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OrCAD's **PC Board Layout Tools 386+** operates within the ESP design environment, which provides many features that make it easier to access and use OrCAD's electronic design automation (EDA) tool sets.

This book is a reference guide to **PC Board Layout Tools 386+**, the tool set used to lay out printed circuit boards. See the **ESP Design Environment User's Guide** for detailed information about how to use OrCAD tools and tool sets in the ESP design environment.

These manuals accompany **PC Board Layout Tools 386+**:  
- *Installation & Technical Support Guide*  
- *ESP Design Environment User's Guide*  
- *Fast Track*, a quick reference for OrCAD/PCB II users upgrading to PCB 386+  
- *PC Board Layout Tools 386+ User's Guide*  
- *PC Board Layout Tools 386+ Reference Guide*  
- *Stony Brook M2EDIT Text Editor User's Guide*

**Finding the information you need**

Before you begin to explore the software, take a few minutes to install the tool set and register for technical support. Just follow the instructions in the *Installation & Technical Support Guide* that accompanies **PC Board Layout Tools 386+**.

Be sure that you read the "readme" file for other installation information.
About this guide

This reference guide helps you learn how to use PC Board Layout Tools 386+ with the ESP design environment to lay out printed circuit boards.

The first six parts of this guide are organized according to function. Each tool is described in one of these parts:

- Part I: Configuration
- Part II: Editors
- Part III: Processors
- Part IV: Reporters
- Part V: Librarians
- Part VI: Transfers

For example, to find information about Edit Layout, look in Part II: Editors.

At the end of the guide, Appendix A provides additional information about running the tools from the command line.

A glossary and index follow Appendix A.

Other OrCAD publications

Some types of information change more rapidly than the manuals do, so OrCAD publishes frequently changing information separately in technical notes and other documents.

You can call, write, send a fax, or post a message on the bulletin board system (BBS) to get copies of OrCAD publications.
A tool set is a collection of tools designed to perform a set of EDA tasks. Buttons that provide access to all four OrCAD tool sets display on the main screen, even if you only have one tool set installed on your computer. OrCAD's tool sets are:

- Schematic Design Tools
- Digital Simulation Tools
- Programmable Logic Design Tools
- PC Board Layout Tools

The tool sets manipulate the same design in different ways.

To select the PC Board Layout Tools 386+ tool set from the main design environment screen, move the pointer to the PC Board Layout Tools button and double-click. After a moment, you see the PC Board Layout Tools 386+ screen shown in the following figure.

PC Board Layout Tools 386+ screen.
In tool sets, tools are grouped according to function. The six categories are:

- Editors
- Processors
- Reporters
- Librarians
- Transfers
- User buttons

These categories are described on the following pages. The descriptions assume that you are already familiar with common electronic terms and concepts. If you are just learning about board layout, some terms we use to describe the tools may not be familiar to you. Don’t worry: basic, essential concepts and skills are thoroughly covered in the *PC Board Layout Tools 386+ User’s Guide*. Advanced concepts are fully explained in the reference chapters in parts I through VI of this guide.
Editors modify or create some part of the design database. An example of an editor is the board editor, Edit Layout. Another editor is Edit File, which uses a text editor to view reports and enter text. PC Board Layout Tools 386+ contains several editors, some contained within Edit Layout.

- **Edit Layout** is the board editor at the heart of PC Board Layout Tools 386+. In Edit Layout, you create and modify printed circuit boards. Edit Layout also includes the following editors:
  - **Library editor**. Creates, loads, and modifies modules and module libraries.
  - **Pad symbol editor**. Dialog box in which you define the shape, rotation, layer, and other aspects of the pad symbols used in the layout.
  - **Via symbol editor**. Dialog box in which you define the layer, drill width, and other aspects of the via symbols used in the layout.
  - **Copper tool editor**. Dialog box in which you define all aspects of the copper tools used to define the layout's attributes.
  - **Drill list editor**. Dialog box in which you define the drill diameters used in the layout.
  - **Net property editor**. Dialog box in which you define the copper tool, name, and other aspects of the nets used in the layout.

- **Edit File** runs a text editor, with which you create and edit text files.

- **View Reference** runs the configured text editor to display reference material supplied with PC Board Layout Tools 386+. You can view files about drivers, libraries, and other topics of interest.
Processors

Processors read, modify, then rewrite the design database. For example, Reannotate Board File is a processor. Processors generally create or modify database information, and may also create reports. Processors may create data that will be used by tools outside the design environment.

PC Board Layout Tools 386+ includes the following processors:

- **Modify Modules** modifies pad shape, pad size, and drill size for modules in a board file.
- **Create NC Drill File** generates a file containing drilling information, including location and drill size, for a board file.
- **Reannotate Board File** reannotates your board file so the modules are numbered sequentially, according to their position on the board.
- **Fix Time Stamps** sets the time stamps that identify modules in your board file to match the corresponding time stamps in a netlist file.

Reporters

Reporters create reports, but do not modify design data in any way. Reporters may create reports that will be used by tools outside the design environment. PC Board Layout Tools 386+ has two reporters:

- **Module Report** reports module locations in your board file.
- **Compare Netlists** reports differences between an EDIF netlist file and a board file.
Librarians
Librarians are tools for managing and creating library objects that can be used by all designs, not just the current design. PC Board Layout Tools 386+ includes two librarians:

- Make Board Template creates a template (a "starting point" for new board layouts or libraries) from a PC Board Layout Tools 386+ board file.
- Make Library creates a library file from a PC Board Layout Tools 386+ board file.

Transfers
Transfer tools manage the steps needed to move design information from one tool set to another. A transfer may modify the design database or simply transfer control to another tool set.

PC Board Layout Tools 386+ has four transfers: To Schematic, To PLD, To Digital Simulation, and To Main. Each of these transfers control to the specified tool set. For example, the To PLD transfer tool transfers control to the Programmable Logic Design Tools tool set.

User buttons
A user button can be set up to run any system command or any .EXE, .COM, or .BAT file. A user button is the simplest way in which the ESP design environment can be extended to fit your particular requirements and make your work easier and more convenient.

For example, you can set up a user button to run a spreadsheet program, which you can then use to analyze design information. If you depend on a particular set of operating system utility programs, you can assign a user button to call them up. See Chapter 4: Defining a user button in the ESP Design Environment User’s Guide for detailed instructions.
Conventions

The conventions used in this guide are as follows:

**Bold**
Bold indicates a command.

**Courier bold**
Bold monospace indicates text you enter exactly as shown.

**Italics**
Italics indicate a reference to another section or chapter of this guide or to another publication.

**<B>**
Angle brackets enclose a key that you press. For example, `<Esc>` indicates the escape key.

**“Prompt”**
Quotation marks indicate program prompts and messages.

"Enter" and "type"

In OrCAD manuals, the terms "enter" and "type" mean two different things. When the instructions tell you to enter something, press the appropriate keys and end by pressing <Enter>. When the instructions tell you to type something, press the appropriate keys but do not press <Enter>.

Boxes

The box shown below represents a system prompt. Any bold type following the prompt indicates text that you enter.

```
C:> orcad
```

A box like the one shown at right represents an OrCAD menu.

钨

A box like the one shown below represents a text entry box. Entry boxes appear on configuration screens, and can be empty or contain information you can edit.

```
Wildcard *.*
```

△ **NOTE:** Notes contain important reminders or hints.

▲ **CAUTION:** Cautions contain information about preventing damage to equipment, software, or data.
About entry boxes

You use all the entry boxes in the ESP design environment in the same way:

- Place the pointer inside the box and press <Enter> to enter insert mode. The pointer changes shape to become an underline cursor (_). In insert mode, the characters you type are inserted in any existing text at the point the cursor marks.

- To change to overtype mode, press <Insert>. The cursor becomes a square (■). In overtype mode, the characters you type replace any characters already there. You can toggle between insert and overtype modes as needed.

- Press <Enter> again to leave the entry box. The cursor is replaced by the pointer.

You can also use the editing keys on your keyboard to move around the entry box and edit its contents:

- <Home> moves the cursor to the beginning of the entry box.

- <End> moves the cursor to the end of the entry box.

- The arrow keys ←→ and ←→ move right and left one character at a time, without erasing what you typed.

- <Backspace> backs up one character and deletes it.

- <Del> erases the character at the cursor's position without moving the cursor.

- The <Ctrl>+<Del> combination deletes the entire contents of the entry box.

- <Esc> aborts any changes to the entry box and changes the cursor back to a pointer.

You can use the mouse like the ←→ and ←→ arrow keys to move the cursor inside the entry box.
Mouse techniques

You can do all your work in the ESP design environment (except typing text and numbers) using the mouse.

You point to an object by moving the pointer until the tip of the arrow touches the object. Do this by moving the mouse.

You select an object by pointing to it and clicking (pressing and then releasing) the left mouse button once. When you select a button, it becomes highlighted and a menu pops up in the upper-left corner of the screen.

Left and right mouse buttons

- Clicking the left mouse button is the same as pressing the <Enter> key. In OrCAD guides, when you are instructed to press <Enter>, you can either press the <Enter> key or click the left mouse button.

- Clicking the right mouse button is the same as pressing the <Esc> key. In OrCAD guides, when you are instructed to press <Esc>, you can either press the <Esc> key or click the right mouse button.
Many of the explanations and instructions in this book use the mouse terminology explained on the previous page. If you prefer to use the keyboard, however, there are keyboard equivalents to nearly every mouse operation. Instead of moving the mouse to move the pointer from button to button, you can:

- Press <Tab> to move the pointer to the first button in the next area on a tool set screen or, on configuration screens, to the next entry box.
- Press <Shift><Tab> to move the pointer backwards to the first button in the previous area.
- Press the <Space bar >to move the pointer from button to button within a group of tools, a set of radio buttons, or the scroll buttons associated with a list box.
- Press <Enter> to select the item the pointer rests on.
- Press <Home> to move the pointer to the first button in the area nearest the upper-left corner of the screen or, on configuration screens, to the OK button.
- Press <End> to move the pointer to the first user button or, on configuration screens, to the last button in the last area.
- Press <Esc> to close a menu without selecting any of the commands or to cancel any changes to a text entry box.
- Press <Page Up> and <Page Down> to pan up and down on configuration screens.

You can also assign keys or key combinations, called hot keys, to tools so you can select tools from the keyboard. For information about assigning hot keys, see Chapter 3: Customizing the ESP design environment in the ESP Design Environment User's Guide.
PC Board Layout Tools 386+ and the ESP design environment have many configuration screens. Some configuration screens apply only to a specific tool. These are called local configuration screens. Other configuration screens—such as the Configure PC Board Layout screen—are global in nature.

### About ".\" in pathnames

Many configuration screens have entry boxes that specify path and filenames. Labels for these entry boxes include Prefix/Wildcard, Source, and Destination.

When you specify a pathname, you can use a period and a backslash (\.\) as a convenient shortcut to specify the current design directory. For example, if the current design is TEMPLATE, then ".\.*.MLB" means all files in the \ORCAD\TEMPLATE directory that have a .MLB extension.

### Prefix/Wildcard entry boxes

Many configuration screens have a Prefix/Wildcard entry box. These entry boxes contain a pathname and possibly a filename with a wildcard to indicate which files to display in a list box. The asterisk can be used as a wildcard in a filename. This example lists all files in the C:\ORCADESP\PCB\LIBRARY path that have a .MLB extension:

```
Prefix/Wildcard  C:\ORCADESP\PCB\LIBRARY\*.MLB
```
Many configuration screens have list boxes containing lists of items from which to choose. Be sure you know how to select an item from a list box and how to use the scroll bars to scroll the item lists. Items with "\" are found in the current design directory. Items without "\" are found in the path given in the Prefix/Wildcard entry box. When you place the pointer on a filename in a list box and select <Enter> or click the left mouse button on a filename in a list box, the item automatically displays in the related entry box.

Most local configuration screens have a Source entry box. Many have other filename entry boxes as well.

The first time you display a local configuration screen, its Source and Destination entry boxes contain—where appropriate—the name of the root sheet (specified in Design Management Tools) followed by a default extension. You can, however, change this to suit your needs.

If you change the filename extension in the Source entry box, when you select OK to leave the configuration screen and save the changes, the extension in the Prefix/Wildcard entry box also automatically changes to the same extension.

On many configuration screens, you can use a question mark (?) as a shorthand notation for the name of the root sheet. For example, if the current root sheet is TUTOR and you enter ? .MLB, the ESP design environment interprets the "?" as "TUTOR" when you select OK to leave the configuration screen and save your changes. See the section Using Design View in Chapter 2: Using Design Management Tools of the ESP Design Environment User's Guide for a description of the root sheet and how it controls filenames in configuration screens.

\[NOTE: This description applies only to ESP design environment configuration screens. In Edit Layout, the question mark (?) and asterisk (*) have the same function as standard DOS wildcards. That is, a question mark stands for any single character, and an asterisk stands for any number of characters.\]
Part I: Configuration

When you install PC Board Layout Tools 386+ on your system's hard disk, it is configured and ready to run.

Part I: Configuration explains how to customize your PC Board Layout Tools 386+ configuration.

Chapter 1: Configure Layout Tools describes how to modify:

- Driver options
- Library options
- Prefix options
- Filter options
- Virtual memory options
- Miscellaneous options
CHAPTER 1

Configure Layout Tools

The ESP design environment has three types of configuration, all of which customize and save information used to run OrCAD tools and tool sets.

- ESP design environment configuration defines driver options, the text editor, the startup design, and monitor display colors. Although the ESP design environment is already configured when installed, you can change the ESP design environment parameters whenever you want.

  The ESP Design Environment User’s Guide provides detailed instructions for customizing the ESP design environment.

- Tool set configuration defines library, filename, and other tool set-specific options. Tool set configuration applies to all tools in a tool set and can be changed from every tool in the tool set except transfers and user buttons. It has a default configuration when installed but can also be changed anytime you want to change the tool set parameters.

  This chapter provides detailed instructions for customizing the PC Board Layout Tools 386+ configuration.
Local configuration determines input and output files and special processing options for a particular tool. If a tool runs several processes, each process can be locally configured.

Local configuration is set up with input and output filenames defaulting to the design name in most cases. You usually configure a tool when you begin work on a design, or anytime you want to change the tool’s parameters.

The chapter that describes a tool also provides instructions for customizing its local configuration.
Display the Configure Layout Tools screen

With the PC Board Layout Tools 386+ screen displayed, select any of the editors, processors, librarians, or reporters. For example, select Edit Layout.

The menu shown at right displays at the top of the screen. Select Configure Layout Tools. Each area on the Configure PC Board Layout screen is shown in the sections that follow.

The Configure PC Board Layout screen contains more information than can fit on the display screen at one time. You can think of your display screen as a “window” onto the Configure PC Board Layout screen. Move the pointer down until it touches the lower edge of the display, and the display pans, moving the window to show more options.

If you prefer to use keyboard commands, press <Page Down> to move the window down part of a screen at a time, and <Page Up> to go up again. Press <End> to go to the bottom of the screen and <Home> to return to the top again.

In various places within the configuration screen, there are boxes in which lists (usually of files) display. Using the scroll buttons to the right of each list box, you can move these lists up and down in a manner similar to the scrolling process used for the Configure PC Board Layout screen.

When you finish making changes, select OK to save your changes and return to the PC Board Layout Tools screen. If you do not want to save your changes, select Cancel to return to the PC Board Layout Tools screen.
The Driver Options area (figure 1-1) defines the driver prefix and the display and printer drivers. These are described in this section.

**Figure 1-1. Driver Options area of the Configure PC Board Layout screen.**
Chapter 1: Configure Layout Tools

Driver Prefix

The Driver Prefix is the directory path or disk drive where PC Board Layout Tools 386+ finds and loads the display and printer drivers.

The driver prefix is set during the installation process and does not need to change unless you move drivers to a different directory or create custom drivers in another directory.

To define the driver prefix, enter the pathname of the directory containing your device drivers.

Once you enter a driver prefix, all drivers in that directory display in the appropriate list boxes: Available Display Drivers, Available Printer Drivers, and Available Plotter Drivers. Each of these list boxes is described in the sections that follow.

△ NOTE: Only the drivers that are recognized by name appear in the list boxes. Custom drivers do not appear, and their names need to be typed into the entry boxes.

Example

The default Driver Prefix is defined during the installation process. If you installed PC Board Layout Tools 386+ on your C drive, the prefix is:

Driver Prefix C:\ORCAESP\DRV\n
This tells PC Board Layout Tools 386+ to look for the drivers in the directory \ORCAESP\DRV on the C drive.
The Available Display Drivers area is where you choose which graphics display driver to load. A list box (figure 1-2) lists the display drivers available in the directory path specified in the Driver Prefix entry box.

![Available Display Drivers](image)

**Figure 1-2. Available Display Drivers list box.**

To see drivers not displayed in the list box, use the scroll buttons at the right of the list box to scroll the list of drivers up and down. Select the driver appropriate for your system by clicking on it. The driver's filename displays in the Configured Display Driver entry box.

△ **NOTE:** Drivers with a resolution lower than 640×480 are not supported for use with PC Board Layout Tools 386+.

You do not have to select a display driver from the Available Display Drivers list box. Instead, simply click in the Configured Display Driver entry box and enter the driver name. Be sure, however, that the driver is in the directory displayed in the Driver Prefix entry box.

△ **NOTE:** Only the drivers that are recognized by name appear in the list box. Custom drivers do not appear, and their names need to be typed into the Configured Display Driver entry box.
Chapter 1: Configure Layout Tools

**Example**

If you select IBM PS/2 VGA from the drivers displayed in figure 1-2, the following displays:

- Configured Display Driver: VGA640.DRV

△ **NOTE:** If a driver is not configured here, PC Board Layout Tools 386+ uses the one selected during installation.

**Available Printer Drivers**

The Available Printer Drivers area of the screen is where you choose which printer driver to load. A list box (figure 1-3) lists the printer drivers available in the directory path specified in the Driver Prefix entry box.

![Available Printer Drivers list box.](image)

Select the driver appropriate for your printer. Its filename displays in the Configured Printer Driver entry box.

You can also enter the driver name in the Configured Printer Driver entry box. Be sure, however, that the driver is in the directory displayed in the Driver Prefix entry box.

△ **NOTE:** Only the drivers that are recognized by name appear in the list box. Custom drivers do not appear, and their names need to be typed into the Configured Printer Driver entry box.

**Example**

If you select LaserJet+/II (Letter Paper) 300 x 300 from the drivers displayed in figure 1-3, the following displays:

- Configured Printer Driver: HPLASER4.DRV
The Library Options area (figure 1-5) defines the prefix PC Board Layout Tools 386+ uses to find libraries and filters the files displayed in the Available Libraries list box.

Figure 1-5. Library Options area of the Configure PC Board Layout screen.

To define the Library Prefix, enter the pathname of the directory containing your module libraries followed by a filename or wildcard, such as *.MLB.

This example tells PC Board Layout Tools 386+ to display the names of all files with a .MLB extension in the \ORCADESP\PCB\LIBRARY directory on the C drive:

```
Library Prefix C:\ORCADESP\PCB\LIBRARY\*.MLB
```
The Prefix Options area (figure 1-6) defines where PC Board Layout Tools 386+ finds board files and netlist files and where it creates temporary files.

Figure 1-6. Prefix Options area of the Configure PC Board Layout screen.

**Board file prefix**
If you are using the standard OrCAD directory structure, this entry box should be blank:

```
Board file prefix
```

If you are not using the standard OrCAD directory structure, enter the path to the directory containing your board file. This example tells PC Board Layout Tools 386+ to look for the file in the \ORCADESP\PCB\BOARDS directory:

```
Board file prefix \ORCADESP\PCB\BOARDS\n```

**Netlist prefix**
If you are using the standard OrCAD directory structure, this entry box should be blank:

```
Netlist prefix
```

If you are not using the standard OrCAD directory structure, enter the path to the directory containing your netlist files. This example tells PC Board Layout Tools 386+ to look for netlists in the \ORCADESP\PCB\NETLIST directory:

```
Netlist prefix \ORCADESP\PCB\NETLIST\n```
Temp file prefix

Enter the path to a drive and directory where PC Board Layout Tools 386+ can create temporary files. This example tells PC Board Layout Tools 386+ to create temporary files in the \SCRATCH directory on drive C:

| Temp file prefix | C:\SCRATCH |

As you work, PC Board Layout Tools 386+ may create many different temporary files. To be sure you have enough room for these files, you should have about five times as much available disk space as the size of your largest board file. For example, if your largest board file is 2 MB, you should have at least 10 MB free disk space.

⚠️ NOTE: The temp file prefix does not specify where the Phar Lap memory extender creates a swap file. See the section Virtual Memory Options in this chapter for more information.
Chapter 1: Configure Layout Tools

Filter Options

The Filter Options area (figure 1-7) defines what files Edit Layout lists in various dialog boxes.

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<th>Board write filter</th>
<th>Library filter</th>
<th>Library write filter</th>
<th>Import/Export filter</th>
<th>Macro filter</th>
<th>Netlist filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Board file filter</td>
<td>*.BD1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Board write filter</td>
<td></td>
<td>*.BD1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Library filter</td>
<td></td>
<td></td>
<td>*.MLB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Library write filter</td>
<td></td>
<td></td>
<td></td>
<td>*.MLB</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Import/Export filter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$.i</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Macro filter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$.MAC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Netlist filter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$.NET</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1-7. Filter Options area of the Configure PC Board Layout screen.

Board file filter
Enter the files to list in the dialog box that displays when you load a board file. This example tells Edit Layout to list all files with a .BD1 extension:

Board file filter  *.BD1

Board write filter
Enter the files to list in the dialog box that displays when you write out a board file. This example tells Edit Layout to list all files with a .BD1 extension:

Board write filter  *.BD1

Library filter
Enter the files to list in the dialog box that displays when you load a library file. This example tells Edit Layout to list all files with a .MLB extension:

Library filter  *.MLB

Library write filter
Enter the files to list in the dialog box that displays when you write out a library file. This example tells Edit Layout to list all files with a .MLB extension:

Library write filter  *.MLB
Import/Export filter  Enter the files to list in the dialog box that displays when you import or export a pad symbol, via symbol, copper tool, or drill list. This example tells Edit Layout to list all files:

\[
\text{Import/Export filter } *.*
\]

Macro filter  Enter the files to list in the dialog box that displays when you load or save a macro. This example tells Edit Layout to list all files with a .MAC extension:

\[
\text{Macro filter } *.MAC
\]

Netlist filter  Enter the files to list in the dialog box that displays when you load a netlist. This example tells Edit Layout to list all files with a .NET extension:

\[
\text{Netlist filter } *.NET
\]
Virtual Memory Options

The Virtual Memory Options area (figure 1-8) is where you specify the directory where the Phar Lap memory extender can create a swap file and the filename it should use.

![Virtual Memory Options](image)

Figure 1-8. Virtual Memory Options area of the Configure PC Board Layout screen.

You should have about one and a half (1.5) times as much available disk space as the amount of RAM installed on your system. For example, if your system has 8 MB of RAM, you should have 12 MB available disk space for use by the Phar Lap memory extender.

See the PC Board Layout Tools 386+ User's Guide for a description of the Phar Lap memory extender.

Directory

Enter the path to a drive and directory where the Phar Lap memory extender can create a swap file. This example tells PC Board Layout Tools 386+ to create the file in the SWAPDIR directory on drive C:

```
Directory C:\SWAPDIR
```

File

Enter the name of the swap file to be created by the Phar Lap memory extender. The file will be created in the directory specified in the Directory entry box:

```
File SWAPFILE.TMP
```

Note that the swap file is deleted when PC Board Layout Tools 386+ exits normally. If for some reason the specified swap file is not deleted, however, the memory extender will fail when you next run PC Board Layout Tools 386+.

You can make sure the swap file is deleted by adding a line to your AUTOEXEC.BAT file. The line should look something like this:

```
DEL C:\SWAPFILE\SWAPFILE.TMP
```
The Miscellaneous Options area (figure 1-9) is where you specify the template file to load.

![Figure 1-9. Miscellaneous Options area of the Configure PC Board Layout screen.](#)

ORCADPCB._T_ is the template file provided with PC Board Layout Tools 386+. ORCADPCB._T_ serves as the template board file and the template library file. You can create as many template files as you like to meet your needs.

Enter the name of the template file. You can also specify a relative or absolute path to the file. See Chapter 2: Edit Layout for information about absolute and relative pathnames as they pertain to template files.

In this example, the absolute pathname tells Edit Layout exactly where to look for the template file:

![Template](#)
PC Board Layout Tools 386+ includes editors that you use to create and modify board files and library files, edit text files, and view files containing reference information.

Part II: Editors describes editors and provides instructions for their use.

Chapter 2: Edit Layout describes how to configure Edit Layout and provides an alphabetical reference to the procedures, concepts, commands, menus, and dialog boxes of Edit Layout.

Chapter 3: Edit File describes how to use Edit File to run the text editor of your choice.

Chapter 4: View Reference describes how to use View Reference to read supplemental reference material supplied by OrCAD.
This chapter contains information needed to use Edit Layout, the board editor at the heart of PC Board Layout Tools 386+.

In this chapter, information on execution and local configuration is followed by descriptions of Edit Layout commands and concepts. These entries are listed in alphabetical order.

**Execution**

With the PC Board Layout Tools screen displayed, select Edit Layout. Select Execute from the menu that displays.

If you have not specified a board file, Edit Layout loads the template named in the Miscellaneous Options area of the Configure Layout Tools screen.

See the next section, *Local configuration*, and Configuring template files in the reference section of this chapter for more information about template files.
Local configuration

With the PC Board Layout Tools screen displayed, select Edit Layout. Select Local Configuration from the menu that displays.

Select Configure PCB386. Edit Layout’s local configuration screen displays.

File Options

The File Options area defines the source board file.

Prefix/Wildcard

Prefix/Wildcard contains a path to the directory that contains the board file you want to edit and a filter that controls the files displayed in the Files list box. For example, the following entry displays all files with a .BD1 extension in the \ORCAD\TUTOR directory on drive C:

Prefix/Wildcard C:\ORCAD\TUTOR\*.BD1

Prefix/Wildcard entry boxes are described in the ESP Design Environment User’s Guide.

△ NOTE: If you change the extension in the Source entry box and select OK, the extension in the Prefix/Wildcard entry box displays the new extension when you display Edit Layout’s local configuration screen again.
Files
This box contains a list of files that match the path and filter specified in the Prefix/Wildcard entry box and files in the current design directory that match the wildcard. Files in the current design directory have ".\" before their names. The filename you select in this list box displays in the Source entry box.

Source
Source is the name of the PC Board Layout Tools 386+ board file to load. It may have any valid pathname. The source is originally set to rootSheet.BD1.

If you do not specify a source file, Edit Layout displays a notice and loads the template file. For more information see Chapter 1: Configure Layout Tools in this manual and the entries Template files and Configuring template files in this chapter.

Processing Options
☐ Left hand mouse operation

Tells Edit Layout to reverse the functions (<Enter> and <Esc>) of the mouse buttons. Select Left hand mouse operation again to disable this option and return the mouse buttons to their standard functions.

Reference
The remainder of this chapter is a reference for Edit Layout, the board and library editor. Procedures, concepts, commands, menus, and dialog boxes are described in alphabetical order.

Some commands on the main menu also appear on other menus. These commands (such as FIND, JUMP, and ZOOM) are described under the main menu level entry.
Abandon Program command

Appears on the board editor QUIT menu.
Exits Edit Layout and displays the PC Board Layout Tools 386+ screen.

△ NOTE: Abandon Program does not save edits to the board file currently loaded, nor does it prompt you to save edits before exiting Edit Layout. Make sure you update your board file with QUIT Update Board File before you select QUIT Abandon Program.

About button

Appears on the Global Options and Conditions dialog boxes.
Displays the About dialog box.

About dialog box

Shows the program name, version number, release date, and copyright information.

Add button

Appears on a number of dialog boxes.
In most cases, Add adds an item shown in an entry box to the corresponding list.

On the Edit Net Properties dialog box

Applies all properties as marked (selected, entered, or enabled/disabled), regardless of the state of the corresponding Apply to ALL Nets check box, to the net whose name appears in the entry box below the Net Names list box.

Alignment Target command

Appears on the PLACE menu.
Loads the current alignment target settings.
See also Placing alignment targets.
**Chapter 2: Edit Layout**

<table>
<thead>
<tr>
<th>All command</th>
<th>Appears on the Delete Block menu. Deletes all of the objects within or intersected by the block boundary.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Append button</td>
<td>Appears on a number of dialog boxes. Adds an item to the bottom of a list box.</td>
</tr>
<tr>
<td>Apply to ALL button</td>
<td>Appears on the Edit Net Properties dialog box. For each Apply to All Nets check box that is enabled, Apply to All applies the corresponding property as marked (selected, entered, or enabled/disabled) to all nets.</td>
</tr>
<tr>
<td>Area Autoroute command</td>
<td>Appears on the Block End menu that displays when you define the lower right corner of the autoroute block boundary. Automatically routes the block; however, if an autoroute zone is defined which does not encompass the entire block, the autorouter routes only the autoroute zone. Note that you can interrupt the autorouter at any time by pressing &lt;Esc&gt; or &lt;Ctrl-C&gt;.</td>
</tr>
</tbody>
</table>
Assigning nets to fill zones

1. Place the pointer on one of the fill zone outline segments and select EDIT. The Edit Zone Segment dialog box displays.

2. Select Zone Properties. The Edit Zone Properties dialog box displays.

3. Select a net from the Net Names list box, and then select OK.

4. Select Cancel to close the Edit Zone Segment dialog box.

Assigning nets to pads

If you manually place modules on the board, you have to assign nets to each pad.

1. Make sure that Allow Edits Of Module Objects and Allow Module Delete are enabled in the Global Options dialog box.

2. Place the pointer on the desired pad and select EDIT. The Edit Pad dialog box displays.

3. Select an existing net name in the Net Names list box, or enter a new net name in the entry box directly beneath the list box.

4. Select OK. The net name in the entry box is assigned to the pad and, if necessary, added to the list of net names.
Use this dialog box to set the autoroute methods.

<table>
<thead>
<tr>
<th>Autoroute Method</th>
<th>Sweep Routine Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>[ ] Up, Left</td>
</tr>
<tr>
<td>Memory</td>
<td>[ ] Down, Left</td>
</tr>
<tr>
<td>Maze Only</td>
<td>[ ] Right, Up</td>
</tr>
<tr>
<td>Maximal</td>
<td>[ ] Left, Up</td>
</tr>
<tr>
<td>Minimal</td>
<td>[ ] Up, Right</td>
</tr>
<tr>
<td>Preferred Direction</td>
<td>[ ] Down, Right</td>
</tr>
<tr>
<td>Dimersion</td>
<td>[ ] Right, Down</td>
</tr>
<tr>
<td>Via Reduction</td>
<td>[ ] Left, Down</td>
</tr>
<tr>
<td>Delete DRC Violations</td>
<td>[ ] Fast Routing</td>
</tr>
</tbody>
</table>

**Fast Routing**  Enable to run the autorouter in fast routing mode. This turns off full shoving and allows shoves to occur for vias only.

Note that autorouting is much faster when *Fast Routing* is enabled, but the autorouter may complete fewer connections and use more vias and greater wire length.

**Autoroute Method**

- **Standard**  Autoroutes in two passes: first by the memory method, then by the maze method.
- **Memory**  Autoroutes from pad to pad in the preferred direction, if there is nothing between the pads or if there is only one pad (on another net) between the pads.
- **Maze only**  Use to autoroute all connections.
- **Maximal**  Use to autoroute the remaining connections not completed by other methods. This method has more freedom to insert vias and find meandering paths, but takes longer.
- **Minimal**  Use to determine if the board is essentially routable. Automatically enables *Fast Routing*.  

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**Preferred Direction** Only performs maze routing in the preferred direction. If necessary, it allows routing up to two grid spaces in the nonpreferred direction.

**Dispersion** Enables any surface mounted pad to get to internal layers by attaching a stub and via to the pad. Primarily used to connect to power and ground planes.

**Via Reduction** Reroutes connections with vias in an attempt to decrease the number of vias. Best used after routing is complete.

**Delete DRC Violations** Goes through the board and deletes one (chosen arbitrarily) of the two objects that together create a spacing violation.

---

**Sweep Routing Direction**

Use to specify the primary and secondary directions for the sweep routing window. The default selection is **Up, Left**. This causes the sweep window to move up from the starting location to the top of the board, then down from the starting location to the bottom of the board; then shift left and repeat the process (starting location to top, starting location to bottom), shifting left until it reaches the left edge of the board; then shift to the right of the starting location and repeat the process (starting location to top, starting location to bottom), shifting right until it reaches the right edge.

To take advantage of this feature, draw the sweep window boundary around the densest area on the board so it is routed first, and select the routing direction that moves the sweep window to the next densest area.

In the example at right, density is represented by the darkness of the shading. Draw the starting sweep window around the densest area, above and to the left of center, so this area will be routed first. Select **Down, Right** so the sweep window will move in the direction indicated by the numbers.

Note that, for whole board sweeps, the sweep windows overlap by 25%.
Autoroute Whole Board command

Appears on the Whole Board and Sweep Window End menus.

Automatically routes the whole board; however, if an autoroute zone is defined which does not encompass the entire board, the autorouter routes only the autoroute zone.

Note that you can interrupt the autorouter at any time by pressing <Esc> or <Ctrl><C>.

Autoroute Zone command

Appears on the board editor PLACE menu.

Loads the current zone segment settings.

See also Placing autoroute zones.

Autoroute zones

An autoroute zone defines the only autoroutable portion of a layer, and every layer must have at least one. If you do not specify an autoroute zone, the autorouter automatically creates one for you. It consists of a rectangular area large enough to include every object on every copper layer.

This may not be the best choice, though, if the board is not rectangular or if copper layers have objects that lie far outside what should be the routable area. For example, routes may be created outside the outline of a non-rectangular board.

You can create no-autoroute zones inside the autoroute zone to make parts of that area unroutable, but the reverse is not true. An autoroute zone inside a no-autoroute zone is still the only routable portion of the layer, but the no-autoroute zone surrounding it makes it unreachable—in other words, the layer has no routable area.

Similarly, each layer can have only one autoroute zone. If you define more than one autoroute zone on a given layer, the results are unpredictable.
**Autorouter command**

Appears on the board editor GO TO FUNCTION menu. Begins the process of running the autorouter.

During autorouting, up to three numbers may display near the bottom of the screen:

- **Completed** is the number of successful routes in all windows processed.
- **Failed** is the number of failed routes in all windows processed.
- **Remaining** is the number of point-to-point connections in the current window left to be evaluated.

⚠️ **NOTE:** As the autorouter works, it stores information in a file called _WORK_.A, which is normally deleted when you quit Edit Layout. In the unlikely event of a power failure or other abnormal exit, this file will remain on your hard disk. It will be deleted, however, when you next quit the editor.
### Autorouter Error dialog boxes

During autorouting, the following error messages may display. Autorouting cannot proceed until the problem is corrected. Select OK to dismiss the dialog box.

<table>
<thead>
<tr>
<th>Error Description</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No layers enabled for autorouting</td>
<td>Enable some layers for autorouting.</td>
</tr>
<tr>
<td>Not enough memory</td>
<td>There is not enough available RAM or virtual space to load the database into the autorouter.</td>
</tr>
<tr>
<td>Number of net copper tools &gt; limit of 500</td>
<td>There are more than 500 copper tools defined. Reduce the number of copper tools.</td>
</tr>
<tr>
<td>Routing area too large for available memory</td>
<td>There is not enough RAM or virtual space for the autorouter to route a window this large and on this many layers.</td>
</tr>
<tr>
<td>Via symbol $n$ is not square or round</td>
<td>Only square or round vias are allowed for autorouting. Change the shape of the via. Note that via arrays are allowed, but they must be symmetrical and the connection point must be in the center of the array.</td>
</tr>
<tr>
<td>Error Code $n$</td>
<td>An unexpected error has occurred. Write down the error code, and call OrCAD technical support.</td>
</tr>
</tbody>
</table>

⚠️ **CAUTION**: If this message displays, it is best to save the design and quit **Edit Layout** before using the autorouter again.
**Begin button**

Appears on the Printing and Plotting dialog box. Select to print or plot all of the items in the Page Contents list box.

**Begin command**

Appears on a number of menus. Sets the starting point of the current action, such as placing an object.

**On the ROUTE menu**

Use Begin to draw net segments on the current layer, which must be a copper layer. The net segment must begin on a pad, via, or another net segment.

**Begin All button**

Appears on the Printing and Plotting dialog box. Select to print or plot all the pages in the Pages list box.

**BLOCK command**

Appears on a number of menus. Uses the current pointer position as the upper-left corner of a block. As you move the pointer, Edit Layout displays the block boundary.

Use a block boundary to delete, move, and drag objects, show ratsnest for pads, and snap the first pad of each module to the grid.

\[\text{△ NOTE: To move a module with a block, it must be completely enclosed in the block boundary.}\]

**Block End command**

Appears on the BLOCK menu. Completes the block boundary and displays the menu shown at right.

- Delete Block
- Move Block
- Drag Block
- RatsNest Block
- Module Snap Block
Board Editor command

Appears on the library editor GO TO FUNCTION menu.

Displays the board editor. In the board editor, press <Enter> to display the board editor main menu shown at right.

Each of the commands shown is described in this chapter.

<table>
<thead>
<tr>
<th>Block</th>
<th>Cut</th>
<th>Delete</th>
<th>Edit</th>
<th>Find</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go To Function</td>
<td>Highlight</td>
<td>Inquire</td>
<td>Jump</td>
<td>Track Delete</td>
</tr>
<tr>
<td>Layer</td>
<td>Move</td>
<td>Origin</td>
<td>Place</td>
<td>Quit</td>
</tr>
<tr>
<td>Move</td>
<td>Route</td>
<td>Set</td>
<td>Selective</td>
<td>Undelete</td>
</tr>
<tr>
<td>Set</td>
<td>Verbose Inquire</td>
<td>Window Zoom</td>
<td>Zoom</td>
<td>X show RatsNest</td>
</tr>
<tr>
<td>Zoom</td>
<td>= bookmark</td>
<td>+ layer</td>
<td>- layer</td>
<td>* layer</td>
</tr>
<tr>
<td></td>
<td>/ other</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>? conditions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>% macro</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Bookmark dialog box

Use this dialog box to select, create, edit, and delete bookmarks and to select DRCs.

