

PCB Prototyping at Mississippi State: From Idea to Fabrication

Rick King
Mississippi State University
2001

Table of Contents

Glossary	3
Overview	4
Drawing a Schematic	4
Laying Out a Board	5
Fabricating the PCB	6
Orcad Capture	7
Creating a Project	7
Creating New Parts Library	8
Creating a New Part	8
Placing a Part	9
Making Connections	9
Generating a Layout Netlist	10
Orcad Layout	10
Layers	10
Importing a Netlist	10
Component Placement	15
Component Keepouts	15
Routing	16
Exporting Gerber Files	17
IsoPro	17
QuickCam	20
Preparing Milling Material	20
Cutting the Material	20
Mounting Holes	20
Placing Material on Milling Surface	21
Drilling Holes	21
Positioning the Design	22
Loading the Drill Bit	22
Drilling the Design	23
Milling Isolations	23
Loading Milling Tool	23
Top Layer	25
Bottom Layer	25
Contour Routing	25
Loading the Contour Router	25
Cutting the Outline	26
Contour Routing Large Drill Holes	26
Troubleshooting	28

Glossary

Footprint:	A footprint is a physical specification of the interface between an electrical component and the printed circuit board.
Printed Circuit Board:	A printed circuit board is a thin plate on which chips and other electronic components are placed.
Routing:	Routing is the process by which the connections specified in a schematic are translated into the copper traces found on a printed circuit board.
Schematic:	A schematic is a symbolic representation of a circuit design containing the components that are to be used as well as the connections that will be made.

Overview

A printed circuit board (PCB) is a thin plate on which chips and other electronic components are placed. PCBs are found in computers, cell phones, microwaves, and just about any other electronic device. The Electrical and Computer Engineering (ECE) Department at Mississippi State University (MSU) owns equipment and software that allows students to design and fabricate their own PCBs. There are three steps to the process:

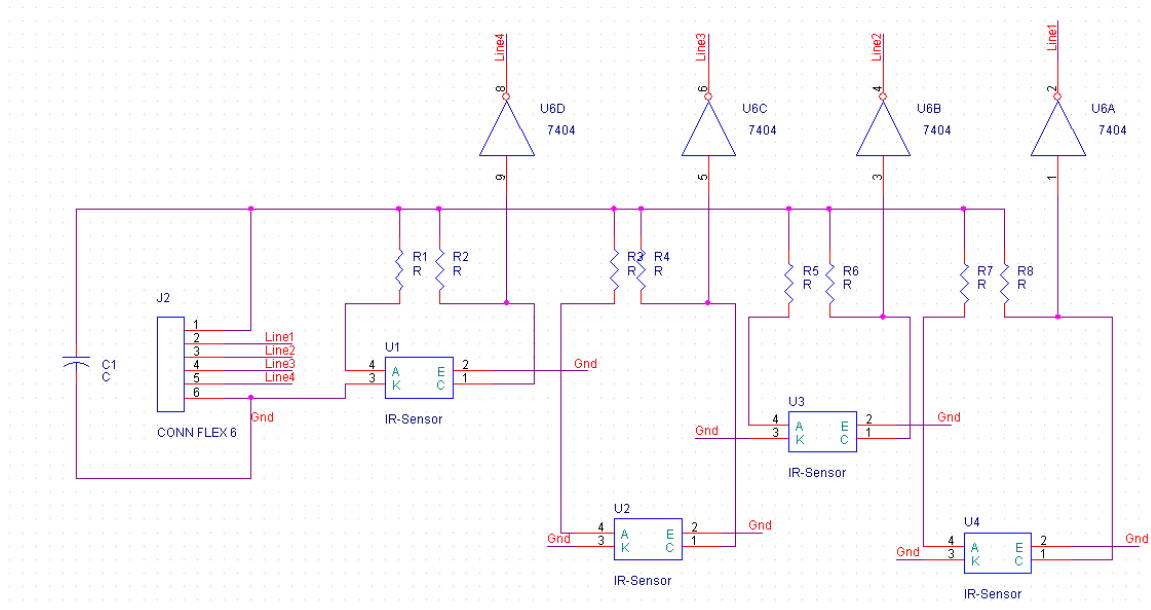
- Drawing a Schematic
- Laying Out a Board
- Fabricating the PCB

This document will describe these three steps and their associated subtasks.

Drawing a Schematic

Orcad Capture can be used to draw a schematic and is available to all ECE students at MSU. A schematic consists of the electrical components used in the design and the connections made between the components. A schematic does not contain any physical dimensions and has no impact on the placement of components on the PCB. Capture includes a set of component libraries containing common components such as resistors, capacitors, and logic gates. Capture also includes tools to create new component libraries filled with user-defined components.

Figure 1: An Example schematic created in Orcad Capture

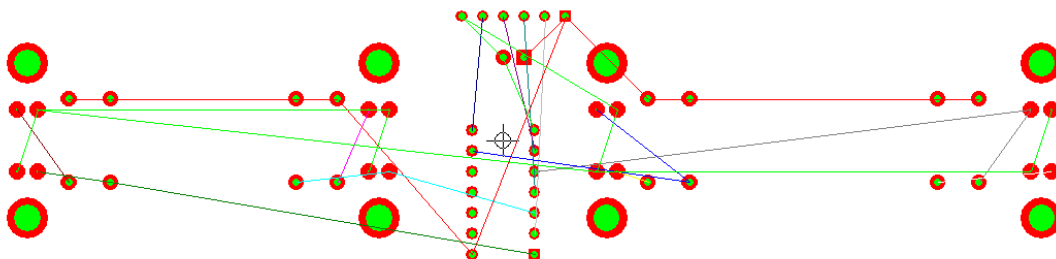


A schematic is created by placing components on the workspace and either drawing wires to create connectivity or placing labels on either end of a connection. An example schematic is shown in figure 1 with both methods of connecting components demonstrated.

