1.2650 = 5.6722$ dB.
6. Select the gain desired. This gain should be less than 5.6752 dB. 3.5302 dB was selected as the power gain.
7. Choose $G_s$ and $G_l$ so that $G_s + 4.3652 + G_l = 3.5302$ dB and $G_s < 0.042$ dB and $G_l < 1.2650$ dB. You selected $G_s = -0.08350$ dB and $G_l = 0$ dB.

8. Enter the selected values for $G_s$ and $G_l$ and observe the circles. Select point or points on the circles which are closest to the center of the Smith Chart. The circle for $G_l = 0$ dB always passes through the center. Therefore, the best point of the $G_l$ is the center itself. This means that 50 Ohm load is sufficient to produce $G_l = 0$ dB. The best point on $G_s$ for the example is $Z_l = 2$ (normalized). Using this value, you can design the matching network at the input port of the amplifier. You must make sure that the selected point or points are stable. Therefore, it is recommended that you go back to “Stability Circles”, and confirm the stability of the design. Since the amplifier is unconditionally stable, it would be stable for any passive load or source network. Hence, you need not check the stability circles.

The complete amplifier is shown in the following figure:

![Amplifier Circuit Diagram]

**Note** The matching elements are calculated manually in this example.
Appendix A

This section contains brief descriptions for the commands in the Multisim menus.

A.1 Multisim Menus

The following menus are found in Multisim.

- File Menu
- Edit Menu
- View Menu
- Place Menu
- MCU Menu
- Simulate Menu
- Transfer Menu
- Tools Menu
- Reports Menu
- Options Menu
- Window Menu
- Help Menu

A.1.1 File Menu

The File menu contains commands for managing circuit files created with Multisim.

A.1.1.1 File/New/Schematic Capture

Opens an untitled circuit window that can be used to create a circuit. The new window opens using your default circuit preferences. Until you save, the circuit window is named “Circuit#”, where “#” is a consecutive number. For example, “Circuit1”, “Circuit2”, “Circuit3”, and so on.
A.1.1.2 File/Open
Opens a previously created circuit file or netlist. Displays a file browser. If necessary, change to the location of the file you want to open. You can also open Ulticap and Orcad files. For details, see “12.7 Importing Files with Other Formats” on page 12-8.
You can open files created with Version 5 of Electronics Workbench, files created in previous versions of Multisim, and netlist files.

A.1.1.3 File/Open Samples
Opens a folder containing sample and getting started files.

A.1.1.4 File/Close
Closes the active circuit file. If any changes were made since the last save of the file, you are prompted to save those changes before closing.

A.1.1.5 File/Close All
Closes all circuit files. If any changes were made since the last save of the file, you are prompted to save those changes before closing.

A.1.1.6 File/Save
Saves the active circuit file. If this is the first time the file is being saved, displays a file browser. If you want, change to the desired location for saving the file. You can save a circuit file with a name of any length.
The extension .ms10 is added to the file name automatically. For example, a circuit named Mycircuit will be saved as Mycircuit.ms10.
Tip To preserve the original circuit without changes, choose File/Save As.

A.1.1.7 File/Save As
Saves the current circuit with a new file name. The original circuit remains unchanged.
Tip Use this command to experiment safely on a copy of a circuit, without changing the original.

A.1.1.8 File/Save All
Saves all open circuit files.
A.1.1.9 File/New Project
Creates a new project for grouping together related circuit designs. For details, see “4.6.1 Setting up Projects” on page 4-39.

A.1.1.10 File/Open Project
Opens an existing project. For details, see “4.6.2 Working with Projects” on page 4-40.

A.1.1.11 File/Save Project
Saves a project. For details, see “4.6.2 Working with Projects” on page 4-40.

A.1.1.12 File/Close Project
Closes an open project. For details, see “4.6.2 Working with Projects” on page 4-40.

A.1.1.13 File/Version Control
Backs up or restores a project. For details, see “4.6.4 Version Control” on page 4-41.

A.1.1.14 File/Print
Opens a standard Print dialog box. For details, see “2.12 Printing the Circuit” on page 2-58.

A.1.1.15 File/Print Preview
Previews the circuit as it will be printed. Opens a separate window, where you can move from page to page and zoom in for details. You can also print what you preview. For details, see “2.12 Printing the Circuit” on page 2-58.

A.1.1.16 File/Print Options/Print Circuit Setup
Allows you to set the page margins, page orientation (landscape or portrait), zoom level and output options.
These settings apply only to the current circuit. For details on these fields see “2.12 Printing the Circuit” on page 2-58.

Note If you change the page orientation using the Page Circuit Setup dialog box, the change is also reflected in the Print Setup dialog box.
A.1.1.17 File/Print Options/Print Instruments
Prints the faces of any or all of the instruments in your circuit. For details, see “8.2 Printing Instruments” on page 8-7.

A.1.1.18 File/Recent Designs
Displays a list of the eight most recently saved circuit files. To re-open a file, select it from the list.

A.1.1.19 File/Recent Projects
Displays a list of the eight most recently saved projects. To re-open a project, select it from the list.

A.1.1.20 File/Exit
Closes all open circuit windows and exits Multisim. If you have unsaved changes in any circuits, you are prompted to save or cancel them.

A.1.2 Edit Menu
Contains commands for removing, duplicating or selecting information. If a command is not applicable to the selected item (for example, a component), it is dimmed.

A.1.2.1 Edit/Undo
Undoes the most recently performed action.

A.1.2.2 Edit/Redo
Redoes the most recently performed undo.

A.1.2.3 Edit/Cut
Removes selected components, circuits or text. What you cut is placed on the Windows clipboard so you can paste it elsewhere.
A.1.2.4 Edit/Copy
Copies selected components, circuits or text. The copy is placed on the Windows clipboard. You can then use the Paste command to paste the copy elsewhere, including other applications such as word processors.