See also Creating bookmarks and Deleting bookmarks.

**Bookmarks** Displays existing bookmarks in the list box.

**DRCs** Displays existing DRCs in the list box.

**Delete** Removes the selected bookmark or DRC from the list box.

△ *NOTE:* You cannot delete the Origin bookmark. To reset it to the upper-left corner of the work space, move the pointer to that location and select ORIGIN.

The list box contains a list of bookmarks or DRCs, as specified by the selected radio buttons.

**Color** Use to select one of sixteen colors for a bookmark.

△ *NOTE:* Use Show Bookmarks in the Global Options dialog box to show and hide bookmarks.

Build Name button

Appears on the Edit Pad Symbol and Pad Stack and Edit Via Symbol and Pad Stack dialog boxes.

Creates a name from the characteristics of pad stack element 1 (shown at the top of the Pad Stack list box), and loads the name into the entry box directly beneath the Pad Symbol or Via Symbol list box.
Cancel button

Appears on a number of dialog boxes.
Closes the current dialog box without incorporating any changes.

Center command

Appears on the ZOOM menu.
Retains the current zoom scale, but shifts the view so the current pointer location becomes the center of the screen.

Changing copper tool names

1. Display the Edit Copper Tool dialog box.
2. Select the copper tool to be renamed in the Copper Tool list box. The copper tool name is loaded into the entry box directly beneath the Copper Tool list box.
3. Change the name of the copper tool by using one of these methods:
   - Edit the name in the entry box.
   - Select Build Name. A name formed from the value in the Width entry box is loaded into the entry box.
4. Select Add. The name in the entry box is added to the Copper Tool list box.

   In the Copper Tool list box there are now two copper tools with the same widths. To delete the original copper tool, follow the steps in Deleting a copper tool.

Changing filenames

To rename a file from within Edit Layout, follow these steps:

1. Select QUIT Write Board File, QUIT Write Library File, QUIT Initialize Board File, or QUIT Initialize To Library. The corresponding dialog box displays.
2. Select the file to rename from the Files list box or enter the filename in the entry box.
4. Enter the new filename in the Rename To entry box, then select OK. The file is renamed in the current working directory.
Changing module names

Each module on a board or in a library must have a unique name.

In the board editor

1. Make sure that Allow Edits Of Module Objects is enabled in the Global Options dialog box.

2. Position the pointer on the desired module name and select EDIT. The Edit Module Properties dialog box displays.

3. Enter the new name in the Name entry box and select OK. The new name appears on the module.

   Note that if you enter a module name that is being used by another module on the board, the message “Module Name is currently in use by another Module” displays at the top of the screen and OK is disabled. Enter a different module name to clear the message.

△ NOTE: The new module name exists in memory only. The module is not renamed in the board file until you select QUIT Update Board File.

In the library editor

1. Display the Initialize to Library File dialog box.

2. Select the library that contains the module to be renamed from the Files list box, and then select OK. The Get Module dialog box displays.

3. Select the module to be copied from the Module Name list box, and then select Rename. The Rename Module dialog box displays.

4. Enter a new name for the module in the Rename To entry box, and then select OK. The new name replaces the old name in the Module Name list box.

△ NOTE: The new module name exists in memory only. The module is not renamed in the library file until you select QUIT Update Library File.
Changing pad symbol names

1. Display the Edit Pad Symbol and Pad Stack dialog box.

2. Select the pad symbol to be renamed in the Pad Symbol list box. The pad symbol name is loaded into the entry box directly beneath the Pad Symbol list box.

3. Change the name of the pad symbol by using one of these methods:
   - Edit the name in the entry box.
   - Select Build Name. A name formed from the characteristics of pad stack element 1 is loaded into the entry box.

4. Select Add. The name in the entry box is added to the Pad Symbol list box.

   In the Pad Symbol list box there are now two pad symbols with the same pad stack characteristics. To delete the original pad symbol, follow the steps in Deleting a pad symbol.

Changing via symbol names

1. Display the Edit Via Symbol and Pad Stack dialog box.

2. Select the via symbol to be renamed in the Via Symbol list box. The via symbol name is loaded into the entry box directly beneath the Via Symbol list box.

3. Change the name of the via symbol by using one of these methods:
   - Edit the name in the entry box.
   - Select Build Name. A name formed from the characteristics of pad stack element 1 is loaded into the entry box.

4. Select Add. The name in the entry box is added to the Via Symbol list box.

   In the Via Symbol list box there are now two via symbols with the same pad stack characteristics. To delete the original via symbol, follow the steps in Deleting a via symbol.
Changing the order of pad stack elements

1. Display the Edit Pad Symbol and Pad Stack dialog box.
2. In the Pad Stack list box, select the pad stack element you want to move.
3. Select Edit directly above the Pad Stack list box. The element's pad parameters are loaded into the entry boxes.
4. Select Delete directly above the Pad Stack list box. Note that the pad stack element's pad parameters remain in the entry boxes.
5. Select Insert or Append to recreate the deleted pad stack element and add it to the list. Insert adds it above the currently highlighted pad stack element. Append adds it at the bottom of the list.

Circle command

Appears on the PLACE menu.
Loads the current circle settings.
See also Placing circles.

Cleanup Stubs command

Appears on the board editor QUIT menu.

A stub is either a net segment or a chain of segments, arcs, and vias that has only one end attached to a test point, a pad, or another segment.

Selecting Cleanup Stubs places all stubs and unconnected wires in the selective undelete buffer. Select SELECTIVE to view the stubs and determine which should be permanently deleted.

NOTE: Cleanup Stubs does not remove overlapping segments which share the same endpoint. Edit Layout considers this a loop, not two stubs.
Chapter 2: Edit Layout

Clear button

Appears on the Driver Configuration dialog box when Gerber (274-D) is selected in the Vector Device droplist box.

Clears the current tool list from memory.

If you do not load a tool list from a file after selecting Clear, Edit Layout builds a tool list from the copper tools, pad symbols, and via symbols defined in the design.

Close button

Appears on a number of dialog boxes.

If changes have been recorded in the database or system and the changes cannot be undone, the Cancel button becomes a Close button.

Conditions dialog box

Use this dialog box to view information about the status of the board.

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Modules</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pads</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Nets</td>
<td>0</td>
</tr>
<tr>
<td>About</td>
<td>Incomplete</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Do Not Route</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Segments</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Vias</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Objects</td>
<td>179</td>
</tr>
<tr>
<td>Route Length (in)</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(mm)</td>
<td>0.00</td>
</tr>
<tr>
<td>Design Space</td>
<td></td>
<td>20827</td>
</tr>
<tr>
<td>Total Allocated Memory</td>
<td>995328</td>
<td></td>
</tr>
<tr>
<td>Allocated Physical Memory</td>
<td>995328</td>
<td></td>
</tr>
<tr>
<td>Swap File Size</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Current Page Faults</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

About    Displays the About dialog box.

Modules   The number of modules placed on the board.

Pads      The number of pads placed on the board.

Nets      The number of existing nets.

Incomplete The number of nets that are not completely routed on the board.

Do Not Route The number of nets marked as excluded from autorouting, unconnected display, and stub cleanup.

Segments The number of net, outline, and zone segments placed on the board.

Vias      The number of vias placed on the board.
**Objects**  The number of objects placed on the board.

**Route Length**  The combined length, in inches and millimeters, of every routed net on the board.

**Design Space**  The amount of memory, in bytes, used by the board file.

**Total Allocated Memory**  The amount of extended and virtual memory, in bytes, used by the program.

**Allocated Physical Memory**  The amount of extended memory, in bytes, used by the program.

**Swap File Size**  The current size, in bytes, of the swap file.

**Current Page Faults**  The number of page faults which have occurred since the last selection of ? Conditions. A few page faults are fine, but if the number is large and increases each time you select ? Conditions, either allocate more physical memory or reduce the magnitude of the task.
Configuring pages

You produce a print or plot in Edit Layout by selecting layers and objects, then assigning those layers and objects to a page. You can specify how objects print on each page, and you can print selected pages, or you can print all pages.

For related information, see Printing and Plotting dialog box, Save Print/Plot Setup to File dialog box, and Load Print/Plot Setup from File dialog box.

1. In the board editor, select GO TO FUNCTION Printing and Plotting. The Printing and Plotting dialog box displays.

2. Select a layer from the Layer droplist box.

3. Select the objects you want to include on the printed page, and then select Insert or Append above the Page Contents list box.

4. Enter a page name in the entry box below the Pages list box.

5. Select Insert or Append above the Pages list box to associate the items listed in the Page Contents list box with the page name.

Configuring template files

From the PC Board Layout Tools 386+ screen, select Edit Layout, and then select Configure PC Board Tools. Enter the name of the template file you want to use in the Template entry box in the Miscellaneous Options area. You can specify a full path as well as a filename. This is called an absolute filename, and it tells Edit Layout exactly where to find the file.

If you specify a relative filename—just the filename or a partial path and filename—Edit Layout evaluates the relative pathname from one of two places specified on the Configure PC Board Tools screen:

- For a board template, relative to the directory named in the Board file prefix entry box in the Prefix Options area.

- For a library template, relative to the directory named in the Library Prefix entry box in the Library Options area.
### Continue button

Appears on the Netlist Load Error dialog box. Tells Edit Layout to continue parsing the netlist until another error is encountered.

### Continue, Do Not Pause on Errors button

Appears on the Netlist Load Error dialog box. Tells Edit Layout to continue parsing the netlist, record any errors it encounters, and display the number of errors found after the netlist is parsed.

### Copper Colors/Enables/... button

Appears on the Layer dialog box. Displays the Copper Colors/Enables/... dialog box.

### Copper Colors/Enables/... dialog box

Use this dialog box to enable **High Contrast** and set the colors and other attributes of the 16 copper layers.

![Copper Colors/Enables/... dialog box](image)

The layers are listed in the order in which they appear on a 16-layer board. **Component Copper** is the top of the board, where the components are mounted. Internal layers 1 through 14 are used for internal routing and for power and ground planes. **Solder Copper** is the bottom of the board, which is routable and can also have components.
Check boxes

Four columns of check boxes, labeled near the bottom of the dialog box, are associated with each copper layer.

**Layer Enabled** Enables or disables the copper layer for manual routing and editing. Note that you must enable a copper layer before you can select **ROUTE Begin** on that layer.

**Layer is Plane** Designates the copper layer as a plane layer for connectivity.

**Autorouter Enabled** Enables or disables the copper layer for autorouting.

**Preferred Direction Is Horizontal** Causes the autorouter to be biased in the horizontal direction (displayed from left to right in **Edit Layout**).

Entry boxes

Use the entry boxes to change the name of a copper layer, but you should choose names that reflect the order shown in the dialog box. For example, internal layer 1 is nearest the top (component) layer, and layer 14 is nearest the bottom (solder) layer.

Color radio buttons

Use the color radio buttons to change the copper layer colors. Copper layer colors help you distinguish one copper layer from another when viewing the board. There are 16 colors available.

NOTE: Setting a copper layer color to black (the leftmost color radio button) prevents edits on that layer.
Copper Tool Editor button
Appears on a number of dialog boxes.
Displays the Edit Copper Tool dialog box.

Copper Tool Editor command
Appears on the GO TO FUNCTION menu.
Displays the Edit Copper Tool dialog box.

Copy button
Appears on a number of dialog boxes.
Copies an item in a list box.

Copy File dialog box
Use this dialog box to duplicate the contents of an existing file.
See also Copying files.
Copy Module dialog box

Use this dialog box to duplicate or rename a module.

Filter  Displays the Edit Filter dialog box.

Filter Enables  Use this area to restrict the modules shown in the Module Name list box to those which match the filter shown in the corresponding drop list box on the Edit Filter dialog box.

Module Name  Contains a list of modules.

Use any combination of wildcards (*) and other characters in the entry box directly above the Module Name list box to further restrict the list of modules shown.

Copy To  Use this entry box to duplicate and rename the module selected in the Module Name list box.
Copying files

To make a copy of any file within the same directory as the original, follow these steps:

1. Display the Write Board File, Write Library File, Initialize to Board File, or Initialize to Library File dialog box.

2. Select the file to be copied from the Files list box, and then select Copy. The Copy File dialog box displays.

3. Enter a name for the new copy in the Copy To entry box. You can also select a different directory or drive from the corresponding list box.

4. Select OK. The new file is created in the current working directory, and the dialog box in which you selected Copy displays again.

Copying modules

It is a good idea to make a copy of a module before you edit it, and then edit the copy. Copying is also a fast way to create modules that are very similar.

See also Copying modules to another library.

To make a copy of a module within the same library as the original, follow these steps:

1. Display the Initialize to Library File dialog box.

2. Select the library that contains the module to be copied from the Files list box, and then select OK. The Get Module dialog box displays.

3. Select the module to be copied from the Module Name list box. The module name highlights, and then select Copy. The Copy Module dialog box displays.

4. Enter a name for the new copy in the Copy To entry box, and then select OK. The name displays in the Module Name list box.

\[\text{NOTE: The new copy module exists in memory only. The copy is not stored on the disk until you select QUIT Update Library File.}\]
Chapter 2: Edit Layout

Copying modules to another library

1. If necessary, load the library file containing the module you want to copy, and select the module.
2. Export the module to a file, such as MODULE.EXP.
3. Load the library file you want to contain the module copy.
4. Specify a name for the new module.
5. Import the file MODULE.EXP.
6. Save the library with the new module.

See Export and Import for information on these processes.

Use the Copy Module dialog box to duplicate a module within the same library.

Creating boards

The tutorial in the *PC Board Layout Tools 386+ User's Guide* is the best introduction to the process of taking a design from netlist to photoplot with *PC Board Layout Tools 386+*. These steps describe the general sequence:

1. Configure *PC Board Layout Tools 386+*, as described in Chapter 1: Configure Layout Tools in this manual.
2. Configure Edit Layout, as described in the section Local configuration, near the beginning of this chapter.
3. Run Edit Layout, as described in the section Execution, at the beginning of this chapter.
4. If you want to change the settings for many aspects of the working environment, select SET to display the Global Options dialog box. See Global Options dialog box in this chapter for a complete description.
5. If you want to change the current layer or define other layer characteristics, select LAYER to display the Layer dialog box. See Layer dialog box in this chapter for a complete description.
6. In the board editor, create the design by drawing the board's outline, loading netlists, placing modules, and routing.

See also Template files and Configuring template files.
Creating bookmarks

1. Point to where you want the bookmark.
2. Select = BOOKMARK. The Bookmark dialog box displays.
3. If necessary, select Bookmarks to display existing bookmarks in the list box.
4. Enter the name of the new bookmark in the entry box directly beneath the list box.
5. Select OK. Edit Layout creates the bookmark and places it on the board at the pointer's location.

△ NOTE: Use Show Bookmarks in the Global Options dialog box to show and hide bookmarks.

Creating copper tools

1. Display the Edit Copper Tool dialog box.
2. In the Width entry box, enter the width of the copper tool.
3. Select Build Name. A name is created from the value in the Width entry box and loaded into the entry box directly below the Copper Tool list box.
4. If desired, edit the name in the entry box.
5. Select Add. The name in the entry box is added to the Copper Tool list box.

Creating drill diameters

1. Display the Edit Drill List dialog box.
2. Edit the drill diameter shown in the entry box beneath the Drill Diameter list box. Drill diameters have a range of 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm).
3. Select Add. The drill diameter is added to the list in the Drill Diameter list box.
Creating modules

1. In the Global Options dialog box, make sure Allow Edits Of Module Objects and Stay On Grid are enabled. You may also want to enable Outline Tracks and Crosshair Cursor.

2. Display the Initialize to Library File dialog box.

3. Select a library from the Files list box or enter a name in the entry box below it. If you enter the name of a file that doesn’t exist, Edit Library loads the template and uses the filename later when you save the library.

4. Select OK. The Get Module dialog box displays.

5. Enter a name for the new module in the entry box below the Module Name list box, and then select OK. The library editor displays three text strings, as shown at right.

   These text strings are placeholders for values that are assigned to each module when it is loaded from a netlist and placed in Edit Layout.

   The “reference” placeholder receives the reference designator that is assigned to the schematic symbol for the module in Draft. The “value” placeholder receives the schematic part value, such as “10K” for a resistor. The “module” placeholder receives the module name you specified in the Get Module dialog box.

6. Select LAYER. The Layer dialog box displays.

7. Select SilkScreen Component from the Current Layer list, and then select OK. The library editor displays. Note that “SilkScreen Component” displays at the bottom of the screen, indicating the current working layer.

8. If you want noncopper graphic objects (such as the module outline and special reference symbols) silkscreened to the component copper layer during fabrication, place them on the silkscreen component layer.
9. Draw the module's outline, add mounting holes, lay out pads, and arrange the placeholders as desired.

10. Select QUIT Update Library File to save the module in the specified library file.

11. Select QUIT Leave Library Editor or GO TO FUNCTION Board Editor to return to Edit Layout.

Creating pad stack elements

1. Display the Edit Pad Symbol and Pad Stack dialog box.

2. In the Pad Symbol list box, select the pad symbol you want the pad stack element to be associated with.

3. Using the entry boxes below the Pad Stack list box, enter the pad parameters.

4. Select Insert or Append. Insert adds the new pad stack element above the highlighted pad stack element in the Pad Stack list box. Append adds the new pad stack element to the bottom of the list in the Pad Stack list box.

5. Select Add. The new pad stack element becomes part of the highlighted pad symbol.

Creating pad symbols

1. Display the Edit Pad Symbol and Pad Stack dialog box.

2. Create a pad stack by following the steps outlined in the section Creating pad stack elements.

3. Select Build Name. A name formed from the characteristics of pad stack element 1 is loaded into the entry box directly below the Pad Symbol list box.

4. Select Add. The contents of the entry box are added to the Pad Symbol list box.

Creating template files

Use Make Board Template on the PC Board Layout Tools screen to create a template file from a PCB 386+ board file. See Chapter 11: Make Board Template for more information.
Creating via symbols

1. Display the Edit Via Symbol and Pad Stack dialog box.

2. Create a pad stack by following the steps outlined in the section Creating pad stack elements.

3. Select Build Name. A name formed from the characteristics of pad stack element 1 is loaded into the entry box directly below the Via Symbol list box.

4. Select Add. The contents of the entry box are added to the Via Symbol list box.

Current Object Settings dialog box

Use this dialog box to establish the default settings for all new objects placed on the board.

---

Copper Tool Editor Displays the Edit Copper Tool dialog box.

Pad Symbol Editor Displays the Edit Pad Symbol and Pad Stack dialog box.

Via Symbol Editor Displays the Edit Via Symbol and Pad Stack Editor dialog box.
Drill List Editor Displays the Edit Drill List dialog box.

Net Properties Displays the Edit Net Properties dialog box.

Radio buttons Use the following radio buttons to establish the default settings for the objects shown below. The Current Values area changes with each object, showing what default settings are available.

Alignment Target Establishes the copper tool, style, and radius.

Circle Sets the copper tool.

Dimension Establishes the copper tool, text (including format), character and end bar height, dimension text placement, use of metric notation, use of tick marks instead of arrows, and placement of arrows outside of end bars.

Hole Sets the drill diameter.

Layer Marker Establishes the copper tool, angle, and character height.

Outline Sets the copper tool.

Pad Sets the pad symbol.

Route Sets the copper tool.

Test Point Sets the test point symbol.

Text Establishes the copper tool, angle, and character height.

Via Sets the via symbol.

Zone Establishes the fill copper tool, boundary copper tool, and tool spacing.
### Current Settings button

 Appears on the **Global Options** dialog box.
 Displays the **Current Object Settings** dialog box.

### CUT command

 Appears on a number of menus.
 Cuts a net, outline, or zone segment into two segments.
 Place the pointer on the segment where you want to cut it, and select **CUT**. Select **Outline Tracks** in the **Global Options** dialog box to see the cut.
 Note that you cannot cut arcs.

### Defining zoom windows

1. Position the pointer at the location you want to be the upper-left corner of the window zoom boundary.
2. Select **WINDOW ZOOM**.
3. Move the mouse to the location you want to be the lower-right corner of the window zoom boundary, or select **Jump** and specify the location by X and Y coordinates. The window zoom boundary shows the outer edges of the new view.
4. Select **Window Zoom End**. The screen changes to show the area enclosed by the window zoom boundary.

While drawing the window zoom boundary, you can use **ORIGIN** and **BOOKMARK** for convenience and control.

### DELETE command

 Appears on a number of menus.
 Deletes an object.

 The undelete buffer can store up to 254 individual levels. A level can contain any number of objects. The top of the buffer contains your latest deletion. If the buffer is full when you delete an object, **Edit Layout** permanently discards the object at the bottom of the buffer to free space at the top of the buffer.

 To delete module objects, you must enable **Allow Edits Of Module Objects** and **Allow Module Delete** in the **Global Options** dialog box.
Delete button

Appears on a number of dialog boxes.
Deletes the selected item from a list box.
See also Deleting files and Deleting modules.

Delete ALL button

Appears on the Macro Maintenance dialog box.
Deletes every macro in the Defined Macros list box.

Delete Block command

Appears on the Block End menu.
Displays the menu shown at right. From this menu, select which objects you want deleted from the block.

Select Delete Block to delete some or all of the objects enclosed or intersected by the block boundary and store them in the undelete buffer. Note that to delete a module, the module must be completely enclosed by the block boundary.
See also Deleting modules.

Delete Details button

Appears on the Edit Net Properties dialog box.
Deletes all objects related to a net, except the modules.
The deleted objects are stored in the undelete buffer.
Select UNDELETE to restore the deleted objects.
Deleting bookmarks

Depending on your color configuration, portions of deleted objects may remain on the screen until you select ZOOM Refresh to clear the display.

1. Select = BOOKMARK. The Bookmark dialog box displays.

2. If necessary, select Bookmarks in the list box to display existing bookmarks.

3. Select the bookmark to be deleted.

4. Select Delete. The bookmark is deleted.

NOTE: You cannot delete the Origin bookmark. To reset it to the upper-left corner of the work space, move the pointer to that location and select ORIGIN.

Deleting copper tools

1. Display the Edit Copper Tool dialog box.

2. Select the copper tool to be deleted in the Copper Tool list box. The copper tool name is loaded into the entry box directly beneath the Copper Tool list box.

   If the selected copper tool is not being used, the copper tool is deleted from the Copper Tool list box. If the selected copper tool is being used, it cannot be deleted, and a Notice dialog box displays.

3. If necessary, select OK to dismiss the Notice dialog box. The Edit Copper Tool dialog box displays.

NOTE: To delete a copper tool that is in use, you must disassociate it from all objects that use it. To do so, either delete all the objects or associate them with a different copper tool.
Deleting drill diameters

1. Display the Edit Drill List dialog box.
2. Select the drill diameter to be deleted in the Drill Diameter list box. The drill diameter is loaded into the entry box directly beneath the Drill Diameter list box.

   If the selected drill diameter is not being used, the drill diameter is deleted from the Drill Diameter list box.
   If the selected drill diameter is being used, it cannot be deleted, and a Notice dialog box displays.
3. If necessary, select OK to dismiss the Notice dialog box. The Edit Drill List dialog box displays.

\[\text{NOTE: To delete a drill diameter that is in use, you must disassociate it from all objects that use it. To do so, either delete all the objects or associate them with a different drill diameter.}\]

Deleting files

To delete any file from within Edit Layout, follow these steps:

1. Select QUIT Write Board File or QUIT Initialize Board File. The Write Board File or Initialize to Board File dialog box displays.
2. Select the file to delete from the Files list box or enter the filename in the entry box. You can also select a different directory or drive from the corresponding list box.
3. Select Delete. The file is deleted from the disk and removed from the list box.

See also Deleting macro files.
Deleting macro files

Like the Write Board File and Initialize to Board File dialog boxes, the Load ALL Macros from File and Save ALL Macros to File dialog boxes include a Delete button. If one of these dialog boxes is already open, it may be more convenient to use the following method to delete a macro file from the disk:

1. Select a filename from the Files list box or enter a name in the entry box below it. The Delete button becomes active. You can also select a different directory or drive from the corresponding list box.

2. Select Delete. The macro file is deleted from the disk and its filename disappears from the list box. The Delete button also returns to its inactive state.


See also Deleting macros and Deleting files.

Deleting macros

In Edit Layout, you can delete one macro or all macros from memory.

See also Deleting macro files.

Deleting one macro

1. Select GO TO FUNCTION Macro Maintenance. The Macro Maintenance dialog box displays. All defined macros display in the Defined Macros list box. The macros listed are those now stored in memory.

2. Select the macro to delete from the Defined Macros list box, and then select Delete. The macro is deleted from memory and its name is removed from the list box.

Deleting all macros

1. Select GO TO FUNCTION Macro Maintenance. The Macro Maintenance dialog box displays. All defined macros display in the Defined Macros list box. The macros listed are those now stored in memory.

2. Select Delete ALL. All macros in Edit Layout memory are deleted and no macro names display in the list box.
Deleting modules

In the board editor

1. Make sure that Allow Edits Of Module Objects and Allow Module Delete are enabled in the Global Options dialog box.

2. Select * LAYER to enable all layers.

3. Select BLOCK and enclose all of the module’s objects within the block boundary.

4. Select Block End Delete Block Module. The module is deleted from the board.

△ NOTE: You cannot delete a module with the BLOCK command if the module has no pads.

In the library editor

1. Display the Get Module dialog box.

2. Select the desired module from the Module Name list box.

3. Select Delete. The module is deleted from the library.

△ NOTE: The module still exists in the library file on disk. To delete the module from the library file, select QUIT Update Library after completing the steps above.

Deleting pad stack elements

1. Display the Edit Pad Symbol and Pad Stack dialog box.

2. Select the pad stack element, and then select Delete directly above the Pad Stack list box. The selected pad stack element is deleted from the Pad Stack list box.

The deleted pad stack element is no longer a part of the highlighted pad symbol.
Deleting pad symbols

1. Display the Edit Pad Symbol and Pad Stack dialog box.
2. Select the pad symbol to be deleted in the Pad Symbol list box and then select Delete.
3. Select Delete directly above the Pad Symbol list box. If the selected pad symbol is not being used, it is deleted from the Pad Symbol list box. If the pad symbol is being used, it cannot be deleted, and a Notice dialog box displays.
4. If necessary, select OK to dismiss the Notice dialog box. The Edit Pad Symbol and Pad Stack dialog box displays.

To delete a pad symbol that is in use, you must disassociate it from all the pads that use it. To do so, either delete all the pads, or associate them with a different pad symbol, as described in the following steps:

1. Display the Edit Pad Symbol and Pad Stack dialog box.
2. Select the pad symbol you wish to delete.
3. Select Build Name or enter a name in the entry box below the Pad Symbol list box.
4. Select Add, and then select OK.
5. Place the pointer on any pad associated with the pad symbol to be deleted. (Select INQUIRE to determine the pad symbol.)
6. Select Edit. The Edit Pad dialog box displays.
7. In the Pad Symbol list box, select the new pad symbol.
8. Enable Apply Pad Symbol to All Module Pads, Apply Pad Symbol to Like Module Pads, and Apply Pad Symbol to Like Library Module Pads.
9. Select OK.

Now you can delete the original pad symbol, as described in the preceding set of steps.
Deleting via symbols

1. Display the **Edit Via Symbol and Pad Stack** dialog box.

2. Select the via symbol to be deleted in the **Via Symbol** list box and then select **Delete**.

3. Select **Delete** directly above the **Via Symbol** list box. If the selected via symbol is not being used, it is deleted from the **Via Symbol** list box. If the via symbol is being used, it cannot be deleted, and a **Notice** dialog box displays.

4. If necessary, select **OK** to dismiss the **Notice** dialog box. The **Edit Via Symbol and Pad Stack** dialog box displays.

To delete a via symbol that is in use, you must disassociate it from all the vias that use it. To do so, either delete all the vias or associate them with a different via symbol, as described in the following steps:

1. Display the **Edit Via Symbol and Pad Stack** dialog box.

2. Select the via symbol you wish to delete.

3. Select **Build Name** or enter a name in the entry box below the **Via Symbol** list box.

4. Select **Add**, and then select **OK**.

5. Place the pointer on any via associated with the via symbol to be deleted. (Select **INQUIRE** to determine the via symbol.)

6. Select **Edit**. The **Edit Via** dialog box displays.

7. In the **Via Symbol** list box, select the new via symbol.

8. Enable **Apply Via Symbol to All Net Vias**, **Apply Via Symbol to Like Net Vias**, **Apply Via Symbol to All Board Net Vias**, and **Apply Via Symbol to Like Board Net Vias**.

9. Select **OK**.

Now you can delete the original via symbol, as described in the preceding set of steps.
**Dimension command**

Appears on the PLACE menu.

Loads the current dimension object settings.

See also *Placing dimension objects.*

---

**Drag Block command**

Appears on the Block End menu.

Use Drag Block to drag the objects enclosed or intersected by the block boundary. Drag Block maintains connections to net segments and arcs outside of the block.

When Allow Edits Of Module Objects in the Global Options dialog box is enabled, you can drag certain module objects (for example, just pads) the same way you would drag other objects.

When Allow Edits Of Module Objects is not enabled, you can drag a module by enclosing the center of its pads within the block boundary. The pad’s layer must contain the current layer.

---

**Drawing board outlines**

You define the shape and size of the board by drawing an outline. It’s good practice to enable Stay On Grid in the Global Options dialog box before you begin. Use PLACE Outline to draw the board outline.

---

**Drill List Editor button**

Appears on a number of dialog boxes.

Displays the Edit Drill List dialog box.

---

**Drill List Editor command**

Appears on the GO TO FUNCTION menu.

Displays the Edit Drill List dialog box.

---

**Driver button**

Appears on the Printing and Plotting dialog box.

Displays the Driver Configuration dialog box.
Driver Configuration dialog box

Use this dialog box to configure the driver for printing and plotting.

**Suspend To System**  Clears the dialog box and displays the system prompt.

Enter `exit` at the system prompt to return to the dialog box.

**Magnification**  Use this entry box to set the magnification for the printed or plotted image. The allowed range is 1 to 20 with 20 providing the greatest level of magnification.

**Destination Device**  Use to select the printer which was previously configured using PC Board Layout Tools. See Chapter 1: Configuring Layout Tools.

**Raster Device**  The paper size and type used by printers varies. Typically, narrow paper is 8.5" wide.

**Wide**  The paper size and type used by printers varies. Typically, wide paper is 13" wide.

**Overlap**  Overlap determines how much of the image consecutive pages share. The allowed range is 0.0000" to 2.0000".
Vector Device Use to select the plotter device. See also Gerber format.

Remove Leading Zeros (Fire9XXX, Gerber (274-D), Gerber (274-X)) Enable to remove leading zeros from the X and Y coordinates in the output.

Format (Fire9XXX, Gerber (274-D), Gerber (274-X)) Use to set the number of decimal places shown in the X and Y coordinates. Select 2.3 to have two digits to the left and three to the right of the assumed decimal point. Select 3.4 to have three digits to the left and four to the right of the assumed decimal point.

\[\text{NOTE: If Remove Leading Zeros is enabled, leading zeros are stripped from 2.3- and 3.4-format coordinates before they are output.}\]

Tool List This area displays when Gerber (274-D) is selected in the Vector Device drop list box.

Load Displays the Load Tool List from File dialog box.

Save Displays the Save Tool List to File dialog box.

Clear Clears the current tool list from memory.

\[\text{NOTE: The tool list is the list of shapes and sizes for the apertures used in the Gerber format.}\]

Pause each Page (HPGL2) Enable to have the plotter device prompt the user when the page is completed. Select OK to dismiss the dialog box.

Pen (HPGL2) Use to specify which pen the plotter uses. The allowed range is 1 to 16.
Destination

**LPTn** Use to select a specific line printer.

**COMn** Use to select a specific serial communications port. When a communications port is selected, the Destination area displays the following communications parameters: speed, parity, data bits, and stop bits. Set these parameters as desired.

**File** Use to send the output to a file or multiple files. When File is selected, the following items display in the Destination area.

**Filter** Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

**Append** Select to write the output to the end of the file currently selected in the Files list box. This option is not available when Multiple Files is enabled.

**Replace** Select to overwrite the file currently selected in the Files list box.

**Multiple Files** Enable to send each page of the output to a separate file.

**Prefix** Enabled when Multiple Files is enabled. Use to enter the file prefix for each page.

**Extension** Enabled when Multiple Files is enabled. Use to enter the file extension for each page.

Note that the filenames created by the Prefix and Extension entry boxes consist of a prefix of six characters, followed by two decimal digits (00...99), followed by a period and an extension of up to three characters.

**Files** Contains a list of the files in the current working directory.

**Directory** Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

**Drive** Use to select another drive.

**Current Working Directory** Shows the path to your current working directory.
Edit button

Appears on a number of dialog boxes.

Loads the characteristics of the selected item into the appropriate list boxes and entry boxes for editing.

EDIT command

Appears on a number of menus.

Displays a context sensitive dialog box for each type of object. To edit an object, position the pointer on the object, select EDIT, and then change any of the entries in the displayed dialog box.

To edit objects that are part of a module, you must enable Allow Edits Of Module Objects in the Global Options dialog box.

Edit Alignment Target dialog box

Use this dialog box to select a different layer, copper tool, and alignment target style; change the radius; and position the alignment target by coordinates.

Copper Tool Editor  Displays the Edit Copper Tool dialog box.
Droplist boxes  Layer  Use to place the alignment target on the selected layer.

Copper Tool  Use to select a different copper tool. Select Copper Tool Editor to add more copper tools to this list.

Alignment Target Style  Use to select the style of the alignment target. The available styles are:

- Crosshair Double. A crosshair with two rings in all four quadrants.
- Crosshair Single. A crosshair with one ring in all four quadrants.
- Quadrant 1 3. A crosshair with filled arcs in the first and third quadrants.
- Quadrant 1 3 Ring. Quadrant 1 3, with ring segments in the second and fourth quadrants.
- Quadrant 2 4. A crosshair with filled arcs in the second and fourth quadrants.
- Quadrant 2 4 Ring. Quadrant 2 4, with two rings in the first and third quadrants.

△ NOTE: Due to limits imposed by some vector devices, the size of the alignment targets is limited. For Fire9XXX and Gerber (274-D) output, the filled wide arcs are not drawn at all. For Gerber (274-X) output, the arcs may not exceed an outer radius of 1 inch. Postscript and HPGL2 and all raster devices have no limits on the size of the alignment targets.
Entry boxes

**Radius** Use to edit the radius of the alignment target. The radius is measured from the center of the alignment target to the end of any of the crosshair lines.

**Center X** Use to move the alignment target to the left or right of its current location.

**Center Y** Use to move the alignment target up or down from its current location.

△ **NOTE:** In the Center entry boxes, the allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). The center of the alignment target is the reference point. Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.

**Edit Circle dialog box**

Use this dialog box to select a different layer or copper tool, position the alignment target, change the radius, and allow the circle to be placed as four arcs.

**Copper Tool Editor** Displays the Edit Copper Tool dialog box.
List boxes

Layer  Use to place the circle on a different layer.

Copper Tool  Use to select a different copper tool. Select Copper Tool Editor to add more copper tools to this list.

Entry boxes

Center X  Use to move the circle to the left or right of its current location.

Center Y  Use to move the circle up or down from its current location.

△ NOTE: In the Center entry boxes, the allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). The center of the circle is the reference point. Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.

Radius  Use to edit the radius of the circle. The allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm).

Check box

Place Circle As Four Arcs  Typically, this check box is enabled to allow the placing of a semicircle. Place the circle as four arcs and then delete two of the arcs.
Edit Copper Tool dialog box

Use this dialog box to create, edit, and delete copper tools. See also Creating copper tools, Editing copper tools, Changing the name of copper tools, and Deleting copper tools.

Copper Tool: Contains a list of copper tools.

Use the entry box directly beneath the Copper Tool list box to change the name of a copper tool.

Build Name: Creates a name from the value in the Width entry box, and loads the name into the entry box directly below the Copper Tool list box.

Add: Adds the copper tool name shown in the entry box to the Copper Tool list box. If the copper tool name in the entry box matches an existing copper tool name, Add updates that copper tool with the value shown in the Width entry box.

Delete: Removes the highlighted copper tool from the Copper Tool list box. If the highlighted copper tool is being used, it cannot be deleted, and a Notice dialog box displays. Select OK to dismiss the dialog box.
Import Displays the Import Copper Tool from File dialog box, where you specify the file from which a copper tool is to be imported.

Export Displays the Export Copper Tool to File dialog box, where you specify the file to which the highlighted copper tool is to be exported.

Width Use to change the width of the copper tool.

Edit Dimension Text dialog box

Use this dialog box to set the dimension object’s text, layer, copper tool, starting and ending positions, and various other attributes.

Copper Tool Editor Displays the Edit Copper Tool dialog box.
Entry box  **Text**  Use to set the dimension object’s text. The syntax of the text string is:

```
[text] %{0-9} [text] [%8] [text]
```

This means you must enter a percent sign (%), followed by a single digit between 0 and 9, with no intervening spaces, to specify the number of digits shown to the right of the decimal point in the dimension text. Zero (0) removes the decimal point. You can also display the current unit of measurement (inches or millimeters) by entering %s anywhere to the right of the %n. Any other characters are simply reproduced.

For example, if you enter **Size: %4 %s**, **Edit Layout** displays “Size: n.nnnn mm” or “Size: n.nnnn in” for the dimension object.

If you enter an invalid string, **Edit Layout** displays a syntax statement similar to the one shown above.

List boxes  **Layer**  Use to place the dimension object on a different layer.

**Copper Tool**  Use to select a different copper tool. Select **Copper Tool Editor** to add more objects to this list.

Entry boxes  **Angle**  Use to rotate the dimension object’s text. The allowed range is 0.00 to 359.99 degrees.