Laying Out a Board

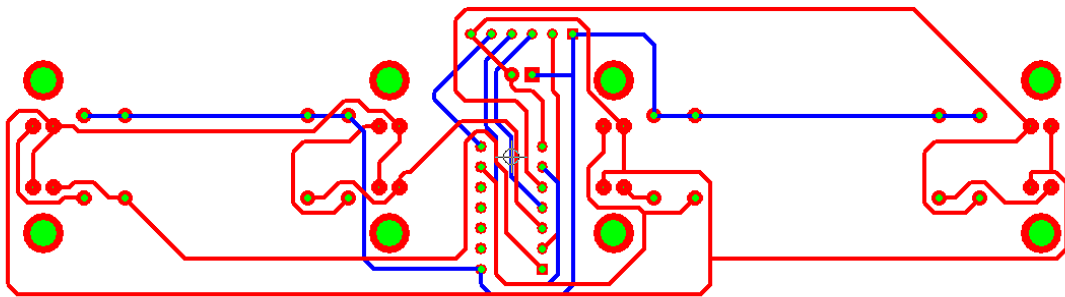
Once the schematic is completed, it is imported into a software tool, Orcad Layout Plus, which physically lays out the PCB and is available to all ECE students at MSU. Each component from the schematic is paired with a footprint, the physical specification of how the component will be mounted on the board. When Layout Plus imports the schematic, it matches as many of the components to footprints as possible, but there can still be instances when a footprint will either have to be chosen from an existing library or created manually. Layout Plus includes tools to create footprints as needed. The footprints are then placed on the board. Figure 2 shows a board that has the footprints placed, but has not been routed. The straight lines between the footprints in figure 2 represent the connections that will be made.

Figure 2: An unrouted layout created in Orcad Layout Plus



At MSU, we are limited to two layers of PCB development, top and bottom. The board is routed with all the connections placed on the board in either of the two planes so that no unwanted connections are created. Unless the routing needs to be exact, the autorouting feature of Layout Plus can be used to route the PCB. Otherwise, Layout Plus includes the tools to route manually the PCB. Figure 3 shows a board that has been routed. The top and bottom layers as well as the drill holes are displayed in different colors to make visualization easier.

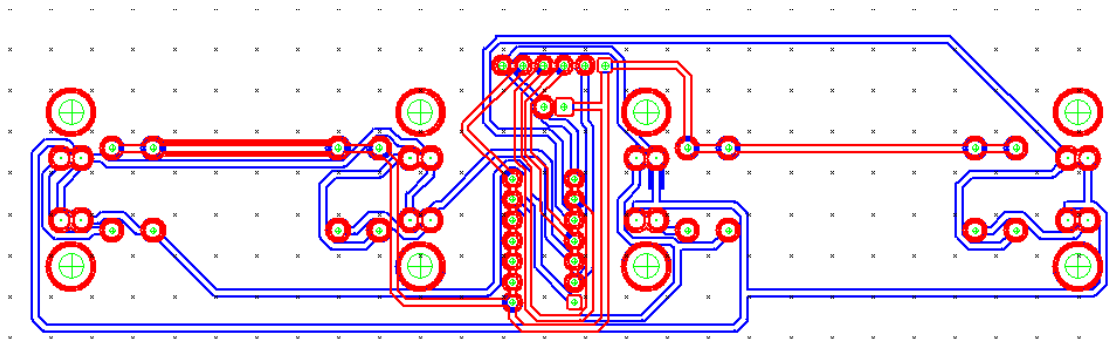
Figure 3: A routed layout created in Orcad Layout Plus



Fabricating the PCB

After the PCB has been laid out, it is fabricated. At MSU, we have a T-Tech Quick Circuit mechanical milling machine for PCB fabrication. The milling machine is located in the ECE shop (Simrall 311) and is available to students upon request. The PCB material used is simply a piece of fiberglass with copper plated onto one or both sides. The layout is modified from showing where the copper should be to showing where the copper should be removed. This modification is performed using the program IsoPro, which is located on several computers in Simrall 329 and 331. Figure 4 shows the results of this operation on the layout from figure 3.

Figure 4: An example isolation created by IsoPro



The new layout is taken to the milling machine where it controls the movement of the milling head as the board is cut.