A.1.2.5 Edit/Paste
Places the contents of the clipboard. The cursor shows a “ghosted” image of the item to be pasted. Click to indicate where the item is to be pasted.

A.1.2.6 Edit/Delete
Permanently removes selected components or text. Does not place the selection on the clipboard and does not affect anything currently on the clipboard.

Caution Use the Delete command with care. Deleted information cannot be retrieved, although a delete can be recovered using the Undo command.

A.1.2.7 Edit/Select All
Selects all items in the active circuit window.

Tip To select all but a few items, use the Select All command and then deselect the ones you don’t want by SHIFT-clicking.

A.1.2.8 Edit/Delete Multi-Page
Displays the Delete Multi-Page dialog box where you select the page to be removed from a multi-page circuit file. For details, see “4.1.1 Delete Multi-Page Dialog Box” on page 4-3.

Caution Use the Delete Multi-Page command with care. Deleted information cannot be retrieved, although a delete can be recovered using the Undo command.

A.1.2.9 Edit/Paste as Subcircuit
Pastes the selection on the clipboard as a subcircuit. For details on subcircuits, see “4.2 Hierarchical Design” on page 4-3.
A.1.2.10 Edit/Find
Displays the Find Component dialog box. For details, see “2.8 Finding Components in Your Circuit” on page 2-33.

A.1.2.11 Edit/Graphic Annotation
Shows various graphic annotation options.

Edit/Graphic Annotation/Pen Color
Displays a palette where you can change the color of lines for graphic elements, excluding placed text.

Edit/Graphic Annotation/Pen Style
Displays options for the appearance of lines for graphics elements, excluding placed text.

Edit/Graphic Annotation/Fill Color
Displays a palette where you can change the fill color of graphic elements like rectangles.

Edit/Graphic Annotation/Fill Type
Displays options for the appearance of the fill of graphic elements like rectangles.

Edit/Graphic Annotation/Arrow
Displays available arrows used to end lines and other graphic elements.

A.1.2.12 Edit/Order
Use to either send a selected graphic item to the back, or bring it to the front.

A.1.2.13 Edit/Assign to Layer
Assigns the selected item to an annotation layer. For details, see “1.5.1 Visibility Tab” on page 1-28.

A.1.2.14 Edit/Layer Settings
Displays the Visibility dialog box. The settings found in this dialog box are also found in the Visibility tab of the Sheet Preferences dialog box. For details, see “1.4.2.6 Sheet Properties - Visibility Tab” on page 1-28.
A.1.2.15 Edit/Title Block Position
Contains options for locating the title block on the sheet.

Edit/Title Block Position/Title Block Bottom Left
Places the title block at the bottom left of the sheet.

Edit/Title Block Position/Title Block Bottom Right
Places the title block at the bottom right of the sheet.

Edit/Title Block Position/Title Block Top Left
Places the title block at the top left of the sheet.

Edit/Title Block Position/Title Block Top Right
Places the title block at the top right of the sheet.

A.1.2.16 Edit/Orientation
Shows options for changing the orientation of selected elements.

Edit/Orientation/Flip Horizontal
Flips the selection horizontally. For details, see “2.7 Rotating/Flipping Placed Components” on page 2-31.

Edit/Orientation/Flip Vertical
Flips the selection vertically. For details, see “2.7 Rotating/Flipping Placed Components” on page 2-31.

Edit/Orientation/90 Clockwise
Rotates the selection 90 degrees clockwise. For details, see “2.7 Rotating/Flipping Placed Components” on page 2-31.

Edit/Orientation/90 CounterCW
Rotates the selection 90 degrees counter-clockwise. For details, see “2.7 Rotating/Flipping Placed Components” on page 2-31.

A.1.2.17 Edit/Symbol/Title Block
Use to do an in-place edit of a selected component’s symbol, or a selected title block.
A.1.2.18 Edit/Font
Displays the Font dialog box, where you can change various font properties. Contains the same information as the Font tab in the Sheet Properties dialog box. For details, see “1.4.2.4 Sheet Properties - Font Tab” on page 1-26.

A.1.2.19 Edit/Comment
Use to edit the contents of a selected comment. See also, “2.9.5 Adding a Comment” on page 2-39.

A.1.2.20 Edit/Questions
Displays the Edit Form dialog box where you enter and edit questions related to the circuit. For details, see “2.11 Linking a Form to a Circuit” on page 2-55.

A.1.2.21 Edit/Properties
Opens the properties dialog box of the item selected in the active window. If there is no item selected, the Sheet Properties dialog box displays.

A.1.3 View Menu
Contains commands for displaying and hiding elements of the circuit window such as the grid, toolbars and page boundaries.

A.1.3.1 View/Full Screen
Shows the workspace without any toolbars or menu items showing.

A.1.3.2 View/Parent Sheet
Use to view the active subcircuit or hierarchical block’s parent sheet. For details, see “4.2.7 Viewing Parent Sheet” on page 4-10.

A.1.3.3 View/Zoom In
Lets you increase the magnification of your view of the circuit.

A.1.3.4 View/Zoom Out
Lets you decrease the magnification of your view of the circuit.
A.1.3.5 View/Zoom Area
Lets you zoom in on selected components when the workspace is displayed at less than 100%.

A.1.3.6 View/Zoom Fit to Page
Lets you display your entire circuit on the workspace at once.

A.1.3.7 View/Zoom to Magnification
Displays the Zoom dialog box where you enter the desired magnification.

A.1.3.8 View/Zoom Selection
Zooms in on a selected area of the workspace.

A.1.3.9 View/Show Grid
Shows or hides a grid in the background of the circuit window. This helps you place elements in specific locations on a grid.

A.1.3.10 View/Show Border
Shows or hides the circuit’s border.