**Character Height**  Use to change the height of the dimension object’s text. The allowed range is 0.0001" (0.0025 mm) to 10.0000" (254.0000 mm).

**End Bar Height**  Use to change the height of the dimension object’s end bars. The allowed range is 0.0001" (0.0025 mm) to 10.0000" (254.0000 mm).

**Start X**  Use to move the dimension object’s starting end bar to the left or right of its current location.

**Start Y**  Use to move the dimension object’s starting end bar up or down from its current location.

**End X**  Use to move the dimension object’s ending end bar to the left or right of its current location.
**End Y**  Use to move the dimension object’s ending end bar up or down from its current location.

⚠️ **NOTE:** In the Start and End entry boxes, the center of the end bar is the reference point. The allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.

**Check boxes**

- **Rotate text with dimension**  Rotate the dimension object’s text with the end bars. This option is used during placement only.

- **Dimension is Displayed in Metric**  Display the dimension object’s text in metric.

- **Tick Marks**  Use tick marks instead of arrows.

- **Arrows Outside**  Always place the arrows outside of the end bars.

**List box**

- **Dimension Placement**  Use to place the dimension object’s text in another location. Note that the orientation (north, south, and so on) is relative to the angle at which you placed the dimension object, which is assumed to be from west to east.
Chapter 2: Edit Layout

Edit Drill List dialog box

Use this dialog box to select, add, delete, import, and export drill diameters.

See also Creating drill diameters and Deleting drill diameters.

---

Add  Adds the drill diameter shown in the entry box to the Drill Diameter list box.

Delete  Removes the selected drill diameter from the Drill Diameter list box. If the selected drill diameter is being used, it cannot be deleted, and a Notice dialog box displays. Select OK to dismiss the Notice dialog box.

Import  Displays the Import Drill List from File dialog box.

Export  Displays the Export Drill List to File dialog box.

Write List  Displays the Write Drill List to Text File dialog box.

Drill Diameter  Contains a list of drill diameters.

Use the entry box directly beneath the Drill Diameter list box to create a new drill diameter.
Use this dialog box to set the wildcard and select filters for module names. The filters shown on this screen are used by the Filter Enables check boxes on the Place Module and Get Module dialog boxes to restrict the number of modules shown in the Module Name list box.

See also Netlist Load Options dialog box and Edit Other Module Properties dialog box.

Reference Use any combination of wildcards (*) and other characters in the entry box to restrict the list of modules shown.

Module Enable to select one of the filters in the droplist box.

Package Enable to select one of the filters in the droplist box.

Component Enable to select one of the filters in the droplist box.

Group Enable to select one of the filters in the droplist box.
Chapter 2: Edit Layout

Edit Hole dialog box

Use this dialog box to select a drill diameter and position a hole.

Drill List Editor  Displays the Edit Drill List dialog box.

Center X  Use to move the hole to the left or right of its current location.

Center Y  Use to move the hole to up or down from its current location.

NOTE: In the Center entry boxes, the center of the hole is the reference point. The allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.

Drill Diameter  Use to select another drill diameter. Select Drill List Editor to add drill diameters to this list.
**Edit Layer Marker dialog box**

Use this dialog box to select a copper tool, position the layer marker on the screen, and specify various layer marker attributes.

![Edit Layer Marker dialog box](image)

**Copper Tool Editor** Displays the Edit Copper Tool dialog box.

**Copper Tool** Use to select another copper tool. Select Copper Tool Editor to add more copper tools to this list.

**Angle** Use to rotate the layer marker. The allowed range is 0.00 to 359.99 degrees.

**Character Height** Use to edit the height of the marker numbers. The allowed range is 0.0001" (0.0025 mm) to 10.0000" (254.0000 mm).

**Center X** Use to move the layer marker to the left or right of its current location.
Center Y Use to move the layer marker up or down from its current location.

△ NOTE: In the Center entry boxes, the center of the layer marker is the reference point. The allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.

Rotation Step Angle Use to set how many degrees > Rotate Clockwise and < Rotate Counter Clockwise rotate the layer marker enclosed or intersected by the block boundary. The allowed range is 0.00 to 359.99 degrees and the default is 90.00 degrees.
Use this dialog box to edit and position a module’s reference designator, module value, and module type, and to set various values used by pick-and-place machines in board manufacturing.

If the Edit Module Properties dialog box is displayed from the library editor, or if the dialog box is displayed from the board editor and the module you are editing is not loaded from a netlist, the Name, Value, and Module entry boxes show only the module’s reference designator.

Also, if the Edit Module Properties dialog box is displayed from the library editor, all edits pertain to the placeholders for the reference designator, module value, and module type.

Other Module Properties  Displays the Edit Other Module Properties dialog box.

Copper Tool Editor  Displays the Edit Copper Tool dialog box.
Chapter 2: Edit Layout

Name area

Use the Name entry box to edit the reference designator’s name.

X Use to move the reference designator to the left or right of its current location.

Y Use to move the reference designator up or down from its current location.

△ NOTE: In the X and Y entry boxes, the center of the reference designator is the reference point. The allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.

Angle Use to rotate the reference designator. The allowed range is 0.00 to 359.99 degrees.

Height Use to edit the height of the reference designator. The allowed range is 0.0001" (0.0025 mm) to 10.0000" (254.0000 mm).

Visible Enable to make the reference designator visible. Note that Hide Reference Designator Text in the Global Options dialog box must be disabled.

Layer Use to place the reference designator on another layer.

Copper Tool Use to select another copper tool. Select Copper Tool Editor to add more copper tools to this list.
**Value area**  
Use the **Value** entry box to edit the module value's name.

**X**  
Use to move the module value to the left or right of its current location.

**Y**  
Use to move the module value up or down from its current location.

△ **NOTE:** In the **X** and **Y** entry boxes, the center of the module value is the reference point. The allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.

**Angle**  
Use to rotate the module value. The allowed range is 0.00 to 359.99 degrees.

**Height**  
Use to edit the height of the module value. The allowed range is 0.0001" (0.0025 mm) to 10.0000" (254.0000 mm).

**Visible**  
Enable to make the module value visible. Note that Hide Module Value Text in the Global Options dialog box must be disabled.

**Layer**  
Use to place the module value on another layer.

**Copper Tool**  
Use to select another copper tool. Select **Copper Tool Editor** to add more copper tools to this list.

**Module area**  
Use the **Module** entry box to edit the module type's name.

**X**  
Use to move the module type to the left or right of its current location.

**Y**  
Use to move the module type up or down from its current location.

△ **NOTE:** In the **X** and **Y** entry boxes, the center of the module type is the reference point. The allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.
Angle  Use to rotate the module type. The allowed range is 0.00 to 359.99 degrees.

Height  Use to edit the height of the module type. The allowed range is 0.0001" (0.0025 mm) to 10.0000" (254.0000 mm).

Visible  Enable to make the module type visible. Note that Hide Module Type Text in the Global Options dialog box must be disabled.

Layer  Use to place the module type on another layer.

Copper Tool  Use to select another copper tool. Select Copper Tool Editor to add more copper tools to this list.

Entry boxes

Rotation Center X  Use to enter the X coordinate of pin 1. Used by board manufacturers to compute the assembly origin.

Rotation Center Y  Use to enter the Y coordinate of pin 1. Used by board manufacturers to compute the assembly origin.

Module Height  Use to enter the physical height of the module.

Rotation Angle Delta  After being dropped onto a board, some modules are no longer at the angle specified by the designer. Use this entry box to compensate for this occurrence.

Angle  Use to change the angle of placement for the module.
Edit Net Arc dialog box

Use this dialog box to place net arcs on different layers, select a different copper tool, position a net arc, and apply attributes to other net arcs.

NOTE: Edit Layout supports 90° arcs that are contained in a single quadrant (0°–90°, 90°–180°, 180°–270°, 270°–360°). If you rotate an arc so that either condition no longer applies, Edit Layout breaks the arc into four segments. Note that you cannot recreate the arc from these four segments.

Copper Tool Editor Displays the Edit Copper Tool dialog box.

Via Symbol Editor Displays the Edit Via Symbol and Pad Stack dialog box.

Net Properties Displays the Edit Net Properties dialog box.

Zone Properties Displays the Edit Zone Properties dialog box.

Module Properties Displays the Edit Module Properties dialog box.
List boxes

**Layer**  Use to place the net arc on a different layer.

**Drawing Method**  Use to select another drawing method.

**Copper Tool**  Use to select a different copper tool. Select **Copper Tool Editor** to add more copper tools to this list.

**Via Symbol**  Use to select a different via symbol. Select **Via Symbol Editor** to add more via symbols to this list.

Entry boxes

**Start X**  Use to move the net arc’s starting point to the left or right of its current location.

**Start Y**  Use to move the net arc’s starting point up or down from its current location.

**End X**  Use to move the net arc’s ending point to the left or right of its current location.

**End Y**  Use to move the net arc’s ending point up or down from its current location.

**Center X**  Use to move the net arc to the left or right of its current location. The center of the net arc is the reference point.

**Center Y**  Use to move the net arc up or down from its current location. The center of the net arc is the reference point.

△ **NOTE:** In the Start, End, and Center entry boxes, the allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.

Layer check boxes

**Apply Layer to All Net Segments & Arcs**  Enable to apply the selected layer to all segments and arcs in this net.

**Apply Layer to Like Net Segments & Arcs**  Enable to apply the selected layer to all segments and arcs in this net, for which the segment’s or arc’s layer matches the edited object’s original layer.
<table>
<thead>
<tr>
<th>Tool Type</th>
<th>Option Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper tool check boxes</td>
<td><strong>Apply Layer to Like Board Net Segments &amp; Arcs</strong>&lt;br&gt;Enable to apply the selected layer to all segments and arcs in all nets, for which the segment’s or arc’s layer matches the edited object’s original layer.</td>
</tr>
<tr>
<td>Copper tool check boxes</td>
<td><strong>Apply Copper Tool to All Net Segments &amp; Arcs</strong>&lt;br&gt;Enable to apply the selected copper tool to all segments and arcs in this net.</td>
</tr>
<tr>
<td>Copper tool check boxes</td>
<td><strong>Apply Copper Tool to Like Net Segments &amp; Arcs</strong>&lt;br&gt;Enable to apply the selected copper tool to all segments and arcs in this net, for which the segment’s or arc’s copper tool matches the edited object’s original copper tool.</td>
</tr>
<tr>
<td>Copper tool check boxes</td>
<td><strong>Apply Copper Tool to Like Board Net Segments &amp; Arcs</strong>&lt;br&gt;Enable to apply the selected copper tool to all segments and arcs in all nets, for which the segment’s or arc’s copper tool matches the edited object’s original copper tool.</td>
</tr>
<tr>
<td>Copper tool check boxes</td>
<td><strong>Apply Via Symbol to All Net Vias</strong>&lt;br&gt;Enable to apply the selected via symbol to all vias in this net.</td>
</tr>
<tr>
<td>Copper tool check boxes</td>
<td><strong>Apply Via Symbol to Like Net Vias</strong>&lt;br&gt;Enable to apply the selected via symbol to all vias in this net, for which the via’s via symbol matches the edited object’s original via symbol.</td>
</tr>
<tr>
<td>Copper tool check boxes</td>
<td><strong>Apply Via Symbol to All Board Net Vias</strong>&lt;br&gt;Enable to apply the selected via symbol to all vias in all boards.</td>
</tr>
<tr>
<td>Copper tool check boxes</td>
<td><strong>Apply Via Symbol to Like Board Net Vias</strong>&lt;br&gt;Enable to apply the selected via symbol to all vias in all nets, for which the via’s via symbol matches the edited object’s original via symbol.</td>
</tr>
</tbody>
</table>

The options in this area do not apply to net arcs.
### Edit Net Properties dialog box

Use this dialog box to set a number of attributes and conditions for the nets on a board.

<table>
<thead>
<tr>
<th>Buttons</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Add</strong></td>
<td>For each <strong>Apply to All Nets</strong> check box that is enabled, Add applies the corresponding property as marked (selected, entered, or enabled/disabled) to all nets. This button also applies all properties as marked (selected, entered, or enabled/disabled), regardless of the state of the corresponding <strong>Apply to ALL Nets</strong> check box, to the net whose name appears in the entry box below the <strong>Net Names</strong> list box.</td>
</tr>
<tr>
<td><strong>Delete Details</strong></td>
<td>Deletes all of the segments, arcs, and vias connected to the net that is highlighted in the <strong>Net Names</strong> list box.</td>
</tr>
<tr>
<td><strong>Copper Tool Editor</strong></td>
<td>Displays the Edit Copper Tool dialog box.</td>
</tr>
<tr>
<td><strong>Apply to ALL</strong></td>
<td>For each <strong>Apply to All Nets</strong> check box that is enabled, Apply to All applies the corresponding property as marked (selected, entered, or enabled/disabled) to all nets.</td>
</tr>
<tr>
<td><strong>Via Symbol Editor</strong></td>
<td>Displays the Edit Via Symbol and Pad Stack dialog box.</td>
</tr>
</tbody>
</table>
Apply to ALL Nets check boxes

Each item in the dialog box has an associated Apply to ALL Nets check box. See the preceding descriptions of the Add and Apply to ALL buttons for information on how these check boxes affect the values and conditions applied to the nets in the Net Names list box and the net displayed in the entry box below the Net Names list box.

List boxes

**Nominal Copper Tool** Use this list box to select a nominal copper tool. The default is Standard Route.

**Thermal Relief Copper Tool** Use this list box to select a thermal relief copper tool. This tool is used to draw the thermal relief connection from the pad to the plane or zone. The default is Standard Route.

**Nominal Via Symbol** Use this list box to select a nominal via symbol. Your selection is used only if Via Restricted is enabled.

Entry box

**Relative Priority** Normally, the autorouter first tries to route the widest wires first. To override that behavior—to route critical nets first, for example—use this entry box to assign specific priorities to individual nets. The higher the priority, the sooner the autorouter tries to route the net. The range is 0 to 100. Note that these priorities are relative, not absolute.

Check boxes

**Do Not Route Net** Prevents the selected net from being autorouted.

**Do Not Allow Net To Be Shoved** Prevents the selected net from being shoved in an attempt to make another connection.

**Do Not Allow Ripup and Retry** Prevents the autorouter from breaking an existing route in an attempt to make another connection.

**Do Not Allow Vias** Prevents the autorouter from inserting vias for the net.
**Chapter 2: Edit Layout**

*Via Restricted*  Prevents the autorouter from placing any via type, other than the one shown in the Nominal Via Symbol list box, on the net.

*Lock Existing Routes*  Prevents any autorouter changes being made to completed routes.

**List box**  

*Net Names*  Contains a list of net names. Use any combination of wildcards (*) and other characters in the entry box above the Net Names list box to restrict the list of net names shown.

**Edit Net Segment dialog box**  

Use this dialog box to place net segments on different layers, select a different copper tool, position a net segment, and apply edited attributes to other net segments.

---

**Copper Tool Editor**  Displays the Edit Copper Tool dialog box.

**Via Symbol Editor**  Displays the Edit Via Symbol and Pad Stack dialog box.

**Net Properties**  Displays the Edit Net Properties dialog box.
Zone Properties  Displays the Edit Zone Properties dialog box.

Module Properties  Displays the Edit Module Properties dialog box.

List boxes

Layer  Use to place the net segment on a different layer.

Drawing Method  Use to select another drawing method.

Copper Tool  Use to select a different copper tool. Select Copper Tool Editor to add more copper tools to this list.

Via Symbol  Use to select a different via symbol. Select Via Symbol Editor to add more via symbols to this list.

Entry boxes

Start X  Use to move the net segment's starting point to the left or right of its current location.

Start Y  Use to move the net segment's starting point up or down from its current location.

End X  Use to move the net segment's ending point to the left or right of its current location.

End Y  Use to move the net segment's ending point up or down from its current location.

Center X  Use to move the net segment to the left or right of its current location. The center of the net segment is the reference point.

Center Y  Use to move the net segment up or down from its current location. The center of the net segment is the reference point.

△  NOTE: In the Start, End, and Center entry boxes, the allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.
Layer check boxes

**Apply Layer to All Net Segments & Arcs**  Enable to apply the selected layer to all segments and arcs in this net.

**Apply Layer to Like Net Segments & Arcs**  Enable to apply the selected layer to all segments and arcs in this net, for which the segment’s or arc’s layer matches the edited object’s original layer.

**Apply Layer to Like Board Net Segments & Arcs**  Enable to apply the selected layer to all segments and arcs in all nets, for which the segment’s or arc’s layer matches the edited object’s original layer.

Copper tool check boxes

**Apply Copper Tool to All Net Segments & Arcs**  Enable to apply the selected copper tool to all segments and arcs in this net.

**Apply Copper Tool to Like Net Segments & Arcs**  Enable to apply the selected copper tool to all segments and arcs in this net, for which the segment’s or arc’s copper tool matches the edited object’s original copper tool.

**Apply Copper Tool to Like Board Net Segments & Arcs**  Enable to apply the selected copper tool to all segments and arcs in all nets, for which the segment’s or arc’s copper tool matches the edited object’s original copper tool.

Fill copper tool check boxes  The options in this area do not apply to net segments.
Via symbol check boxes

**Apply Via Symbol to All Net Vias**  Enable to apply the selected via symbol to all vias in this net.

**Apply Via Symbol to Like Net Vias**  Enable to apply the selected via symbol to all vias in this net, for which the via’s via symbol matches the edited object’s original via symbol.

**Apply Via Symbol to All Board Net Vias**  Enable to apply the selected via symbol to all vias in all boards.

**Apply Via Symbol to Like Board Net Vias**  Enable to apply the selected via symbol to all vias in all nets, for which the via’s via symbol matches the edited object’s original via symbol.
Use this dialog box to view the contents of fields brought in from the netlist, edit those fields, and create filters for module name lists.

See also *Edit Filter dialog box* and *Netlist Load Options dialog box*.

**Field 1 through Field 8** Displays values read into *Edit Layout* by the netlist loader. The values are stored here for reference use by the board designer.

**ID** Shows the module’s time stamp. This value can be edited, but it is not advisable.

**Package, Component, and Group** Use these three entry boxes to create filters for module name lists. You can also place values in these entry boxes using the *Netlist Load Options* dialog box.
Edit Outline Arc dialog box

Use this dialog box to place outline arcs on different layers, select a different copper tool, position an outline arc, and apply edited attributes to other outline arcs.

Copper Tool Editor Displays the Edit Copper Tool dialog box.

Via Symbol Editor Displays the Edit Via Symbol and Pad Stack dialog box.

Net Properties Displays the Edit Net Properties dialog box.

Zone Properties Displays the Edit Zone Properties dialog box.

Module Properties Displays the Edit Module Properties dialog box.

Layer Use to place the outline arc on a different layer.

Drawing Method Use to select a different drawing method.

Copper Tool Use to select a different copper tool. Select Copper Tool Editor to add more copper tools to this list.

Via Symbol This option does not apply to outline arcs.
**Chapter 2: Edit Layout**

**Start X** Use to move the outline arc's starting point to the left or right of its current location.

**Start Y** Use to move the outline arc's starting point up or down from its current location.

**End X** Use to move the outline arc's ending point to the left or right of its current location.

**End Y** Use to move the outline arc's ending point up or down from its current location.

**Center X** Use to move the outline arc to the left or right of its current location.

**Center Y** Use to move the outline arc up or down from its current location.

\[\text{NOTE: In the Start, End, and Center entry boxes, the allowed range is } 0.0000'' (0.0000 mm) \text{ to } 33.0000'' (838.2000 mm). \text{ Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.}\]

**Layer check boxes**

**Apply Layer to All Outline Segments & Arcs** Enable to apply the selected layer to all segments and arcs in this outline.

**Apply Layer to Like Outline Segments & Arcs** Enable to apply the selected layer to all segments and arcs in this outline, for which the segment's or arc's layer matches the edited object's original layer.

**Apply Layer to Like Board Outline Segments & Arcs** Enable to apply the selected layer to all segments and arcs in all outlines, for which the segment's or arc's layer matches the edited object's original layer.
<table>
<thead>
<tr>
<th>Copper tool check boxes</th>
<th>Apply Copper Tool to All Outline Segments &amp; Arcs</th>
<th>Enable to apply the selected copper tool to all segments and arcs in this outline.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Apply Copper Tool to Like Outline Segments &amp; Arcs</strong></td>
<td>Enable to apply the selected copper tool to all segments and arcs in this outline, for which the segment’s or arc’s copper tool matches the edited object’s original copper tool.</td>
</tr>
<tr>
<td></td>
<td><strong>Apply Copper Tool to Like Board Outline Segments &amp; Arcs</strong></td>
<td>Enable to apply the selected copper tool to all segments and arcs in all outlines, for which the segment’s or arc’s copper tool matches the edited object’s original copper tool.</td>
</tr>
<tr>
<td>Fill Copper Tool check boxes</td>
<td>The options in this area do not apply to outline arcs.</td>
<td></td>
</tr>
<tr>
<td>Apply Via Symbol check boxes</td>
<td>The options in this area do not apply to outline arcs.</td>
<td></td>
</tr>
</tbody>
</table>
Edit Outline Segment dialog box

Use this dialog box to place outline segments on different layers, select a different copper tool, position an outline segment, and apply edited attributes to other outline segments.

![Edit Outline Segment dialog box](image)

NOTE: Edit Layout supports 90° arcs that are contained in a single quadrant (0°–90°, 90°–180°, 180°–270°, 270°–360°). If you rotate an arc so that either condition no longer applies, Edit Layout breaks the arc into four segments. Note that you cannot recreate the arc from these four segments.

Copper Tool Editor Displays the Edit Copper Tool dialog box.

Via Symbol Editor Displays the Edit Via Symbol and Pad Stack dialog box.

Net Properties Displays the Edit Net Properties dialog box.

Zone Properties Displays the Edit Zone Properties dialog box.
Module Properties  Displays the Edit Module Properties dialog box.

Layer  Use to place the outline segment on a different layer.

Drawing Method  Use to select a different drawing method.

Copper Tool  Use to select a different copper tool. Select Copper Tool Editor to add more copper tools to this list.

Via Symbol  This option does not apply to outline segments.

Start X  Use to move the outline segment's starting point to the left or right of its current location.

Start Y  Use to move the outline segment's starting point up or down from its current location.

End X  Use to move the outline segment's ending point to the left or right of its current location.

End Y  Use to move the outline segment's ending point up or down from its current location.

Center X  This option does not apply to outline segments.

Center Y  This option does not apply to outline segments.

NOTE: In the Start, End, and Center entry boxes, the allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.
### Chapter 2: Edit Layout

<table>
<thead>
<tr>
<th>Layer check boxes</th>
<th><strong>Apply Layer to All Outline Segments &amp; Arcs</strong></th>
<th>Enable to apply the selected layer to all segments and arcs in this outline.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Apply Layer to Like Outline Segments &amp; Arcs</strong></td>
<td>Enable to apply the selected layer to all segments and arcs in this outline, for which the segment’s or arc’s layer matches the edited object’s original layer.</td>
</tr>
<tr>
<td></td>
<td><strong>Apply Layer to Like Board Outline Segments &amp; Arcs</strong></td>
<td>Enable to apply the selected layer to all segments and arcs in all outlines, for which the segment’s or arc’s layer matches the edited object’s original layer.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Copper tool check boxes</th>
<th><strong>Apply Copper Tool to All Outline Segments &amp; Arcs</strong></th>
<th>Enable to apply the selected copper tool to all segments and arcs in this outline.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Apply Copper Tool to Like Outline Segments &amp; Arcs</strong></td>
<td>Enable to apply the selected copper tool to all segments and arcs in this outline, for which the segment’s or arc’s copper tool matches the edited object’s original copper tool.</td>
</tr>
<tr>
<td></td>
<td><strong>Apply Copper Tool to Like Board Outline Segments &amp; Arcs</strong></td>
<td>Enable to apply the selected copper tool to all segments and arcs in all outlines, for which the segment’s or arc’s copper tool matches the edited object’s original copper tool.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fill Copper Tool check boxes</th>
<th>The options in this area do not apply to outline segments.</th>
</tr>
</thead>
</table>

| Apply Via Symbol check boxes | The options in this area do not apply to outline segments. |
Edit Pad dialog box

Use this dialog box to select, position, and apply pad symbols. There are two versions of this dialog box, one for the board editor and one for the library editor.

![Edit Pad dialog box](image)

**Pad Symbol Editor** Displays the Edit Pad Symbol and Pad Stack dialog box.

**Module Properties** Displays the Edit Module Properties dialog box.

**Net Properties** Displays the Edit Net Properties dialog box.

**Pad Array Settings** Displays the Edit Pad Array Settings dialog box.

**Pad Symbol** Use to select a different pad symbol. Select Pad Symbol Editor to add more pad symbols to this list.

**Pad Name** Displays the name of the pad you are editing. Change the name of the pad by entering a new name in the entry box.
Center X  Use to move the pad to the left or right of its current location.

Center Y  Use to move the pad up or down from its current location.

△  **NOTE:** In the Center entry boxes, the allowed range is 0.0000” (0.0000 mm) to 33.0000” (838.2000 mm). The center of the pad is the reference point. Note that the location shown is the distance from the top-left corner of the work space, regardless of the current origin.

Pad Angle  Use to rotate the pad. The allowed range is 0.00 to 359.99 degrees.

---

**Pad symbol check boxes**

- **Apply Pad Symbol to All Module Pads**  Enable to apply the selected pad symbol to all pads in this module.
- **Apply Pad Symbol to Like Module Pads**  Enable to apply the selected pad symbol to all pads in this module, for which the pad’s pad symbol matches the edited object’s original pad symbol.
- **Apply Pad Symbol to Like Board Module Pads**  Board editor only. Enable to apply the selected pad symbol to all pads in all modules, for which the pad’s pad symbol matches the edited object’s original pad symbol.
- **Apply Pad Symbol to Like Library Module Pads**  Library editor only. Enable to apply the selected pad symbol to all pads in all modules, for which the pad’s pad symbol matches the edited object’s original pad symbol.

---

**Pad angle check boxes**

- **Apply Pad Angle to All Module Pads**  Enable to apply the selected pad angle to all pads in this module.
- **Apply Pad Angle to Like Module Pads**  Enable to apply the selected pad angle to all pads in this module, for which the pad’s pad angle matches the edited object’s original pad angle.
Apply Pad Angle to Like Board Module Pads
Board editor only. Enable to apply the selected pad angle to all pads in all modules, for which the pad’s pad angle matches the edited object’s original pad angle.

Apply Pad Angle to Like Library Module Pads
Library editor only. Enable to apply the selected pad angle to all pads in all modules, for which the pad’s pad angle matches the edited object’s original pad angle.

List box

Net Names Board editor only. Use to select the pad’s net. Use any combination of wildcards (*) and other characters in the entry box above the Net Names list box to restrict the list of net names shown. Use the entry box below the Net Names list box to edit the net name.

Edit Pad Array Alphabet dialog box

Use this dialog box to set the alphabetic characters to be used for pad names.

Standard JEDEC Alphabet Enables the appropriate check boxes to create a standard JEDEC alphabet.

Letters Enable the check boxes needed for pad names.
Edit Pad Array
Settings
dialog box

Use this dialog box to create and edit pad arrays.

Use the radio buttons in the Style area to select the desired pad array style.

The selected pad array style determines the options available in the X Direction, Y Direction, and Options areas.

**Style**

Seven styles are available: Single Pad, Dual/Quad InLine, Connector Stagger X, Connector Stagger Y, Chip Carrier, Circular, and Grid Array.

**X Direction**

**Number (p)** Use this entry box to set the number of pad columns in the array.

**Spacing (x)** Use this entry box to set the spacing between the center of the pad columns. The letter “x” shown in the Style Sample area represents this spacing. The allowed range is 0.0010” (0.0254 mm) to 10.0000” (254.0000 mm).

**Start Value** Use this entry box to set the value that Edit Layout starts with when assigning pad names. The start value can be numeric or alphabetic; however, the start value must be entered in the entry box as a number. Zero corresponds to the letter “A.”
**Increment**  Use this entry box to set the amount each pad name is incremented from the preceding pad name.

**Function**  Use this entry box to format a text string for the X portion of the pad name.

**Numeric** Select to specify that the start value is numeric; thus, the pad names are numeric.

**Alphabetic** Select to specify that the start value is alphabetic; thus, the pad names are alphabetic.

**Y Direction**

**Number (q)**  Use this entry box to set the number of pad rows in the array.

**Spacing (y)**  Use this entry box to set the spacing between the center of the pad rows. The letter “y” shown in the Style Sample area denotes this spacing. The allowed range is 0.0010” (0.0254 mm) to 10.0000” (254.0000 mm).

**Start Value**  Use this entry box to set the value that Edit Layout starts with when assigning pad names. The start value can be numeric or alphabetic; however, the start value must be entered in the entry box as a number. Zero corresponds to the letter “A.”

**Increment**  Use this entry box to set the amount each pad name is incremented from the preceding pad name.

**Function**  Use this entry box to format a text string for the Y portion of the pad name.

**Numeric** Select to specify that the start value is numeric; thus, the pad names are numeric.

**Alphabetic** Select to specify that the start value is alphabetic; thus, the pad names are alphabetic.

**Options**

**Center Array**  Enable to center the array on the pointer; otherwise, the pad assigned the start value is centered on the pointer.

**Function**  Use this entry box to format a text string for the X and Y portion of the pad name.
X only  Select to assign pad names with only one value. The numeric and alphabetic radio buttons in the X Direction area determine the value type.

Y only  Select to assign pad names with only one value. The numeric and alphabetic radio buttons in the Y Direction area determine the value type.

X then Y  Select to assign pad names with two values. The numeric and alphabetic radio buttons in the X Direction and Y Direction areas determine the first and second value types.

Y then X  Select to assign pad names with two values. The numeric and alphabetic radio buttons in the Y Direction and X Direction areas determine the first and second value types.

Radius (r)  Use this entry box to set the radius of the circular pad array. The letter “r” shown in the Style Sample area denotes this radius.

Angle (θ)  Use this entry box to set the angle between the center of the pads in a circular pad array. The symbol “θ” shown in the Style Sample area denotes this angle.

Stagger (w)  Use this entry box to set the amount every other pad in the left column is staggered from the column line. The letter “w” shown in the Style Sample area denotes this staggering. The allowed range is -10.0000" (-254.0000 mm) to 10.0000" (254.0000 mm).

Stagger (z)  Use this entry box to set the amount every other pad in the right column is staggered from the column line. The letter “z” shown in the Style Sample area denotes this staggering. The allowed range is -10.0000" (-254.0000 mm) to 10.0000" (254.0000 mm).

Row Delta  Use this entry box to specify whether or not a pad is added or subtracted from the right side of a staggered row. The allowed range is -1 to 1.

Center (CC)  Select to give the center top pad in a chip carrier style array the start value.

Corner (QFP)  Select to give the top left corner pad in a chip carrier style array the start value.
Style Sample

This area shows a formula and a graphic representation of the pad array based on the selected style and the specified values.

The formula which displays at the top of the area describes how many pads the selected pad array style will yield. For example, if you select the style Dual/Quad InLine and enter 4 in the Number (q) entry box, the formula “n=8=2*q” displays. This indicates that 8 pads will be created: two (columns in a dual/quad inline pad array) times four (the specified number of pads).

The pad labels in the graphic representation show the order of the pad naming sequence. As in the formula, n represents the number of pads in the array. The letters x, y, w, and z correspond to the letters shown in parentheses before the Spacing and Stagger entry boxes in the Options area. The letters indicate which aspect of the pad array is affected by the corresponding value.
Edit Pad Symbol and Pad Stack dialog box

Use this dialog box to create, edit, and delete pad symbols and pad stacks.

See also Creating pad symbols, Changing the name of pad symbols, Deleting pad symbols, Creating pad stack elements, Editing pad stack elements, Deleting pad stack elements, and Changing the order of pad stack elements.

Pad symbols

Pad Symbol Contains a list of pad symbols. A pad symbol represents all the pad stack elements in its associated pad stack.

Use the entry box directly beneath the Pad Symbol list box to change the name of a pad symbol.

Build Name Creates a name from the characteristics of pad stack element 1 (shown at the top of the Pad Stack list box), and loads the name into the entry box directly beneath the Pad Symbol list box.

Add Adds the pad symbol name shown in the entry box to the Pad Symbol list box. If the pad symbol name in the entry box matches an existing pad symbol, Add updates that pad symbol with the pad stack elements shown in the Pad Stack list box.
**Edit**  Loads the pad stack elements associated with the highlighted pad symbol into the Pad Stack list box. The pad parameters defined by pad stack element 1 are also loaded into the entry boxes below the Pad Stack list box.

**Delete**  Removes the selected pad symbol from the Pad Symbol list box. If the selected pad symbol is being used, it cannot be deleted, and a Notice dialog box displays. Select OK to dismiss the Notice dialog box.

---

**Pad stacks**

**Pad Stack**  Contains a numbered list of pad stack elements. A pad stack element consists of the following pad parameters: layer, pad style, drill diameter, pad size, pad offset, and solder mask guard width.

**Append**  Adds a pad stack element at the bottom of the list in the Pad Stack list box. The pad stack element consists of the pad parameters shown in the entry boxes below the Pad Stack list box.

**Insert**  Adds a pad stack element above the highlighted pad stack element in the Pad Stack list box. The pad stack element consists of the pad parameters shown in the entry boxes below the Pad Stack list box.

**Edit**  Loads the pad parameters defined by the highlighted pad stack element into their respective entry boxes. Edit the pad parameters by changing the values in the entry boxes and then select either Append or Insert.

**Delete**  Removes the selected pad stack element from the Pad Stack list box.

**Import**  Displays the Import Pad Stack from File dialog box, where you specify the file from which a pad stack element is to be imported.

**Export**  Displays the Export Pad Stack to File dialog box, where you specify the file to which the highlighted pad stack element is to be exported.
Pad parameters

**Layer** Designates the layer on which a pad is located.

**Pad Style** Designates the pad shape: rectangle or oval.

**Drill Diameter** Designates the diameter of the drill hole. Select **Drill List Editor** to add drill diameters to the drill diameter list.

**Drill List Editor** Displays the Edit Drill List dialog box.

**Size X** Designates the size of the pad in the X direction.

**Size Y** Designates the size of the pad in the Y direction.

**Offset X** Specifies the horizontal distance by which the connection point is offset from the center of the pad.

**Offset Y** Specifies the vertical distance by which the connection point is offset from the center of the pad.

**Solder Mask Guard** Designates the width of the solder mask guard around the pad. This width is added to the solder mask guard width designated in the **Global Options** dialog box.
Edit Test Point dialog box

Use this dialog box to edit and position test points, and to apply the selected pad symbol to other test points.

Pad Symbol Editor Displays the Edit Pad Symbol and Pad Stack dialog box.

Net Properties Displays the Edit Net Properties dialog box.

Center X Use to move the test point to the left or right of its current location.

Center Y Use to move the test point up or down from its current location.

NOTE: In the Center entry boxes, the allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). The center of the test point is the reference point. Note that the location shown is the distance from the top-left corner of the work space, regardless of the current origin.

Pad Symbol Use to select a different pad symbol. Select Pad Symbol Editor to add more pad symbols to this list.
**Apply Pad Symbol to ALL Like Test Points**  Enable to apply the selected pad symbol to all test points, for which the test point's pad symbol matches the edited object's original pad symbol.

**Apply Pad Symbol to ALL Test Points**  Enable to apply the selected pad symbol to all test points.

**Net Names**  Use to select the via's net. Use any combination of wildcards (*) and other characters in the entry box above the Net Names list box to restrict the list of net names shown. Use the entry box below the Net Names list box to edit the net name.
Edit Text dialog box

Use this dialog box to edit text, change the layer on which the text is placed, select a different copper tool, change the angle and the rotation step angle, change the text height, and reposition the text.

Copper Tool Editor Displays the Edit Copper Tool dialog box.

Entry box

Text Use to edit the text.

Droplist boxes

Layer Use to place the text on a different layer.

Copper Tool Use to select a different copper tool. Select Copper Tool Editor to add more copper tools to this list.
Entry boxes

**Angle**  Use to rotate the text. The allowed range is 0.00 to 359.99 degrees.

**Character Height**  Use to edit the height of the text. The allowed range is 0.0001" (0.0025 mm) to 10.0000" (254.0000 mm).

**Center X**  Use to move the text to the left or right of its current location.

**Center Y**  Use to move the text up or down from its current location.

⚠️ **NOTE:** In the Center entry boxes, the allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). The center of the text is the reference point. Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.

**Rotation Step Angle**  Use to set how many degrees > Rotate Clockwise and < Rotate Counter Clockwise rotate the text enclosed or intersected by the block boundary. The allowed range is 0.00 to 359.99 degrees and the default is 90.00 degrees.
Edit Via dialog box

Use this dialog box to select, position, apply, and convert vias.

![Edit Via dialog box]

Via Symbol Editor Displays the Edit Via Symbol and Pad Stack dialog box.

Via Symbol Use to select a different via symbol. Select Via Symbol Editor to add more via symbols to this list.

Center X Use to move the via to the left or right of its current location.

Center Y Use to move the via up or down from its current location.

\[ \text{NOTE: In the Center entry boxes, the allowed range is} \]
\[ 0.0000" (0.0000 \text{mm}) \text{ to } 33.0000" (838.2000 \text{mm}). \text{ The center of the via is the reference point. Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.} \]
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Check boxes

- **Apply Via Symbol to All Net Vias**  Enable to apply the selected via symbol to all vias in this net.

- **Apply Via Symbol to Like Net Vias**  Enable to apply the selected via symbol to all vias in this net, for which the via’s via symbol matches the edited object’s original via symbol.

- **Apply Via Symbol to All Board Net Vias**  Enable to apply the selected via symbol to all vias in all nets.

- **Apply Via Symbol to Like Board Net Vias**  Enable to apply the selected via symbol to all vias in all nets, for which the via’s via symbol matches the edited object’s original via symbol.

- **Convert Via into Test Point**  Enable to change the selected via into a test point.
Edit Via Symbol and Pad Stack dialog box

Use this dialog box to create, edit, and delete pad symbols and pad stacks.