Orcad Capture

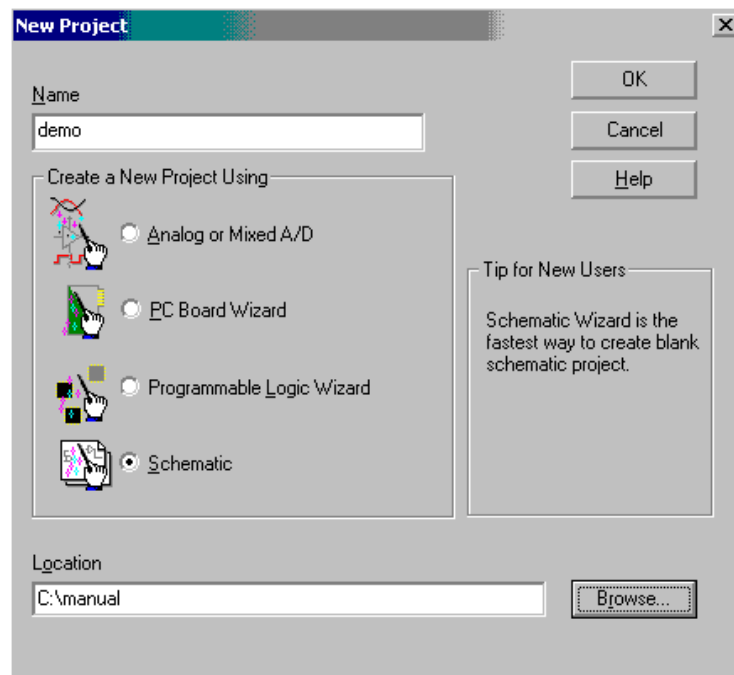
Orcad Capture is used to develop the schematic of a design. A schematic represents symbolically all the parts and connections that will be made without getting bogged down by physical issues such as size and position.

Creating a Project

The base for all work in Orcad Capture is a project. A project groups together the components, libraries, and schematics associated with a design. The following steps create a new project.

1. Under the “File” menu, select “New” and then “Project ...”.
2. The new project window will appear as shown below. Fill in the name of the project at the top.

Figure 5: Window for Creating a New Project



3. Under the name box is a selection labeled “Create a New Project Using”. For this, select Schematic.
4. At the bottom, there is a box labeled location. Enter the working directory for the schematic or find it using the browse button located to the right.
5. Once all the fields described above are filled in, press ok and the project will be created.



Once the project is created, two windows will appear. The one in front will be labeled “SCHEMATIC1: PAGE1”, while the window in the back will have the same name as the project. The window in the back is the project window. Certain functions are only available from the project window.

There are times when a necessary component is not included with the distribution of Orcad Capture. The next two sections, “Creating a New Parts Library” and “Creating a New Part”, explain how to work around this eventuality.



Do not add new parts to the standard libraries. If a new part is needed, create a custom library and then add the new part to it.

Creating New Parts Library



1. Pull the project window to the foreground.
2. Under the “File” menu, select “New” and then Library.
3. This creates a new library with the default name “library1.olb”.

Creating a New Part

1. Locate the library that the new part will be added to.
2. Right-click on the library name and on the pop-up menu select “New Part”.
3. The new part window will come up. The figure below shows the window. It takes some information on the part before the symbol is drawn.

Figure 6: Window for Creating a New Part

4. Enter the name at the top. This should be the name of the part.

5. The next box to complete is Part Reference Prefix. In the schematic, each component receives a reference designator, which is composed of this prefix and a number. Common prefixes are R for Resistor, C for Capacitor, and U for Integrated Circuits. It is the designer's choice as to what this prefix is.
6. Press ok.
7. The window that comes up allows the part to be drawn. The dotted box is the border of the part. Clicking on one of the edges and dragging can adjust the overall size of the part.
8. Pins can be placed next by using the new pin tool . A window will come up and ask for a name and number to associate with the pin. The shape and type attributes can be changed as well, but for a basic pin they do not need to be modified.
9. After pressing ok, the mouse is set to place the pin. The pin will be placed perpendicular to the border of the part. Once the pin is positioned, left click the mouse and the pin will be placed.
10. Continue placing pins as described in steps 8 and 9 until all the necessary pins have been placed. Resize the border of the part as necessary to fit all the pins.
11. Once all the pins have been placed, select the rectangle-drawing tool  and draw a rectangle over the border of the part. The border does not show up in schematics, so a rectangle is necessary to make the part look like a complete symbol.
12. Under the "File" menu, select "Save". If the library has not yet been saved, a save as window will appear. Otherwise, the part will automatically save to the selected library and will be available for use.

Placing a Part

1. Bring the schematic into focus by clicking on it.
2. To bring up the "Place Part" window, press 'shift + p' or go choose "Part" under the "Place" menu.
3. Initially, there will only be user created libraries available. To access the standard libraries, press the "Add Library" button on the right side of the window. Select all the libraries desired using CTRL to allow multiple selections and then press ok to return to the "Place Part" window.
4. Select the library of the desired part. This will bring up the list of all parts in the library in the Part List.
5. Find the desired part in the list and select.
6. Press OK. This will attach the part to the mouse for placement in the schematic.
7. Left click to place a part. The mouse continues to hold the part until the escape key is pressed to allow for multiple instances of the part.

Making Connections

There are two ways to make connections in Orcad Capture.

- Wires

A wire can be drawn after the wire tool has been selected. The wire tool is selected by pressing 'Shift + w'. Left-clicking will start the wire and each additional left-click will anchor the wire at that point on the schematic. Press escape to end the wire. The wire will be ended at the last anchor point.

- Labels

A label can be placed on a wire. If two wires have the same label, they are considered to be the same wire by Orcad Capture. This allows for a much less cluttered method of creating connectivity.

A label is created by pressing 'Shift + n' which will bring up the "Place Net Alias" window. Enter the text of the label in the Alias box and press ok. The mouse will carry this label around. Left clicking on the schematic will place label.

Generating a Layout Netlist

A Layout Netlist is the file that is used to export a schematic into the layout phase of design. The following steps create a layout netlist.