A.1.3.11 View/Show Page Bounds
Shows or hides page boundaries in the circuit window. This helps you note where circuits will appear on printed output.

A.1.3.12 View/Ruler Bars
Shows or hides the ruler bars on the top and left margins that appear outside of the workspace.

A.1.3.13 View/Status Bar
Shows or hides the status bar at the bottom of the workspace.

A.1.3.14 View/Design Toolbox
Shows or hides the Design Toolbox. For details, see “1.5 Design Toolbox” on page 1-28.
A.1.3.15 View/Spreadsheet View
Select/deselect to show/hide the Spreadsheet View. For details, see “3.3 The Spreadsheet View” on page 3-9.

A.1.3.16 View/Circuit Description Box
Opens a window in which you can enter comments or information about the circuit. For details, see “2.10 Circuit Description Box” on page 2-44.

A.1.3.17 View/Toolbars
Shows or hides the selected toolbar. Choose to show or hide any or all of the toolbars discussed below. For information on these toolbars, see “A.1 Multisim Menus” on page A-1.

View/Toolbars/Standard
Select/deselect to show/hide the Standard toolbar.

View/Toolbars/View
Select/deselect to show/hide the View toolbar.

View/Toolbars/Main
Select/deselect to show/hide the Main toolbar.

View/Toolbars/Graphic Annotation
Select/deselect to show/hide the Graphic Annotation toolbar.

View/Toolbars/3D Components
Select/deselect to show/hide the 3D Components toolbar. You can place virtual 3D components from this toolbar.

View/Toolbars/Analog Components
Select/deselect to show/hide the Analog Components toolbar. You can place virtual analog components from this toolbar.

View/Toolbars/Basic
Select/deselect to show/hide the Basic toolbar. You can place virtual basic components from this toolbar.

View/Toolbars/Diodes
Select/deselect to show/hide the Diodes toolbar. You can place virtual diodes from this toolbar.
View/Toolbars/Transistor Components
Select/deselect to show/hide the Transistor Components toolbar. You can place virtual transistors from this toolbar.

View/Toolbars/Measurement Components
Select/deselect to show/hide the Measurement Components toolbar. You can place virtual measurement components from this toolbar.

View/Toolbars/Miscellaneous Components
Select/deselect to show/hide the Miscellaneous Components toolbar. You can place miscellaneous virtual components from this toolbar.

View/Toolbars/Components
Select/deselect to show/hide the Component toolbar.

View/Toolbars/Power Source Components
Select/deselect to show/hide the Power Source Components toolbar. You can place virtual power source components from this toolbar.

View/Toolbars/Rated Virtual Components
Select/deselect to show/hide the Rated Virtual Components toolbar. You can place rated virtual components from this toolbar.

View/Toolbars/Signal Source Components
Select/deselect to show/hide the Signal Source Components toolbar. You can place virtual signal source components from this toolbar.

View/Toolbars/Virtual
Select/deselect to show/hide the Virtual toolbar, which is used to place virtual components. For details, see “2.4.2 Placing Virtual Components” on page 2-10.

View/Toolbars/Instrument Toolbar
Select/deselect to show/hide the Instrument toolbar.

View/Toolbars/Simulation Switch
Shows or hides the simulation on/off switch. An alternative to using the Standard toolbar button or menu commands.
See also “7.2.3 Start/Stop/Pause Simulation” on page 7-5.
View/Toolbars/Description Edit Bar
Select/deselect to show/hide the Description Edit Bar. This toolbar is used to edit the Circuit Description Box. For details see, “2.10 Circuit Description Box” on page 2-44.

A.1.3.18 View/Show Comment/Probe
Shows or hides information boxes for selected comments or static probes. For details, see “2.9.5 Adding a Comment” on page 2-39 and “8.15 Measurement Probe” on page 8-36.

A.1.3.19 View/Grapher
Shows or hides the Grapher, which shows the results of simulation on a graph or chart. For details about this feature, see “9.2 Viewing the Analysis Results: Grapher” on page 9-4.

A.1.4 Place Menu
Contains commands for placing elements in the circuit window.

A.1.4.1 Place/Component
Lets you browse the databases (Master Database, Corporate Database and User Database) for components to be placed. For details, see “2.4.1 Using the place component browser” on page 2-4.

A.1.4.2 Place/Junction
Places a junction where you click. For details, see “2.6 Manually Adding a Junction” on page 2-30.

A.1.4.3 Place/Wire
Use to place a wire on the workspace that is not connected to any component. For details, see “2.5.5 Placing Wires Directly Onto Workspace” on page 2-26.

A.1.4.4 Place/Bus
Places a bus with segments created as you click. For details, see “4.4 Buses” on page 4-14.

A.1.4.5 Place/Connectors
Lets you place various connectors on the workspace.
Place/Connectors/ HB/SC Connector
Adds connecting nodes to a circuit for use in a hierarchical block or a subcircuit.

Place/Connectors/ Off-Page Connector
Places an off-page connector on your workspace. For details, see “4.1 Flat Multi-sheet Design” on page 4-2.

Place/Connectors/ Bus HB/SC Connector
Places a bus connector between the main circuit and a hierarchical block or subcircuit. For details, see “4.4.1.2 Connecting Buses to HB/SCs” on page 4-16.

Place/Connectors/ Bus Off-Page Connector
Places a bus connector between the main circuit and a multi-page. For details, see “4.4.1.1 Placing a bus across Multi-Pages” on page 4-16.

A.1.4.6 Place/Hierarchical Block from File
Places a circuit in a hierarchical structure. For details, see “4.2.5.1 Placing a HB from an Existing File” on page 4-8.

A.1.4.7 Place/New Hierarchical Block
Places a circuit without any components in a hierarchical structure. For details, see “4.2.5 Adding a Hierarchical Block” on page 4-8.