See also Creating via symbols, Changing the name of via symbols, Deleting via symbols, Creating pad stack elements, Editing pad stack elements, Deleting pad stack elements, and Changing the order of pad stack elements.

Via symbols

**Via Symbol**  Contains a list of via symbols. A via symbol represents all the pad stack elements in its associated pad stack.

Use the entry box directly beneath the Via Symbol list box to change the name of a via symbol.

**Build Name**  Creates a name from the characteristics of pad stack element 1 (shown at the top of the Pad Stack list box), and loads the name into the entry box directly beneath the Via Symbol list box.

**Add**  Adds the via symbol name shown in the entry box to the Via Symbol list box. If the via symbol name in the entry box matches an existing via symbol, Add updates that via symbol with the pad stack elements shown in the Pad Stack list box.
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**Edit**  Loads the pad stack elements associated with the highlighted via symbol into the **Pad Stack** list box. The pad parameters defined by pad stack element 1 are also loaded into the entry boxes below the **Pad Stack** list box.

**Delete**  Removes the selected via symbol from the **Via Symbol** list box. If the selected via symbol is being used, it cannot be deleted, and a **Notice** dialog box displays. Select **OK** to dismiss the **Notice** dialog box.

**Pad Stack**  Contains a numbered list of pad stack elements. A pad stack element consists of the following pad parameters: layer, pad style, drill diameter, pad size, pad offset, and solder mask guard width.

**Append**  Adds a pad stack element at the bottom of the list in the **Pad Stack** list box. The pad stack element consists of the pad parameters shown in the entry boxes below the **Pad Stack** list box.

**Insert**  Adds a pad stack element above the highlighted pad stack element in the **Pad Stack** list box. The pad stack element consists of the pad parameters shown in the entry boxes below the **Pad Stack** list box.

**Edit**  Loads the pad parameters defined by the highlighted pad stack element into their respective entry boxes. Edit the pad parameters by changing the values in the entry boxes and then select either **Append** or **Insert**.

**Delete**  Removes the selected pad stack element from the **Pad Stack** list box.

**Import**  Displays the **Import Pad Stack from File** dialog box, where you specify the file from which a pad stack element is to be imported.

**Export**  Displays the **Export Pad Stack to File** dialog box, where you specify the file to which the highlighted pad stack element is to be exported.
| Pad parameters | Layer  | Designates the layer on which a pad is located. |
|               | Pad Style | Designates the pad shape: Rectangle or Oval. |
|               | Drill Diameter | Designates the diameter of the drill hole. Select Drill List Editor to add drill diameters to the drill diameter list. |
|               | Drill List Editor | Displays the Edit Drill List dialog box. |
|               | Size X | Designates the size of the pad in the X direction. |
|               | Size Y | Designates the size of the pad in the Y direction. |
|               | Offset X | Specifies the horizontal distance by which the connection point is offset from the center of the pad. |
|               | Offset Y | Specifies the vertical distance by which the connection point is offset from the center of the pad. |
|               | Solder Mask Guard | Designates the width of the solder mask guard around the pad. This width is added to the solder mask guard width designated in the Global Options dialog box. |
Use this dialog box to place zone arcs on different layers, select a different copper tool, position a zone arc, and apply edited attributes to other zone arcs.

<table>
<thead>
<tr>
<th>Layer</th>
<th>Drawing Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Copper Tool</td>
</tr>
<tr>
<td>Copper Tool</td>
<td>Standard Zone Boundary</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Via Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start X</td>
</tr>
<tr>
<td>Start Y</td>
</tr>
</tbody>
</table>

- **Copper Tool Editor** Displays the Edit Copper Tool dialog box.
- **Via Symbol Editor** Displays the Edit Via Symbol and Pad Stack dialog box.
- **Net Properties** Displays the Edit Net Properties dialog box.
- **Zone Properties** Displays the Edit Zone Properties dialog box.
- **Module Properties** Displays the Edit Module Properties dialog box.
- **Layer** Use to place the zone arc on a different layer.
- **Drawing Method** Use to select a different drawing method.
- **Copper Tool** Use to select a different copper tool. Select Copper Tool Editor to add more copper tools to this list.
- **Via Symbol** Use to select a different via symbol. Select Via Symbol Editor to add more via symbols to this list.
**Start X**  Use to move the zone arc's starting point to the left or right of its current location.

**Start Y**  Use to move the zone arc's starting point up or down from its current location.

**End X**  Use to move the zone arc's ending point to the left or right of its current location.

**End Y**  Use to move the zone arc's ending point up or down from its current location.

**Center X**  Use to move the zone arc to the left or right of its current location.

**Center Y**  Use to move the zone arc up or down from its current location.

\[\triangle\]  **NOTE:** In the Start, End, and Center entry boxes, the allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.

**Layer check boxes**

**Apply Layer to All Zone Segments & Arcs**  Enable to apply the selected layer to all segments and arcs in this zone.

**Apply Layer to Like Zone Segments & Arcs**  Enable to apply the selected layer to all segments and arcs in this zone, for which the segment's or arc's layer matches the edited object's original layer.

**Apply Layer to Like Board Zone Segments & Arcs**  Enable to apply the selected layer to all segments and arcs in all zones, for which the segment's or arc's layer matches the edited object's original layer.
### Chapter 2: Edit Layout

<table>
<thead>
<tr>
<th>Copper tool check boxes</th>
<th><strong>Apply Copper Tool to All Zone Segments &amp; Arcs</strong></th>
<th>Enable to apply the selected copper tool to all segments and arcs in this zone.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Apply Copper Tool to Like Zone Segments &amp; Arcs</strong></td>
<td>Enable to apply the selected copper tool to all segments and arcs in this zone, for which the segment’s or arc’s copper tool matches the edited object’s original copper tool.</td>
</tr>
<tr>
<td></td>
<td><strong>Apply Copper Tool to Like Board Zone Segments &amp; Arcs</strong></td>
<td>Enable to apply the selected copper tool to all segments and arcs in all zones, for which the segment’s or arc’s copper tool matches the edited object’s original copper tool.</td>
</tr>
<tr>
<td>Fill Copper Tool check boxes</td>
<td><strong>Apply Fill Copper Tool to All Board Zones</strong></td>
<td>Enable to apply the selected fill copper tool to all zones.</td>
</tr>
<tr>
<td></td>
<td><strong>Apply Fill Copper Tool to Like Board Zones</strong></td>
<td>Enable to apply the selected fill copper tool to all zones, for which the zone’s fill copper tool matches the edited object’s original fill copper tool.</td>
</tr>
<tr>
<td>Apply Via Symbol check boxes</td>
<td></td>
<td>The options in this area do not apply to zone arcs.</td>
</tr>
</tbody>
</table>
Edit Zone Properties dialog box

Use this dialog box to select fill copper tools, tools spacing, zone types, and fill pattern types.

<table>
<thead>
<tr>
<th>Fill Copper Tool Editor</th>
<th>Displays the Edit Copper Tool dialog box.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tool Spacing</td>
<td>Use to specify the center to center spacing of the fill copper tool when filling the zone. To assure complete coverage of solid zones, specify the tool spacing to be less than the fill copper tool width. The allowed range is 0.0000&quot; (0.0000 mm) to 33.0000&quot; (838.2000 mm).</td>
</tr>
<tr>
<td>Zone Type</td>
<td>Use to select a different type of zone.</td>
</tr>
</tbody>
</table>

NOTE: To ensure solid copper pours, select a fill copper tool that is larger than the tool spacing; otherwise, copper pour may display lines on the screen or in the output.
**Chapter 2: Edit Layout**

**Fill Pattern Type**  Use to select a fill pattern.

**Net Names**  Use to select the zone's net name. Use any combination of wildcards (*) and other characters in the entry box above the Net Names list box to restrict the list of net names shown. Use the entry box below the Net Names list box to edit the zone’s net name.

**Edit Zone Segment dialog box**

Use this dialog box to place zone segments on different layers, select a different copper tool, position a zone segment, and apply edited attributes to other zone segments.

![Edit Zone Segment Dialog Box](image)

**Copper Tool Editor**  Displays the Edit Copper Tool dialog box.

**Via Symbol Editor**  Displays the Edit Via Symbol and Pad Stack dialog box.

**Net Properties**  Displays the Edit Net Properties dialog box.

**Zone Properties**  Displays the Edit Zone Properties dialog box.

**Module Properties**  Displays the Edit Module Properties dialog box.
Layer  Use to place the zone segment on a different layer.

Drawing Method  Use to select a different drawing method.

Copper Tool  Use to select a different copper tool. Select Copper Tool Editor to add more copper tools to this list.

Via Symbol  Use to select a different via symbol. Select Via Symbol Editor to add more via symbols to this list.

Start X  Use to move the zone segment’s starting point to the left or right of its current location.

Start Y  Use to move the zone segment’s starting point up or down from its current location.

End X  Use to move the zone segment’s ending point to the left or right of its current location.

End Y  Use to move the zone segment’s ending point up or down from its current location.

Center X  This option does not apply to zone segments.

Center Y  This option does not apply to zone segments.

\( \triangle \)  NOTE: In the Start, End, and Center entry boxes, the allowed range is 0.0000" (0.0000 mm) to 33.0000" (838.2000 mm). Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.

Layer check boxes

Apply Layer to All Zone Segments & Arcs  Enable to apply the selected layer to all segments and arcs in this zone.

Apply Layer to Like Zone Segments & Arcs  Enable to apply the selected layer to all segments and arcs in this zone, for which the segment’s or arc’s layer matches the edited object’s original layer.

Apply Layer to Like Board Zone Segments & Arcs  Enable to apply the selected layer to all segments and arcs in all zones, for which the segment’s or arc’s layer matches the edited object’s original layer.
Copper tool check boxes

**Apply Copper Tool to All Zone Segments & Arcs**
Enable to apply the selected copper tool to all segments and arcs in this zone.

**Apply Copper Tool to Like Zone Segments & Arcs**
Enable to apply the selected copper tool to all segments and arcs in this zone, for which the segment’s or arc’s copper tool matches the edited object’s original copper tool.

**Apply Copper Tool to Like Board Zone Segments & Arcs**
Enable to apply the selected copper tool to all segments and arcs in all zones, for which the segment’s or arc’s copper tool matches the edited object’s original copper tool.

Fill Copper Tool check boxes

**Apply Fill Copper Tool to All Board Zones**
Enable to apply the selected fill copper tool to all zones.

**Apply Fill Copper Tool to Like Board Zones**
Enable to apply the selected fill copper tool to all zones, for which the zone’s fill copper tool matches the edited object’s original fill copper tool.

Apply Via Symbol check boxes

The options in this area do not apply to zone segments.

Editing copper tools

1. Display the Edit Copper Tool dialog box.
2. Select the copper tool in the Copper Tool list box. The copper tool name is loaded into the entry box directly beneath the Copper Tool list box.
3. Edit the value in the Width entry box.
4. Select Add. The copper tool is updated with the new width.
**Editing modules**

1. Make sure that **Allow Edits Of Module Objects** and **Allow Module Delete** are enabled in the **Global Options** dialog box.

2. Place the pointer on the module object you wish to edit and select **EDIT**. The appropriate edit dialog box displays.

See also **Changing module names** and **Deleting modules**.

**Editing pad stack elements**

1. Display the **Edit Pad Symbol and Pad Stack** dialog box.

2. Select the pad stack element, and then select **Edit**. The pad stack element’s pad parameters are loaded into the entry boxes.

3. Select **Delete** directly above the **Pad Stack** list box. Note that the pad stack element’s pad parameters remain in the entry boxes.

4. Change the pad parameters as needed.

5. Select **Insert** or **Append**. **Insert** adds the new pad stack element above the highlighted pad stack element in the **Pad Stack** list box. **Append** adds the new pad stack element to the bottom of the list in the **Pad Stack** list box.
Editing
pad symbols

1. Display the Edit Pad Symbol and Pad Stack dialog box.
2. Select the pad symbol in the Pad Symbol list box. The pad symbol name is loaded into the entry box directly beneath the Pad Symbol list box.
3. Select Edit directly above the Pad Symbol list box. The pad stack associated with the pad symbol is loaded into the Pad Stack list box. The pad parameters associated with pad stack element 1 are loaded into their respective entry boxes.
4. Modify the pad stack as described in Creating a pad stack, Deleting a pad stack element, Editing a pad stack element, and Changing the order of pad stack elements.
5. Make sure the pad symbol whose pad stack you just edited is still highlighted in the Pad Symbol list box.
6. Select Add. The pad symbol is updated.

△ NOTE: When you change the details of a pad symbol, every pad and test point that uses that pad symbol reflects the change.

See also Deleting pad symbols and Changing the name of pad symbols.
1. Display the **Edit Via Symbol and Pad Stack** dialog box.

2. Select the via symbol in the **Via Symbol** list box. The via symbol name is loaded into the entry box directly beneath the **Via Symbol** list box.

3. Select **Edit** directly above the **Via Symbol** list box. The pad stack associated with the via symbol is loaded into the **Pad Stack** list box. The pad parameters associated with pad stack element 1 are loaded into their respective entry boxes.

4. Modify the pad stack as described in **Creating a pad stack**, **Deleting a pad stack element**, **Editing a pad stack element**, and **Changing the order of pad stack elements**.

5. Make sure the via symbol whose pad stack you just edited is still highlighted in the **Via Symbol** list box.

6. Select **Add**. The via symbol is updated.

⚠️ **NOTE:** When you change the details of a via symbol, every via that uses that via symbol reflects the change.

See also **Deleting via symbols** and **Changing the name of via symbols**.
### End command
Appears on a number of menus.
Sets the ending point of the current action, such as placing an object.

### Erase All Routes command
Appears on the board editor QUIT menu.
Removes all routes and saves them in the undelete buffer. Edit Layout prompts you to verify your selection of this command.
Select UNDELETE to restore all routes or SELECTIVE to restore certain routes.

### Exiting Edit Layout
1. If necessary, select QUIT Update Board File to save the file in the current working directory.
2. Select QUIT Abandon Program. The PC Board Layout Tools screen displays.

### Export button
Appears on a number of dialog boxes.
Displays the appropriate Export... to File dialog box.
Export Copper Tool to File dialog box

Use this dialog box to export a copper tool to a file.

![Export Copper Tool to File dialog box](image)

**Rename** Displays the Rename File dialog box.

**Copy** Displays the Copy File dialog box.

**Suspend To System** Clears the dialog box and displays the system prompt.

Enter `exit` at the system prompt to return to the dialog box.

**Delete** Deletes the file highlighted in the Files list box.

**Filter** Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

**Files** Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.

**Directory** Contains a list of all the subdirectories under the directory shown in the **Current Working Directory** entry box.

**Drive** Use to select another drive.

**Current Working Directory** Shows the path to your current working directory.
Export Drill List to File dialog box

Use this dialog box to export a drill list to a file.

Use this dialog box to export a drill list to a file.

Export Drill List to File?

[OK] [Cancel] [Global] [Rename] [Copy] [Suspend To System] [Delete]

Filter [t.bdl]
Files
- [tutorial.tbd]
Directory

Drive [C:]

Current Working Directory
[C:\ORCAD\TUTOR]

Rename Displays the Rename File dialog box.

Copy Displays the Copy File dialog box.

Suspend To System Clears the dialog box and displays the system prompt.

Enter exit at the system prompt to return to the dialog box.

Delete Deletes the file highlighted in the Files list box.

Filter Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

Files Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.

Directory Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

Drive Use to select another drive.

Current Working Directory Shows the path to your current working directory.
Export
'macroName'
Macro to File
dialog box

Use this dialog box to export a selected macro to a file.
See also Saving macros.

Rename Displays the Rename File dialog box.
Copy Displays the Copy File dialog box.
Suspend To System Clears the dialog box and displays the system prompt.

Enter exit at the system prompt to return to the dialog box.
Delete Deletes the file highlighted in the Files list box.
Filter Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

Files Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.
Directory  Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

Drive  Use to select another drive.

Current Working Directory  Shows the path to your current working directory.
Export Module to File dialog box

Use this dialog box to export a module to a file.

![Export Module to File dialog box diagram]

**Rename**  Displays the Rename File dialog box.

**Copy**  Displays the Copy File dialog box.

**Suspend To System**  Clears the dialog box and displays the system prompt.

Enter `exit` at the system prompt to return to the dialog box.

**Delete**  Deletes the file highlighted in the Files list box.

**Filter**  Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

**Files**  Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.

**Directory**  Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

**Drive**  Use to select another drive.

**Current Working Directory**  Shows the path to your current working directory.
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Export Pad Stack to File dialog box

Use this dialog box to export a pad stack to a file.

![Export Pad Stack to File dialog box](image)

**Rename**  Displays the Rename File dialog box.

**Copy**  Displays the Copy File dialog box.

**Suspend To System**  Clears the dialog box and displays the system prompt.

Enter `exit` at the system prompt to return to the dialog box.

**Delete**  Deletes the file highlighted in the Files list box.

**Filter**  Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

**Files**  Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.

**Directory**  Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

**Drive**  Use to select another drive.

**Current Working Directory**  Shows the path to your current working directory.
Export Via Stack to File dialog box

Use this dialog box to export a via stack to a file.

<table>
<thead>
<tr>
<th>OK</th>
<th>Cancel</th>
<th>Global</th>
<th>Rename</th>
<th>Copy</th>
<th>Suspend To System</th>
<th>Delete</th>
</tr>
</thead>
</table>

**Filter**

Files

<table>
<thead>
<tr>
<th>demo.mib</th>
<th>tutor.mib</th>
</tr>
</thead>
</table>

Directory

Drive

| C: | ORCAD\TUTOR |

Current Working Directory

C:\ORCAD\TUTOR

**Rename**
Displays the Rename File dialog box.

**Copy**
Displays the Copy File dialog box.

**Suspend To System**
Clears the dialog box and displays the system prompt.

Enter **exit** at the system prompt to return to the dialog box.

**Delete**
Deletes the file highlighted in the Files list box.

**Filter**
Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

**Files**
Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.

**Directory**
Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

**Drive**
Use to select another drive.

**Current Working Directory**
Shows the path to your current working directory.
Fill Zone command

Appears on the PLACE menu.
Loads the current zone segment settings.

A fill zone defines an area to be filled in a copper pour. A no-fill zone defines an area within a fill zone that is not to be filled.

Copper filling does not prevent routing. In other words, routes can pass in and out of copper pour areas without exception—the copper flows around existing copper objects and those placed after the pour.

See also Placing fill zones.

Filter button

Appears on the Get Module and Place Module dialog boxes.
Displays the Edit Filter dialog box.

FIND command

Appears on a number of menus.
Displays the Find entry box.

Find dialog box

Use this dialog box to find a net name, module name, or any other text string in a layout.
Radio buttons

All Strings Select to display all strings in the list box.

Net Names Only Select to display only net names in the list box. Enables the All Nets and Incomplete Nets radio buttons.

Module Names Only Select to display only module names in the list box.

All Nets Select to display the names of all existing nets in the Net Names list box.

Incomplete Nets Select to display the names of only the incomplete nets in the Net Names list box.

List boxes

In the entry box directly above the list box, use any combination of wildcards (*) and other characters to restrict the list of strings, net names, or module names shown.

All Strings Contains a list of all strings in the board file or otherwise known to Edit Layout.

Net Names If All Nets is selected, contains a list of all the nets in the board file. If Incomplete Nets is selected, contains a list of all the incomplete nets in the board file.

Module Names Contains a list of all the module names in the board file.
Find entry box
Use this entry box to locate reference designators and net names, and to display the Find dialog box.

Finding reference designators
Enter a reference designator in the Find entry box. Edit Layout moves the pointer to the specified reference designator and displays the message “Module Reference Designator” in the lower-right corner of the screen.

If Find Highlights in the Global Options dialog box is enabled, FIND highlights the module’s reference designator, type, and value, and all the objects on the module.

Finding net names
Board editor only. Enter a net name in the Find entry box. Edit Layout moves the pointer to the nearest pad connected to the specified net and displays the message “Net name” in the lower-right corner of the screen. If you select FIND again with the same net name, the pointer moves to the next nearest pad connected to the specified net.

If Find Highlights in the Global Options dialog box is enabled, FIND also highlights the pads, segments, arcs, and vias that make up the net.

Displaying the Find dialog box
Enter a question mark (?) in the Find entry box to display the Find dialog box.
<table>
<thead>
<tr>
<th><strong>Finished dialog box</strong></th>
<th>Displays after the autorouter is finished routing a board and after the autorouter is finished with a spacing/DRC check.</th>
</tr>
</thead>
</table>
| **After autorouting a board** | **Time Used** The time in hours, minutes, and seconds that it took for the autorouter to route the board.  
**Total Number of Connections** The number of connections on all nets.  
**Number of Active Connections** The number of connections on nets enabled for autorouting.  
**Number of Completed Connections** The number of completed active connections.  
**Number of Partial Routes** The number of partially routed active connections. |
| **After a spacing/DRC check** | **Time Used** The time in hours, minutes, and seconds that it took the autorouter to perform the spacing/DRC check.  
**Number of Spacing/DRC Errors Found** The total number of spacing/DRC errors. |
| **Flush Undelete Buffer command** | Appears on the QUIT menu.  
Permanently removes all objects from the undelete buffer.  
Edit Layout prompts you to verify your selection of this command. |
| **Fire 9xxx format** | When you select the vector device Fire 9xxx in the Driver Configuration dialog box, you can define up to 2,304 apertures. Fire 9xxx can include apertures from 0.002 inches to 0.4 inches in diameter. |
A force vector is a single vector that represents the mathematical sum of all ratsnest vectors for the associated module. The force vector's length indicates the length of the routes. The force vector's position indicates how close the module is to its optimal location. Your goal is to place the module so that the force vector is as short as possible.

To display force vectors, enable Show Force Vectors in the Global Options dialog box. All modules display their force vectors. Disable Show Force Vectors to prevent them from displaying.

When you select the vector device Gerber (274-X) in the Driver Configuration dialog box, Edit Layout produces EIA RS-274-D output. Note that each orientation of an object requires a separate aperture, and you can define up to 989 apertures. Gerber (274-X) can include apertures from 0.002 inches to 2.048 inches in diameter.

When you select the vector device Gerber (274-D), you can also clear the aperture list from memory. If you do not load a new aperture list, Edit Layout builds one from the copper tools, pad symbols, and via symbols defined in the design. Note that each pad stack element that has a different X or Y size or pad shape requires a separate aperture, and you can define up to 245 apertures. Gerber (274-D) can include apertures as small as 0.002 inches in diameter.

See also Driver Configuration dialog box.

NOTE: Both commercial and shareware Gerber viewers are available. Check OrCAD's 24-hour technical support bulletin board for more information about Gerber viewers.
Get Module dialog box

Use this dialog box to select, rename, copy, import, export, and delete modules.

![Get Module dialog box]

**Filter**  Displays the Edit Filter dialog box.

**Rename**  Displays the Rename Module dialog box.

**Copy**  Displays the Copy Module dialog box.

**Import**  Displays the Import Module from File dialog box.

**Export**  Displays the Export Module to File dialog box.

**Delete**  Removes the selected module from the Module Name list box.

If the module has been placed on a board and you delete it from the Module Name list box, Edit Layout displays an error message the next time the board is loaded.
**Filter Enables**  Use this area to view the modules shown in the Module Name list box by type.

- **Module**  Enable to list all modules which exactly match the value shown in the Module droplist box on the Edit Filter dialog box.

- **Package**  Enable to list all modules which exactly match the value shown in the Package droplist box on the Edit Filter dialog box.

- **Component**  Enable to list all modules which exactly match the value shown in the Component droplist box on the Edit Filter dialog box.

- **Group**  Enable to list all modules which exactly match the value shown in the Group droplist box on the Edit Filter dialog box.

**Module Name**  Contains a list of modules.

Use any combination of wildcards (*) and other characters in the entry box directly above the Module Name list box to restrict the list of modules shown.

---

**Global button**  Appears on a number of dialog boxes.

Displays the Global Options dialog box.
Global Options dialog box

Use this dialog box to set the default preferences that determine how Edit Layout displays and maintains boards, modify object appearance and selectability, and designate cursor style and grid size.

<table>
<thead>
<tr>
<th>OK</th>
<th>Cancel</th>
<th>Layer</th>
<th>Current Settings</th>
<th>About</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outline Tracks</td>
<td>Do Not Prompt On OverWrite</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outline Pads</td>
<td>Display Metric Dimensions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Drill Hole</td>
<td>Draw Orthogonal 90 Degree Corners</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outline Text</td>
<td>Grid Size</td>
<td>0.050000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sticky Text</td>
<td>Grid Divisor</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show On Grid</td>
<td>Dots</td>
<td>0000000000000000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Bookmarks</td>
<td>Via Grid Size</td>
<td>0.000000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show DRCs</td>
<td>Nearest Other Subnet</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Unconnected Objects</td>
<td>Nearest Same Subnet</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Force Vectors</td>
<td>Force Vector Threshold</td>
<td>1000000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Copper Pour</td>
<td>Copper To Copper Spacing</td>
<td>0.0100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Highlight Guard</td>
<td>Solder Mask Guard</td>
<td>0.0000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hide Reference Designator Text</td>
<td>Zoom Change Factor</td>
<td>2.000000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hide Module Value Text</td>
<td>Show Module Type Text</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hide Highlights</td>
<td>Find Highlights</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crosshair Cursor</td>
<td>Show Copper And Guard While Routing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Show Copper And Guard While Drawing</td>
<td>Show Module And Delete Cut Segments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allow Edits Of Module Objects</td>
<td>Allow Module Delete</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Layer Displays the Layer dialog box.

Current Settings Displays the Current Object Settings dialog box.

About Displays the About dialog box.

Outline Tracks Enable to remove the color fill from all tracks on the board and display tracks as outlines.

Outline Pads Enable to remove the color fill from all module pads and test points on the board, and display module pads and test points as outlines.

Show Drill Hole Enable to display the drill holes for all pads. If the pad has a color fill, the drill hole appears as a black hole in the pad. If the pad is outlined, the drill hole appears as an outline with the same color as the pad outline.

Outline Text Enable to remove the color fill from all text on the board and display text as outlined segments.
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**Stick Text**  Enable to display all text as single lines.

If Stick Text is enabled, text characters are drawn with single lines, regardless of the setting of Outline Text.

**Stay On Grid**  Determines whether or not object movement and placement is restricted to grid intersections. Enable Stay On Grid to constrain movement to grid spacing. Disable Stay On Grid to move or place objects off grid.

⚠️ **NOTE:** It is a good practice to enable Stay On Grid, especially when you capture or run a macro, unless you have a compelling reason to be off grid.

**Show Bookmarks**  Enable to display bookmarks.

**Show DRCs**  Enable to display DRC markers. DRC markers are created by selecting Spacing/DRC Check Whole Board.

**Show Unconnected Objects**  Enable to display a highlighted 'X' on pads and tracks that are not electrically connected. A track is flagged at its endpoints, and a pad is flagged at its center point.

**Show Force Vectors**  Enable to display module force vectors, which represent the mathematical sum of all the ratsnest vectors for a module. Force vectors are useful when you want to determine optimum module placement—use force vectors to help you identify long vectors and vectors that intersect.

A force vector has two components: a circle that shows the center of gravity of the module's pads, and a line that indicates the general direction the module should move to equalize the distance between connection points.

Use Force Vector Threshold to set the threshold for displaying module force vectors.

**Show Copper Pour**  Enable to display the copper pour area of a fill zone. Disable Show Copper Pour to display copper zones as outlines.
Show Highlight Guard  Enable to display the copper to copper spacing area surrounding highlighted tracks, pads, copper text, and copper fills when these objects are highlighted.

Hide Reference Designator Text  Enable to make all module reference designator text invisible.

Hide Module Value Text  Enable to make all module value text invisible.

Hide Module Type Text  Enable to make all module type text invisible.

Find Highlights  Enable to highlight a module or a net that is found with FIND.

Crosshair Cursor  Enable to display the pointer as a cross or plus symbol that extends the full length and width of the screen. Note that the pointer still displays as an arrow in a dialog box.

Show Copper And Guard While Routing  Enable to display the copper-to-copper spacing area for a route while it is being manually routed on a copper layer.

Show Copper And Guard While Drawing  Enable to display the copper-to-copper spacing area for all objects placed on copper layers.

Block Move And Delete Cut Segments  Enable to move and delete portions of tracks that are separated from the rest of the tracks.

Allow Edits Of Module Objects  Enable to edit, but not delete, module objects. This option is initially disabled for board files newly converted from OrCAD/PCB II.

Allow Module Delete  Enable in conjunction with Allow Edits Of Module Objects to delete modules. This option is initially disabled for board files newly converted from OrCAD/PCB II.

Do Not Prompt On OverWrite  Enable to suppress the prompt that asks if you want to overwrite a file with the same filename.
Display Metric Dimensions  Enable to display metric values for all functions.

Drawing Method  Select to display a list of drawing method options. The options apply to any item that is drawn on the board, such as outlines, zones, and routes.

Grid Size  Use this entry box to set the grid spacing (the space between points on the grid). The allowed range is from 0.000100" (0.002540 mm) to 33.000000" (838.200000 mm). The grid size is affected by the grid divisor.

Grid Divisor  Use this entry box to divide the Grid Size and Via Grid Size into smaller partitions. The allowed range is from 1 to 100.

For example, to set the grid to 8.333 mils, the grid size would be set to 0.025 and the grid divisor would be set to 3.0.

Dots  Select a color radio button to set the color of the grid dots.

Via Grid Size  Use this entry box to set the grid spacing that the autorouter uses to place vias. The value can normally be left at its default of 0.000000 in which case the via grid used by the autorouter will be the same as the routing grid. If your design requires vias to be placed on a different grid than the routing grid, set this value to a non-zero value. The via grid size is affected by the grid divisor. The allowed range is from the grid size to 33.000000" (838.200000 mm).

Nearest Other Subnet  Use this entry box to set the number of nearest valid pad targets or stub ends on another subnet that display as a ratsnest during manual routing. The allowed range is from 0 to 64.

Nearest Same Subnet  Use this entry box to set the number of nearest valid pad targets or stub ends on the same subnet that display as a ratsnest during manual routing. The allowed range is from 0 to 64.

△  NOTE: A subnet is a single object or a group of connected objects that is not yet connected to the rest of the net.
**Force Vector Threshold**  Use this entry box to set the sensitivity threshold for displaying net force vectors. Only those nets with a pad count below the threshold are used in computing the force vector for a module. Use a smaller value to show the effect of short nets and eliminate large nets from the calculation.

If a module has no nets considered for force vectors, only the pins are shown. If a module has no pins, nothing is shown. The valid threshold range is from 1 to 1000000.

**Copper To Copper Spacing**  Use this entry box to set the minimum amount of space allowed between objects on copper layers.

Enable Show Copper And Guard While Routing and Show Copper And Guard While Drawing to see the spacing.

**Solder Mask Guard**  Use this entry box to set the amount of clearance between the edge of a pad or via and the edge of the solder mask.

\[\triangle \text{NOTE: The solder mask guard set in the Pad Symbol Editor for each pad stack element is added to this clearance.}\]

**Zoom Change Factor**  Use this entry box to set the value that the present zoom scale is multiplied by when the ZOOM In command is used, or is divided by when the ZOOM Out command is used.
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Go to Editor command

Appears on a number of menus.
Displays the menu shown at right.

GO TO FUNCTION command

Appears on a number of menus.

On the board editor main menu
Displays the menu shown at right.

On the library editor main menu
Displays the menu shown at right.
HIGHLIGHT command

Appears on a number of menus.

Highlights an object and displays the same information about the object as when you select INQUIRE. You can highlight the following kinds of objects:

- Module pads, text, and outline segments
- Net segments, arcs, pads, and vias
- Outlines
- Pads and the net they are connected to
- Vias and the net they are connected to
- Zone segments and arcs

HIGHLIGHT shows the copper-to-copper spacing when Show Highlight Guard is enabled in the Global Options dialog box.

HIGHLIGHT displays objects in their designated layer color when High Contrast is enabled in the Copper Colors/Enables/... dialog box. Note that, if the background color of high-contrast mode (normally light grey) is the same as the color of any highlighted object, that object will not be visible in high-contrast mode.

To highlight an object, place the pointer the on the object and select HIGHLIGHT. To clear all highlights, place the pointer in an open area on the screen and select HIGHLIGHT again.

\[\text{\textbullet\ } \text{NOTE: Highlights are cumulative. You may highlight any combination of objects and all will be displayed as highlighted until the highlight is cleared.}\]
| **Hole command** | Appears on the PLACE menu.  
Load the current hole settings.  
See also *Placing holes*. |
|-------------------|---------------------------------------------------|
| **Import button** | Appears on a number of dialog boxes.  
Displays the appropriate **Import... from File** dialog box. |
Import Copper Tool from File dialog box

Use this dialog box to import a copper tool from a file created in the Export Copper Tool to File dialog box.

![Import Copper Tool from File dialog box](image)

- **Rename**  Displays the Rename File dialog box.
- **Copy**  Displays the Copy File dialog box.
- **Suspend To System**  Clears the dialog box and displays the system prompt.
- Enter **exit** at the system prompt to return to the dialog box.
- **Delete**  Deletes the file highlighted in the Files list box.
- **Filter**  Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.
- **Files**  Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.
- **Directory**  Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.
- **Drive**  Use to select another drive.

**Current Working Directory**  Shows the path to your current working directory.
Import Drill List from File dialog box

Use this dialog box to import a drill list from a file created in the Export Drill List to File dialog box.

![Import Drill List from File dialog box]

**Rename** Displays the Rename File dialog box.

**Copy** Displays the Copy File dialog box.

**Suspend To System** Clears the dialog box and displays the system prompt.

Enter `exit` at the system prompt to return to the dialog box.

**Delete** Deletes the file highlighted in the Files list box.

**Filter** Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

**Files** Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.

**Directory** Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

**Drive** Use to select another drive.

**Current Working Directory** Shows the path to your current working directory.
Import Module from File dialog box

Use this dialog box to import a module from a file created in the Export Module to File dialog box.

![Import Module from File dialog box]

- **Rename** Displays the Rename File dialog box.
- **Copy** Displays the Copy File dialog box.
- **Suspend To System** Clears the dialog box and displays the system prompt.

Enter `exit` at the system prompt to return to the dialog box.

- **Delete** Deletes the file highlighted in the Files list box.
- **Filter** Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

- **Files** Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.

- **Directory** Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

- **Drive** Use to select another drive.

- **Current Working Directory** Shows the path to your current working directory.
Import Pad Stack from File dialog box

Use this dialog box to import a pad stack from a file created in the Export Pad Stack to File dialog box.

<table>
<thead>
<tr>
<th>Import Pad Stack from File?</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
</tr>
</tbody>
</table>

**Files**
- demo.slb
- democonn.slb
- tutor.slb

**Directory**

**Drive**

**Current Working Directory**

**Rename** Displays the Rename File dialog box.

**Copy** Displays the Copy File dialog box.

**Suspend To System** Clears the dialog box and displays the system prompt.

Enter `exit` at the system prompt to return to the dialog box.

**Delete** Deletes the file highlighted in the Files list box.

**Filter** Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

**Files** Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.

**Directory** Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

**Drive** Use to select another drive.

**Current Working Directory** Shows the path to your current working directory.
Import Via Stack from File dialog box

Use this dialog box to import a via stack from a file created in the Export Via Stack to File dialog box.

- **Rename**: Displays the Rename File dialog box.
- **Copy**: Displays the Copy File dialog box.
- **Suspend To System**: Clears the dialog box and displays the system prompt. Enter `exit` at the system prompt to return to the dialog box.
- **Delete**: Deletes the file highlighted in the Files list box.
- **Filter**: Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.
- **Files**: Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.
- **Directory**: Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.
- **Drive**: Use to select another drive.
- **Current Working Directory**: Shows the path to your current working directory.
In command

 Appears on the ZOOM menu.

 In increases the size of displayed objects and moves the current pointer position to the center of the screen. Use the Zoom Change Factor entry box in the Global Options dialog box to specify the factor by which the size of the displayed objects increases when you select ZOOM In.

Initialize Board File command

 Appears on the board editor QUIT menu.

 Displays the Initialize to Board File dialog box.

△ NOTE: Initialize Board File does not save edits to the board file currently loaded, nor does it prompt you to save edits before initializing another board file. Make sure you update the board file with QUIT Update Board File before you select QUIT Initialize Board File.
Initialize to Board File dialog box

Use this dialog box to load an existing board file or the template into Edit Layout.

**Rename** Displays the Rename File dialog box.

**Copy** Displays the Copy File dialog box.

**Suspend To System** Clears the dialog box and displays the system prompt.

Enter `exit` at the system prompt to return to the dialog box.

**Delete** Deletes the file highlighted in the Files list box.

**Filter** Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

**Files** Contains a list of the files in the current working directory. Select a filename from the Files list box or create a new board file by entering a filename in the entry box below it.

If you enter the name of a file that does not exist and select OK, Edit Layout displays a Notice dialog box. Select OK to dismiss the dialog box. Edit Layout loads the template board file and then displays the board editor.
Chapter 2: Edit Layout

**Directory**  Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

**Drive**  Use to select another drive.

**Current Working Directory**  Shows the path to your current working directory.

**Initialize to Library command**

Appears on the library editor QUIT menu.

Displays the Initialize to Library File dialog box.

**NOTE:** Initialize to Library does not save edits to the library file currently loaded, nor does it prompt you to save edits before initializing another library file. Make sure you update the library file with QUIT Update Library File before you select QUIT Initialize to Library.

**Initialize to Library File dialog box**

Use this dialog box to load an existing library file or the template into Edit layout.

**Rename**  Displays the Rename File dialog box.
Copy  Displays the Copy File dialog box.

Suspend To System  Clears the dialog box and displays the system prompt.

Enter `exit` at the system prompt to return to the dialog box.

Delete  Deletes the file highlighted in the Files list box.

Filter  Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

Files  Contains a list of the files in the current working directory. Select a filename from the Files list box or create a new library file by entering a filename in the entry box below it.

When you enter a new library file name in the entry box beneath the Files list box and select OK, Edit Layout displays a Notice dialog box. Select OK. The Get Module dialog box displays. Enter a module name in the entry box beneath the Module Name list box and select OK. Edit Layout displays the library editor. You can now create the library using the methods described in this manual.