1. Bring up the project window.
2. Select the schematic that is being worked with.
3. Under the "Tools" menu, select "Create Netlist..." This will bring up the "Create Netlist" window.
4. On the tabs across the top, select "Layout".
5. The defaults should be correct for the filename to create and the dimensions. Press ok to create the netlist.

This finishes the work in Orcad Capture. The next leg of the development process is to work in Orcad Layout.

Orcad Layout

Orcad Layout is used to convert the symbolic schematic into the physical design that includes the placement of components and the routing of connections. This is by no means a complete manual on the uses of Orcad Layout. If there seems to be a better way to do something, there probably is.

Layers

A printed circuit board is made up of layer(s) upon which components and traces are placed. At Mississippi State, we are capable of producing one and two sided boards, but not anything more. It is important to remember this when routing the board and exporting gerber files.

Importing a Netlist

The best way to import a netlist is to create a new board design. The following steps describe how to create a new printed circuit board.

1. Under the "File" menu, select "New".

2. A window will pop up asking for a template file. Unless the PCB under development has a specific form factor, choose the default template.



This may take a little looking to find. Try finding the root directory of the Orcad installation. Then go to the directory “Layout_Plus\Data\” and it should be located there.

3. The next window will ask for the layout netlist. Find the file and press ok.
4. The last window will ask what the board should be saved as. It will default to the same name and the same directory as the netlist, but with a different extension. (*.MAX)
5. Press ok and the Automatic ECO Utility will start. This utility checks each component and tries to link it to a footprint. In the case that it cannot, the utility will prompt for a resolution. There are two possible resolutions to the problem.
 - a. Linking the part to an existing footprint

There are existing libraries of footprints that were shipped with Layout Plus. If the component that was used was of a common footprint type, for example a 28-pin DIP, the footprint can be found and linked. Otherwise, a new footprint will have to be created. To link an existing footprint, follow these steps.

 1. Press the “Link Existing Footprint” Button
 2. Select the library of the footprint needed, or browse until it can be found.
 3. Select the specific footprint and press ok. Orcad will verify that the footprint has the same number of pins as the schematic symbol, so make sure to pick the right number of pins.



If a footprint is not correct, the rest of the design flow will be carried out and an unusable board will be developed. Pick the footprints carefully.

b. Creating a new footprint

In the case that a new footprint is needed, follow these steps.

1. Press the “Create or Modify Footprint” button. This brings up the library manager.
2. Press the “Create New Footprint” button on the left towards the bottom. This will bring up the “Create New Footprint” window.
3. At the window, enter the name of the footprint and the system of measurement that will be used for specifying the footprint.



This document assumes the use of the English system.

A mil is not a millimeter. It is 1/1000th of an inch.

4. Under the “Options” menu, select “System Settings...” This will bring up a window where grid size and units can be specified.
5. In the System Settings Window, as shown below, set the Display Units to Mils (m).

Figure 7: Window for editing environment settings

The screenshot shows the 'System Settings' dialog box. It is divided into several sections. The 'Display Units' section on the left has five radio buttons: 'Mils (m)' (selected), 'Inches (in)', 'Microns (u)', 'Millimeters (mm)', and 'Centimeters (cm)'. Below this is a 'Display Resolution' field with the value '1.'. The 'Grids' section on the right has five input fields, all containing the value '1': 'Visible grid [X,Y]', 'Detail grid [X,Y]', 'Place grid [X,Y]', 'Routing grid', and 'Via grid'. The 'Rotation' section at the bottom has an 'Increment' field with '90' and a 'Snap' field with '0.1'. At the very bottom are four buttons: 'Workspace Settings...', 'OK', 'Help', and 'Cancel'.

6. Set all the values under the Grids section to 1. This will give 0.001” resolution for placement of pins and text. Press ok.



These are not absolutes. These settings can be changed to create a more desired work environment.

7. There will be text that is generated automatically. The following steps can remove the text.
 - a. Select the text tool by pressing the text tool button **T**.
 - b. Select the text to remove by clicking on it.
 - c. Remove the text by pressing the delete key.
 - d. Repeat steps a-c for all remaining text.
8. Pads are created in the following manner.
 - a. Under the “Tools” menu, select “Padstack” and then “Select From Spreadsheet...”.
 - b. Press cancel at the window that appears.

- c. Right click anywhere on the spreadsheet and select “New...”
- d. The “Add Padstack” window will appear as shown below. Fill in the name of the pad in the Padstack entry field.

Figure 8: Window for creating a new pad

Add Padstack

Padstack:

17 Padstack Layers

☐ Non-Plated

☐ Use For Test Point

☐ Large Thermal Relief

☐ Flood Planes/Pours

Pad Shape

☐ Round ☐ Oblong

☐ Square ☐ Rectangle

☐ Oval ☐ Thermal Relief

☐ Annular ☐ Undefined

☒ No Connection

Pad Rotation:

Pad Width: Pad Height:

X Offset: Y Offset:

- e. Under the “Pad Shape” area, select the shape of the pad.
- f. At the bottom, fill in the values for “Pad Width” and “Pad Height”.
- g. This creates a general pad of the size that is needed. The next thing to do is remove the layers that are not needed for design at MSU. The following steps do that.
 - i. Select the layers that are not going to be used. All that is needed at MSU are the top, bottom, and drill layers.
 - ii. Right click on the spreadsheet and select “Properties...”
 - iii. Change the Pad Shape to “Undefined” and press ok.
- h. Select the drill layer, right click on it, and select “Properties”. Make sure the pad shape is round. Adjust the size of the drill hole so it is smaller than the pad size.