A.1.4.8 Place/Replace by Hierarchical Block
Replaces the elements that you have selected with a hierarchical block. See “4.2.5.2 Replacing Components with an HB” on page 4-9.

A.1.4.9 Place/New Subcircuit
Places a subcircuit without any components. For details, see “4.2.6 Adding a Subcircuit” on page 4-9.

A.1.4.10 Place/Replace by Subcircuit
Replaces the selected components with a subcircuit containing those components. For details, see “4.2.6 Adding a Subcircuit” on page 4-9.
A.1.4.11 Place/Multi-Page
Opens a new flat page. For details, see “4.1 Flat Multi-sheet Design” on page 4-2.

A.1.4.12 Place/Merge Bus
Merges two buses together. For details, see “4.4.3 Merging Buses” on page 4-19.

A.1.4.13 Place/Bus Vector Connect
This is the preferred method for placing numerous connections from a multi-pinned device, such as an IC, to a bus. For details, see “4.4.5 Bus Vector Connect” on page 4-22.

A.1.4.14 Place/Comment
Use to “pin” a comment to the workspace, or directly to a component. When a component with an attached comment is moved, the comment also moves. For details, see “2.9.5 Adding a Comment” on page 2-39.

A.1.4.15 Place/Text
Lets you place text on the circuit. For details, see “2.9.4 Adding Miscellaneous Text” on page 2-38.

A.1.4.16 Place/Graphics
Lets you place any of the graphic elements mentioned below.

Place/Graphics/Line
Places a straight line on your workspace. For details, see “2.9.6 Graphic Annotation” on page 2-41.

Place/Graphics/Multiline
Places a multiline on your workspace. For details, see “2.9.6 Graphic Annotation” on page 2-41.

Place/Graphics/Rectangle
Places a rectangle on your workspace. For details, see “2.9.6 Graphic Annotation” on page 2-41.
**Place/Graphics/Ellipse**
Places an ellipse on your workspace. For details, see “2.9.6 Graphic Annotation” on page 2-41.

**Place/Graphics/Arc**
Places an arc on your workspace. For details, see “2.9.6 Graphic Annotation” on page 2-41.

**Place/Graphics/Polygon**
Places a polygon on your workspace. For details, see “2.9.6 Graphic Annotation” on page 2-41.

**Place/Graphics/Picture**
Places a picture on your workspace. For details, see “2.9.6 Graphic Annotation” on page 2-41.

**A.1.4.17 Place/Title Block**
Lets you place a title block on your workspace. For details, see “2.9.3 Adding a Title Block” on page 2-36.

**A.1.5 MCU Menu**
For details, refer to the *Multisim MCU Module User Guide*.

**A.1.6 Simulate Menu**

**A.1.6.1 Simulate/Run**
Runs/resumes the simulation of the active circuit. Running a simulation initializes the circuit, performs the circuit simulation and displays the results on the instrument or grapher.

**A.1.6.2 Simulate/Pause**
Pauses the simulation.

**A.1.6.3 Simulate/Stop**
Stops the simulation.
A.1.6.4 Simulate/Instruments

Some versions of Multisim do not include all of the instruments noted below.

Contains commands you use to place instruments (an alternative to using the Instrument toolbar). For details on these instruments, see Chapter 8, “Instruments”.

Note Ammeter and voltmeter instruments are available from the Indicator parts bin.

**Simulate/Instruments/Multimeter**

Places a multimeter on the circuit window. The multimeter is used to measure AC or DC voltage or current, resistance, or decibel loss between two nodes in a circuit. For details, see “8.4 Multimeter” on page 8-9.

**Simulate/Instruments/Function Generator**

Places a function generator on the circuit window. The function generator is a voltage source that supplies sine, triangular or square waves. It provides a convenient and realistic way to supply power to a circuit. For details, see “8.5 Function Generator” on page 8-12.

**Simulate/Instruments/Wattmeter**

Places a wattmeter on the circuit window. The wattmeter provides the combined functions of a voltmeter and an ammeter. It is used to measure the magnitude of the active power, that is, the product of the voltage difference and the current flowing through the current terminals in a circuit. For details, see “8.6 Wattmeter” on page 8-14.

**Simulate/Instruments/Oscilloscope**

Places an oscilloscope on the circuit window. The dual-channel oscilloscope displays the magnitude and frequency variations of electronic signals. It can provide a graph of the voltage of one or two signals over time, or allow comparison of one waveform to another. For details, see “8.7 Oscilloscope” on page 8-16.

**Simulate/Instruments/Four Channel Oscilloscope**

Places a four-channel oscilloscope on the circuit window. For details, see “8.16 Four Channel Oscilloscope” on page 8-41.

**Simulate/Instruments/Bode Plotter**

Places a Bode plotter on the circuit window. A Bode plotter produces a graph of a circuit’s frequency response and is useful for analyzing filter circuits. For details, see “8.8 Bode Plotter” on page 8-20.
Simulate/Instruments/Frequency Counter
Places a frequency counter on the circuit window. For details, see “8.17 Frequency Counter” on page 8-51.

Simulate/Instruments/Word Generator
Places a word generator on the circuit window. A word generator sends digital words or patterns of bits into circuits as a bit stream. For details, see “8.9 Word Generator” on page 8-24.

Simulate/Instruments/Logic Analyzer
Places a logic analyzer on the circuit window. A logic analyzer displays the levels of up to 16 digital signals in a circuit. It is used for fast data acquisition of logic states and advanced timing analysis to help design large systems and carry out troubleshooting. For details, see “8.10 Logic Analyzer” on page 8-27.

Simulate/Instruments/Logic Converter
Places a logic converter on the circuit window. It can be attached to a circuit to derive the truth table or Boolean expression the circuit embodies, or to produce a circuit from a truth table or Boolean expression. For details, see “8.11 Logic Converter” on page 8-32.