Directory  Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

Drive  Use to select another drive.

Current Working Directory  Shows the path to your current working directory.
INQUIRE command

Appears on a number of menus.

Displays information about an object in the lower-right corner of the screen. Note that the information may take more room than is available on your screen.

Position the pointer on the desired object and select INQUIRE. The following table describes the information that displays for each object.

<table>
<thead>
<tr>
<th>Object</th>
<th>Information displayed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alignment target</td>
<td>Object type</td>
</tr>
<tr>
<td>Arc</td>
<td>Object type, copper tool name</td>
</tr>
<tr>
<td>Circle</td>
<td>Object type, radius</td>
</tr>
<tr>
<td>Comment text</td>
<td>Object type, text string</td>
</tr>
<tr>
<td>Dimension</td>
<td>Object type</td>
</tr>
<tr>
<td>Hole</td>
<td>Drill diameter, object type</td>
</tr>
<tr>
<td>Layer marker</td>
<td>Object type</td>
</tr>
<tr>
<td>Module text</td>
<td>Module name, value, type</td>
</tr>
<tr>
<td>Net</td>
<td>Net name, object type, copper tool name</td>
</tr>
<tr>
<td>Outline</td>
<td>Reference designator (if the outline is part of a module), object type, copper tool name</td>
</tr>
<tr>
<td>Pad</td>
<td>Reference designator, pad name, net name, object type, pad symbol name</td>
</tr>
<tr>
<td>Test Point</td>
<td>Object type, net name, pad symbol name</td>
</tr>
<tr>
<td>Via</td>
<td>Net name, object type, pad symbol name</td>
</tr>
<tr>
<td>Zone</td>
<td>Zone segment type, copper tool name</td>
</tr>
</tbody>
</table>

Insert button

Appears on a number of dialog boxes.

Adds an item above the selected item in a list box.
JUMP command

Appears on a number of menus.
Displays the Jump To dialog box.

Jump To dialog box

Use this dialog box to select a bookmark or DRC, or to specify board location by its X and Y coordinates.

![Jump To dialog box](image)

See also Jumping to bookmarks or DRCs and Jumping to specific board locations.

**Bookmarks** Displays existing bookmarks in the list box.

**DRCs** Displays existing DRCs in the list box.

**X** Use to enter an X coordinate. When the Jump To dialog displays, the entry box shows the pointer’s current X coordinate.

**Y** Use to enter a Y coordinate. When the Jump To dialog displays, the entry box shows the pointer’s current Y coordinate.

The list box contains a list of bookmarks or DRCs, as specified by the selected radio buttons.

⚠️ **NOTE:** Use Show Bookmarks in the Global Options dialog box to show and hide bookmarks. Use Show DRCs in the Global Options dialog box to show and hide DRC markers.
| **Jumping to bookmarks or DRCs** | 1. Display the **Jump To** dialog box.  
2. Select a bookmark or DRC from the list box, or enter its name in the entry box directly beneath the list box.  
3. Select **OK**. The pointer moves to the selected bookmark or DRC. |
|-------------------------------|--------------------------------------------------------------------------------------------------|
| **Jumping to specific board locations** | 1. Display the **Jump To** dialog box.  
2. Enter the desired coordinates in the X and Y entry boxes.  
3. Select **OK**. The pointer moves to the specified location. |
| **Layer button** | Appears on the **Global Options** dialog box.  
Displays the **Layer** dialog box. |
| **LAYER command** | Appears on a number of menus.  
Displays the **Layer** dialog box. |
Layer dialog box

Use this dialog box to enable and disable copper layers for routing; and define layer names, layer colors, copper pairs, and the current layer.

Copper Colors/Enables/... Displays the Copper Colors/Enables/... dialog box.

Other Colors/Enables/... Displays the Other Colors/Enables/... dialog box.

Copper Pairs

Use to set which two copper layers the / OTHER command switches between.

All routing is performed on these two copper layers. Placing a via while routing on one of the layers in Copper Pairs causes the router to automatically switch routing to the other layer.

Current Layer

Current Layer includes all the copper and unroutable layers. Use Current Layer to set which layer is the current layer. A copper layer must be enabled before you can use it as the current layer. ECO 1 and ECO 2, which appear in the second column, are comment text layers.
### Layer Marker command
Appears on the PLACE menu.
Loads the current layer marker settings.
See also *Placing layer markers*.

### Leave Library Editor command
Appears on the library editor QUIT menu.
Displays the board editor.

### Left hand mouse operation check box
In the Processing Options area of the Configure Edit Layout screen, select Left hand mouse operation to reverse the functions (<Enter> and <Esc>) of the mouse buttons. Select Left hand mouse operation again to return the mouse buttons to their default functions.
Library Editor command

Appears on the board editor GO TO FUNCTION menu.

Displays the library editor. In the library editor, press <Enter> to display the library editor main menu shown at right.

Each of the commands shown is described in this chapter.

Load button

Appears on a number of dialog boxes.

Displays the appropriate Load... from File dialog box.
Use this dialog box to load all the defined macros from a file.

See also Loading macro files.

**Rename** Displays the Rename File dialog box.

**Copy** Displays the Copy File dialog box.

**Suspend To System** Clears the dialog box and displays the system prompt.

Enter `exit` at the system prompt to return to the dialog box.

**Delete** Deletes the file highlighted in the Files list box.

**Filter** Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

**Files** Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.
**Directory**  Contains a list of all the subdirectories under the directory shown in the **Current Working Directory** entry box.

**Drive**  Use to select another drive.

**Current Working Directory**  Shows the path to your current working directory.

---

**Load Netlist File**

**dialog box**

Use this dialog box to load an EDIF netlist file.

See also **Loading netlists**.

---

**Rename**  Displays the **Rename File** dialog box.

**Copy**  Displays the **Copy File** dialog box.

**Suspend To System**  Clears the dialog box and displays the system prompt.

Enter **exit** at the system prompt to return to the dialog box.

**Delete**  Deletes the file highlighted in the Files list box.

**Filter**  Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.
Files  Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.

Directory  Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

Drive  Use to select another drive.

Current Working Directory  Shows the path to your current working directory.

Load Print/Plot Setup from File dialog box

Use this dialog box to load a printing or plotting setup from a file.

See also Printing and plotting.

Rename  Displays the Rename File dialog box.

Copy  Displays the Copy File dialog box.

Suspend To System  Clears the dialog box and displays the system prompt.

Enter exit at the system prompt to return to the dialog box.

Delete  Deletes the file highlighted in the Files list box.
Filter  Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

Files  Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.

Directory  Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

Drive  Use to select another drive.

Current Working Directory  Shows the path to your current working directory.

Load Tool List from File dialog box

Use this dialog box to load an aperture list from a file. The aperture list describes the shapes and sizes of apertures in the format expected by a Gerber photoplottter.

See also Gerber formats.

Rename  Displays the Rename File dialog box.

Copy  Displays the Copy File dialog box.
Suspend To System  Clears the dialog box and displays the system prompt. Enter *exit* at the system prompt to return to the dialog box.

**Delete**  Deletes the file highlighted in the **Files** list box.

**Filter**  Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the **Files** list box.

**Files**  Contains a list of the files in the current working directory. Use the entry box directly beneath the **Files** list box to create a new filename.

**Directory**  Contains a list of all the subdirectories under the directory shown in the **Current Working Directory** entry box.

**Drive**  Use to select another drive.

**Current Working Directory**  Shows the path to your current working directory.

1. Select **GO TO FUNCTION Macro Maintenance**, and then select **Load**. The **Load ALL Macros from File** dialog box displays.

2. Select a filename from the **Files** list box or enter a name in the entry box below it. You can also select a different directory or drive from the corresponding list box.

3. Select **OK** to load the selected file. The **Load ALL Macros from File** dialog box closes and the **Macro Maintenance** dialog box displays. Any macros in the selected file are loaded into memory, and their names appear in the **Defined Macros** entry box.
**Loading netlists**

Before you load a netlist, you define an area to load the modules into and specify the netlist filename. When a netlist is loaded, the modules assigned to the parts on the schematic are loaded into the board layout, and nets are assigned to the appropriate pads on the modules.

1. Select **GO TO FUNCTION Netlist Loader**.

2. Move the pointer to one corner of the area where you want the netlist to be loaded, and then select **Block**.

3. Move the pointer to the opposite corner of the area, and then select **Block End**. The **Load Netlist File** dialog box displays.

4. Select the netlist file to be loaded from the **Files list box**, and then select **OK**. The **Netlist Load Options** dialog box displays.

5. Set the netlist load options as desired, and then select **OK**. The netlist loads and the modules display in the area defined by the block.

The netlist loader spaces modules evenly inside the area defined by the block boundary. If the block is small, modules may overlap.

Any net which has no pads or test points is deleted when you load a netlist. Also, if the netlist loader encounters an error, any remaining netlists are ignored and the resulting design should be considered invalid.

See also **Netlist considerations**.

---

**Macro Maintenance command**

Appears on the **GO TO FUNCTION** menu.

Displays the **Macro Maintenance** dialog box.
Use this dialog box to run, load, save, export, or delete a macro.

Run   Executes the selected macro.
Load  Displays the Load ALL Macros from File dialog box.
Save  Displays the Save ALL Macros to File dialog box.
Export Displays the Save ‘macroName’ Macro to File dialog box.
Delete Removes the selected macro from the Defined Macros list box.
Delete ALL Removes all macros from the Defined Macros list box.
Defined Macros Contains a list of all existing macros.
Macros

Macros in Edit Layout capture data about relative events—any sequence of keystrokes and pointer movements. This means that a macro executes its commands relative to the pointer’s current location, rather than from its location when the macro was created.

For example, a graphic object is placed on the board at a given distance from the pointer’s starting location when you capture the macro. When you run the macro, though, the object is placed at the same distance from the pointer’s current starting location.

Note that your macros run faster if you record commands as keystrokes, rather than as menu selections, because the macro doesn’t have to display menus as it plays back.

See also Loading macro files.

△ NOTE: It’s good practice to enable Stay On Grid in the Global Options dialog box before you capture or run a macro.

Assigning a key or key combination

When you select %MACRO, the Press Macro Capture Key dialog box displays. Press the key or key combination you want assigned to the macro, and then press <Enter>.

△ NOTE: If you press an invalid key or combination, it does not display in the Press Macro Capture Key dialog box. Select a valid key or combination, and then press <Enter>.

When you enter a valid key or combination, the message "Macro Capture" displays in the lower-right corner of the screen, reminding you that you are defining a macro. Any commands you execute while "Macro Capture" displays, including pointer movements and selections, are added to the list of commands stored in the macro.
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Valid keys and combinations
You can assign macros to many keys and key combinations. Single keys that run macros include the function keys (<F1> through <F12>) and the <Insert> key on the main keyboard (not the <Ins> on the numeric keypad).

The following key combinations use the keys on the main keyboard, not on the numeric keypad:

- <Alt> + alphabet keys
- <Alt> + number keys
- <Alt> + function keys
- <Alt> <Tab>
- <Alt> <Esc>
- <Alt> <Insert>
- <Alt> <Delete>
- <Alt> <Home>
- <Alt> <End>
- <Alt> <Page Up>
- <Alt> <Page Down>
- <Alt> , (comma)
- <Alt> . (period)
- <Alt> / (slash)
- <Alt> ' (back apostrophe)
- <Alt> --> (minus sign)
- <Alt> <-> (equal sign)
- <Alt> \ (backslash)
- <Ctrl> + function keys
- <Ctrl> <Tab>
- <Ctrl> <Insert>
- <Ctrl> <End>
- <Ctrl> <Page Up>
- <Ctrl> <Page Down>
- <Shift> + function keys
- <Shift> <Tab>
Manual routing

Some board designs specify that connections between pads have tracks of a specific length or shape. You must place these tracks using manual routing techniques.

Highlighting a net

Follow these steps to more easily identify all module pads associated with the net to be routed:

1. In the Global Options dialog box, make sure Find Highlights is enabled.

2. Select FIND and enter a question mark (?) in the Find entry box. The Find dialog box displays.

3. Select Net Names Only, and then select the desired net from the Net Names list box.

4. Select OK. All pads with the selected net name are highlighted.

Setting conditions

1. In the Global Options dialog box, make sure Show Copper And Guard While Routing is enabled, and select the desired drawing method.

2. Select Layer. The Layer dialog box displays.

3. Select the desired layer, and then select Copper Colors/Enables/... The Copper Colors/Enables/... dialog box displays.

4. Enable Layer Enabled for the desired layer, and then select OK. The Layer dialog box displays.

5. Select OK. The Global Options dialog box displays.

6. Select OK. The board editor displays.
Routing the track

1. Place the pointer in the center of a highlighted pad.
2. Select ROUTE Begin and move the pointer to the desired highlighted pad.
3. Select End. The highlight guard disappears and the message "netName: n Unconnected" displays near the lower-right corner of the screen.
4. Repeat steps 1–3 until the message "netName: Complete" displays near the lower-right corner of the screen.
5. To remove the highlight from the pads, move the pointer to an empty part of the board editor and select HIGHLIGHT.

See also Chapter 8: Routing the TUTOR board in the PC Board Layout Tools 386+ User's Guide.
Mirroring and flipping objects

To mirror an object is to reverse its representation—the object stays on the same layer. To flip an object is to move it to the other side of the board—the object changes layers. You can mirror most objects along the X and Y axes, and you can flip any object to the other side.

When you mirror an object along the X axis, its image flips from left to right. When you mirror an object along the Y axis, its image flips from top to bottom.

When you mirror a block of objects, you reverse the representation of the entire block, rather than reversing in place the representation of each object in the block.

When you flip a module to the other side of the board, its associated text is not reversed in your view of the layout. This makes the text easier to read. When you print or plot the board, though, the flipped module's text can be mirrored.

Mirroring an object along both the X and Y axes has the same effect as rotating the object by 180 degrees, with one exception. Text associated with a rotated object rotates along with the object, whereas text associated with a mirrored object retains its normal orientation.

\[NOTE: \text{In the board editor, you cannot mirror a module or a block that contains a module.}\]

Mirroring

1. Use BLOCK and Block End to draw a block boundary around the objects to be mirrored.

2. Select Move Block, and then select Set. The Set Block Parameters dialog box displays.

3. Enable Mirror X, Mirror Y, or both, and then select OK.

4. Move the image of the mirrored block to the desired location, and then select Place.
Flipping

1. In the Global Options dialog box, make sure Allow Edits Of Module Objects is disabled and Stay On Grid is enabled.

2. Select the objects to be flipped to the other side:
   - In the library editor, place the pointer on a module label or pad and select MOVE Set.
   - In the board editor:
     a. Use BLOCK and Block End to draw a block boundary around them.
     b. Select Move Block, and then select Set.

   The Set Block Parameters dialog box displays.

3. Enable Flip to other side of board, and then select OK.

4. Move the image of the flipped module or block to the desired location, and then select Place. The selected objects are placed on the Silkscreen Solder layer.

\(\triangle\) NOTE: Labels and label placeholders flip to the other side of the board, but do not display as reversed text. When you print or plot the module, you specify whether you want the text printed or plotted as mirrored text.

Module command

Appears on a number of menus.

See also Placing modules.

On the board editor

PLACE menu

Displays the Place Module dialog box.

On the Delete Block menu

Deletes only the modules enclosed or intersected by the block boundary. Allow Edits Of Module Objects and Allow Module Delete in the Global Settings dialog box must be selected.
The file PCBLIBS.DOC contains a list of the libraries shipped with **PC Board Layout Tools 386+** and a brief description of the modules they contain. Use View Reference to display PCBLIBS.DOC.

**Module Properties button**
Appears on the Edit Pad dialog box.
Displays the Edit Module Properties dialog box.

**Module Selection command**
Appears on the library editor GO TO FUNCTION menu.
Displays the Get Module dialog box.

**Module Snap Block command**
Appears on the Block End menu.
Snaps the first pad of each module that is enclosed by the block boundary to the grid selected in the Global Options dialog box.

**MOVE command**
Appears on a number of menus.
Moves an object to a different location.
See also Moving objects and Moving modules.

**Move Block command**
Appears on the Block End menu.
Moves objects enclosed or intersected by the block boundary.
Modules are an exception; see Moving modules for more information.

Select Set to display the Set Block Parameters dialog box. The check boxes beneath Objects Affected control which objects are selected: enabled objects on active layers are selected; disabled objects and enabled objects on inactive layers are not selected.

Use the pointer to move the bound block and then select Place to place the block.
Moving modules

Before you move a module, check the following conditions:

- If the module components are on more than one layer, all layers must be enabled.

- **Allow Edits Of Module Objects** in the Global Options dialog box must be disabled, so the objects that make up the module cannot be moved individually.

- **Stay On Grid** in the Global Options dialog box must be enabled, so movement is constrained to the grid.

See also *Moving objects* and *Moving objects within a module*.

\[ \text{\textcopyright} \] **NOTE:** If the module is being moved as part of a block, all of the module must be enclosed by the block boundary. Note that **Move Block** does not maintain connections to net segments and arcs outside of the block boundary. To maintain connections, use **Drag Block**.

Selecting a module

1. Select **PLACE Module**. The Place Module dialog box displays.

2. Select the module to be placed from the **Module Name** list box, and then select **OK**. The pointer jumps to the module and the module is ready to move.
Positioning the module

You can position a module by specifying its new location and angle in the Set Block Parameters dialog box (coordinate placement) or by rotating and positioning the module manually (dynamic placement).

- Coordinate placement:
  1. Select Set. The Set Block Parameters dialog box displays.
  2. Enter the desired angle in the Angle entry box.
  3. Enter the desired coordinates in the Block X and Block Y entry boxes, and select OK. The module moves to the specified coordinates.

- Dynamic placement:
  1. Select > Rotate Clockwise or < Rotate Counterclockwise to rotate the module to the desired angle. As you rotate the module, the rotation angle displays in the lower-right corner of the screen.
  2. Using the mouse and arrow keys, move the module to the new location.

Placing the module

1. Select Place. The module is placed and you return to the Place Module dialog box.
2. Select Cancel to close the dialog box.
Moving objects

Position the pointer on the object to be moved and select MOVE. As you move the pointer, an outline of the object moves with it so you have a visual reference of the object’s size. Note that the object does not actually move until you select Place.

When Allow Edits Of Module Objects is enabled in the Global Options dialog box, you can move certain elements of a module (for example, just pads) the same way you would move other objects.

When Allow Edits Of Module Objects is disabled, you can move a module by placing the pointer on any of its objects and selecting MOVE.

If the object to be moved is off grid, make sure Stay On Grid is disabled in the Global Options dialog box; otherwise, you cannot select the object.

See also Moving objects within a module and Moving modules.

Moving objects within a module

Follow these steps to move individual objects in a module.

1. In the Global Options dialog box, make sure Allow Edits Of Module Objects is enabled.

2. If the object to be moved is off grid, make sure Stay On Grid is disabled; otherwise, you cannot select the object.

3. Select * LAYER to enable all layers.

4. Place the pointer on the object to be moved, and select MOVE.

5. Move the selected object to the desired location, and select Place.

See also Moving objects and Moving modules.
**Net Properties button**


**Net Property Editor command**

Appears on the board editor GO TO FUNCTION menu. Displays the Edit Net Properties dialog box.

**Netlist considerations**

When you create a netlist in Schematic Design Tools 386+ for use with PC Board Layout Tools 386+, keep the following points in mind:

- Make sure module names do not contain spaces.
- Configure IFORM to produce the flat EDIF netlist format by selecting IFORM.EXE.
- Configure IFORM to output pin numbers, rather than pin names.


**Netlist Load Error dialog box**

This dialog box displays when Edit Layout encounters an error while parsing the netlist. The message at the bottom of the dialog box shows the error that occurred, the net name, the module name, and the pad name.

![Netlist Load Error](image)

**Continue** Select to have Edit Layout continue parsing the netlist until it encounters another error.

**Continue, Do Not Pause on Errors** Select to have Edit Layout finish parsing the netlist, record any errors it encounters, and display the number of errors found after the netlist is parsed.
Netlist Load Options
dialog box

Use this dialog box to specify conditions for netlist loading.

Check boxes

Remove ALL Modules not referenced in Netlist
Enable if any modules on the board do not appear in the netlist. This option is highly recommended for forward annotation.

Remove ALL Modules changed in the Netlist
Enable if you change the packaging on the schematic. This removes the old instances and loads the new packaging.

Use EDIF Instance as Module ID
Enable to use the part’s reference designator, instead of the time stamp, as the module’s ID.

△ NOTE: Once you enable this option on a design, Edit Layout no longer uses the time stamps and, for that design, Use EDIF Instance as Module ID must always be enabled.
Disconnect ALL Pads not referenced in Netlist
Enable to prevent all pads not referenced in the netlist from receiving a net assignment. If this option is disabled, such pads retain their old values. *This option is highly recommended for forward annotation.*

Add a Test Point for every Net referenced in Netlist
Enable to add a test point for every net that appears in the netlist.

**Module Property Assignment Options area**

Use this area either to keep the library values or to select a field value created by Configure Schematic Design Tools and have Netlist Loader place this value in the Package, Component, and Group fields.

See also *Edit Other Module Properties dialog box.*

**Netlist Loader command**

Appears on the board editor GO TO FUNCTION menu.

Loads a netlist file into Edit Layout's board editor.

**New button**

Appears on the Place Module dialog box.

Displays the New Module dialog box.

**New command**

Appears on a number of menus.

Completes the object being drawn and leaves Edit Layout in the drawing mode. Select Begin to start drawing another object of the same type.
Use this dialog box to get a module from any current module library and place it in the Module Name list box on the Place Module dialog box.

**Library**  Contains a list of module libraries. Note that if you have not configured any libraries in the Configure PC Board Layout screen’s Library Options area, this list box contains all files in the library path. If libraries were configured, this list box contains only the names of those libraries.

**Module Name**  Contains a list of the modules in the selected library.

Use any combination of wildcards (*) and other characters in the entry box directly above the Module Name list box to restrict the list of modules shown.
| No Autoroute Zone command | Appears on the board editor PLACE menu.  
Loads the current zone segment settings.  
See also *Autoroute zones* and *Placing no-autoroute zones*. |
|----------------------------|---------------------------------------------------------------|
| No Fill Zone command       | Appears on the PLACE menu.  
Loads the current zone segment settings.  
See also *Fill Zone command* and *Placing no-fill zones*. |
| No Through Zone command    | Appears on the PLACE menu.  
Loads the current zone segment settings.  
A *no-through* zone defines an area in which vias cannot be created. Like autoroute and no-autoroute zones, no-through zones control the autorouter.  
See also *Placing no-through zones*. |
| Notice dialog boxes        | A number of Notice dialog boxes may appear during the execution of *Edit Layout*. They provide specific information about any encountered errors. Select OK to dismiss these dialog boxes. |
| OK button                  | Appears on a number of dialog boxes.  
Closes the dialog box and incorporates any changes. |
Chapter 2: Edit Layout

**ORIGIN command**

Appears on a number of menus. Sets the coordinates of the pointer's current position to (0.0000", 0.0000") and places the Origin bookmark at that location. To see the bookmark, enable Show Bookmarks in the Global Options dialog box.

You cannot delete the Origin bookmark. To reset it to the upper-left corner of the work space, move the pointer to that location and select ORIGIN.

\[\text{\textbullet{}triangle\textbullet{}}\quad \textit{NOTE: Most dialog boxes report the distance from the top-left corner of the work space, regardless of the current origin.}\]

**Other Colors/Enables/... button**

Appears on the Layer dialog box.

Displays the Other Colors/Enables/... dialog box.
Other Colors/Enables/... dialog box

Use this dialog box to enable high contrast, edit a layer name, and select layer colors.

<table>
<thead>
<tr>
<th>OK</th>
<th>Cancel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adhesive Component</td>
<td>High Contrast</td>
</tr>
<tr>
<td>Adhesive Solder</td>
<td></td>
</tr>
<tr>
<td>Solderfaste Component</td>
<td></td>
</tr>
<tr>
<td>Solderfaste Solder</td>
<td></td>
</tr>
<tr>
<td>BlindScreen Component</td>
<td></td>
</tr>
<tr>
<td>BlindScreen Solder</td>
<td></td>
</tr>
<tr>
<td>SolderMask Component</td>
<td></td>
</tr>
<tr>
<td>SolderMask Solder</td>
<td></td>
</tr>
<tr>
<td>Assembly Drawing</td>
<td></td>
</tr>
<tr>
<td>Comment Layer</td>
<td></td>
</tr>
<tr>
<td>ECO 1</td>
<td></td>
</tr>
<tr>
<td>ECO 2</td>
<td></td>
</tr>
<tr>
<td>All Internal Copper</td>
<td></td>
</tr>
<tr>
<td>All External Copper</td>
<td></td>
</tr>
<tr>
<td>All Copper</td>
<td></td>
</tr>
<tr>
<td>All Layers</td>
<td></td>
</tr>
</tbody>
</table>

**High Contrast** Enable to display all layer colors (and thus all objects, except those that are highlighted) as dark gray. Highlighted objects are displayed in the color of the layer they are placed on, rather than outlined in white.

**Entry boxes** Use the entry boxes to change the name of a layer.

**Color radio buttons** Use the color radio buttons to change the layer colors. Layer colors help you distinguish one layer from another when viewing the board. There are 16 colors available.

**Other Module Properties button** Appears on the Edit Module Properties dialog box. Displays the Edit Other Module Properties dialog box.
**Out command**

Appears on the ZOOM menu.

**Out** decreases the size of displayed objects and moves the current pointer position to the center of the screen. Use the **Zoom Change Factor** entry box in the **Global Options** dialog box to specify the factor by which the size of the displayed objects decreases when you select **ZOOM Out**.

**Outline command**

Appears on the PLACE menu.

Loads the current outline settings.

See also **Placing outlines**.

**Outline Pads check box**

In the **Global Options** dialog box, the **Outline Pads** check box controls the display of pads, vias, and test points.

See also **Outlines**.

**Outline Text check box**

In the **Global Options** dialog box, the **Outline Text** check box controls the display of:

- Dimension objects
- Layer markers
- Alignment targets
- Circles (except those drawn as four arcs)
- Text

See also **Outlines**.

⚠️ **NOTE**: If **Stick Text** in the **Global Options** dialog box is enabled, text characters are drawn with fine lines ("sticks"), regardless of the setting of **Outline Text**.
In the Global Options dialog box, the Outline Tracks check box controls the display of:

- Segments (outlines, zones, and nets)
- Arcs (outlines, zones, and nets)
- Circles drawn as four arcs

See also Outlines.

You can configure Edit Layout to display objects as solids or as outlines. Looking at outlines, you can more easily recognize short segments and distinguish overlapping objects.

Select SET from the main menu or click on the Global button in most dialog boxes to open the Global Options dialog box, where three check boxes control the display of different objects:

- Outline Tracks
- Outline Pads
- Outline Text

See the entry for each check box for more information on its use and the objects it controls.

\[\text{NOTE: Holes always show as outlines.}\]
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**Pad command**
Appears on the library editor PLACE menu.
Loads the current pad symbol.
See also Placing pads.

**Pad Array Alphabet button**
Appears on the Edit Pad Array Settings dialog box.
Displays the Edit Pad Array Alphabet dialog box.

**Pad Array Settings button**
Appears on the Edit Pad dialog box.
Displays the Pad Array Settings dialog box.

**Pad Name Disposition dialog box**
Use this dialog box to name the pads in a board file which is being imported into the library editor.

- **Erase all Pad Names** Deletes all the pad names in the imported board file.
- **Keep all Pad Names** Maintains all the pad names in the imported board file.
- **Make the Pad Name be the Net Name** Changes all the pad names to the net names they are associated with.

**Pad Symbol Editor button**
Appears on a number of dialog boxes.
Displays the Edit Pad Symbol and Pad Stack dialog box.

**Pad Symbol Editor command**
Appears on the GO TO FUNCTION menu.
Displays the Edit Pad Symbol and Pad Stack dialog box.
Permanently Delete command

Appears on the SELECTIVE menu.
Removes an object from the undelete buffer. The object cannot be restored with SELECTIVE or UNDELETE.

PLACE command

Appears on a number of menus.

On the board editor main menu
Displays the menu shown at right.
Selecting a command from this menu loads the current settings of the object.

<table>
<thead>
<tr>
<th>Module</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hole</td>
<td>Circle</td>
</tr>
<tr>
<td>Dimension</td>
<td>Layer Marker</td>
</tr>
<tr>
<td>Alignment Target</td>
<td>Test Point</td>
</tr>
<tr>
<td>Outline</td>
<td>Fill Zone</td>
</tr>
<tr>
<td>No Fill Zone</td>
<td>No Through Zone</td>
</tr>
<tr>
<td>Autoroute Zone</td>
<td>No Autoroute Zone</td>
</tr>
</tbody>
</table>

On the library editor main menu
Displays the menu shown at right.
Selecting a command from this menu loads the current settings of the object.

| Pad |
| Text |
| Hole |
| Circle |
| Dimension |
| Layer Marker |
| Alignment Target |
| Outline |
| Fill Zone |
| No Fill Zone |
| No Through Zone |

On other menus
Places the selected objects.
Place Module dialog box

Use this dialog box to place a new module or move an existing module on the board editor.

Filter  Displays the Edit Filter dialog box.

Rename  Displays the Rename Module dialog box.

New  Displays the New Module dialog box.

Delete  Removes the selected module from the Module Name list box. If the module has been placed on a board, selecting Delete also removes it from the board.
Filter Enables  Use this area to view the modules shown in the Module Name list box by type.

- **Module**  Enable to list all the modules which exactly match the value shown in the Module droplist box on the Edit Filter dialog box.

- **Package**  Enable to list all the modules which exactly match the value shown in the Package droplist box on the Edit Filter dialog box.

- **Component**  Enable to list all the modules which exactly match the value shown in the Component droplist box on the Edit Filter dialog box.

- **Group**  Enable to list all the modules which exactly match the value shown in the Group droplist box on the Edit Filter dialog box.

**Module Name**  Contains a list of modules.

Use any combination of wildcards (*) and other characters in the entry box directly above the Module Name list box to restrict the list of modules shown.

---

**Placing alignment targets**

1. Select PLACE Alignment Target.
2. If desired, select Set to display the Edit Alignment Target dialog box and change the copper tool, alignment target style, or radius, and then select OK.
3. Move the pointer to the desired location and select Place.

---

**Placing circles**

1. Select PLACE Circle. An x displays to indicate the center of the circle.
2. Move the pointer to the location where you want the center of the circle and select Begin.
3. Move the pointer away from the x to enlarge the circle to the desired size and select End.
Chapter 2: Edit Layout

Placing dimension objects

1. Select PLACE Dimension. A dimension object displays.

2. If desired, select Set to display the Edit Dimension Text dialog box and change the copper tool, angle, height, or other characteristic, and then select OK.

3. Move the pointer to the location where you want the first end bar and select Begin.

4. Move the pointer to the location where you want the second end bar and select End.

Placing holes

1. Select PLACE Hole. A hole displays.

2. If desired, select Set to display the Edit Hole dialog box and select a size from the Drill Diameter droplist box, and then select OK.

3. Move the pointer to the desired location and select Place.

Placing layer markers

1. Select PLACE Layer Marker.

2. Move the pointer to the desired location and select Place.

Placing outlines

1. Select PLACE Outline.

2. If desired, select Set to display the Edit Outline Segment dialog box and change the copper tool or drawing method or select any of the various options, and then select OK.

3. Select Begin and start drawing the outline. As you move the pointer, notice that you can draw two perpendicular segments at a time.

4. Select Begin again to start each new segment in a continuous outline, and New to start a new outline.

5. Continue until you reach the final position, and then select End.
**Placing pad arrays**

1. In the library editor, select PLACE Pad Set. The Edit Pad dialog box displays.

2. Select Pad Array Settings. The Edit Pad Array Settings dialog box displays.

3. Select a pad array style in the Style area. A graphic representation of the selected pad array style displays in the Style Sample area, and the appropriate options become available in the X Direction, Y Direction, and Options areas.

4. Set the options in the X Direction, Y Direction, and Options areas as desired.

5. Select OK to close the Edit Pad Array Settings dialog box, and then select OK to close the Edit Pad dialog box.

6. Move the pointer to the desired location and select Place.

**Placing pads**

1. In the library editor, select PLACE Pad. A pad symbol displays.

2. If desired, select Set to display the Edit Pad dialog box and change the pad symbol or angle, and then select OK.

3. Move the pointer to the desired location and select Place.

See also *Placing pad arrays*.

**Placing test points**

1. In the board editor, select PLACE Test Point. A test point displays.

2. If desired, select Set to display the Edit Test Point dialog box and change the pad symbol or net name, and then select OK.

3. Move the pointer to the desired location and select Place.
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Placing text

1. Select PLACE Text. The Text entry box displays.
2. Enter the text. The text string displays at the pointer.
3. If desired, select Set to display the Edit Text dialog box and change the copper tool, angle, or character height, and then select OK.
4. Move the pointer to the desired location and select Place.

Placing vias

1. In the board editor, select ROUTE.
2. Place the pointer on a pad that has a net associated with it, and then select Begin.
3. Move the pointer to the desired location and select Via or / other. The current layer automatically changes to this copper layer's pair, as specified in the Layer dialog box.

Placing zones

1. Select PLACE, and select the desired zone type from the menu that displays.
2. Select Begin and start drawing the zone's boundary.
3. Select Begin again to start each new segment in the zone's boundary, continuing until you reach the starting point, closing the zone boundary.
4. Select End.

See also Assigning nets to fill zones and Viewing fill zones.

NOTE: You cannot place a fill zone inside another fill zone, and two fill zones cannot share a boundary.
Plane layers

Select **Layer** and then select **Copper Colors/Enable/...**
to display the Copper Colors/Enable/... dialog box, in
which you designate a layer as a plane. A plane layer is a
layer of copper that is dedicated to a single net. On a plane
layer, pads with the same net name as the plane layer are
connected to the plane layer.

The autorouter cannot create routes on plane layers, but it
can route through them, where necessary, using vias. If you
need to place routes on a given layer, use a fill zone for the
copper area, and don’t designate the layer as a plane.

Plane names

Because plane names are restricted to 21 characters, net
names longer than 21 characters cannot be used for plane
layers.

Pads

You should use simple pad shapes—circles, squares,
rectangles, and ovals—on a plane layer. Where routing
requires more complex shapes on a layer, don’t designate
the layer as a plane. Use fill zones, instead.

Plotting

See *Printing and plotting* and *Printing and Plotting dialog box*.

Press Macro Capture Key
dialog box

Use this dialog box to assign a key or key combinations to
run macros.

The pressed key or key combination displays, along with
the macro internal code, in the dialog box. If you press an
invalid key or combination, it does not display.

See also *Creating macros* and % MACRO.
Previous command

Appears on the ZOOM menu.

Toggles between the current and previous zoom scales, and moves the current pointer position to the center of the screen.

Printing and plotting

In PC Board Layout Tools 386+, each output device is categorized as a plotter or a printer, depending on the type of input it requires.

Plotters accept vector commands. A vector is one or more points and an associated function. For example, a line has two points and a “shortest-distance” function; a circle has a center point and a “radius” function. Such devices do not need information about every point along the vector.

Printers accept raster commands. A raster is an array of dots, which may define any shape. Such a device needs instructions for each and every dot.

1. In the board editor, select GO TO FUNCTION Printing and Plotting. The Printing and Plotting dialog box displays.

2. If desired, select Driver to display the Driver Configuration dialog box, in which you can specify and configure the destination. See Selecting output devices.

3. Select Begin All to print or plot all pages defined in the Pages list box, or select Begin to print or plot the page contents defined in the Page Contents list box. See also Configuring pages, Printing and Plotting dialog box, and Load Print/Plot Setup from File dialog box.

Printing and Plotting command

Appears on the board editor GO TO FUNCTION menu.

Displays the Printing and Plotting dialog box.

See also Printing and plotting and Printing and Plotting dialog box.
Printing and Plotting dialog box

Use this dialog box to select pages and to print or plot the board.

![Printing and Plotting dialog box](image)

**Load** Displays the Load Print/Plot Setup from File dialog box.

**Save** Displays the Save Print/Plot Setup to File dialog box.

**Driver** Displays the Driver Configuration dialog box.

**Begin All** Select to print or plot all the pages in the Pages list box.

**Pages**

- **Pages** Contains a list of page names. The maximum number of pages is 100.

  Use the entry box directly beneath the Pages list box to create a page name.

- **Append** Adds the page name at the bottom of the list in the Pages list box.

- **Insert** Adds a page name above the highlighted page name in the Pages list box.
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**Page Contents**
- **Page Contents**
  - Contains a numbered list of page content items.
- **Begin**
  - Prints the items displayed in the Page Contents list box.
- **Append**
  - Adds the page contents item defined by the options below the Page Contents list box at the bottom of the list.
- **Insert**
  - Adds the page contents item defined by the options below the Page Contents list box above the selected page contents item.
- **Edit**
  - Sets the options below the Page Contents list box to the values associated with the selected page contents item.
- **Delete**
  - Removes the selected page contents item from the Page Contents list box.

**Output options**
- **Negative Image**
  - Enable to print or plot all selected pages or page contents items in reverse color; that is, black for white and white for black.
- **Mirror X**
  - Enable to rotate all selected objects along the X axis.
- **Mirror Y**
  - Enable to rotate all selected objects along the Y axis.
- **Drill Holes**
  - Enable to include drill holes in the output.

**NOTE:** If you select All Layers in the Layer droplist box, drill holes do not display in the output, even if the Drill Holes option is enabled.

- **Outline Holes**
  - Enable in conjunction with Drill Holes to include only drill holes, but not pads, in the output.
- **Drill Targets**
  - Enable to include drill targets in the output.
**Size**  Use to specify the size of drill targets or, by setting the size to 0.000, produce targets that are proportional to the corresponding hole size.

**Label**  Enable to display drill targets as letters.

⚠️ **NOTE:** The effect of the settings for drill holes and drill targets is less extensive on vector devices than on raster devices, because vector devices cannot “erase” bits.