Drill sizes larger than the pad size create simple holes. If a hole is all that is desired, make the top and bottom layers undefined rather than smaller.


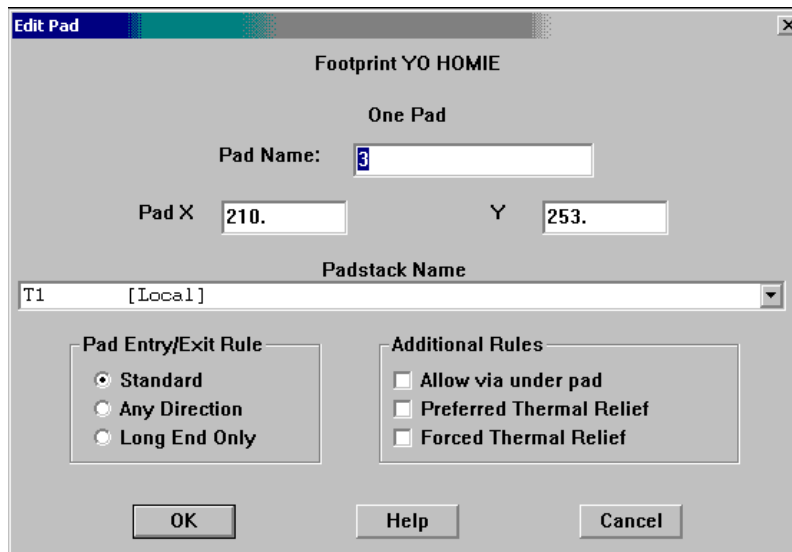
9. Pads are placed in the following manner.
 - a. Select the “Pin Tool”  from the top menu bar.
 - b. Right click on the workspace and select “New...” from the pop-up window. A new default pad will appear ready for placement.
 - c. Right click and select “Properties...” and the following window will appear.


Figure 9: Properties window for a pad



- d. Under “Padstack Name”, use the drop down list to select a specific pad definition to use for this pin.
 - e. Under “Pad Name”, enter the number for this pin. This should correspond with the pin numbers used in Orcad Capture. Press ok to return to placement.
 - f. Using the mouse or the keyboard, move the pad to the proper position. Current position is shown on the bottom of the window and displays in the units that were specified earlier.
10. Continue creating and placing pads until the footprint is fully defined.
11. Press “Save” on the left side of the screen and the following “Save Footprint As...” window will appear allowing the footprint to be saved to a library.
12. Verify the name of the footprint is correct. If not, correct it.

13. Find the library to add this footprint to. If no library exists presently, select “Create New Library...” and it will place this footprint in the new library.
14. Press ok and the footprint is saved.
15. Tab back over to where “Create or modify footprint library...” was selected.
16. Select “Link Existing footprint to component” and follow the instructions on how to link part to existing footprint from above to link the newly created footprint to the component.

Component Placement

- a. Select the component tool  from the top menu bar.
- b. Click on the component that will be placed.
- c. Using the mouse or keyboard, move the footprint until it is in the desired position and then either left-click the mouse or press the space bar.

Component Keepouts

After the footprints have been placed, component keepouts must be added to the layout. To allow for easier soldering of the completed boards, it is best for all traces to enter on the opposite side from the components. The router does not know how to handle this on its own. The work-around comes through component keepouts. The following steps will create a component keepout around a single component. The steps should be repeated for all components on the board.


- a. Select the obstacle tool  from the top menu bar.
- b. Right click on the work area and select “New...”
- c. Right click again and select “Properties...” and the “Edit Obstacle” window will appear as shown below.

Figure 10: Properties window for an obstacle

- d. Under the Obstacle Type selection box, choose “Route-via keepout”. This will prevent any traces from connecting to the pads on the layer the obstacle is defined on.
- e. Under the Obstacle Layer selection box, choose the layer this obstacle should apply to. The most common value for this will be the top layer, but it can vary depending on which side of the board the component will be mounted upon.
- f. Press ok to go back to the work area.
- g. Click on a single corner of the proposed board outline.
- h. Continue clicking on each corner of the outline until all corners have been specified.
- i. Press ‘f’ to finish the obstacle drawing.

Routing

At this point, the board is ready to be routed. Routing is performed as follows.