Simulate/Instruments/IV Analyzer
Places an IV analyzer on the workspace, which is used to measure current-voltage curves. For details, see “8.18 IV Analyzer” on page 8-55.

Simulate/Instruments/Distortion Analyzer
Places a distortion analyzer on the circuit window. A typical distortion analyzer provides distortion measurements for audio signals in the range of 20 Hz to 100 KHz. For details, see “8.12 Distortion Analyzer” on page 8-34.

Simulate/Instruments/Spectrum Analyzer
Places a spectrum analyzer on the circuit window. The spectrum analyzer is used to measure frequency versus amplitude. For details, see “8.13 Spectrum Analyzer” on page 8-35.

Simulate/Instruments/Network Analyzer
Places a network analyzer on the circuit window. The network analyzer is used to measure the scattering parameters (or S-parameters) of a circuit, commonly used to characterize a circuit intended to operate at higher frequencies. For details, see “8.14 Network Analyzer” on page 8-36.
**Simulate/Instruments/Agilent Function Generator**
Places the Agilent Technologies 33120A Function Generator on the circuit window. This is a high-performance 15 MHz synthesized function generator with built-in arbitrary waveform capability. For details, see “8.19.1 Agilent Simulated Function Generator” on page 8-65.

**Simulate/Instruments/Agilent Multimeter**
Places the Agilent Technologies 34401A Multimeter on the circuit window. This is a 6 1/2-digit, high-performance digital multimeter. For details, see “8.19.2 Agilent Simulated Multimeter” on page 8-68.

**Simulate/Instruments/Agilent Oscilloscope**
Places the Agilent Technologies 54622D Oscilloscope on the circuit window. This is a 2-channel +16 logic channels, 100-MHz bandwidth oscilloscope. For details, see “8.19.3 Agilent Simulated Oscilloscope” on page 8-70.

**Simulate/Instruments/Tektronix Oscilloscope**
Places the Tektronix TDS 2024 Oscilloscope on the circuit window. For details, see “8.20 Tektronix Simulated Oscilloscope” on page 8-76.

**Simulate/Instruments/LabVIEW Instruments**
Places a LabVIEW instrument on the workspace. For details, see “8.24 LabVIEW Instruments” on page 8-83.

**Simulate/Instruments/Measurement Probe**
Using the Measurement Probe is a fast and easy way to check voltage and frequency readings on different nodes and pins. For details, see “8.15 Measurement Probe” on page 8-36.

**Simulate/Instruments/Preset Measurement Probes**
Places a preset (static) measurement probe on the workspace. For details, see “8.15 Measurement Probe” on page 8-36.

**Simulate/Instruments/Current Probe**
Places a “clamp-on” current probe on the workspace. For details, see “8.23 Current Probe” on page 8-81.

**A.1.6.5 Simulate/Interactive Simulation Settings**
Allows you to set default settings for instruments that are based on a transient analysis (such as the oscilloscope, spectrum analyzer and logic analyzer). For details, see “8.3 Interactive Simulation Settings” on page 8-7.
**A.1.6.6 Simulate/Digital Simulation Settings**

Allows you to choose between optimizing on accuracy or speed of simulation when digital components are included in your circuit. For details, see “7.3.7 Digital Simulation” on page 7-11.

**A.1.6.7 Simulate/Analyses**

Contains commands you use to set up and run the circuit’s analysis. For details on these analyses, see Chapter 9, “Analyses”.

**Simulate/Analyses/DC Operating Point**

Sets up and runs DC operating point analysis, which determines the DC operating point of a circuit. For details, see “9.4 DC Operating Point Analysis” on page 9-29.

**Simulate/Analyses/AC Analysis**

Sets up and runs AC analysis, in which the DC operating point is first calculated to obtain linear, small-signal models for all nonlinear components. Then a complex matrix (containing both real and imaginary components) is created. For details, see “9.5 AC Analysis” on page 9-34.

**Simulate/Analyses/Transient Analysis**

Sets up and runs Transient analysis, also called time-domain transient analysis, which computes the circuit’s response as a function of time. For details, see “9.6 Transient Analysis” on page 9-36.

**Simulate/Analyses/Fourier Analysis**

Sets up and runs Fourier analysis, which evaluates the DC, fundamental and harmonic components of a time-domain signal. For details, see “9.7 Fourier Analysis” on page 9-39.

**Simulate/Analyses/Noise Analysis**

Sets up and runs Noise analysis, which is used to detect the magnitude of noise power in the output of electronic circuits. For details, see “9.8 Noise Analysis” on page 9-43.

**Simulate/Analyses/Noise Figure Analysis**

This analysis is part of Multisim’s RF Design module (standard in the Power Professional edition, optional in the Professional edition) and is described in “13.4.3 Noise Figure Analysis” on page 13-24.
Simulate/Analyses/Distortion Analysis
Sets up and runs Distortion analysis, which measures harmonic distortion and intermodulation distortion products. For details, see “9.9 Distortion Analysis” on page 9-50.

Simulate/Analyses/DC Sweep
Sets up and runs DC sweep analysis, which computes the DC operating point of a node in the circuit for various values of one or two DC sources in the circuit. For details, see “9.10 DC Sweep Analysis” on page 9-57.

Simulate/Analyses/Sensitivity
Sets up and runs Sensitivity analysis, which calculates the sensitivity of an output node voltage or current with respect to the parameters of all components (DC sensitivity) or one component (AC sensitivity) in a circuit. For details, see “9.11 DC and AC Sensitivity Analyses” on page 9-65.

Simulate/Analyses/Parameter Sweep
Sets up and runs Parameter Sweep analysis, which verifies the operation of a circuit by simulating it across a range of values for a component parameter. For details, see “9.12 Parameter Sweep Analysis” on page 9-70.