**Droplist box**  **Layer**  Use to specify the layer to print or plot.

**Drawing style options**  **Outline Segments**  Enable to print or plot segments as outlines.

**Outline Pads**  Enable to print or plot pads as outlines.

**Outline Text**  Enable to print or plot text as outlines.

**Stick Text**  Enable to print or plot text as single lines.

If Stick Text is enabled, text characters are printed or plotted with single lines, regardless of the setting of Outline Text.

**Mirror Text**  Enable to print or plot mirrored text.

**Copper Pour**  Enable to print or plot the copper pour area of a fill zone. Disable Copper Pour to print or plot copper zones as outlines.

**Objects included**  **Pads**  Enable to include pads in the output.

**Nets**  Enable to include nets in the output.

**Vias**  Enable to include vias in the output.

**Test Points**  Enable to include test points in the output.

**Layer Markers**  Enable to include layer markers in the output.

**Alignment Targets**  Enable to include alignment targets in the output.
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**Circles** Enable to include circles in the output.

△ *NOTE: The Circles check box does not affect circles drawn as four arcs, which are controlled by the Outlines check box.*

**Dimensions** Enable to include dimension objects in the output.

**Text** Enable to include text in the output.

**Outlines** Enable to include outlines in the output. This check box also pertains to circles drawn as four arcs.

**Zones** Enable to include zones in the output.

---

**QUIT command**

Appears on the main menu.

**On the board editor main menu**

Displays the menu shown at right.

Loads, updates, and writes board files, erases all routes, flushes the undelete buffer, suspends to DOS, and exits Edit Layout.

- Update Board File
- Write Board File
- Initialize Board File
- Erase All Routes
- Flush Undelete Buffer
- Cleanup Stubs
- Suspend to System
- Abandon Program

---

**On the library editor main menu**

Displays the menu shown at right.

Loads, updates, and writes library files, flushes the undelete buffer, suspends to DOS, and displays the board editor.

- Update Library File
- Write Library File
- Initialize to Library
- Flush Undelete Buffer
- Suspend to System
- Leave Library Editor

△ *CAUTION: Do not select Suspend to System unless an 80387 math coprocessor chip is installed on your system.*
Quit Selective
Undelete
command

Appears on the SELECTIVE menu.
Exits selective-undelete mode and returns you to the board or library editor.

RatsNest Block
command

Appears on the Block End menu.
Use RatsNest Block to show a vector for each pad enclosed by the block boundary and to display a message that tells how many pads are marked. The vector shows the nearest point of connectivity for the pad.
See also Ratsnests.

Ratsnests

A ratsnest is a graphic representation of the electrical connections between pairs of pads in a layout.
To display the ratsnest for a group of modules, use BLOCK and Block End to enclose them, and then select RatsNest Block. All modules in the block display their connections.
To display the ratsnest for a single pad, position the pointer on the desired pad and select X SHOW RATSNEST.
To clear the ratsnest display, move the pointer to any position that is not on a module, and select X SHOW RATSNEST. The ratsnest disappears, and the message “Show RatsNest Cleared” displays in the lower-right corner of the screen.

△ NOTE: Ratsnests are cumulative. You may enter any combination of block or single pad ratsnests and they will all display until cleared.
<table>
<thead>
<tr>
<th><strong>Refresh command</strong></th>
<th>Appears on the ZOOM menu. Redraws the screen without changing the zoom scale or viewing area.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rename button</strong></td>
<td>Appears on a number of dialog boxes.</td>
</tr>
<tr>
<td><strong>On file dialog boxes</strong></td>
<td>On the Write Board File, Initialize to Board File, Write Library File, and Initialize to Library File dialog boxes, displays the Rename File dialog box.</td>
</tr>
<tr>
<td><strong>On module dialog boxes</strong></td>
<td>On the Place Module and Get Module dialog boxes, displays the Rename Module dialog box.</td>
</tr>
</tbody>
</table>
Rename File dialog box

Use this dialog box to rename a file.
See also Changing file names.

Filter  Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown.

Rename To  Use to enter the new filename.

Files  Contains a list of the files in the current working directory.

Directory  Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

Drive  Use to select another drive.

Current Working Directory  Shows the path to your current working directory.
Rename Module dialog box

Use this dialog box to rename a module.

![Diagram of Rename Module dialog box]

**Filter** Displays the Edit Filter dialog box.

**Filter Enables** Use this area to view the modules shown in the Module Name list box by type.

- **Module** Enable to list all modules which exactly match the value shown in the Module droplist box on the Edit Filter dialog box.
- **Package** Enable to list all modules which exactly match the value shown in the Package droplist box on the Edit Filter dialog box.
- **Component** Enable to list all modules which exactly match the value shown in the Component droplist box on the Edit Filter dialog box.
- **Group** Enable to list all modules which exactly match the value shown in the Group droplist box on the Edit Filter dialog box.
**Module Name**  Contains a list of modules.

Use any combination of wildcards (*) and other characters in the entry box directly above the **Module Name** list box to restrict the list of modules shown.

**Rename To**  Use this entry box to change the name of the module selected in the **Module Name** list box.

---

**Reversing the mouse buttons**

In the **Processing Options** area of the **Configure PCB** screen, select **Left hand mouse operation**. The functions (<Enter> and <Esc>) of the mouse buttons reverse. Select **Left hand mouse operation** again to return the mouse buttons to their default functions.

---

**Rotating arcs**

**Edit Layout** supports 90° arcs that are contained in a single quadrant (0°–90°, 90°–180°, 180°–270°, 270°–360°). If you rotate an arc so that either condition no longer applies, **Edit Layout** breaks the arc into four segments. Note that you cannot recreate the arc from these four segments.

See also **Rotating modules**.
You can rotate modules to a specific angle or in preset increments.

See also Rotating arcs and Rotating pads.

1. In the Global Options dialog box, make sure Allow Edits Of Module Objects is disabled and Stay On Grid is enabled.

2. Place the pointer on a module label or pad and select MOVE Set. The Set Block Parameters dialog box displays.

3. In the Angle entry box, enter the number of degrees by which the module is to be rotated.

You can rotate a module in increments of one-hundredth of a degree (0.01°), and the allowed range is –359.99 to 359.99. To rotate clockwise, enter a minus sign before the rotation value.

4. Select OK to dismiss the dialog box. The module displays at its new orientation.

\(\textbf{\text{\textcopyright}}\)  \textit{NOTE: Rotation uses the current pointer position as the pivot point.}\n
207
In preset increments

Before you use > Rotate Clockwise or < Rotate Counter Clockwise to rotate a module, you must specify the amount by which the module is to be rotated. The rotation step angle is initially set to 90.00 degrees.

1. In the Global Options dialog box, make sure Allow Edits Of Module Objects is disabled and Stay On Grid is enabled.

2. Place the pointer on a module label or pad and select MOVE Set. The Set Block Parameters dialog box displays.

3. In the Rotation Step Angle entry box, enter the number of degrees by which the module is to be rotated each time you use > Rotate Clockwise or < Rotate Counter Clockwise.

   You can set the angle to a resolution of one-hundredth of a degree (0.01°), and the allowed range is 0.00 to 359.99.

4. Select OK to dismiss the Set Block Parameters dialog box.

5. Select > Rotate Clockwise or < Rotate Counter Clockwise. The module rotates in the corresponding direction by the specified number of degrees.

6. Continue selecting > Rotate Clockwise or < Rotate Counter Clockwise until the module is oriented correctly.

7. Select Place.

△ NOTE: Rotation uses the current pointer position as the pivot point.
Rotating pads

Except for circular pads, rotating a pad rotates its thermal relief along with it. Thermal relief for circular pads is always drawn parallel to the X and Y axes.

See also Rotating modules.

ROUTE command

Appears on a number of menus.

On the main menu

Begins the process of creating net segments.

On the Delete Block menu

Deletes only the net segments and arcs enclosed or intersected by the block boundary.

Run button

Appears on the Macro Maintenance dialog box.
Executes the selected macro.

Running macros

In Edit Layout, you typically run a macro by pressing the assigned key or combination. You can also run a macro from within the Macro Maintenance dialog box by following these steps:

1. Select a macro in the Defined Macros list box.
2. Select Run. The Macro Maintenance dialog box closes and the macro executes, starting at the current pointer location.

See also Macros and Macro Maintenance dialog box.

Save button

Appears on a number of dialog boxes.
Displays the appropriateSave... to File dialog box.
Save ALL Macros to File dialog box

Use this dialog box to save all the defined macros to a file. See also Saving macros.

![Save ALL Macros to File dialog box](image)

- **Rename** Displays the Rename File dialog box.
- **Copy** Displays the Copy File dialog box.
- **Suspend To System** Clears the dialog box and displays the system prompt. Enter `exit` at the system prompt to return to the dialog box.
- **Delete** Deletes a file from the Files list box.
- **Filter** Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.
- **Files** Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.
- **Directory** Contains a list of all the subdirectories under the directory shown in the `Current Working Directory` entry box.
- **Drive** Use to select another drive.
- **Current Working Directory** Shows the path to your current working directory.
Chapter 2: Edit Layout

Save Print/Plot Setup to File dialog box

Use this dialog box to save the printer or plotter setup to a file.

**Rename** Displays the Rename File dialog box.

**Copy** Displays the Copy File dialog box.

**Suspend To System** Clears the dialog box and displays the system prompt.

Enter `exit` at the system prompt to return to the dialog box.

**Delete** Deletes a file from the Files list box.

**Filter** Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown.

**Files** Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.

**Directory** Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

**Drive** Use to select another drive.

**Current Working Directory** Shows the path to your current working directory.
Save Tool List to File dialog box

Use this dialog box to save a tool list to a file. The tool list is a list of the shapes and sizes for the apertures used in the Gerber format.

**Rename**  Displays the Rename File dialog box.

**Copy**  Displays the Copy File dialog box.

**Suspend To System**  Clears the dialog box and displays the system prompt.

Enter `exit` at the system prompt to return to the dialog box.

**Delete**  Deletes a file from the Files list box.

**Filter**  Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown in the Files list box.

**Files**  Contains a list of the files in the current working directory. Use the entry box directly beneath the Files list box to create a new filename.
Directory  Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

Drive  Use to select another drive.

Current Working Directory  Shows the path to your current working directory.

Saving macros  Saved macros can be reused the next time you run Edit Layout. In Edit Layout, you can save all defined macros in one file or export single macros to separate files.

See also Save ‘macroName’ Macro to File dialog box and Save ALL Macros to File dialog box.

All macros  Follow these steps to save any defined macros in a single file:

1. Select GO TO FUNCTION Macro Maintenance. The Macro Maintenance dialog box displays. All defined macros display in the Defined Macros list box. The macros listed are those now stored in memory.

2. Select Save. The Save ALL Macros to File dialog box displays.

3. Select a filename from the Files list box or enter a name in the entry box below it. You can also select a different directory or drive from the corresponding list box.

4. Select OK to save all defined macros to the specified filename in the current working directory. The Save ALL Macros to File dialog box closes and the Macro Maintenance dialog box displays.
One macro

Follow these steps to export a single macro to a file:

1. Select GO TO FUNCTION Macro Maintenance. The Macro Maintenance dialog box displays. All defined macros display in the Defined Macros list box. The macros listed are those now stored in memory.

2. Select the macro to save from the Defined Macros list box, and then select Export. The Export 'macroName' Macro to File dialog box displays. macroName is the macro you selected in step 2.

3. Select a filename from the Files list box or enter a name in the entry box below it. You can also select a different directory or drive from the corresponding list box.

4. Select OK to save the selected macro to the specified filename in the current working directory. The Export 'macroName' Macro to File dialog box closes and the Macro Maintenance dialog box displays.

Saving work settings

Many of the configurations are saved with the board file when you select QUIT Update Board File or QUIT Write Board File. When you load the file into Edit Layout, all previously saved configurations for the board are used.

Selecting modules

You use the BLOCK and Block End commands to select a module. You must enclose the connection point of each of the module's pads in the block boundary. (A pad's connection point is the location shown for the pad in the Edit Pad dialog box.) The active layer must also intersect all of the module's pads.

See Set Block Parameters dialog box for more information about controlling what types of objects are selected when you define a block. See also Moving modules.
Selecting output devices

1. Select Driver to display the Driver Configuration dialog box.

2. If desired, change the value in the Magnification entry box. Larger numbers produce greater detail in the printed output.

3. Select a destination device:
   - **Raster Device.** The printer driver specified on the Configure PC Board Layout screen displays in the Raster Device entry box. Select a paper width, and specify the page overlap.
     See Chapter 1: Configure Layout Tools for details on configuring PC Board Layout Tools 386+.
   - **Vector Device.** Select a vector device, such as Gerber (274-X), HP-GL/2, and PostScript, in the Vector Device droplist box. Some vector device selections display additional options that affect the output.
     See also Gerber format.

4. Select a destination:
   - **LPTn.** There are no additional options for this selection.
   - **COMn.** Select the appropriate speed, parity, and number of data and stop bits for the selected communications port.
   - **File.** Enter a filename in the entry box below the Files list box, and specify whether to append the output to the current file contents or replace them (overwrite the file). You can also select a different directory or drive from the corresponding droplist box.

5. Select OK to dismiss the Driver Configuration dialog box. The Printing and Plotting dialog box displays.

See also Driver Configuration dialog box.
SELECTIVE command

Appears on a number of menus.

Sets Edit Layout in a special mode that displays the objects on the screen in dark gray and the objects in the undelete buffer in the color assigned to their layer.

In this selective-undelete mode, you can restore items in the undelete buffer to the screen or permanently delete them from the buffer. Use the following commands to modify the undelete buffer.

When you select SELECTIVE, the following commands become available:

Permanently Delete removes an object from the undelete buffer. The object cannot be restored with SELECTIVE or UNDELETE.

Quit Selective Undelete exits selective-undelete mode and returns you to the board editor.

Undelete restores an object to the board and changes its color to dark grey.

△ NOTE: You cannot selectively restore a module's objects if you deleted the entire module in one operation. Instead, restore the module, and then delete any of the module's objects you do not want.
**SET command**

**On the main menu**  
Appears on a number of menus.

**On object menus**  
Displays the Global Options dialog box.

For example, selecting **PLACE Alignment Target Set** displays the Edit Alignment Target dialog box.

**On the autorouter menu**  
Displays the Autoroute Options dialog box.

**On the BLOCK and Move menus**  
Displays the Set Block Parameters dialog box.
Use this dialog box to move, rotate, and mirror objects enclosed or intersected by the block boundary.

### Set Block Parameters

- **Block X** Moves the objects enclosed or intersected by the block boundary to the left or right of their current location.
- **Block Y** Moves the objects enclosed or intersected by the block boundary up or down from their current location.

△ **NOTE:** In the Block entry boxes, the allowed range is 0.0000” (0.0000 mm) to 33.0000” (838.2000 mm). The block’s lower-left corner is the reference point. Note that the value shown is the distance from the top-left corner of the work space, regardless of the current origin.

- **Angle** Rotates the objects enclosed or intersected by the block boundary. The allowed range is −359.99 to 359.99 degrees.
- **Rotation Step Angle** Sets how many degrees > Rotate Clockwise and < Rotate Counter Clockwise rotate the objects enclosed or intersected by the block boundary. The allowed range is 0.00 to 359.99 degrees and the default is 90.00 degrees.
**Mirror X**  Mirrors all enabled objects within the block along the X axis. **Mirror X** is not active if the block encloses a module.

**Mirror Y**  Mirrors all enabled objects within the block along the Y axis. **Mirror Y** is not active if the block encloses a module.

Selecting both **Mirror X** and **Mirror Y** mirrors all enabled objects within the block along both axes.

**Flip to other side of board**  Does a mirror Y and places the objects on a different layer. Note that you can flip a module to the other side of the board.

**Objects Affected**  Use these check boxes to determine which objects enclosed or intersected by the block boundary are affected by a BLOCK command sequence. For example, to **BLOCK Delete** just segments, select only the **Segment** check box. Note that these check boxes are not active once the box is drawn.

---

**Set Scale command**  Appears on the ZOOM menu.

Displays the **Set Zoom Scale** dialog box.

**Set Sweep Window command**  Appears on the Whole Board and Sweep Window End menus.

Begins the process of defining a sweep window.

Note that, for whole board sweeps, the sweep windows overlap by 25%.
Set Zoom Scale dialog box

Use this dialog box to set a specific zoom scale.

![Set Zoom Scale dialog box](image)

**Scale** Enter a value between 0.01 (maximum magnification) and 100 (minimum magnification).

Selecting **OK** dismisses the dialog box and if possible, moves the current pointer position to the center of the screen.

Spacing/DRC Check Block command

Appears on the Block End menu that displays when you define the lower right corner of the autoroute block boundary.

Scans the block for spacing violations. If a violation is found, a DRC is placed on the board at the point of violation. When the DRC check is completed the **Finished** dialog box displays.

Select DRCs in the **Jump To** dialog box to list the DRCs on the layout and jump to a specific DRC marker. Place the pointer on a DRC marker and select **INQUIRE** to display the associated error message.

See **Spacing/DRC Check Whole Board command** for a list of defined DRC errors.
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**Spacing/DRC Check Whole Board command**

Appears on the **Whole Board** and **Sweep Window End** menus.

Scans the board for spacing violations. If a violation is found, a DRC is placed on the board at the point of violation. When the DRC check is completed the **Finished** dialog box displays.

Select DRCs in the **Jump To** dialog box to list the DRCs on the layout and jump to a specific DRC marker. Place the pointer on a DRC marker and select **INQUIRE** to display the associated error message. The following DRC errors are defined.

- **Bad Via Location**
  The via is inside a no-through zone or outside the autoroute zone.

- **Bad Via Type**
  The via is not of the type to which the net is restricted.

- **Obstacle To Obstacle Spacing Error**
  The outline or other nonwiring object is too close to another outline or other nonwiring object on this copper layer.

- **Off Grid Via**
  The via is not on the specified via grid.

- **Pad Spacing Error**
  The pad is too close to an object that is not in the same net.

\[\text{△} \text{ NOTE: For a pad stack defined to be on both external copper layers, a drill diameter of zero (0) presents no obstacle to the autorouter, but a nonzero drill diameter causes the autorouter to maintain a distance from the hole equivalent to the specified copper-to-copper spacing.}\]

- **Pad To Pad Spacing Error**
  The pad is too close to another pad.

- **Segment Spacing Error**
  The segment is too close to an object that is not in the same net.
<table>
<thead>
<tr>
<th><strong>SMD Pad Not Connected To Plane</strong></th>
<th>The surface-mount pad is not connected to the plane layer by a via.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Via Spacing Error</strong></td>
<td>The via is too close to an object that is not in the same net.</td>
</tr>
<tr>
<td><strong>NOTE:</strong> Use <strong>Show DRCs in the Global Options dialog box to show and hide DRCs.</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Standard JEDEC Alphabet button</strong></th>
<th>Appears on the <strong>Edit Pad Array Alphabet</strong> dialog box. Enables the appropriate check boxes to create a standard JEDEC alphabet.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Suspend To System button</strong></td>
<td>Appears on a number of dialog boxes, if your system includes an 80387 math coprocessor. Clears the dialog box and displays the system prompt. Enter <code>exit</code> at the system prompt to return to the dialog box.</td>
</tr>
<tr>
<td><strong>Suspend to System command</strong></td>
<td>Appears on the <strong>QUIT</strong> menu. Clears the screen and displays the system prompt. Enter <code>exit</code> at the system prompt to return to <strong>Edit Layout</strong>.</td>
</tr>
<tr>
<td><strong>CAUTION:</strong> Do not select <strong>Suspend to System</strong> unless an 80387 math coprocessor chip is installed on your system.</td>
<td></td>
</tr>
</tbody>
</table>
Suspending to the operating system

If your system includes an 80387 math coprocessor, follow these steps to temporarily suspend Edit Layout and display the operating system prompt:

1. Select QUIT Suspend to System. The Edit Layout screen disappears and the DOS prompt displays. A right angle bracket (>) is appended to the DOS prompt, indicating that Edit Layout is suspended in the background.

2. Enter exit to return to Edit Layout.

▲ CAUTION: Do not select Suspend to System unless an 80387 math coprocessor chip is installed on your system.

If your system includes an 80387 math coprocessor, you can also suspend to the operating system by selecting the Suspend To System button on a number of dialog boxes. When you enter exit at the DOS prompt, you return to the dialog box.

Sweep Window Begin command

Appears on the Set Sweep Window menu.

Uses the current pointer position as the upper-left corner of a sweep window. As you move the pointer, Edit Layout displays the sweep window boundary.

It is advisable to create the sweep window in the densest area of the board, and to select a sweep routing direction that leads into the next densest area.

See Autoroute Options dialog box.
Sweep Window End command

Appears on the Sweep Window Begin menu.
Completes the sweep window boundary and displays the menu shown at right.

Note that, unlike a block boundary, the sweep window boundary does not display once you finish drawing it by selecting Sweep Window End.

Template files

If you run Edit Layout without configuring a board file, or if you specify a missing or invalid file, Edit Layout loads the template named in the Miscellaneous Options area of the Configure Layout Tools screen. Likewise, if you don’t specify a file, or if you specify a missing or invalid file, in the QUIT Initialize to Board File or QUIT Initialize to Library File dialog box, Edit Layout loads the template.

ORCADPCB_T_ is the template file provided with PC Board Layout Tools 386+. ORCADPCB_T_ serves as the template board file and the template library file. You can create as many template files as you like to meet your needs.

See also Configuring template files and Chapter 11: Make Board Template.

Test Point command

Appears on the board editor PLACE menu.

Loads the current pad symbol.

See also Placing test points.

Text command

Appears on a number of menus.

On the Delete Block menu

Deletes only the comment text enclosed or intersected by the block boundary.

On the PLACE menu

Displays the Text entry box.

See also Placing text.
**Text entry box**

Use the Text entry box to enter comment text.

Move the pointer to the desired location and select **Place** to place the comment text. The Text entry box displays again. Press <Esc> to dismiss the entry box.

**TRACK DELETE command**

Appears on a number of menus.

A track is all the net segments between two terminal points. A terminal point is defined as a pad or a point where three net segments meet on the board.

Selecting **TRACK DELETE** deletes a track and stores it in the undelete buffer.

**UNDELETE command**

Appears on a number of menus.

Restores individual objects and blocks of objects from the undelete buffer. **UNDELETE** restores your latest deletion first, followed by your other deletions in reverse order. If the buffer is empty, **UNDELETE** displays the message "Nothing to Undelete."

**On the SELECTIVE menu**

Restores an object to the board and changes its color to dark grey. See **SELECTIVE command** for more information.
Update Board File command

Appears on the board editor QUIT menu.

Writes the latest edits to the board file currently loaded in Edit Layout. If you did not enter a filename when you initialized the board file, the Write Board File dialog box displays when you select Update Board File.

To update the loaded board file, follow these steps:

1. Select QUIT Update Board File. Edit Layout saves the file to the same file name in the current working directory.

Update Board File also creates a backup file, which is the last saved version of the board. The backup file has a .BAK extension, and is also in the current working directory.

2. Press <Esc> or click the right mouse button to return to Edit Layout.

Update Library File command

Appears on the library editor QUIT menu.

Writes the latest edits to the library file currently loaded in Edit Layout. If you did not enter a filename when you initialized the library file, the Write Library File dialog box displays when you select Update Library File.

VERBOSE INQUIRE command

Appears on a number of menus.

Displays information about the object at the pointer location:

- Module. Displays the Verbose Inquire - Module dialog box.
- Net. Displays the Verbose Inquire - Net dialog box.
- Other object. Displays appropriate information in the lower-right corner of the screen.
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Verbose Inquire - Module dialog box

Shows the reference designator; value; module name; and the number of pads, complete nets, incomplete nets, holes, interior segments, and interior vias on the module.

Select OK to dismiss the dialog box.

Verbose Inquire - Net dialog box

Shows the net name; the routing status; the number of pads, segments, and vias; and the route and segment lengths in inches and millimeters.

Select OK to dismiss the dialog box.

Via command

Appears on the Begin menu.

Places a via at the location of the pointer. The current layer automatically changes to the current layer's pair, as specified in the Layer dialog box.

Note that /layer has the same function as Via when routing.

Via Symbol Editor button

Appears on a number of dialog boxes.

Displays the Edit Via Symbol and Pad Stack dialog box.

Via Symbol Editor command

Appears on the GO TO FUNCTION menu.

Displays the Edit Via Symbol and Pad Stack dialog box.
Viewing fill zones

In the Global Options dialog box, enable Show Copper Pour to display fill zones. When Show Copper Pour is disabled, fill zones display as outlines.

Viewing module information

Modules are constructed of many graphic objects, such as outline segments, pads, text, holes, and zones. Select INQUIRE, VERBOSE INQUIRE, or EDIT to display information about these objects.

Whole Board command

Appears on the Autorouter menu.

Displays the menu shown at right.

Applies to Autoroute Whole Board
Spacing/DRC Check Whole Board
Set Sweep Window

Window command

Appears on the ZOOM menu.

Window works the same as the WINDOW ZOOM command.

WINDOW ZOOM command

Appears on a number of menus.

Zooms in or out on a precise area of the board, as specified by the window zoom boundary you draw.

See also Defining zoom windows.

Window Zoom End command

Appears on the WINDOW ZOOM menu.

Sets the location of the lower-right corner of the window zoom boundary.
Write Board File command

Appears on the board editor QUIT menu.
Displays the Write Board File dialog box.

You can use QUIT Write Board File to create incremental backups of your board file. To save a board file under a different file name, follow these steps:

1. Select QUIT Write Board File. The Write Board File dialog box displays.
2. Enter a new filename in the entry box below the Files list box. You can also select a different directory or drive from the corresponding list box.
3. Select OK to save the new file to the destination shown in the Current Working Directory box. The dialog box closes and the Edit Layout screen displays.

See also Write Board File dialog box.

Write Board File dialog box

Use this dialog box to write the currently loaded board file to a specific board file.

![Write Board File dialog box](image)

**Rename** Displays the Rename File dialog box.

**Copy** Displays the Copy File dialog box.
**Suspend To System**  Clears the dialog box and displays the system prompt.

Enter `exit` at the system prompt to return to the dialog box.

**Delete**  Removes the selected file from the Files list box.

**Filter**  Use any combination of wildcards (`*`) and other characters in the entry box to restrict the list of files shown.

**Files**  Select a filename from the Files list box or create a new board file by entering a filename in the entry box below it.

If the file already exists, Edit Layout displays the File Exists - OK to Overwrite dialog box.

Enable **Do Not Prompt On OverWrite** in the Global Options dialog box to prevent the File Exists - OK to Overwrite dialog box from being displayed.

**Directory**  Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

**Drive**  Use to select another drive.

**Current Working Directory**  Shows the path to your current working directory.
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Write Drill List to Text File dialog box

Use this dialog box to write the currently loaded drill list to a specific text file.

- **Rename** Displays the Rename File dialog box.
- **Copy** Displays the Copy File dialog box.
- **Suspend To System** Clears the dialog box and displays the system prompt.
  
Enter `exit` at the system prompt to return to the dialog box.
- **Delete** Removes the selected file from the Files list box.
- **Filter** Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown.
- **Files** Select a filename from the Files list box or create a new file by entering a filename in the entry box below it.

If the file already exists, Edit Layout displays the File Exists - OK to Overwrite dialog box.

Enable **Do Not Prompt On OverWrite** in the Global Options dialog box to prevent the File Exists - OK to Overwrite dialog box from being displayed.
**Directory**  Contains a list of all the subdirectories under the directory shown in the **Current Working Directory** entry box.

**Drive**  Use to select another drive.

**Current Working Directory**  Shows the path to your current working directory.

**Write Library File command**

Appears on the library editor **QUIT** menu.

Displays the **Write Library File** dialog box.
Write Library File dialog box

Use this dialog box to write the currently loaded library file to a specific library file.

Rename Displays the Rename File dialog box.

Copy Displays the Copy File dialog box.

Suspend To System Clears the dialog box and displays the system prompt.

Enter exit at the system prompt to return to the dialog box.

Delete Removes the selected file from the Files list box.

Filter Use any combination of wildcards (*) and other characters in the entry box to restrict the list of files shown.

Files Select a filename from the Files list box or create a new library file by entering a filename in the entry box below it.

Directory Contains a list of all the subdirectories under the directory shown in the Current Working Directory entry box.

Drive Use to select another drive.

Current Working Directory Shows the path to your current working directory.
Write List button

Appears on the Edit Drill List dialog box.
Displays the Write Drill List to Text File dialog box.

X SHOW
RATSNEST
command

Appears on a number of menus.
See also Ratsnests and RatsNest Block command.

On the board editor
main menu

Displays a vector to the nearest point of connectivity for a pad and displays the same information about the pad as when you select INQUIRE.

To show vectors for all pads in a module, place the pointer on the reference designator, part name, or module name, and then select X SHOW RATSNEST.

To remove vectors from a pad or a module, place the pointer in an unoccupied area of the board and select X SHOW RATSNEST again.

On the library editor
main menu

This command does not apply to the library editor.

Zone Properties
button

Appears on a number of dialog boxes.
Displays the Edit Zone Properties dialog box.

Zone types

Zones in PC Board Layout Tools 386+ are bounded by a series of segments and arcs, each with an associated copper tool and width. The zones themselves may be one of the following types:

- Fill
- No-fill
- Autoroute
- No-autoroute
- No-through

Fill and no-fill zones control copper pours. Autoroute, no-autoroute, and no-through zones control the autorouter.
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**ZOOM command**

Appears on a number of menus.
Displays the menu shown at right.
Zooms in on or out, changing the size of the displayed objects and thus the amount of detail you see on the screen.

The numeric values in the menu represent the number of mils per displayed pixel. A zoom scale of 1, then, means 1 pixel = 1 mil (0.001’); a scale of 5 means 1 pixel = 5 mils (0.005’); a scale of .01 means 1 pixel = 0.01 mil (0.00001”), or
100 pixels = 1 mil. You can set the zoom scale to any number from 0.01 (maximum magnification) to 100 (minimum magnification).

The current zoom scale is displayed near the bottom-left corner of the screen, just to the right of the pointer coordinates.

See also Defining zoom windows.

<table>
<thead>
<tr>
<th>Command</th>
<th>Appears on the ZOOM menu. Changes the display to a scale of 1 pixel = 1 mil (0.001”).</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
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<tr>
<td>3</td>
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<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6 command</td>
<td>Appears on the ZOOM menu. Changes the display to a scale of 1 pixel = 6 mils (0.006&quot;).</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>7 command</td>
<td>Appears on the ZOOM menu. Changes the display to a scale of 1 pixel = 7 mils (0.007&quot;).</td>
</tr>
<tr>
<td>8 command</td>
<td>Appears on the ZOOM menu. Changes the display to a scale of 1 pixel = 8 mils (0.008&quot;).</td>
</tr>
<tr>
<td>9 command</td>
<td>Appears on the ZOOM menu. Changes the display to a scale of 1 pixel = 9 mils (0.009&quot;).</td>
</tr>
<tr>
<td>10 command</td>
<td>Appears on the ZOOM menu. Changes the display to a scale of 1 pixel = 10 mils (0.01&quot;).</td>
</tr>
<tr>
<td>20 T command</td>
<td>Appears on the ZOOM menu. Changes the display to a scale of 1 pixel = 20 mils (0.02&quot;).</td>
</tr>
<tr>
<td>50 F command</td>
<td>Appears on the ZOOM menu. Changes the display to a scale of 1 pixel = 50 mils (0.05&quot;).</td>
</tr>
<tr>
<td>100 H command</td>
<td>Appears on the ZOOM menu. Changes the display to a scale of 1 pixel = 100 mils (0.1&quot;).</td>
</tr>
</tbody>
</table>
Appears on a number of menus.
Displays the **Bookmark** dialog box.

Appears on a number of menus.
Use **+ LAYER** to move the current layer "down" through the enabled copper layers. For example, if the current layer is **Internal Copper 5**, and **Internal Copper 6** is enabled, select **+ LAYER** to change the current layer to **Internal Copper 6**.

Appears on a number of menus.
Use **– LAYER** to move the current layer "up" through the enabled copper layers. For example, if the current layer is **Internal Copper 5**, and **Internal Copper 4** is enabled, select **– LAYER** to change the current layer to **Internal Copper 4**.

Appears on a number of menus.
Use *** LAYER** to set the current layer to All Layers.

Appears on a number of menus.

**On the main menu**
Use **/ OTHER** to toggle the current layer back and forth between the layers selected in the **Copper Pairs** area on the **Layer** dialog box.

**On the Begin menu**
Places a via at the pointer's location and automatically changes the current layer to the current layer's pair, as specified in the **Layer** dialog box.
More than one autoroute zone found on layer \( n \). Results on that layer unpredictable.

There are multiple autoroute zones on the named layer. An autoroute zone will be created around all copper objects, which may not be optimal.

Select OK to continue the autoroute, but the results are unpredictable.

Select Cancel to cancel the autoroute, and display the board editor.

Select OK to All to prevent this message from displaying during any subsequent attempts to autoroute the board.

Net \( n \) has no pads/test points.

There are no pads or test points on the named net, which may be acceptable. Delete the net to prevent the dialog box from displaying again.

Select OK to continue the autoroute.

Select Cancel to cancel the autoroute, and display the board editor.

Select OK to All to prevent this message from displaying during any subsequent attempts to autoroute the board.

Net \( n \) has only one pad/test point.

There is only one pad or test point on the named net, which may be acceptable. Place additional modules or test points to prevent the dialog box from displaying again.

Select OK to continue the autoroute.

Select Cancel to cancel the autoroute, and display the board editor.

Select OK to All to prevent this message from displaying during any subsequent attempts to autoroute the board.
Chapter 2: Edit Layout

No autoroute zone found. A temporary one will be created.

There are no autoroute zones on any copper layer. An autoroute zone will be created around all copper objects, which may not be optimal.

Select OK to have the autorouter create an autoroute zone on the named layer.

Select Cancel to cancel the autoroute, and display the board editor.

Select OK to All to prevent this message from displaying during any subsequent attempts to autoroute the board.

No autoroute zone found on layer $n$. A temporary one will be created.

One or more autoroute zones have been found, but not on the named copper layer. An autoroute zone will be created around all copper objects, which may not be optimal.

Select OK to have Edit Layout create an autoroute zone on all layers or all copper layers.

Select Cancel to cancel the autoroute, and display the board editor.

Select OK to All to prevent this message from displaying during any subsequent attempts to autoroute the board.

Pad Symbol $n$ is not defined on any copper layers.

The named pad symbol is not defined on any copper layer, which may be acceptable. Redefine or delete the pad symbol to prevent the message from displaying again.

Select OK to continue the autoroute.

Select Cancel to cancel the autoroute, and display the board editor.

Via Symbol $n$ is not defined on any copper layers.

The named via symbol is not defined on any copper layer, which may be acceptable. Redefine or delete the via symbol to prevent the message from displaying again.

Select OK to continue the autoroute.

Select Cancel to cancel the autoroute, and display the board editor.
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>? CONDITIONS command</td>
<td>Appears on a number of menus. Displays the Conditions dialog box.</td>
</tr>
<tr>
<td>% MACRO command</td>
<td>Appears on a number of menus. Displays the Press Macro Capture Key dialog box. See also Macros.</td>
</tr>
<tr>
<td>&gt; Rotate Clockwise command</td>
<td>Appears on a number of menus. Rotates the selected objects clockwise by the current rotation step angle.</td>
</tr>
<tr>
<td>&lt; Rotate Counter Clockwise command</td>
<td>Appears on a number of menus. Rotates the selected objects counterclockwise by the current rotation step angle.</td>
</tr>
</tbody>
</table>
Edit File runs a text editor. When you receive the design environment from OrCAD, it is configured to run a text editor called M2EDIT. However, you can configure the design environment to run the text editor of your choice.

For instructions on how to configure the design environment to run your text editor, see the ESP Design Environment User's Guide. To use the M2EDIT editor, see the Stony Brook M2EDIT Text Editor User's Guide.

Execution

With the PC Board Layout Tools screen displayed, select Edit File. Select Execute from the menu that displays. The screen for the configured text editor displays.
View Reference runs a text editor in a reference material directory provided by OrCAD. This directory contains supplemental "read me" files of product information. These files contain information about:

- Drivers supported by the design environment
- Drivers that can be made using GENDRIVE
- Libraries included and modules found in each

When you receive the design environment from OrCAD, it is configured to run a text editor called M2EDIT; however, you can configure it to run the text editor of your choice.

For instructions on how to configure the design environment to run your text editor, see the ESP Design Environment User's Guide. To use the M2EDIT editor, see the Stony Brook M2EDIT Text Editor User's Guide.

Execution

With the PC Board Layout Tools screen displayed, select View Reference. Select Execute from the menu that displays. The screen for the configured text editor displays. Use the text editor to open and read the reference file of your choice.
PC Board Layout Tools 386+ includes processors that read and modify the design database. Some of the processors also create reports.

Part III: Processors describes processors and provides instructions for their use.

Chapter 5: Modify Modules describes how Modify Modules modifies pad shape, pad size, and drill size for modules in a board file.

Chapter 6: Create NC Drill File describes how Create NC Drill File generates a file containing drilling information, including location and drill size, for a board file.

Chapter 7: Reannotate Board File describes how Reannotate Board File reannotates your board file so the modules are numbered sequentially.

Chapter 8: Fix Time Stamps describes how Fix Time Stamps sets the time stamps in your board file to match the time stamps in a netlist file.

Note that the processors take advantage of EMS, if it is present on your system. Also, you can interrupt any of the processors by pressing <Ctrl><Break>.
Chapter 5

Modify Modules

Modify Modules modifies the shape, size, type, orientation, drill size, and layers of pads in modules in a board file. Modify Modules also creates a module information report. The changes can be made to all pads or to a specific set of pads.

An advantage to using Modify Modules to modify pads is that Modify Modules changes pads globally. Using Modify Modules, you can easily change the characteristics of a group of pads.

It is also easy to create new modules using Modify Modules by changing particular characteristics of existing modules.

\[ \text{NOTE: Modify Modules affects only pad characteristics. It does not affect routes or other board features.} \]

Execution

With the PC Board Layout Tools 386+ screen displayed, select Modify Modules. Select Execute from the menu that displays.