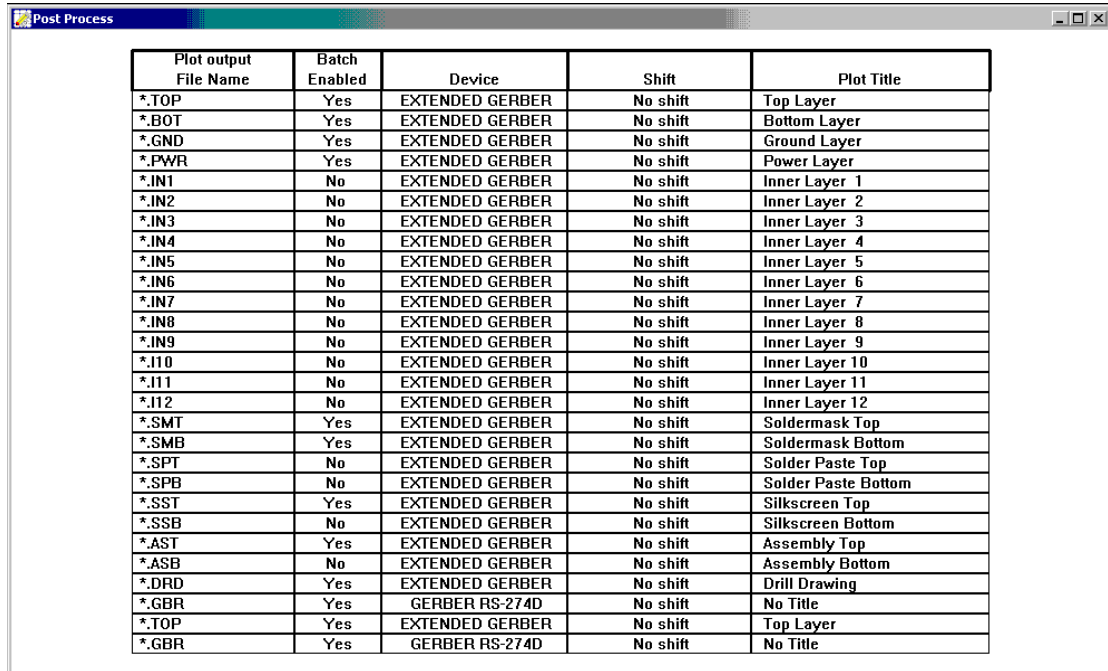
- a. Under the “Tool” menu, select “Layer” and then “Select From Spreadsheet...”.
- b. Set the top and bottom layer type to Routing Layer by double clicking and changing the type in the window that appears.
- c. Set the drill layer type to Drill Layer by double clicking and changing the type in the window that appears.
- d. Change all others layers to Unused Routing.
- e. Close the layer spreadsheet.
- f. Under the “Auto” menu, select “Autoroute” and then “Board”. This may take a few minutes, but it should return a completely routed board.

Exporting Gerber Files

The final step in Orcad Layout is to export Gerber files for use in fabrication. The process for creating the Gerber files is detailed below.

- a. Under the “Options” menu, select “Post Process Settings...” The Post Process Window will pop up as shown below.

Figure 11: Post Process Setup Spreadsheet



Plot output File Name	Batch Enabled	Device	Shift	Plot Title
*.TOP	Yes	EXTENDED GERBER	No shift	Top Layer
*.BOT	Yes	EXTENDED GERBER	No shift	Bottom Layer
*.GND	Yes	EXTENDED GERBER	No shift	Ground Layer
*.PWR	Yes	EXTENDED GERBER	No shift	Power Layer
*.IN1	No	EXTENDED GERBER	No shift	Inner Layer 1
*.IN2	No	EXTENDED GERBER	No shift	Inner Layer 2
*.IN3	No	EXTENDED GERBER	No shift	Inner Layer 3
*.IN4	No	EXTENDED GERBER	No shift	Inner Layer 4
*.IN5	No	EXTENDED GERBER	No shift	Inner Layer 5
*.IN6	No	EXTENDED GERBER	No shift	Inner Layer 6
*.IN7	No	EXTENDED GERBER	No shift	Inner Layer 7
*.IN8	No	EXTENDED GERBER	No shift	Inner Layer 8
*.IN9	No	EXTENDED GERBER	No shift	Inner Layer 9
*.I10	No	EXTENDED GERBER	No shift	Inner Layer 10
*.I11	No	EXTENDED GERBER	No shift	Inner Layer 11
*.I12	No	EXTENDED GERBER	No shift	Inner Layer 12
*.SMT	Yes	EXTENDED GERBER	No shift	Soldermask Top
*.SMB	Yes	EXTENDED GERBER	No shift	Soldermask Bottom
*.SPT	No	EXTENDED GERBER	No shift	Solder Paste Top
*.SPB	No	EXTENDED GERBER	No shift	Solder Paste Bottom
*.SST	Yes	EXTENDED GERBER	No shift	Silkscreen Top
*.SSB	No	EXTENDED GERBER	No shift	Silkscreen Bottom
*.AST	Yes	EXTENDED GERBER	No shift	Assembly Top
*.ASB	No	EXTENDED GERBER	No shift	Assembly Bottom
*.DRD	Yes	EXTENDED GERBER	No shift	Drill Drawing
*.GBR	Yes	GERBER RS-274D	No shift	No Title
*.TOP	Yes	EXTENDED GERBER	No shift	Top Layer
*.GBR	Yes	GERBER RS-274D	No shift	No Title

- b. Make sure that the top, bottom, and drill layers have the batch enabled field set to “Yes”. If not, double click on the layer and check the “Enable for Post Processing” box on the lower left of the window.
- c. Close the spreadsheet.
- d. Under the “Auto” menu, select “Run Post Processor”. This will create the Gerber files that are needed for fabrication.

This completes the necessary work in Orcad Layout. There are many features available that have not been described here in Orcad Layout. To learn about these, select the ”Help” menu and then “Learning Layout”.

IsoPro

IsoPro converts the standard Gerber files that were created in Orcad Layout into the detailed design files that are needed to run the T-Tech milling machine. The steps in IsoPro should be completed in the order listed below.