Simulate/Analyses/Temperature Sweep
Sets up and runs Temperature Sweep analysis, which quickly verifies the operation of a circuit by simulating it at different temperatures. The effect is the same as simulating the circuit several times, once for each different temperature. You control the temperature values. For details, see “9.13 Temperature Sweep Analysis” on page 9-78.

Simulate/Analyses/Pole Zero
Sets up and runs Pole Zero analysis, which finds the poles and zeros in the small-signal AC transfer function of a circuit. For details, see “9.16 Pole Zero Analysis” on page 9-96.

Simulate/Analyses/Transfer Function
Sets up and runs Transfer Function analysis, which calculates the DC small-signal transfer function between an input source and two output nodes (for voltage) or an output variable (for current) in a circuit. It also calculates input and output resistances. For details, see “9.14 Transfer Function Analysis” on page 9-82.

Simulate/Analyses/Worst Case
Sets up and runs Worst Case analysis, a statistical analysis that lets you explore the worst possible effects on circuit performance of variations in component parameters. For details, see “9.15 Worst Case Analysis” on page 9-89.
Simulate/Analyses/Monte Carlo
Sets up and runs Monte Carlo analysis, a statistical analysis that lets you explore how changing component properties affects circuit performance. For details, see “9.17 Monte Carlo Analysis” on page 9-102.

Simulate/Analyses/Trace Width Analysis
Sets up and runs Trace Width analysis, which calculates the minimum trace width needed in a circuit to handle the peak current to be carried by that trace. For details, see “9.18 Trace Width Analysis” on page 9-115.

Simulate/Analyses/Batched Analyses
Sets up and runs batched analyses, which let you set up a series of different analyses, or different variations on the same analysis, to be performed on a circuit in sequence. For details, see “9.21 Batched Analyses” on page 9-122.

Simulate/Analyses/User Defined Analysis
Sets up and runs a user-defined analysis. This command presents you with a dialog box into which you can type the SPICE commands to be executed to perform the analysis. For details, see “9.22 User Defined Analyses” on page 9-123.

Simulate/Analyses/Stop Analysis
Stops the currently running analysis.

A.1.6.8 Simulate/Postprocessor
Opens the Postprocessor dialog box, which you use to combine the results of several analyses in different ways. To use the Postprocessor, you must have performed at least one analysis on your circuit. For details, see Chapter 10, “Postprocessor”.

A.1.6.9 Simulate/Simulation Error Log/Audit Trail
Shows or hides the simulation log, which records all the events of a circuit simulation. For details about this log, see “7.8 Simulation Error Help” on page 7-23.

A.1.6.10 Simulate/XSpice Command Line Interface
Opens a window into which you can type Xspice commands to be executed. For details, see “7.2.5 Simulation from Netlist Without Schematic” on page 7-6.
**A.1.6.11 Simulate/Load Simulation Settings**
Use to load a set of simulation settings that you saved earlier. For details, see “7.10.2 Loading a Simulation Profile” on page 7-26.

**A.1.6.12 Simulate/Save Simulation Settings**
Use to save a set of simulation settings for later use. “7.10.1 Saving a Simulation Profile” on page 7-25.

**A.1.6.13 Simulate/VHDL Simulation**
Runs the optional MultiVHDL simulation software. For details, see the documentation that is included with your copy of MultiVHDL.

**A.1.6.14 Simulate/Dynamic Probe Properties**
Displays the **Probe Properties** dialog box where you enter the properties for Dynamic Measurement Probes. For details, see “8.15.1.1 Dynamic Probe Settings” on page 8-37.

**A.1.6.15 Simulate/Reverse Probe Direction**
Reverses the polarity of a placed probe. For details, see “8.15 Measurement Probe” on page 8-36.

**A.1.6.16 Simulate/Clear Instrument Data**
Clears simulation data from instruments like the oscilloscope. Does not clear the **Grapher**.

**A.1.6.17 Simulate/Auto Fault Option**
Applies faults to randomly selected components in the circuit. You choose the number of faults (either in total, or the number of each type of fault) to be applied.

**A.1.6.18 Simulate/Use Tolerances**
Select to toggle the command on or off. When there is a checkmark beside this command in the **Simulate** menu, the component tolerances set in individual components will be used during simulation. For more on this feature, see “7.2.2 Component Tolerances in Multisim” on page 7-4.
A.1.7 Transfer Menu

A.1.7.1 Transfer/Transfer to Ultiboard 10
Use to transfer a design from Multisim to Ultiboard 10. For details, see “12.2.1 Transferring from Multisim to Ultiboard for PCB Layout” on page 12-3.

A.1.7.2 Transfer/Transfer to Ultiboard 9 or earlier
Use to transfer a design from Multisim to Ultiboard 9 or earlier. For details, see “12.2.1 Transferring from Multisim to Ultiboard for PCB Layout” on page 12-3.

A.1.7.3 Transfer/Export to PCB Layout
If you are using a PCB layout package other than Ultiboard, you can create files in the necessary formats for transfer to third party layout packages. For details, see “12.2.2 Transfering to Other PCB Layout Packages” on page 12-4.

A.1.7.4 Transfer/Forward Annotate to Ultiboard 10
Lets you annotate changes made to a schematic file in Multisim to its existing Ultiboard 10 file. For details, see “12.3 Forward Annotation” on page 12-5.

A.1.7.5 Transfer/Forward Annotate to Ultiboard 9 or earlier
Lets you annotate changes made to a schematic file in Multisim to its existing Ultiboard 9 or earlier file. For details, see “12.3 Forward Annotation” on page 12-5.

A.1.7.6 Transfer/Backannotate from Ultiboard
Backannotates changes made to a circuit in Ultiboard (for example, deleted components) to the Multisim circuit file. Displays a file browser where you choose the backannotation file corresponding to your circuit file. The circuit file must be open before you use this command. For details, see “12.4 Back Annotation” on page 12-5.