While Modify Modules runs, messages display at the bottom of the screen. When Modify Modules is complete, the PC Board Layout Tools 386+ screen displays.
With the PC Board Layout Tools 386+ screen displayed, select Modify Modules. Select Local Configuration from the menu that displays.

Select Configure MODMOD_. The Modify Modules local configuration screen displays (figure 5-1).

Figure 5-1. Local configuration screen for Modify Modules.
The File Options area defines the source and destination files.

Source is a board file to modify. It may have any valid pathname. The source is originally set to rootSheet.BD1.

Enter the source filename, then select one of the following options:

- Modify all modules in source file
  Tells Modify Modules to modify all the modules in the source file.

- Specify module(s) to modify
  Reference or value of part(s) to modify
  Tells Modify Modules to modify only specific modules. When you select this option, Reference or value of part(s) to modify becomes available. Enter a character string representing the module reference designator, module name, or any character string associated with the modules to modify.

  Use commas to separate multiple strings. You can enter up to 18 characters in the entry box.

△ NOTE: In PC Board Layout Tools 386+, module names can be up to 63 characters in length.

  Use asterisks or question marks as wildcards in this entry box. An asterisk represents multiple characters, while a question mark indicates a single character wildcard.

▲ CAUTION: Wildcards can be dangerous because you might modify modules you do not want to modify. Before using wildcards, be sure you have a backup of your board file and modules.
To see which modules match a wildcard, use **Module Report** with the following configuration:

**Source** ORIGINAL.BD1

- Specify module(s) to report
  
  **Reference or value** of part(s) to report **wildcard**

**Destination** MATCHES.LOC

- List module names only in report file

Edit the report file, and delete any module names you do not want to modify. Then run **Modify Modules** with the following configuration in addition to any other options you select:

**Source** ORIGINAL.BD1

- Specify module(s) to modify
  
  **Reference or value** of part(s) to modify **MATCHES.LOC**

**Destination** NEW.BD1

Only the modules listed in the file MATCHES.LOC are affected.

**Destination**

The **Destination** is the board file or report file where the output is placed. It may have any valid pathname. Once a report is created, you can view it using **Edit File** or another text editor.

You must specify a destination for **Modify Modules** to work properly.
Select any combination of the following options:

- Create a module information report

  Tells Modify Modules to output a report with the information about the modules in the source board file. When you select this option, several options that don’t apply to reporting become unavailable.

- Change drill size

  Tells Modify Modules to change the drill size of the designated pads. When you select this option, the Drill size entry box becomes available.

- Change horizontal pad size

  Tells Modify Modules to change the horizontal pad size of the designated pads. When you select this option, the Horiz size entry box becomes available.

- Change vertical pad size

  Tells Modify Modules to change the vertical pad size of the designated pads. When you select this option, the Vert size entry box becomes available.

- Change pad type

  - Rectangle
  - Oval

  Tells Modify Modules to change the pad type of the selected pads. When you select this option, the pad type options become available. Select Rectangle or Oval.

- Change pad angle

  Tells Modify Modules to change the pad orientation of the designated pads. When you select this option, the Degrees entry box becomes available.
Select layers
- Component layer only
- Solder layer only
- Both external layers
- Inner layers only

Tells Modify Modules which sides of the layout to modify. When you select this option, the side options become available.

Select either of the following pad selection options:

- Change all pads
  Tells Modify Modules to make the selected changes to all pads in the board file.

- Change a selected pad
  Pad reference
  Tells Modify Modules to make the selected changes to only the specified pads. When you select this option, the Pad Reference entry box becomes available.

You can use commas and hyphens to specify multiple pads, as in "2-3" and "1,3-5."

- Dump the entire board file in ASCII format
  Tells Modify Modules to create an ASCII version of the entire board file.

- Report all information on nets
  Netname
  Tells Modify Modules to report all information about the nets on the board file. When you select this option, the Netname entry box becomes available. If you do not specify a net name, Modify Modules reports on all nets.
Chapter 5: Modify Modules

Select one of the following five report sorting options:

- **Sort report by X and then by Y**
  
  Tells *Modify Modules* to sort modules by X coordinate, then by Y coordinate.

- **Sort report by Y and then by X**
  
  Tells *Modify Modules* to sort modules by Y coordinate, then by X coordinate.

- **Sort report by module name, value, and reference**
  
  Tells *Modify Modules* to sort modules by name, then by value and reference.

- **Sort report by module reference, name, and value**
  
  Tells *Modify Modules* to sort modules by reference, then by name and value. Reference strings are assumed to be a letter followed by a number.

- **Sort report alphabetically by reference, name, and value**
  
  Tells *Modify Modules* to sort modules by reference, then by name and value. Reference strings are collated alphabetically.

- **Report all dimensions and positions in millimeters**
  
  Tells *Modify Modules* to interpret and report sizes, dimensions, and positions in millimeters.

- **Overwrite destination file without prompting**
  
  Tells *Modify Modules* to overwrite any existing version of the destination file without prompting for permission.
Specify RAM page size

- 4096
- 2048
- 1024

Tells Modify Modules to use a smaller RAM page size to free memory for processing. When you select this option, three page-size radio buttons become available. Select decreasing page sizes until Modify Modules completes successfully.

Ignore warnings

Tells Modify Modules to leave the return code set to 0 after issuing warning messages.
The following example demonstrates how to use Modify Modules.

Changing the shape of a pin on each module

You can use Modify Module to change the pad characteristics of modules that are already placed in a layout. For example, suppose you want to change the pad characteristics of modules in a board file.

To change the shape of pad 3 on every 74LS00 module on the layout, run Modify Modules with the following configuration:

- **Source**: SAMPLE.BD1
- **Specify module(s) to modify**
- **Reference or value of part(s) to modify**: 74LS00
- **Destination**: NEW.BDI
- **Change pad type**: Rectangle
- **Change pad angle**: Angle 90
- **Change a selected pad**: Pad reference 3

Modify Modules creates a new board file called NEW.BDI. All the 74LS00 modules in this file have the pad 3 shape set to rectangle. The original board file, SAMPLE.BD1, is unaffected.
To view the pad characteristics of the 74LS00 modules on NEW.BD1, run Modify Modules with the following configuration:

- **Source**: NEW.BD1
  - Specify module(s) to modify
  - Reference or value of part(s) to modify: 74LS00

- **Destination**: NEW.TXT
  - Create a module information report
Create NC Drill File

Create NC Drill File generates a file containing drilling information, including location and diameter, for a board file. Create NC Drill File also generates a tool list (.TOL) file and a tool count (.TC) file.

**Execution**

With the PC Board Layout Tools 386+ screen displayed, select Create NC Drill File. Select Execute from the menu that displays.

While Create NC Drill File runs, messages display at the bottom of the screen. When Create NC Drill File is complete, the PC Board Layout Tools 386+ screen displays.
Local configuration

With the PC Board Layout Tools 386+ screen displayed, select Create NC Drill File. Select Local Configuration from the menu that displays.

Select Configure NCDRILL_. Create NC Drill File’s local configuration screen displays (figure 6-1).

![Image of Configure Create NC Drill File screen]

Figure 6-1. Create NC Drill File’s local configuration screen.
### Chapter 6: Create NC Drill File

<table>
<thead>
<tr>
<th>File Options</th>
<th>The File Options area defines the source and destination files.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source</td>
<td>Source is the board file on which to report. It may have any valid pathname. The source is originally set to <code>rootSheet.BD1</code>.</td>
</tr>
<tr>
<td>Destination</td>
<td>Destination is the file where the report is placed. It may have any valid pathname. The destination is originally set to <code>rootSheet.NCD</code>. Once the report is created, you can view it using Edit File or another text editor. You must specify a destination for Create NC Drill File to work properly.</td>
</tr>
</tbody>
</table>

### Processing Options

The Processing Options area specifies various characteristics of the output.

- **Create drill files for the entire design**
  
  Tells Create NC Drill File to create drill files for the entire design. When you select this option, Create NC Drill File makes the Report vias between layers option and the Destination entry box unavailable. It creates a file named `startLayer_stopLayer.NCD` for each layer pair that contains a hole to be drilled.

Select one of the following three output format options:

- **ASCII format**
  
  Tells Create NC Drill File to produce output in ASCII format.

- **Excellon decimal**
  
  Tells Create NC Drill File to produce output in Excellon decimal format.

- **Excellon leading zero**
  
  Tells Create NC Drill File to produce output in Excellon leading-zero format.
- Add offsets
  - X offset
  - Y offset

  Tells Create NC Drill File to add offsets to all locations. When you select this option, the X offset and Y offset entry boxes become available.

- Report vias between layers
  - From layer
  - To layer

  Tells Create NC Drill File to report all vias between the layers specified in the From layer and To layer entry boxes, which become available when you select this option.

  The allowed values are C (or 0) for the component layer, 1–14 for inner layers, and S (or 15) for the solder layer.

- Specify a drill table X and Y speed ratio
  - Ratio

  Tells Create NC Drill File to sort the output to minimize the time required to drill the board on a drill table having the specified ratio of X speed over Y speed. When you select this option, the Ratio entry box becomes available.

- Mirror about the X axis

  Tells Create NC Drill File to flip drill information with respect to the X axis.

- Mirror about the Y axis

  Tells Create NC Drill File to flip drill information with respect to the Y axis.

- Report all dimensions and positions in millimeters

  Tells Create NC Drill File to interpret and report sizes, dimensions, and positions in millimeters.
Chapter 6: Create NC Drill File

- **Overwrite destination file without prompting**
  
  Tells *Create NC Drill File* to overwrite any existing version of the destination file without prompting for permission.

- **Specify maximum hole size**

  **Drill size** [Blank]

  Tells *Create NC Drill File* to generate a route command, rather than a drill command, for holes larger than the specified drill size.

- **Specify RAM page size**

  - 4096
  - 2048
  - 1024

  Tells *Create NC Drill File* to use a smaller RAM page size to free memory for processing. When you select this option, three page-size radio buttons become available. Select decreasing page sizes until *Create NC Drill File* completes successfully.

- **Ignore warnings**

  Tells *Create NC Drill File* to leave the return code set to 0 after issuing warning messages.
Examples

The following examples demonstrate how to use Create NC Drill File.

Drill size report

To create a drill size report, run Create NC Drill File with the following configuration:

<table>
<thead>
<tr>
<th>Source</th>
<th>SAMPLE.BDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination</td>
<td>SAMPLE.NCD</td>
</tr>
<tr>
<td>ASCII format</td>
<td></td>
</tr>
<tr>
<td>Report vias between layers</td>
<td></td>
</tr>
<tr>
<td>From layer</td>
<td>S</td>
</tr>
<tr>
<td>To layer</td>
<td>C</td>
</tr>
</tbody>
</table>

Create NC Drill File creates a text file called SAMPLE.NCD and writes the drill size and location for each pad and via on the board.

Each line begins with the word ASCII, followed by three numbers in parenthesis. The first number is the drill diameter, the second number is the X coordinate of the hole, and the third number is the Y coordinate of the hole. The report is listed in order of size first, and then in an order that minimizes drilling time.

Conveying drill hole information to a drilling machine

Suppose you want to convey drill hole information to a drilling machine that requires Excellon trailing-zero format. Run Create NC Drill File with the following configuration:

<table>
<thead>
<tr>
<th>Source</th>
<th>SAMPLE.BDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination</td>
<td>SAMPLE.NCD</td>
</tr>
<tr>
<td>Excellon decimal</td>
<td></td>
</tr>
<tr>
<td>Overwrite destination file without prompting</td>
<td></td>
</tr>
</tbody>
</table>

If SAMPLE.NCD already exists, you must tell Create NC Drill File to overwrite it; otherwise, the message “Destination file already exists, over write it? (y/n)” displays.
Reannotate Board File reannotates your board file so the modules are numbered sequentially. You can reannotate specific modules, or all modules in a board file.

Normally, only modules with references that begin with a letter and three asterisks (such as C*** and R*** ) are reannotated. If you specify unconditional reannotation on the Configure Reannotate Board File screen, all modules are renumbered sequentially, beginning with the number 1. See Local configuration in this chapter for a description of the Configure Reannotate Board File screen.

Execution

With the PC Board Layout Tools 386+ screen displayed, select Reannotate Board File. Select Execute from the menu that displays.

While Reannotate Board File runs, messages display at the bottom of the screen. When Reannotate Board File is complete, the PC Board Layout Tools 386+ screen displays.
Updating the schematic file

In addition to the reannotated board file, Reannotate Board File also creates a file called WAS_IS.REA. This file has the same format as the file WAS_IS, created by Compare Netlists. See Chapter 15: Compare Netlists for a description of the WAS_IS file.

You must run Back Annotate in Schematic Design Tools 386+, using the WAS_IS.REA file, every time you use Reannotate Board File, so that your schematic file and your board file match. An easy way to run Reannotate Board File is to use the To Schematic transfer. See Chapter 19: To Schematic for information about this transfer, or see Chapter 7: Back Annotate in the Schematic Design Tools Reference Guide.

NOTE: If you use an include file with Reannotate Board File, a WAS_IS.REA file is not created. In this case, use the include file with Back Annotate to update your schematic. Include files are discussed in the File options section of this chapter.

Adding modules

If you plan to add modules to your layout, and you want your layout and schematic files to match, you should first add the parts to your schematic file and bring them forward to your layout file.
With the PC Board Layout Tools 386+ screen displayed, select Reannotate Board File. Select Local Configuration from the menu that displays.

Select Configure REANNO_. Reannotate Board File's local configuration screen displays (figure 7-1).

Figure 7-1. Reannotate Board File's local configuration screen.
File Options

The File Options area defines the source, destination, and optional include files.

Source

Source is the board file to modify. It may have any valid pathname. The source is originally set to rootSheet.BD1.

Enter the source filename, then select one of the following options:

- Modify all modules in source file
  Tells Reannotate Board File to modify all the modules in the source file.

- Specify module(s) to modify
  Reference of part(s) to modify
  Tells Reannotate Board File to modify only specific modules. When you select this option, Reference of part(s) to modify becomes available. Enter a character string representing the module reference designators associated with the modules to modify.

  Use asterisks or question marks as wildcards in this entry box. An asterisk represents multiple characters, while a question mark indicates a single character wildcard.

  Use commas to separate multiple strings. You can enter up to 18 characters in the entry box.

Destination

Destination is the newly reannotated board file. It may have any valid pathname.

You must specify a destination for Reannotate Board File to work properly.
Include file  Use an include file  Include file

Tells Reannotate Board File to use an include file. When you select this option, the Include file entry box becomes available. Reannotate Board File modifies only the modules listed in the include file.

If the modules you want to modify have no common text string that distinguishes them from modules you wish to leave unchanged, you can specify them in an include file instead of selecting Specify module(s) to modify. The include file is an ASCII text file containing a list of reference designators and the values that should replace them.

As shown in the example at right, each line of an include file contains the reference designator that Reannotate Board File looks for, followed by the new reference designator that will replace it. The items are separated by one or more blank spaces.

△ **NOTE:** If you select Use an include file, Reannotate Board File does not create a WAS_IS.REA file.
Processing Options

Select either of the following scan options:

- **Scan by column**
  
  Tells **Reannotate Board File** to reannotate your layout by column.

- **Scan by row**
  
  Tells **Reannotate Board File** to reannotate your layout by row.

- **Specify variance**
  - **Variance**

  Tells **Reannotate Board File** to allow the specified variance in module locations when calculating module sequence numbers. When you select this option, the **Variance** entry box becomes available. The default variance is one-quarter (0.25) inch.

- **Unconditionally renumber modules**

  Tells **Reannotate Board File** to unconditionally renumber the modules in your board file sequentially, beginning with 1, regardless of any pre-existing annotation.

  If you don’t select this option, **Reannotate Board File** resequences only modules with designators that begin with a letter and three asterisks (such as R***)**, which are assigned any numbers not used in the sequence of existing reference designators.

- **Create module report**

  Tells **Reannotate Board File** to report module text, locations, and time stamps. The report is sorted by the first letter of the reference designator, then by row or column (as selected above).

- **Report all dimensions and positions in millimeters**

  Tells **Reannotate Board File** to interpret and report sizes, dimensions, and positions in millimeters.
Chapter 7: Reannotate Board File

- Overwrite destination file without prompting
  
  Tells Reannotate Board File to overwrite any existing version of the destination file without prompting for permission.

- Specify RAM page size
  - 4096
  - 2048
  - 1024

  Tells Reannotate Board File to use a smaller RAM page size to free memory for processing. When you select this option, three page-size radio buttons become available. Select decreasing page sizes until Reannotate Board File completes successfully.

- Ignore warnings
  
  Tells Reannotate Board File to leave the return code set to 0 after issuing warning messages.
Fix Time Stamps

Fix Time Stamps sets the time stamp fields inside a board file to match the time stamps in a netlist file. Modules with the same reference designator in the netlist and board files are assumed to be the same module.

Sometimes the mapping between netlist modules and board file modules cannot be determined by matching reference designators. You can also use Fix Time Stamps to create a report, use Edit File to indicate the mapping by hand, and specify the modified report in place of the source board file.

Execution

With the PC Board Layout Tools 386+ screen displayed, select Fix Time Stamps. Select Execute from the menu that displays.

While Fix Time Stamps runs, messages display at the bottom of the screen. When Fix Time Stamps is complete, the PC Board Layout Tools 386+ screen displays.
With the PC Board Layout Tools 386+ screen displayed, select Fix Time Stamps. Select Local Configuration from the menu that displays.

Select Configure FIXTIME_. The Fix Time Stamps local configuration screen displays (figure 8-1).

![Configure Fix Time Stamps](image)

**Figure 8-1. Local configuration screen for Fix Time Stamps.**
Chapter 8: Fix Time Stamps

File Options  The File Options area defines the source and destination files.

Net file  Net file is the EDIF netlist file to read. It may have any valid pathname. The source is originally set to rootSheet.NET.

Board file  Board file is the board file to change. It may have any valid pathname. The source is originally set to rootSheet.BD1.

Enter the net and board filenames, then select one of the following options:

- Modify all modules in source file
  Tells Fix Time Stamps to modify all the modules in the source file.

- Specify module(s) to modify
  Reference of part(s) to modify
  Tells Fix Time Stamps to modify only specific modules. When you select this option, Reference of part(s) to modify becomes available. Enter a character string representing the module reference designator.

  Use asterisks or question marks as wildcards in this entry box. An asterisk represents multiple characters, while a question mark indicates a single character wildcard.

  Use commas to separate multiple strings. You can enter up to 18 characters.

Destination  Destination is the file where the report or the modified board file is placed. It may have any valid pathname. The destination is originally set to rootSheet.RPT.

You must specify a destination for Fix Time Stamps to work properly.
The Processing Options area specifies various characteristics of the output.

Select one of the following five report sorting options:

- **Sort report by X and then by Y**
  
  Tells Fix Time Stamps to sort modules by X coordinate, then by Y coordinate.

- **Sort report by Y and then by X**
  
  Tells Fix Time Stamps to sort modules by Y coordinate, then by X coordinate.

- **Sort report by module name, value, and reference**
  
  Tells Fix Time Stamps to sort modules by name, then by value and reference.

- **Sort report by module reference, name, and value**
  
  Tells Fix Time Stamps to sort modules by reference, then by name and value. Reference strings are assumed to be a letter followed by a number.

- **Sort report alphabetically by reference, name, and value**
  
  Tells Fix Time Stamps to sort modules by reference, then by name and value. Reference strings are collated alphabetically.

- **Create a module/netlist report**
  
  Tells Fix Time Stamps to report the reference text, location, and time stamp for the selected modules.

- **Report all dimensions and positions in millimeters**
  
  Tells Fix Time Stamps to interpret and report sizes, dimensions, and positions in millimeters.

- **Overwrite destination file without prompting**
  
  Tells Fix Time Stamps to overwrite any existing version of the destination file without prompting for permission.
Chapter 8: Fix Time Stamps

- Specify RAM page size
  - 4096
  - 2048
  - 1024

  Tells Fix Time Stamps to use a smaller RAM page size to free memory for processing. When you select this option, three page-size radio buttons become available. Select decreasing page sizes until Fix Time Stamps completes successfully.

- Ignore warnings

  Tells Fix Time Stamps to leave the return code set to 0 after issuing warning messages.


PC Board Layout Tools 386+ includes reporters that create reports without changing the design database in any way.

Part IV: Reporters describes reporters and provides instructions for their use.


Chapter 10: Compare Netlists describes how Compare Netlists reports differences between an EDIF netlist file and a board file.

Note that the reporters take advantage of EMS, if it is present on your system. Also, you can interrupt either reporter by pressing <Ctrl><Break>.
Module Report generates a report of module information for a board file. Depending on the format selected, the report lists information about module reference designators, name, orientation, pad locations, and net names.

Several report formats are available. The short format lists each module's orientation and the X and Y coordinates of its pin 1. The anchor point coordinates format lists module locations by the X and Y coordinates of the module's center of rotation.

Execution

With the PC Board Layout Tools screen displayed, select Module Report. Select Execute from the menu that displays.

While Module Report runs, messages display on the screen. When Module Report is complete, the PC Board Layout Tools 386+ screen displays.
With the PC Board Layout Tools screen displayed, select Module Report. Select Local Configuration from the menu that displays.

Select Configure MODLOC_. Module Report's local configuration screen displays (figure 9-1).

![Module Report's local configuration screen](image)

Figure 9-1. Module Report's local configuration screen.
**File Options**

The File Options area defines the source and destination files.

**Source**

Source is the name of the board file to report on. It may have any valid pathname. The source is originally set to `rootSheet.BD1`.

Enter the source filename, then select one of the following options:

- Report all modules in source file
  - Tells Module Report to report on all the modules in the source file.

- Specify module(s) to report
  - Reference or value of part(s) to report

Tells Module Report to report only on specific modules. When you select this option, *Reference or value of part(s) to modify* becomes available. Enter a character string representing the module reference designator, module name, or any character string associated with the modules to modify.

Use asterisks or question marks as wildcards in this entry box. An asterisk represents multiple characters, while a question mark indicates a single character wildcard.

Use commas to separate multiple strings. You can enter up to 18 characters.

**Destination**

Destination is the name of the file where the report is placed. It may have any valid pathname. The destination is originally set to `rootSheet.LOC`.

You must specify a destination for Module Report to work properly.
Select one of the following four report format options:

- **Create a short report**
  
  Tells Module Report to list modules by location of the module’s pin 1 and the module’s orientation.

  If Module Report finds a module without a pin 1, it outputs the location of the first pin it encounters and displays a warning message. The message gives the module’s name and states that it has no pin 1.

- **Report anchor point coordinates**

  Tells Module Report to list module locations by the X and Y coordinates of the module’s anchor points.

- **Create a short report of modules, pins, and netnames**

  Tells Module Report to list each module’s text, pins, location, and net name.

- **Report all module data as text**

  Tells Module Report to list each module’s name, reference, and value, and the X and Y coordinates and associated netnames of all its pins.

- **Report only unrouted pads**

  Tells Module Report to list only unrouted and partially routed pads. This portion of the report is sorted by net name.

- **Report board statistics**

  Tells Module Report to list the size, drill diameter, and layers of each via; the track length, copper area, and total number of each via type; and the overall board density.
Chapter 9: Module Report

☐ Add offsets

X offset

Y offset

Tells Module Report to add offsets to all locations. When you select this option, the X offset and Y offset entry boxes become available.

The allowed range is -30.00 to +30.00.

Select one of the following five report sorting options:

☐ Sort report by X and then by Y

Tells Module Report to sort modules by X coordinate, then by Y coordinate.

☐ Sort report by Y and then by X

Tells Module Report to sort modules by Y coordinate, then by X coordinate.

☐ Sort report by module name, value, and reference

Tells Module Report to sort modules by name, then by value and reference.

☐ Sort report by module reference, name, and value

Tells Module Report to sort modules by reference, then by name and value. Reference strings are assumed to be a letter followed by a number.

☐ Sort report alphabetically by reference, name, and value

Tells Module Report to sort modules by reference, then by name and value. Reference strings are collated alphabetically.
Specify a placer table X and Y speed ratio

**Ratio**

Tells **Module Report** to sort the output to minimize the time required to build the board on a placer table having the specified ratio of X speed over Y speed. When you select this option, the **Ratio** entry box becomes available. The default ratio is 1.

Add the **RotationAngleDelta** from the module specification

Tells **Module Report** to add the **RotationAngleDelta** to the final placement angle given in the module report. The **RotationAngleDelta** is a correction factor to be applied when the placement tool picks up the module from the alignment table.

Report all dimensions and positions in millimeters

Tells **Module Report** to interpret and report sizes, dimensions, and positions in millimeters.

Overwrite destination file without prompting

Tells **Module Report** to overwrite any existing version of the destination file without prompting for permission.

List module names only in report file

Tells **Module Report** to list only the module names.
Specify RAM page size

- 4096
- 2048
- 1024

Tells Module Report to use a smaller RAM page size to free memory for processing. When you select this option, three page-size radio buttons become available. Select decreasing page sizes until Module Report completes successfully.

Ignore warnings

Tells Module Report to leave the return code set to 0 after issuing warning messages.
The examples in this section show how to get various reports on a board file called SAMPLE.BD1.

**Show module text**
To get a report of module text and the location and net name of all pins, run Module Report with the following configuration:

- **Source**: SAMPLE.BD1
- Create a short report of modules, pins, and netnames
- **Destination**: SAMPLE.LOC
- Show the module text in the report

**Short report**
To create a short report, run Module Report with the following configuration:

- **Source**: SAMPLE.BD1
- Report all modules in source file
- **Destination**: SAMPLE.LOC
- Create a short report

In SAMPLE.LOC, the only X and Y coordinates reported are those of pin number 1.

**Report by anchor point coordinates**
To create a report by anchor point coordinates, run Module Report with the following configuration:

- **Source**: SAMPLE14.BD1
- Report all modules in source file
- **Destination**: SAMPLE14.LOC
- Report anchor point coordinates
Compare Netlists reports differences between an EDIF netlist file and a board file. Modules which are renamed in the board file are listed in a report file. Typically, you name the report WAS_IS, and use it with To Schematic or with Back Annotate in Schematic Design Tools 386+ to update the corresponding schematic.

The report file is a table of each module's reference, value, pin numbers, netlist net name, and board file net name.

Execution

With the PC Board Layout Tools 386+ screen displayed, select Compare Netlists. Select Execute from the menu that displays.

While Compare Netlists runs, messages display on the screen. When Compare Netlists is complete, the PC Board Layout Tools 386+ screen displays.
Local configuration

With the PC Board Layout Tools screen displayed, select Compare Netlists. Select Local Configuration from the menu that displays.

Select Configure COMPNET_. The Compare Netlists local configuration screen displays (figure 10-1).

![Configure Compare Netlists](image)

**Figure 10-1. Local configuration screen for Compare Netlists.**

**File Options**

The File Options area defines the source and destination files.

**Net file**

Net file is the EDIF netlist file to read. It may have any valid pathname. The net file is originally set to rootSheet.NET.

**Board file**

Board file is the board file to compare to the EDIF netlist file. It may have any valid pathname. The board file is originally set to rootSheet.BD1.
Destination is the file where the report file is placed. It may have any valid pathname. The destination is originally set to `rootSheet.RPT`.

You must specify a destination for Compare Netlists to work properly.

Select one of the following five report sorting options:

- **Sort report by X and then by Y**
  
  Tells Compare Netlists to sort modules by X coordinate, then by Y coordinate.

- **Sort report by Y and then by X**
  
  Tells Compare Netlists to sort modules by Y coordinate, then by X coordinate.

- **Sort report by module name, value, and reference**
  
  Tells Compare Netlists to sort modules by name, then by value and reference.

- **Sort report by module reference, name, and value**
  
  Tells Compare Netlists to sort modules by reference, then by name and value. Reference strings are assumed to be a letter followed by a number.

- **Sort report alphabetically by reference, name, and value**
  
  Tells Compare Netlists to sort modules by reference, then by name and value. Reference strings are collated alphabetically.

- **Show the module text even if modules match**
  
  Tells Compare Netlists to list every module's name, reference, and value, and the X and Y coordinates and associated netnames of all its pins. By default, the report lists only modules in either file that have no match in the other file.

- **Report all dimensions and positions in millimeters**
  
  Tells Compare Netlists to interpret and report sizes, dimensions, and positions in millimeters.
- Overwrite destination file without prompting
  
  Tells Compare Netlists to overwrite any existing version of the destination file without prompting for permission.

- Specify RAM page size
  - 4096
  - 2048
  - 1024

  Tells Compare Netlists to use a smaller RAM page size to free memory for processing. When you select this option, three page-size radio buttons become available. Select decreasing page sizes until Compare Netlists completes successfully.

- Ignore warnings
  
  Tells Compare Netlists to leave the return code set to 0 after issuing warning messages.
**PART V: LIBRARIANS**

**PC Board Layout Tools 386+** includes librarians that create board template files and library files from **PC Board Layout Tools 386+** board files.

*Part V: Librarians* describes librarians and provides instructions for their use.

*Chapter 11: Make Board Template* describes how **Make Board Template** creates a template file from a **PC Board Layout Tools 386+** board file.

*Chapter 12: Make Library* describes how **Make Library** creates a library file from a **PC Board Layout Tools 386+** board file.

Note that the librarians take advantage of EMS, if it is present on your system. Also, you can interrupt either librarian by pressing `<Ctrl><Break>`. 

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Make Board Template

Make Board Template creates a template file from a PC Board Layout Tools 386+ board file. A template file is loaded when you begin a design from scratch.

A template file can contain any of the objects a board file can contain. You might create a template for each type of board you design, for each fabrication plant you use, to establish a company standard, and so on.

You specify which template file to use on the Configure PC Board Layout screen. See Chapter 1: Configure Layout Tools for instructions on customizing your PC Board Layout Tools 386+ configuration.

Execution

With the PC Board Layout Tools screen displayed, select Make Board Template. Select Execute from the menu that displays.

While Make Board Template runs, messages display on the screen. When Make Board Template is complete, the PC Board Layout Tools 386+ screen displays.
Local configuration

With the PC Board Layout Tools screen displayed, select Make Board Template. Select Local Configuration from the menu that displays.

Select Configure MAKE_T. Make Board Template's local configuration screen displays (figure 11-1).

![Configure Make Template](image)

Figure 11-1. Make Board Template's local configuration screen.

**File Options**

The File Options area defines the source and destination files.

**Source**

Source is the name of the PC Board Layout Tools 386+ board file from which the new template is to be created. It may have any valid pathname. The source is originally set to rootSheet.BD1.

**Destination**

Destination is the name of the PC Board Layout Tools 386+ template file to be created from the source board file. It may have any valid pathname. The destination is originally set to rootSheet.TMP.

You must specify a destination for Make Board Template to work properly.

**Processing Options**

- Delete all objects from board

Tells Make Board Template to create an empty template by omitting all objects in the source board file.
Make Library

Make Library creates a library file from the module-related information in a PC Board Layout Tools 386+ board file. In the process, Make Library replaces any text in the Reference and Part Value fields on each module with the contents of its Module field.

You can also use Make Library to create PC Board Layout Tools 386+ library parts from OrCAD/PCB II modules. Run FROMPCB2 on an OrCAD/PCB II board file that contains the modules you want to translate, then run Make Library on the resulting PC Board Layout Tools 386+ board file. See the PC Board Layout Tools 386+ User's Guide for information on using FROMPCB2.

Execution

With the PC Board Layout Tools 386+ screen displayed, select Make Library. Select Execute from the menu that displays.

While Make Library runs, messages display on the screen. When Make Library is complete, the PC Board Layout Tools 386+ screen displays.
With the PC Board Layout Tools screen displayed, select Make Library. Select Local Configuration from the menu that displays.

Select Configure MAKELIB. Make Library's local configuration screen displays (figure 12-1).

![Make Library's local configuration screen](image)

Figure 12-1. Make Library's local configuration screen.

The File Options area defines the source and destination files.

**Source**
Source is the name of the PC Board Layout Tools 386+ board file from which the new library is to be created. It may have any valid pathname. The source is originally set to `rootSheet.BD1`.

**Destination**
Destination is the name of the PC Board Layout Tools 386+ library file to be created from the source board file. It may have any valid pathname. The destination is originally set to `rootSheet.MLB`.

You must specify a destination for Make Library to work properly.
PC Board Layout Tools 386+ includes transfer tools that manage the steps needed to move design information from one tool set to another. Transfer tools update the database as needed, and then change from PC Board Layout Tools 386+ to other OrCAD tool set screens.

Part VI: Transfers describes transfer tools and provides instructions for their use.

Chapter 13: To Schematic describes the transfer to Schematic Design Tools.
Chapter 14: To PLD describes the transfer to Programmable Logic Design Tools.
Chapter 15: To Digital Simulation describes the transfer to Digital Simulation Tools.
Chapter 16: To Main describes the transfer to the ESP design environment main screen.
To Schematic

The To Schematic transfer changes from the PC Board Layout Tools screen to the Schematic Design Tools screen.

You can also configure To Schematic to run Back Annotate, which updates part reference designators. See the Schematic Design Tools 386+ Reference Guide for a complete description of Back Annotate.

Execution

With the PC Board Layout Tools screen displayed, select To Schematic. Select Execute from the menu that displays.

If you configure To Schematic to run Back Annotate, a monitor box displays at the bottom of the screen where messages report the progress of transfer. When the transfer is complete, the Schematic Design Tools screen (figure 13-1) displays.
Local configuration of To Schematic

Normally, To Schematic doesn’t run Back Annotate. This section describes how to configure To Schematic so that it does.

With the PC Board Layout Tools screen displayed, select To Schematic. Select Local Configuration from the menu that displays.

The menu shown at right displays. To turn Back Annotate on, select BACKANNO off from the menu. The message “Select the new status of the executable item” displays. Select on, and the PC Board Layout Tools screen displays again.
Chapter 13: To Schematic

Local configuration of BACKANNO

With the PC Board Layout Tools screen displayed, select To Schematic. Select Local Configuration from the menu that displays.

Select Configure BACKANNO. Back Annotate's local configuration screen (figure 13-2) displays.

![Configure Back Annotate](image)

Figure 13-2. Back Annotate's local configuration screen.

File Options

The File Options area defines the source file and its type, and the Was/Is file.

Source

Source is the root of the design or the filename of a single sheet. It may have any valid pathname.

After entering the source filename, select one of the following options:

- **Source file is the root of the design**
  
  Specifies that the source file is the root sheet name of a hierarchical or flat design. If the root sheet contains sheet symbols, then the design is hierarchical. If it contains a Link statement, it is a flat design.

- **Source file is a single sheet**

  Specifies that the source file is a single worksheet and that you want to process the single sheet only.
Was/Is  Was/Is specifies the name of the text file containing the old and new reference designator pairs. It may have any valid path and name. The format of this file is described in Chapter 7: Back Annotate in the Schematic Design Tools 386+ Reference Guide.

Processing Options  You may specify any combination of the following options:

- Quiet mode
  Turns quiet mode on.

- Ignore warnings
  Causes Back Annotate to continue running, rather than halt, if it encounters warnings.
The To PLD transfer changes from the PC Board Layout Tools screen to the Programmable Logic Tools screen.

**Execution**

With the PC Board Layout Tools screen displayed, select To PLD. Select Execute from the menu that displays. The view changes to the Programmable Logic Tools screen (figure 14-1).

![Programmable Logic Tools screen](image)

*Figure 14-1. Programmable Logic Tools screen.*
CHAPTER 15

To Digital Simulation

The To Digital Simulation transfer changes from the PC Board Layout Tools screen to the Digital Simulation Tools screen.

Execution

With the PC Board Layout Tools 386+ screen displayed, select To Digital Simulation. Select Execute from the menu that displays.

When the transfer process is complete, the Digital Simulation Tools screen (figure 15-1) displays.

Figure 15-1. Digital Simulation Tools screen.
To Main

The To Main transfer changes from the Digital Simulation Tools screen to the ESP design environment main screen.

Execution

With the PC Board Layout Tools 386+ screen displayed, select To Main. Select Execute from the menu that displays. The view changes to the design environment main screen (figure 16-1).

Figure 16-1. ESP design environment main screen.
This appendix provides reference information on running PC Board Layout Tools 386+ utilities from the command line. A glossary and index follow this appendix.

Appendix A: Command line controls cross-references commands and their command line switches with the corresponding tools and local configuration buttons.
This appendix cross-references command line commands and their switches with the corresponding tools and local configuration buttons. This appendix is organized in alphabetical order by command.

Syntax

The syntax in this appendix follows this format:

- Parameters that you must enter exactly as shown are shown in monospace font.
- Variables that you must supply, such as filenames, are shown in italic text.
- Items in brackets are optional, and you include them only in specific circumstances. Do not type the brackets.

About switches

You can type out the full names of the switches, as they are shown in this appendix, or you can abbreviate them. You need to type only enough letters of a switch’s name to distinguish it from the other switches recognized by the utility you’re running.

For example, “By-Ref” doesn’t distinguish “By-Reference” from “By-RefString” to the COMPNET utility, but “By-Refe” and “By-RefS” are unambiguous. Most switch names can be abbreviated to a single letter.

You can use any combination of uppercase and lowercase letters in switch names and options, and specify them in any order you like. The utilities will report an error if you use conflicting switches or use a switch incorrectly.
Command files

Most of the utilities accept a parameter of the form @commandFile, where commandFile is the name of an ASCII text file. Typically you include commonly used switches in commandFile, but it can contain any portion of the command line. For example, given the files described below, the following command lines have the same effect:

```
fixtime_ @file1.txt /w /i /by-refs
fixtime_ @file1.txt @file2.txt
fixtime_ @file3.txt
```

FILE1.TXT contains:
```
input.net input.bdl output.bdl
```

FILE2.TXT contains:
```
/w
/i
/by-refs
```

FILE3.TXT contains:
```
@file1.txt ; files
@file2.txt ; switches
```

△ **NOTE:** As shown above, the @commandFile switch is recursive. @commandFile switches can be nested to any depth.