1. Import Gerber Files

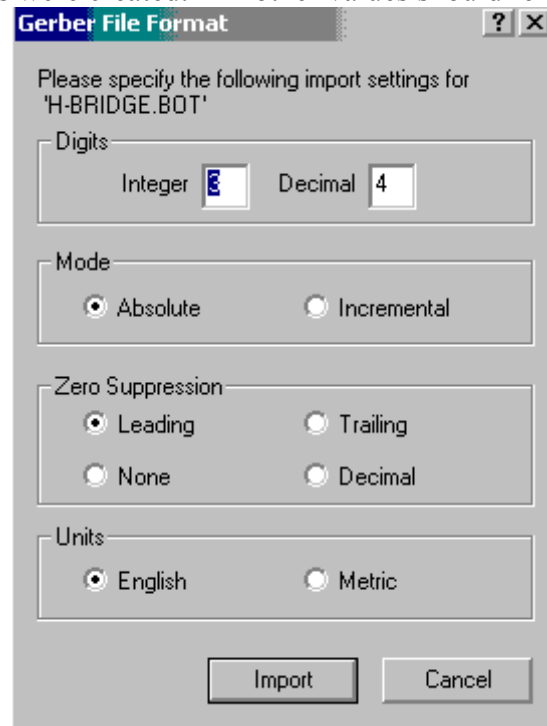
- a. Select the import tool  from the top menu bar.

- b. At the file selection menu, choose all of the gerber files that were created by Orcad Layout's post-processor and the drill file.




The drill file defaults to “thruhole.tap”. Gerber layers default to the project name followed by a layer specific extension (e.g. the top layer of project1 is named “project1.top”).

- c. A “Gerber File Format” window will appear as shown below. Set the integer value to 3 and the decimal value to four unless otherwise changed when the files were created. All other values should remain the same.




- d. Press import to finish each file.



2. Configure Layers

- a. Select the layers tool .
- b. Make the type associated with the drill layer be “Drill” if it is not already.
- c. Make any layers that belong on the top side be of type “Component”
- d. Make any layers that belong on the bottom side be of type “Solder” and have the “Mirror” check box marked.
- e. Verify that all the imported layers are necessary for the design. With the facilities at MSU, the solder mask and silk screen layers are not needed.

3. Create Board Outline

If the board outline was created as a global obstacle during the layout process, this layer can simply be set to be of type “Isolation”. Otherwise, a new layer must be created in IsoPro. This is accomplished in the following steps if necessary.

- a. Select the layers tool .
- b. Press “New” to create a new layer.

- c. Click on the “Layer Name” field and name the outline field appropriately.
 - d. Press “View All” to change all layers into view mode.
 - e. Change the outline layer’s status field from view to edit mode.
 - f. Press “OK” to accept the changes and exit the Layer Table.
 - g. Select the “Create rectangles” tool  located on the bottom of the main window.
 - h. Set the width of the rectangle lines to 0.062” by filling in the Width at the bottom left of the screen with the value 62.
 - i. Draw a rectangle around the design.
4. Format Text (optional)
- a. Select the layers tool .
 - b. Select the layer that contains text.
 - c. Press the copy layer button and rename the copied layer appropriately.
 - d. Press the view all button.
 - e. Press “OK” to accept the changes and exit the Layer Table.
 - f. Change the status of the text layer from view to edit.
 - g. Remove all non-text layout information.
 - h. Set the text layer back to view mode.
 - i. Set the source layer from view mode to edit mode.
 - j. Remove all text from this layer.
 - k. Set the source layer back to view mode.
5. Isolate
- a. Change all component and solder layers to edit mode.
 - b. Select the “Isolation” tool from the tool bar on the right.
 - c. Choose the top and bottom layers for isolation by clicking on each of them using the CTRL key to select multiple layers.



There may be more layers than just the top and bottom layers, but they should be all that need to be isolated.

- d. Type in a value for tool width on the right side of the menu. Do not have IsoPro expand the pads.



The default width for work at MSU is 0.010”.

- e. Once the choices have been made, press the isolate button at the bottom of the window. This action will create outlines of the pads and traces created during layout. These isolation tell the milling machine where to cut.
6. Examine the isolations very closely. Verify that all the pads and traces are isolated properly (will be cut out without changing the designed connectivity). If the isolation is not correct, repeat with a smaller tool size. If a smaller tool size is not possible, go back and re-layout the PCB.

7. Export QuickCAM Files

- a. Under the “File” menu, select “Export” and then “QuickCAM Files”.
- b. The pop-up menu will ask for layers to export. Choose the drill layer, all isolations, the board outline, and any text that may be desired. Do not export the original layers that the isolations were created from.

QuickCam

QuickCam is the software provided by T-Tech to run the milling machine. Unless otherwise noted in a section, the tasks to be executed in this section should be performed in the order presented.

Preparing Milling Material

The milling material consists of both board material and backup material. The board material is the fiberglass and copper that will be milled to create the PCB. The backup material is used to prevent damage to the milling machine during drilling and contour routing.

Caution: Do not operate the milling machine without backup material. Doing so will cause damage to both the milling surface and drill bits.

Cutting the Material

The milling material bought at MSU comes in sheets that are 12” x 18”. The T-Tech milling machine cannot hold that large a piece of material. This problem is solved by cutting the large piece in half to create two 12” x 9” pieces of material.

Mounting Holes

Once the material is cut, two mounting holes are needed.