A.1.7.7 Transfer/Highlight Selection in Ultiboard
When Ultiboard is running, and you have selected components in Multisim, the corresponding components are highlighted in Ultiboard.
A.1.7.8 Transfer/Export Netlist
Exports the netlist of your design. Opens a standard file browser where you can choose the file name and folder for the exported netlist.

A.1.8 Tools Menu

A.1.8.1 Tools/Component Wizard
Invokes the Component Wizard, which takes you through the steps required to create a component. For details, see “6.2 Creating Components with the Component Wizard” on page 6-4.

Note The Tools menu is hidden when the simplified version option is selected. For details, see “Simplified Version (RFE)” on page 1-4.

A.1.8.2 Tools/Database
Tools/Database/Database Manager
Lets you add component families, assign button icons to families, edit, copy and delete components, and (for some editions of Multisim) enter or modify user field titles for those component families. For details, see “5.4 Managing the Database” on page 5-7.

Tools/Database/Save Component to DB
Lets you save the selected component, including any changes you made to it, to the database. For details, see “5.4.4 Saving Placed Components” on page 5-9.

Tools/Database/Convert Database
Converts components in an existing Corporate or User Database into Multisim format. For details, see “5.5 Converting Databases” on page 5-12.

Tools/Database/Merge Database
Displays the Merge Database dialog box where you can merge the contents of another database into your User or Corporate Database.
For details, see “5.7 Merging Databases” on page 5-14.

A.1.8.3 Tools/Circuit Wizards/555 Timer Wizard
Lets you design astable or monostable timer circuits. For details, see “7.6.1 555 Timer Wizard” on page 7-14.
A.1.8.4 Tools/Circuit Wizards/Filter Wizard
Lets you design Low Pass, High Pass, Band Pass and Band Reject filters. For details, see “7.6.2 Filter Wizard” on page 7-18.

A.1.8.5 Tools/Circuit Wizards/Opamp Wizard
Lets you design the following opamp circuits: Inverting Amplifier; Non-inverting Amplifier; Difference Amplifier; Inverted Summing Amplifier; Non-inverted Summing Amplifier; Scaling Adder. For details, see “7.6.4 Opamp Wizard” on page 7-21.

A.1.8.6 Tools/Circuit Wizards/CE BJT Amplifier Wizard
Lets you design common emitter amplifier circuits by entering the desired specifications into its fields. For details, see “7.6.3 Common Emitter BJT Amplifier Wizard” on page 7-19.

A.1.8.7 Tools/Variant Manager
Displays the Variant Manager dialog box. For details, see “4.5 Variants” on page 4-28.

A.1.8.8 Tools/Set Active Variant
Displays the Active Variant dialog box. For details, see “4.5 Variants” on page 4-28.

A.1.8.9 Tools/Rename/Renumber Components
Lets you renumber components on the screen. This is useful if you have numbers that appear all over the screen, depending on where they were placed, or if you have numbers missing in a sequence. For details, see “4.3 Renaming Component Instances” on page 4-11.

A.1.8.10 Tools/Replace Components
Before using, select the desired component(s) in the circuit window to be replaced. Invokes the Select a Component browser from which you can select a new component. Click OK to replace the old component(s) with the selected new one. See also, “2.4.8 Replacing a Placed Component” on page 2-18.

A.1.8.11 Tools/Update Circuit Components
If you open a circuit that was created in an older version of Multisim, you can update its components to match the current database. For details, see “5.6 Updating Components from Databases” on page 5-13.
A.1.8.12 Tools/Electrical Rules Check
Displays the Electrical Rules Check dialog box where you can create reports of electrical connection errors, such as an output pin connected to a power pin. For instructions on running the rule check, see “3.5 Electrical Rules Checking” on page 3-32.

A.1.8.13 Tools/Clear ERC Markers
Clears ERC error markers from the workspace that were placed during earlier ERC runs. For instructions on running the rule check, see “3.5 Electrical Rules Checking” on page 3-32.

A.1.8.14 Tools/Toggle NC Marker
Use to place a no connection (NC) marker on a selected pin, which prevents wires from being attached to that pin. For details, see “2.5.4 Marking Pins for No Connection” on page 2-25.

A.1.8.15 Tools/Symbol Editor
Lets you create and edit component symbols. For details, see “6.5.2 Creating and Editing a Component’s Symbol with the Symbol Editor” on page 6-18.

A.1.8.16 Tools/Title Block Editor
Lets you edit the appearance of, or create a new, title block. For details, see “3.4 Title Block Editor” on page 3-15.

A.1.8.17 Tools/Description Box Editor
Displays the screen where you edit the contents of the Circuit Description Box. For details, see “2.10 Circuit Description Box” on page 2-44.

A.1.8.18 Tools/Edit Labels
Lets you edit labels that you have inserted into the contents of the Circuit Description Box. For details, see “2.10.2.4 Edit Labels Dialog Box” on page 2-53.

A.1.8.19 Tools/Capture Screen Area
Use to make a screen capture of a specific area of your screen. For details, see “2.9.7 Capturing Screen Area” on page 2-43.
A.1.9 Reports Menu

A.1.9.1 Reports/Bill of Materials
Lets you print a Bill of Materials (BOM) for your circuit. A BOM lists the components used in your design and provides a summary of the components needed to manufacture the circuit board. For details, see “11.1 Bill of Materials” on page 11-2.

A.1.9.2 Reports/Component Detail Report
Lets you produce a report showing all information stored in the database for a particular component. For details, see “11.2 Component Detail Report” on page 11-4.

A.1.9.3 Reports/Netlist Report
Lets you print a report that provides circuit connectivity information for each component. For details, see “11.3 Netlist Report” on page 11-5.

A.1.9.4 Reports/Cross Reference Report
Lets you produce a detailed list of all components in the active circuit. For details, see “11.7 Cross Reference Report” on page 11-10.