Command files can be formatted in nearly any manner, with the following provisions:

- Blank spaces are compressed; that is, multiple tabs and spaces are treated as a single space.
- Blank lines are ignored.
- Anything to the right of a semicolon (;) is considered a comment and is ignored.

You can create a simple command file easily for a given utility by running the utility without any parameters and redirecting the output to a text file, then editing the text file to "enable" the parameters you want to use.
Appendix A: Command line controls

For example, you can create the equivalent of FILE2.TXT from the example on the preceding page by following these steps:

1. Capture the output of the FIXTIME_ utility by entering the following command shown in bold:

   ```
   C:> fixtime_ > cmdfile.txt
   ```

   CMDFILE.TXT contains a line for each FIXTIME_ switch. The lines have the following format:

   ```
   ;/switch ; description
   ```

2. Edit CMDFILE.TXT and delete the first semicolon on the line that contains the /WriteWithoutPrompt switch. The line should look like this:

   ```
   /WRITEWITHOUTPROMPT ; description
   ```

   △ **NOTE:** Make sure you only delete the first semicolon. The second semicolon, before the description, must be present. It tells FIXTIME_ to ignore the remaining text on that line.

3. Repeat step 2 for the lines that contain the /Info and /By-RefString switches.

4. Save the file and use it as described on the preceding page:

   ```
   C:> fixtime_ in.net in.bd1 out.bd1 @cmdfile
   ```

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**COMPNET** `netlistFile boardFile reportFile [switches]`  

Corresponding tool: Compare Netlists

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/By-NameValue</td>
<td>Sort modules by name, then by value and reference.</td>
<td>✅ Sort report by module name, value, and reference</td>
</tr>
<tr>
<td>/By-Reference</td>
<td>Sort modules by reference, then by name and value. Reference strings are assumed to be a letter followed by a number.</td>
<td>✅ Sort report by module reference, name, and value</td>
</tr>
<tr>
<td>/By-RefString</td>
<td>Sort modules by reference, then by name and value. Reference strings are collated alphabetically.</td>
<td>✅ Sort report alphabetically by reference, name, and value</td>
</tr>
<tr>
<td>/By-XY</td>
<td>Sort modules by X coordinate, then by Y coordinate.</td>
<td>✅ Sort report by X and then by Y coordinate.</td>
</tr>
<tr>
<td>/By-YX</td>
<td>Sort modules by Y coordinate, then by X coordinate.</td>
<td>✅ Sort report by Y and then by X coordinate.</td>
</tr>
<tr>
<td>/Metric</td>
<td>Output all data in millimeters.</td>
<td>✅ Report all dimensions and positions in millimeters</td>
</tr>
</tbody>
</table>
| /Page_Size `size` | Use a smaller RAM page to free memory for processing. Set `size` to 4096, 2048, or 1024. | ✅ Specify RAM page size  
  - 4096 bytes  
  - 2048 bytes  
  - 1024 bytes |
| /Text          | Include matching modules in the report.                                      | ✅ Show the module text even if modules match                     |
| /WriteWithoutPrompt | Overwrite existing report file without prompting for permission.            | ✅ Overwrite destination file without prompting                   |

continued on next page
**COMPNET**_ netlistFile boardFile reportFile [switches]_

(continued from previous page)

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Zero</td>
<td>Leave the return code set at 0 after issuing warning messages.</td>
<td>☐ Ignore warnings</td>
</tr>
<tr>
<td>@commandFile</td>
<td>Read <em>commandFile</em> for additional switches and options.</td>
<td>None</td>
</tr>
</tbody>
</table>
**FIXTIME** _netlistFile boardFile destinationFile [switches]_

Corresponding tool: Fix Time Stamps

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/By-NameValue</td>
<td>Sort modules by name, then by value and reference.</td>
<td>□ Sort report by module name, value, and reference</td>
</tr>
<tr>
<td>/By-Reference</td>
<td>Sort modules by reference, then by name and value. Reference strings are assumed to be a letter followed by a number.</td>
<td>□ Sort report by module reference, name, and value</td>
</tr>
<tr>
<td>/By-RefString</td>
<td>Sort modules by reference, then by name and value. Reference strings are collated alphabetically.</td>
<td>□ Sort report alphabetically by reference, name, and value</td>
</tr>
<tr>
<td>/By-XY</td>
<td>Sort modules by X coordinate, then by Y coordinate.</td>
<td>□ Sort report by X and then by Y</td>
</tr>
<tr>
<td>/By-YX</td>
<td>Sort modules by Y coordinate, then by X coordinate.</td>
<td>□ Sort report by Y and then by X</td>
</tr>
<tr>
<td>/Info</td>
<td>Do not generate a destination board file. Report the time stamp, reference text, and location of each module in the source netlist and board files.</td>
<td>□ Create a module/netlist report</td>
</tr>
</tbody>
</table>

*continued on next page*
### FIXTIME_ netlistFile boardFile destinationFile [switches]

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<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
</table>
| /LimitModules moduleSpecifier | Report or modify only modules that have moduleSpecifier in their reference text. Multiple specifiers must be enclosed in parentheses and separated by commas:  
( R1,R2 )  
( SMD*,SMT*)  
( @specifierFile )  
where specifierFile is an ASCII file containing a list of module specifiers. | Specify module(s) to modify  
Reference of part(s) to modify  
△ NOTE: Do not enter the parentheses in the configuration screen entry box.  
△ NOTE: The configuration screen entry box can contain up to 18 characters. |
| /Metric                 | Output all data in millimeters.                                             | Report all dimensions and positions in millimeters              |
| /Page_Size size         | Use a smaller RAM page to free memory for processing. Set size to 4096, 2048, or 1024. | Specify RAM page size  
4096 bytes  
2048 bytes  
1024 bytes |
| /WriteWithoutPrompt     | Overwrite existing destination file without prompting for permission.      | Overwrite destination file without prompting                    |
| /Zero                   | Leave the return code set at 0 after issuing warning messages.             | Ignore warnings                                                 |
| @commandFile            | Read commandFile for additional switches and options.                      | None                                                            |
**MAKE_T**  
`boardFile templateFile [/D]`

Corresponding tool: Make Board Template

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/D</td>
<td>Create an empty template by omitting all objects in the source board file.</td>
<td>♡Delete all objects from board</td>
</tr>
</tbody>
</table>

**MAKELIB**  
`boardFile libraryFile`

Corresponding tool: Make Library
MODLOC_ boardFile reportFile [switches]

Corresponding tool: Module Report

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/A</td>
<td>Report module locations by the X and Y coordinates of the module's anchor point</td>
<td>Report anchor point coordinates</td>
</tr>
<tr>
<td>/By-NameValue</td>
<td>Sort modules by name, then by value and reference. Reference strings are assumed to be a letter followed by a number.</td>
<td>Sort report by module name, value, and reference</td>
</tr>
<tr>
<td>/By-Reference</td>
<td>Sort modules by reference, then by name and value. Reference strings are assumed to be a letter followed by a number.</td>
<td>Sort report by module reference, name, and value</td>
</tr>
<tr>
<td>/By-RefString</td>
<td>Sort modules by reference, then by name and value. Reference strings are collated alphabetically.</td>
<td>Sort report alphabetically by reference, name, and value</td>
</tr>
<tr>
<td>/By-XY</td>
<td>Sort modules by X coordinate, then by Y coordinate.</td>
<td>Sort report by X and then by Y</td>
</tr>
<tr>
<td>/By-YX</td>
<td>Sort modules by Y coordinate, then by X coordinate.</td>
<td>Sort report by Y and then by X</td>
</tr>
<tr>
<td>/Degrees</td>
<td>Report angles in whole degrees only.</td>
<td>None</td>
</tr>
<tr>
<td>/DeltaAngle</td>
<td>Add the RotationAngleDelta from the module specification to the final placement angle given in the module report.</td>
<td>Add the RotationAngleDelta from the module specification</td>
</tr>
</tbody>
</table>

continued on next page
**MODLOC_ boardFile reportFile [switches]**

(continued from previous page)

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/LimitModules</td>
<td>Report only modules that have <em>moduleSpecifier</em> in their name, reference, value, or other associated text string. Multiple specifiers must be enclosed in parentheses and separated by commas: ( 10DIP100,10DIP200 ) ( SMD*,SMT*) ( @specifierFile ) where <em>specifierFile</em> is an ASCII file containing a list of module specifiers.</td>
<td>○ Specify module(s) to report Reference or value of part(s) to report</td>
</tr>
<tr>
<td></td>
<td><em>NOTE:</em> Do not enter the parentheses in the configuration screen entry box.</td>
<td><em>NOTE:</em> The configuration screen entry box can contain up to 18 characters.</td>
</tr>
<tr>
<td>/Metric</td>
<td>Output all data in millimeters and interpret offsets as millimeters.</td>
<td>○ Report all dimensions and positions in millimeters</td>
</tr>
<tr>
<td>/NameList</td>
<td>Report only module names.</td>
<td>○ List module names only in report file</td>
</tr>
<tr>
<td>/Page_Size size</td>
<td>Use a smaller RAM page to free memory for processing. Set <em>size</em> to 4096, 2048, or 1024.</td>
<td>○ Specify RAM page size</td>
</tr>
<tr>
<td></td>
<td>○ 4096 bytes</td>
<td>○ 2048 bytes</td>
</tr>
<tr>
<td></td>
<td>○ 1024 bytes</td>
<td>○ 1024 bytes</td>
</tr>
<tr>
<td>/Ratio XSpeedOverYSpeed</td>
<td>Sort output to minimize the time required to build the board on a placer table having the specified speed ratio.</td>
<td>○ Specify a placer table X and Y speed ratio</td>
</tr>
<tr>
<td></td>
<td>Ratio</td>
<td>Ratio</td>
</tr>
</tbody>
</table>

continued on next page
### MODLOC_ boardFile reportFile [switches]

(continued from previous page)

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/S</td>
<td>Report the position of each module’s pin 1. If no pin 1 is present, report the position of the first pin found and issue a warning.</td>
<td>Create a short report</td>
</tr>
<tr>
<td>/TenthsOfADegree</td>
<td>Report angles in tenths of degrees (nnn.n).</td>
<td>None</td>
</tr>
<tr>
<td>/Text</td>
<td>Report each module’s name, reference, and value, and the X and Y coordinates and associated netnames of all pins.</td>
<td>Report all module data as text</td>
</tr>
<tr>
<td>/Unrouted</td>
<td>Report only unrouted and partially routed pads.</td>
<td>Report only unrouted pads</td>
</tr>
<tr>
<td>/ViaStatistics</td>
<td>Report the type, size, drill diameter, and layers of each via; the track length, copper area, and total number of each via type; and the overall board density.</td>
<td>Report board statistics</td>
</tr>
<tr>
<td>/WriteWithoutPrompt</td>
<td>Overwrite existing report file without prompting for permission.</td>
<td>Overwrite destination file without prompting</td>
</tr>
<tr>
<td>/XOffset offset</td>
<td>Add offset to all X coordinates in reported positions.</td>
<td>Add offsets</td>
</tr>
<tr>
<td></td>
<td>X offset</td>
<td></td>
</tr>
<tr>
<td>/YOffset offset</td>
<td>Add offset to all Y coordinates in reported positions.</td>
<td>Add offsets</td>
</tr>
<tr>
<td></td>
<td>Y offset</td>
<td></td>
</tr>
</tbody>
</table>

*continued on next page*
MODLOC_ boardFile reportFile [switches]

(continued from previous page)

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Zero</td>
<td>Leave the return code set at 0 after issuing warning messages.</td>
<td>Ignore warnings</td>
</tr>
<tr>
<td>@commandFile</td>
<td>Read commandFile for additional switches and options.</td>
<td>None</td>
</tr>
</tbody>
</table>
**MODMOD_ sourceFile destinationFile [switches]**

Corresponding tool: Modify Modules

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/All</td>
<td>Report the entire board file in ASCII format.</td>
<td>☐ Dump the entire board file in ASCII format</td>
</tr>
<tr>
<td>/By-NameValue</td>
<td>Sort modules by name, then by value and reference.</td>
<td>☐ Sort report by module name, value, and reference</td>
</tr>
<tr>
<td>/By-Reference</td>
<td>Sort modules by reference, then by name and value. Reference strings are assumed to be a letter followed by a number.</td>
<td>☐ Sort report by module reference, name, and value</td>
</tr>
<tr>
<td>/By-RefString</td>
<td>Sort modules by reference, then by name and value. Reference strings are collated alphabetically.</td>
<td>☐ Sort report alphabetically by reference, name, and value</td>
</tr>
<tr>
<td>/By-XY</td>
<td>Sort modules by X coordinate, then by Y coordinate.</td>
<td>☐ Sort report by X and then by Y</td>
</tr>
<tr>
<td>/By-YX</td>
<td>Sort modules by Y coordinate, then by X coordinate.</td>
<td>☐ Sort report by Y and then by X</td>
</tr>
</tbody>
</table>

*continued on next page*
MODMOD_ sourceFile destinationFile [switches]

(continued from previous page)

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ChangePad referenceSpecifier</td>
<td>Select the pads identified by the specified reference. Multiple references must be enclosed in parentheses and separated by commas or spaces: (1,2,5) (2-20) (1-3,6) where the hyphen indicates a range of pads to be selected.</td>
<td>△ NOTE: Use commas, not spaces, in the configuration screen entry box. △ NOTE: Do not enter the parentheses in the configuration screen entry box.</td>
</tr>
<tr>
<td>/DrillDiameter diameter</td>
<td>Set the drill size of the selected pads to the specified diameter.</td>
<td>□ Change drill size</td>
</tr>
<tr>
<td>/HorizontalPadSize size</td>
<td>Set the horizontal size of the selected pads to the specified size.</td>
<td>□ Change horizontal pad size</td>
</tr>
<tr>
<td>/Info</td>
<td>Report all information about the modules in a board file.</td>
<td>□ Create a module information report</td>
</tr>
</tbody>
</table>

continued on next page
MODMOD_ sourceFile destinationFile [switches]

(continued from previous page)

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/LimitModules moduleSpecifier</td>
<td>Report or modify only modules that have moduleSpecifier in their name, reference, value, or other associated text string. Multiple specifiers must be enclosed in parentheses and separated by commas:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>( 10DIP100,10DIP200 ) ( SMD*,SMT*) ( @specifierFile )</td>
<td>○ Specify module(s) to modify Reference or value of part(s) to modify △ NOTE: Do not enter the parentheses in the configuration screen entry box.</td>
</tr>
<tr>
<td></td>
<td>where specifierFile is an ASCII file containing a list of module specifiers.</td>
<td>△ NOTE: The configuration screen entry box can contain up to 18 characters.</td>
</tr>
<tr>
<td>/Metric</td>
<td>Output all data in millimeters and interpret horizontal and vertical pad sizes as millimeters.</td>
<td>□ Report all dimensions and positions in millimeters</td>
</tr>
<tr>
<td>/Net</td>
<td>Report all information on the specified nets. Multiple specifiers accepted, as described for /LimitModules above.</td>
<td>□ Report all information on nets</td>
</tr>
<tr>
<td>/Orientation angle</td>
<td>Change the orientation of the selected pads to the specified angle, in degrees measured clockwise from the top.</td>
<td>□ Change pad angle</td>
</tr>
</tbody>
</table>

continued on next page
MODMOD_ sourceFile destinationFile [switches]

(continued from previous page)

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Page_Size size</td>
<td>Use a smaller RAM page to free memory for processing. Set size to 4096, 2048, or 1024.</td>
<td>Specify RAM page size</td>
</tr>
<tr>
<td></td>
<td></td>
<td>○ 4096 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>○ 2048 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>○ 1024 bytes</td>
</tr>
<tr>
<td>/Side layer</td>
<td>Make changes to the selected pads on the specified layers:</td>
<td>Select layers</td>
</tr>
<tr>
<td></td>
<td>Component</td>
<td>○ Component layer only</td>
</tr>
<tr>
<td></td>
<td>Solder</td>
<td>○ Solder layer only</td>
</tr>
<tr>
<td></td>
<td>Both</td>
<td>○ Both external layers</td>
</tr>
<tr>
<td></td>
<td>Inner</td>
<td>○ Inner layers only</td>
</tr>
<tr>
<td>/Type type</td>
<td>Change the selected pads to the specified type:</td>
<td>Change pad type</td>
</tr>
<tr>
<td></td>
<td>Rectangle</td>
<td>○ Rectangle</td>
</tr>
<tr>
<td></td>
<td>Oval</td>
<td>○ Oval</td>
</tr>
<tr>
<td>/VerticalPadSize size</td>
<td>Set the vertical size of the selected pads to the specified size.</td>
<td>Change vertical pad size</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Vert size [ ]</td>
</tr>
<tr>
<td>/WriteWithoutPrompt</td>
<td>Overwrite existing destination file without prompting for permission.</td>
<td>Overwrite destination file without prompting</td>
</tr>
<tr>
<td>/Zero</td>
<td>Leave the return code set at 0 after issuing warning messages.</td>
<td>Ignore warnings</td>
</tr>
<tr>
<td>@commandFile</td>
<td>Read commandFile for additional switches and options.</td>
<td>None</td>
</tr>
</tbody>
</table>
Appendix A: Command line controls

**NCDRILL**  _boardFile [drillFile] [switches]_

Corresponding tool: Create NC Drill File

<table>
<thead>
<tr>
<th><strong>Switch</strong></th>
<th><strong>Description</strong></th>
<th><strong>Local configuration option</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>/ASCII</td>
<td>Produce drill file in ASCII format.</td>
<td>☑ ASCII format</td>
</tr>
<tr>
<td>/BetweenLayers <em>startLayer stopLayer</em></td>
<td>Report all vias between layers specified by <em>startLayer and stopLayer</em>:</td>
<td>☑ Report vias between layers</td>
</tr>
<tr>
<td></td>
<td>C[omponent] 8 9 10 11 12 13 14 S[older]</td>
<td>From layer ☐</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To layer ☐</td>
</tr>
<tr>
<td>/Decimal</td>
<td>Output data in Excellon decimal format.</td>
<td>☑ Excellon decimal</td>
</tr>
<tr>
<td>/EntireDesign</td>
<td>Create a file named <em>startLayer_stopLayer.NCD</em> for each layer pair. If <em>drillFile</em> is specified, it contains a list of all files created and a description of their contents.</td>
<td>☑ Create drill files for the entire design</td>
</tr>
<tr>
<td>/Flip axis</td>
<td>Mirror drill information about the X or Y axis, or both. Set <em>axis</em> to X, Y, or XY.</td>
<td>☑ Mirror about the X axis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>☑ Mirror about the Y axis</td>
</tr>
<tr>
<td>/HoleMaximum <em>maxHoleSize</em></td>
<td>Don't drill holes larger than <em>maxHoleSize</em>.</td>
<td>☑ Specify maximum hole size</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Drill size ☐</td>
</tr>
<tr>
<td>/LeadingZero</td>
<td>Output data in Excellon leading-zero format.</td>
<td>☑ Excellon leading zero</td>
</tr>
</tbody>
</table>

*continued on next page*
NCDRILL_ boardFile [drillFile] [switches]

(continued from previous page)

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Metric</td>
<td>Output all data in millimeters and interpret offsets as millimeters.</td>
<td>□ Report all dimensions and positions in millimeters</td>
</tr>
<tr>
<td>/Page_Size size</td>
<td>Use a smaller RAM page to free memory for processing. Set size to 4096, 2048, or 1024.</td>
<td>□ Specify RAM page size</td>
</tr>
<tr>
<td></td>
<td></td>
<td>○ 4096 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>○ 2048 bytes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>○ 1024 bytes</td>
</tr>
<tr>
<td>/Ratio XSPEED Over YSpeed</td>
<td>Sort output to minimize the time required to drill the board on a drill table having the specified speed ratio. The default ratio is 1.</td>
<td>□ Specify a drill table X and Y speed ratio</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ratio [ ]</td>
</tr>
<tr>
<td>/WriteWithoutPrompt</td>
<td>Overwrite existing drill file without prompting for permission.</td>
<td>□ Overwrite destination file without prompting</td>
</tr>
<tr>
<td>/XOffset offset</td>
<td>Use the specified X offset to translate the board to the desired machine location.</td>
<td>□ Add offsets</td>
</tr>
<tr>
<td></td>
<td></td>
<td>X offset [ ]</td>
</tr>
<tr>
<td>/YOffset offset</td>
<td>Use the specified Y offset to translate the board to the desired machine location.</td>
<td>□ Add offsets</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y offset [ ]</td>
</tr>
<tr>
<td>/Zero</td>
<td>Leave the return code set at 0 after issuing warning messages.</td>
<td>□ Ignore warnings</td>
</tr>
<tr>
<td>@commandFile</td>
<td>Read commandFile for additional switches and options.</td>
<td>None</td>
</tr>
</tbody>
</table>
**Appendix A: Command line controls**

**PCB386 boardFile [switches]**

Corresponding tool: *Edit Layout*

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/C</td>
<td>Display the PCB 386+ configuration screen.</td>
<td>None</td>
</tr>
<tr>
<td>/L</td>
<td>Reverse function (&lt;Esc&gt; and &lt;Enter&gt;) of left and right mouse buttons.</td>
<td>Left hand mouse operation</td>
</tr>
</tbody>
</table>
**REANNO** _sourceFile destinationFile [switches]_

Corresponding tool: Reannotate Board File

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/DeltaWidth <em>variance</em></td>
<td>Ignore differences of <em>variance</em> or less in calculating module sequence numbers.</td>
<td>□ Specify variance&lt;br&gt;Variance &lt;br&gt;&lt;br&gt;</td>
</tr>
<tr>
<td>/Include <em>file</em></td>
<td>Replace listed reference numbers with those specified in <em>file</em> when reannotating.</td>
<td>□ Use an include file &lt;br&gt;Include file</td>
</tr>
<tr>
<td>/LimitModules <em>moduleSpecifier</em></td>
<td>Report or modify only modules that have <em>moduleSpecifier</em> in their reference. Multiple specifiers must be enclosed in parentheses and separated by commas:&lt;br&gt;&lt;br&gt; (10DIP100,10DIP200)&lt;br&gt; (SMD*,SMT*)&lt;br&gt; (@specifierFile)&lt;br&gt;</td>
<td>□ Specify module(s) to modify&lt;br&gt;Reference of part(s) to modify &lt;br&gt;</td>
</tr>
<tr>
<td></td>
<td>where <em>specifierFile</em> is an ASCII file containing a list of module specifiers.</td>
<td>△ NOTE: Do not enter the parentheses in the configuration screen entry box.&lt;br&gt;△ NOTE: The configuration screen entry box can contain up to 18 characters.</td>
</tr>
<tr>
<td>/Metric</td>
<td>Output all data in millimeters.</td>
<td>□ Report all dimensions and positions in millimeters</td>
</tr>
<tr>
<td>/Page_Size <em>size</em></td>
<td>Use a smaller RAM page to free memory for processing. Set <em>size</em> to 4096, 2048, or 1024.</td>
<td>□ Specify RAM page size&lt;br&gt;4096 bytes&lt;br&gt;2048 bytes&lt;br&gt;1024 bytes</td>
</tr>
<tr>
<td>/Row</td>
<td>Reannotate by row instead of by column.</td>
<td>□ Scan by row</td>
</tr>
</tbody>
</table>

Continued on next page
### REANNO sourceFile destinationFile [switches]

(continued from previous page)

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
<th>Local configuration option</th>
</tr>
</thead>
<tbody>
<tr>
<td>/Text</td>
<td>Report module text, locations, and time stamps.</td>
<td>Create module report</td>
</tr>
<tr>
<td>/Unconditional</td>
<td>Unconditionally renumber the modules in the board file incrementally beginning with 1, regardless of any pre-existing annotation.</td>
<td>Unconditionally renumber modules</td>
</tr>
<tr>
<td>/WriteWithoutPrompt</td>
<td>Overwrite existing destination file without prompting for permission.</td>
<td>Overwrite destination file without prompting</td>
</tr>
<tr>
<td>/Zero</td>
<td>Leave the return code set at 0 after issuing warning messages.</td>
<td>Ignore warnings</td>
</tr>
<tr>
<td>@commandFile</td>
<td>Read commandFile for additional switches and options.</td>
<td>None</td>
</tr>
</tbody>
</table>
GLOSSARY

A

Active layer ■ In PC Board Layout Tools, the layer the pointer is currently on.

Analog ■ Circuitry where both voltage and frequency output vary continuously as a function of the input.

ANSI ■ An acronym for American National Standards Institute.

Aperture ■ A hole, similar to the aperture of a camera, that is used in photoplotting. Apertures are available in various sizes and shapes.

ASCII ■ An acronym for American Standard Code for Information Interchange; a seven-bit code used to represent letters of the alphabet, the ten decimal digits, and other instructions used to edit text on a computer, such as Backspace, Carriage Return, Line Feed, etc.

ASIC ■ An acronym for application-specific integrated circuit.

Assembly outline ■ The segments and arcs that together define the printing or plotting area. You must define an assembly outline to print or plot a board file in Edit Layout.

Autorouting ■ Automatic routing performed by a computer program based on a set of rules called strategies.

Autopan ■ A feature that automatically shifts the viewing window when the cursor reaches a screen boundary.

B

BBS ■ An acronym for bulletin board system. See Bulletin board system.

BCD ■ An acronym for binary coded decimal.

Blind via ■ A via that reaches only one surface layer on one side of a multilayered PC board. See also Via.

Block ■ A specific portion of the layout that is marked and manipulated as a single entity.

Bookmark ■ A specially marked location on a layout. You can use the JUMP command to move the pointer to a bookmark.

Breadboard ■ A prototype or temporary board used for hardware testing.

Bulletin board system ■ A computer system for sending and receiving bulletins, messages, and files over telephone lines. Abbreviated BBS.

Buried via ■ A via not reaching a surface layer on either side of a multilayered PC board. See also Via.

Bus ■ A thick line that represents connecting parallel data or data in series mode grouped together as one track, rather than as individual tracks.
CAE ■ An acronym for computer aided engineering.

CMOS ■ An acronym for complementary metal-oxide semiconductor, an integrated circuit.

Complex hierarchy ■ In Schematic Design Tools, a design in which more than one sheet symbol references a single worksheet. Compare Simple hierarchy.

Component ■ An element; a part. PC boards are made up of components affixed to a common surface and connected by copper traces.

Component side ■ The uppermost layer of a board on which most components are placed. See also Solder side.

Component silk screen ■ The silkscreened markings of the printed circuit board which appear on the Component side. The silk screen is applied over the solder mask.

Component solder mask ■ The colored, usually transparent, coating applied to the board over the etched copper to protect some of the copper from the soldering process.

Configuration ■ The information a program uses to operate. The configuration can be tailored to your needs.

Contiguous segments ■ Portions of a track drawn with the commands ROUTE Begin Begin ... End or ROUTE Begin Begin ... New. Compare Discrete segments.

Copper pour ■ A polygon fill method by which the copper zone is filled with a specified pattern, avoiding objects that cross the zone or lie within the zone.

Copper tool ■ A definition of the width of a segment or arc that is placed on the board.

Copper zone ■ An area on the board designed to be covered by a layer of copper when manufactured. Also known as a “metal zone.”

Current layer ■ The layer on which current design modifications are made.

Cursor ■ In the ESP design environment, a square or underscore; in PC Board Layout Tools 386+, a vertical bar. The cursor displays inside a text field showing where characters typed at the keyboard will display. See also Pointer.

Default ■ A preselected parameter.

Design cycle ■ The process of conceiving, developing, testing, and producing a circuit.
Design rules check (DRC) - A feature that checks a layout for violations of pad and track isolations. PC Board Layout Tools 386+ performs DRCs in a batch operation and marks the location and type of any error with a special marker.

Discrete segments - Portions of a track drawn with the commands ROUTE Begin End ROUTE Begin End ... or ROUTE Begin New ROUTE Begin New .... Compare Contiguous segments.

Digital - Circuitry where data in the form of digits are produced by binary on and off or positive and negative electronic signals.


Download - The process of obtaining a file from the BBS.

DRC - An acronym for design rules check. See Design rules check.

Drill template - A topographical plot of the locations where holes are to be drilled in the PC board.

DXF - A graphics format created by AutoCAD.

E

EDA - An acronym for electronic design automation.

EDIF - An acronym for electronic design interchange format. EDIF is a standard established by ANSI for transferring electronic data including netlists, schematics, and PC board layouts. PC Board Layout Tools 386+ accepts EDIF200 data.

Editor - A tool used to create or modify a design or text file.

Entry box - A box indicating a place for text or numbers entered from the keyboard: 

F

Feed-through hole - A hole in a PC board which allows a connector to pass through the board without connecting to intermediate layers.

Feed-through pin - A pin connecting to the surface layers of a PC board but not to any intermediate layers.

Fire 9xxx - A file format used by photoplotters manufactured by Cymbolic Sciences, Inc., which accept a form of RS-274-D that includes an embedded aperture list.
Flat design ■ In Schematic Design Tools, a schematic structure in which output lines of one sheet connect laterally to input lines of another sheet through graphical objects called module ports. Flat designs are practical for small designs of three or fewer sheets. See Schematic, Hierarchical design.

Force vector ■ A single vector representing the mathematical sum of all the ratsnest vectors for a module. The length of the vector indicates the length of the routes and how close to optimum a module’s position is on the board. The goal is to place the module so the vector is as short as possible.

FPGA ■ An acronym for field-programmable gate array.

Gerber (274-D) ■ A file format that can be read by Gerber and other photoplotter systems that require a separately or previously defined aperture list.

Gerber (274-X) ■ A file format that can be read by Gerber photoplotters that accept an embedded aperture list.

Gerber photoplotting ■ A method of transferring PC board artwork to film.

Ground ■ The common signal at the same potential as the earth.

Hierarchical design ■ In Schematic Design Tools, a schematic structure in which sheets are interconnected in a tree-like pattern vertically and laterally. At least one sheet, the root sheet, contains symbols representing other sheets, called subsheets.

Highlight ■ A feature that graphically emphasizes a particular segment, track, or net of a layout so that it stands out.

Hole ■ In PC Board Layout Tools 386+, an absence of board.


HP-GL2 ■ An extension of HP-GL that supports polygon fills, wide lines, and other methods of plotting complex shapes.

IC ■ An acronym for integrated circuit.

IGES ■ An acronym for initial graphic exchange specification. A graphics format for transferring CAD/CAM information.

Inquire ■ To display information about the pad, module, or track that the cursor is on.

Isolation ■ The clearance around a pad, track, or via defining the nearest approach allowed by conductors of another signal set.
**Glossary**

**K**

**K** - An abbreviation for *kilobyte*. See *Kilobyte*.

**Kilobyte** - One kilobyte is equal to $2^{10}$ (1024) bytes. The prefix "kilo" is taken from the metric system, where it stands for "one thousand." Abbreviated K.

**Key field** - Used to tell DRAFT and the other tools which fields you want to combine and compare. A *key field* lists the part fields to combine and compare. In *Schematic Design Tools*, key fields are defined on the *Configure Schematic Tools* screen.

**L**

**Layer** - A plane on which nets are laid out to connect components making up a PC board layout. A via is used to route from one layer to another. In *PC Board Layout Tools*, a PC board layout can have up to 16 copper layers.

**Layer marker** - An object on a board layer which indicates the copper layer's number, as counted from the component layer (layer 1) and counting only enabled layers.

**Layout** - A to-scale drawing of a printed circuit board, its components, and its electromechanical connections. Also called artwork.

**Library** - A collection of standard, often-used modules stored together to speed up design work on the system.

**M**

**Macro** - Series of commands you can run automatically at the touch of a key or key combination. Macros dramatically reduce the number of keystrokes required to perform complex or repetitive actions.

**Manual routing** - Routing performed by the designer.

**MB** - An abbreviation for *megabyte*. See *Megabyte*.

**Megabyte** - One megabyte is equal to $2^{20}$ (1,048,576) bytes. The prefix "mega" is taken from the metric system, where it stands for "one million." Abbreviated MB.

**Mil** - 1/1000 of an inch.

**Module** - Footprint for a device consisting of zero or more pads, other objects, and a name. PC board layouts are made up of modules connected to a common surface and connected to each other by traces (or routes).

**Module value** - Contains the value of the component. Module values of different components on a PC board layout can be the same or different.

**N**

**Net** - All points in a circuit that are associated with the same signal name. Also, the paths connecting two or more pins on a PC board.

**Net arc** - A net segment defined as an arc (one-quarter of a circle).
**Netlist** - A text file that lists the interconnections of a schematic diagram by the names of the signals, modules, and pins connected together on a PC board. The nodes in a circuit.

**Nominal copper tool** - The copper tool used by the autorouter to create net segments and arcs. Also, the copper tool used for manual routes that do not start on an existing segment.

**Nominal via symbol** - The via symbol used by the autorouter and for manual routing functions that place a via (if Via Restricted is enabled in the Edit Net Properties dialog box).

**Optimize** - A function in PC Board Layout Tools used to improve the layout of an autorouted circuit board. The via reduction strategy reroutes the layout one connection at a time, attempting to reduce the track length and the number of vias.

**Pad** - On a PC board, a copper etch shape on one or more layers, optionally with a hole, and an isolation surrounding the copper, used for connecting a component pin to the PC board. The pad indicates where pins of a component are placed.

**Pad stack** - A numbered list of pad stack elements. Each element contains a pad definition, including layer, pad style, drill diameter, pad size, pad offset, and solder mask guard width.

**Pad symbol** - An object that represents all the pad stack elements; a pad stack definition.

**Part field** - In Schematic Design Tools, a slot for holding text or data to be associated with a part. Each part has two part fields reserved for part value and part reference. It has eight other part fields that can be used to store other useful information. See Key fields.

**Path** - An unrouted, partially routed, or completely routed connection between two pads. In a net with \( n \) pads, there are exactly \( n-1 \) paths.

**PCB** - An acronym for **printed circuit board**.

**Pin** - The portion of a component where an electrical connection can be made.

**Pin to pin spacing** - The physical spacing between pins on a device.

**Placement** - The position of components on a PC board layout.

**PLD** - An acronym for **programmable logic device**. See Programmable logic device.

**Pointer** - An arrow on the screen that moves as you move the mouse: 
See also **Cursor**.
Postscript ■ A printer language.

Power plane ■ A copper layer dedicated to a signal that is considered a power supply. The ground plane is a power plane that supplies the ground potential.

Programmable logic device ■ A type of integrated circuit that contains fuses which can be blown, eliminating certain logical operations in the device and leaving others intact, giving the device one of many possible logical architectures or logical configurations. Abbreviated PLD.

PROM ■ An acronym for programmable read-only memory. Introduced as computer memories, PROMs soon came to be used as general logic devices.

Prompt ■ A query from a program asking you to enter specific information.

Routing ■ Placing conductive interconnects between components on a PC board layout.

Routing strategy ■ A set of rules for autorouting a PC board layout.

S

Schematic ■ A graphical representation of a circuit using a standard set of electronics symbols. See also Flat design, Hierarchical design, and Root sheet.

Scroll buttons ■ Buttons used to move a directory in its window so that a different part is visible. The four scroll buttons are:

- Line Up
- Page Up
- Page Down
- Line Down

Segment ■ In PC Board Layout Tools, a portion of a track. See also Discrete segments and Contiguous segments.

Silk screen ■ A plot of the text and/or outlines of modules for a board, used for silk screening component placement and identification information onto a PC board.
Simple hierarchy ■ A one-to-one correspondence between sheet symbols and the schematic diagrams they reference. Each sheet symbol represents a unique subsheet. See also Hierarchical design.

SMD ■ An acronym for surface mounted device.

SMT ■ An acronym for surface mount technology.

Solder mask ■ A negative plot of pads with a guard band around the pads. Also a lacquer applied to prevent solder from adhering to unwanted areas on the printed circuit board.

Solder side ■ The surface of the PC board opposite that where the components are usually mounted. See also Component side.

Strategy ■ See Routing strategy.

Subnet ■ In PC Board Layout Tools, a single object or a group of connected objects that is not yet connected to the rest of the net.

Surface mount ■ A technique for attaching components to a PC board whereby the pins are connected to only one surface layer without using component holes; compare Feed-through pin.

T

Thermal relief ■ A means of connecting a pad to a larger copper area while minimizing the amount of copper available to conduct heat during the soldering process. PC Board Layout Tools uses a plus (+) shape for thermal relief.

Thermal relief copper tool ■ The copper tool used for thermally relieved pad connections when a pad is connected to a plane or fill zone. In PC Board Layout Tools, all pads in a net use the same thermal relief copper tool.

Through-hole via ■ A via that connects the surface layers on a PC board. See also Via.

Time stamp ■ An eight-byte hexadecimal number, based on the system date and time of day, that identifies objects. Time stamps are created in Draft, the schematic editor, and conveyed through the netlist to PC Board Layout Tools.

Tool list ■ A text file containing the dimensions for each of the apertures used to photoplot your PC board file.

Trace ■ In PC Board Layout Tools, a track; the copper path that carries electronic signals between components on a PC board layout.

Track ■ In PC Board Layout Tools, a conductive pad-to-pad connection made up of segments.

TTL ■ An acronym for transistor-transistor logic.
Upload • The process of sending a file to another computer.

User button • A button that you can program to perform whatever combination of functions you find useful (such as executables or batch files). User button programs are saved with the design files, so you can create design-specific buttons and not worry about overwriting user button programs for other designs.

Via • A hole connecting layers of a PC board. A through-hole via connects surface layers of a board. On multilayer boards, a via not reaching a surface layer on one side is called a blind via, and a via not reaching a surface layer on either side is called a buried via.

Via symbol • An object that represents a via definition. In PC Board Layout Tools, a via is implemented as a set of pad stacks; so a via symbol contains all the pad stack elements that define the via. See also Pad stack and Pad symbol.

Worksheet • Draft calls the sheets of drafting paper on which the schematics are drawn worksheets. Worksheets display on the computer screen as a rectangular area in which you can place parts and draw wires.

Zone • A section of a PC board which designates an area that tracks cannot pass through, in which no vias are used, in which no modules are used, or that is to be filled with copper.

Zoom • The ability to change the view on the screen, making objects display larger or smaller.
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