A.1.9.5 Reports/Schematic Statistics
Lets you print a report that lists the quantities of various elements in your circuit, such as real components, virtual components and nets. For details, see “11.4 Schematic Statistics Report” on page 11-6.

A.1.9.6 Reports/Spare Gates Report
Lets you produce a report that lists the components in a circuit that have unused gates. For details, see “11.5 Spare Gates Report” on page 11-8.
A.1.10 Options Menu

A.1.10.1 Options/Global Preferences
Displays the Preferences dialog box. For details see “1.4.1 Using the Preferences Dialog Box” on page 1-20.

A.1.10.2 Options/Sheet Properties
Displays the Sheet Properties dialog box. For details see “1.4.2 Using the Sheet Properties Dialog Box” on page 1-24.

A.1.10.3 Options/Customize User Interface
Lets you tailor your interface to your personal preferences. For details, see “1.6 Customizing the Interface” on page 1-30.

A.1.11 Window Menu
Contains commands used to control the display of Multisim windows. Lists all open circuit windows.

A.1.11.1 Window/New Window
Creates a copy of the existing window.

A.1.11.2 Window/Cascade
Arranges circuit windows so that they overlap.

A.1.11.3 Window/Tile Horizontal
Resizes all open circuit windows so they all show on the screen in a horizontal orientation. Allows you to quickly scan all open circuit files.

A.1.11.4 Window/Tile Vertical
Resizes all open circuit windows so they all show on the screen in a vertical orientation. Allows you to quickly scan all open circuit files.
A.1.11.5 Window/Close All
Closes all open files.

A.1.11.6 Window/Windows
Displays the Windows dialog box where you can show or close the files that you currently have open.

A.1.11.7 Window (open files)
Lists the open Multisim circuit files. Select one to make it active.

A.1.12 Help Menu
This menu contains commands that display online help and Multisim edition information.

A.1.12.1 Help/Multisim Help
Displays the Multisim helpfile. The contents of this helpfile are identical to the contents of the chapters of this guide.

A.1.12.2 Help/Component Reference
Displays Multisim’s component reference helpfile. The contents of this helpfile are the same as the contents of the Component Reference Guide.

A.1.12.3 Help/Release Notes
Displays edition information, additions or corrections to printed documentation, and other useful information.

A.1.12.4 Help/Check for Updates
Runs the Support and Upgrade Utility (SUU). When SUU is running, you can click on its Help button for more detailed information.

A.1.12.5 Help/File Information
Displays the File Information dialog box.

A.1.12.6 Help/About Multisim
Displays information on the edition number of Multisim.
Appendix B - Archiving Data

B.1 Archiving Data

National Instruments recommends that you regularly back up the files created within the Multisim and Ultiboard components of NI Circuit Design Suite. Additionally, you should back up internal files that store user-created data, such as database components. This section provides information on where to find these files in order to properly back them up.

NI Circuit Design Suite 10.0 stores program and user data in two possible locations. Files that need to be accessed on a per-machine basis are stored in the installation folder. Files that are created on a per-user basis are stored in the Windows per-user folder. Multisim and Ultiboard share the same three database files: Master, Corporate, and User.

Backing up the Master and Corporate database

The installation folder contains the Master and Corporate databases to which all users have write privileges. The default database location is:

C:\Program Files\National Instruments\Circuit Design Suite 10.0\database

Note The default location for the Corporate database can change if the database has been configured to be shared across a network drive. Check with your system administrator to find the location of the Corporate database.

Backing up the User database and configuration files

All per-user files, including the User database, and the per-user configuration files, are stored in the following location:

[Windows Application Data Folder]\National Instruments\Circuit Design Suite 10.0

On Windows 2000 and XP, this location is:

C:\Documents and Settings\<User_Name> Application Data\National Instruments\Circuit Design Suite\10.0

Note This folder is a system folder and thus may be hidden.
➢ To view this folder:
   1. Open a standard Windows explorer window.
   2. Select Tools/Folder Options.
   3. Select the View tab, Show hidden files and folders, OK.
Appendix C - Support and Services

C.1 Technical Support and Professional Services

Visit the following sections of the National Instruments web site at [ni.com](https://ni.com) for technical support and professional services:

- **Support** — online technical support resources at [ni.com/support](https://ni.com/support) include the following:
  - **Self-Help Resources** — For answers and solutions, visit the award-winning National Instruments web site for software drivers and updates, a searchable KnowledgeBase, product manuals, step-by-step troubleshooting wizards, thousands of example programs, tutorials, application notes, instrument drivers, and so on.
  - **Free Technical Support** — All registered users receive free Basic Service, which includes access to hundreds of Application Engineers worldwide in the NI Discussion Forums at [ni.com/forums](https://ni.com/forums). National Instruments Application Engineers make sure every question receives an answer. For information about other technical support options in your area, visit [ni.com/services](https://ni.com/services) or contact your local office at [ni.com/contact](https://ni.com/contact).
  - **Training and Certification** — Visit [ni.com/training](https://ni.com/training) for self-paced training, eLearning, virtual classrooms, interactive CDs, and Certification program information. You also can register for instructor-led, hands-on courses at locations around the world.
  - **System Integration** — If you have time constraints, limited in-house technical resources, or other project challenges, National Instruments Alliance Partner members can help. To learn more, call your local NI office or visit [ni.com/alliance](https://ni.com/alliance).

If you searched [ni.com](https://ni.com) and could not find the answers you need, contact your local office or NI corporate headquarters. Phone numbers for our worldwide offices are listed in the front of this manual. You can also visit the Worldwide Offices section of [ni.com/niglobal](https://ni.com/niglobal) to access the branch office web sites, which provide up-to-date contact information, support phone numbers, email addresses, and current events.
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