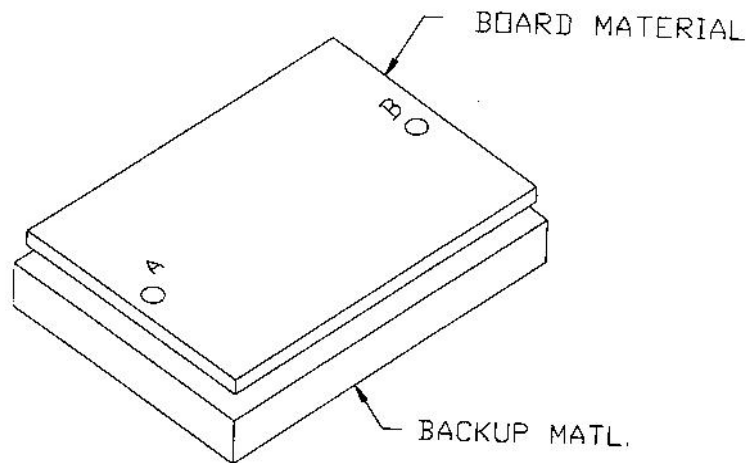


If these holes are not placed correctly, a two-sided board will not be possible, as the board will not flip correctly and therefore milling on the second side will not line up with the preexisting holes.



If too large a bit is used to drill these holes, the board may move during milling causing the milling to fail.

Each hole is drilled with a T-Tech 0.125” carbide drill bit, which can be found in the milling machine tool kit. The holes should be drilled exactly halfway between each end in the 12” direction and about 5/8” in from the edge of the board. The figure below shows a full 12” x 18” piece of material as shown in the T-Tech User’s Manual.



Placing Material on Milling Surface

1. Place the milling material on the milling surface. A photo of our milling surface is shown below.



2. Place the milling material on the milling surface by aligning the mounting holes in the board material with two mounting pins on the milling surface. As shown in the picture above, the left mounting pin does not move, but the right one does allowing for different material sizes to be used.
3. Tape the edges of the board to prevent minor motions. Do not block the milling machine with this tape.

Drilling Holes

Open the drill file that was exported from IsoPro.



If the data in IsoPro was not positioned within the box representing the milling table, an error will be generated when you import the drill file.

Positioning the Design

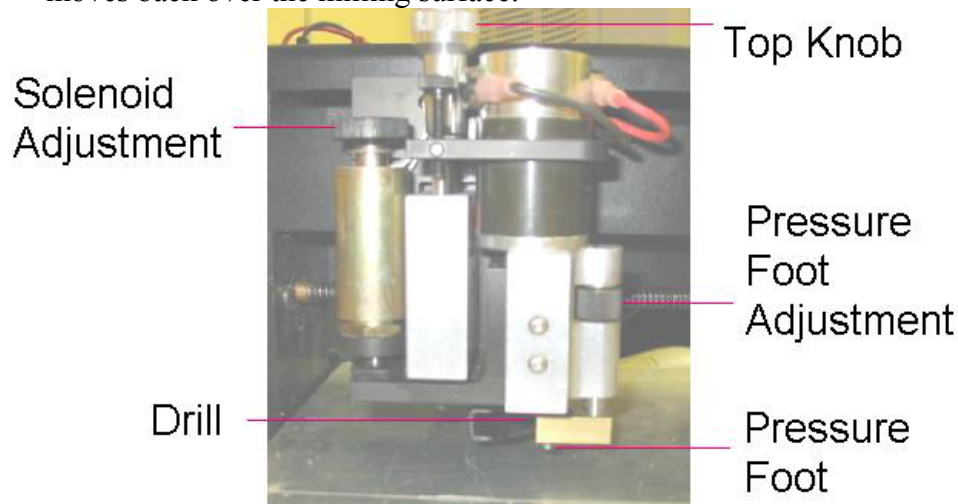
To check where the design is positioned, left click on a drill hole and select “Jump to Point” This will position the drill head over the material where the hole will be drilled. The design should be completely positioned over unused milling material, so in many cases it will need to be repositioned. Make sure to leave some excess room around the edges of the PCB as a safety margin. To move the design, select the “Offset” from the “Edit” menu. This tool allows the design to be moved an integral number of mils in the x and/or y direction. The offset will be retained until QuickCam is exited.

Loading the Drill Bit

The following steps are required to load each drill bit that is required by the design.

Caution: The procedure for loading a drill bit is not the same as loading a milling bit. Failure to follow the proper procedure will damage the milling tools.

1. Under the “Options” menu, select “Tool Change.”
2. The milling head will move off of the milling surface to allow easy access. Take a 1/16” Allen wrench, which can be found in the milling machine tool kit, and loosen the nut that is holding the bit.
3. Insert the bit as far as possible. To verify the bit is completely inserted, place the tip of the bit on your thumbnail and push up gently until the bit will go no farther.
4. Tighten the nut that is holding the bit.
5. Adjust the top knob so that the drill bit does not hit the board material when it moves back over the milling surface.



6. Click “Insert Tool” on the pop-up menu that came up when “Tool Change” was selected. This will move the tool back over the milling surface.
7. Adjust the top knob so the bit is at most 1/16” off the table. This can be measured using the Allen wrench used for changing the tool.
8. Adjust the pressure foot so the tip of the bit extends farther than the pressure foot by the width of the board material and then a little bit more.

Drilling the Design

The drill file can be executed several times to help reduce the number of bit changes. To run the drill file, perform the following steps.



Any drill hole sizes greater than or equal to 0.062” should be skipped for now and router later using the contour router.

1. Under the “Mill” menu, select “Mill/Drill File.”
2. Follow the directions as to which drill bits to load.



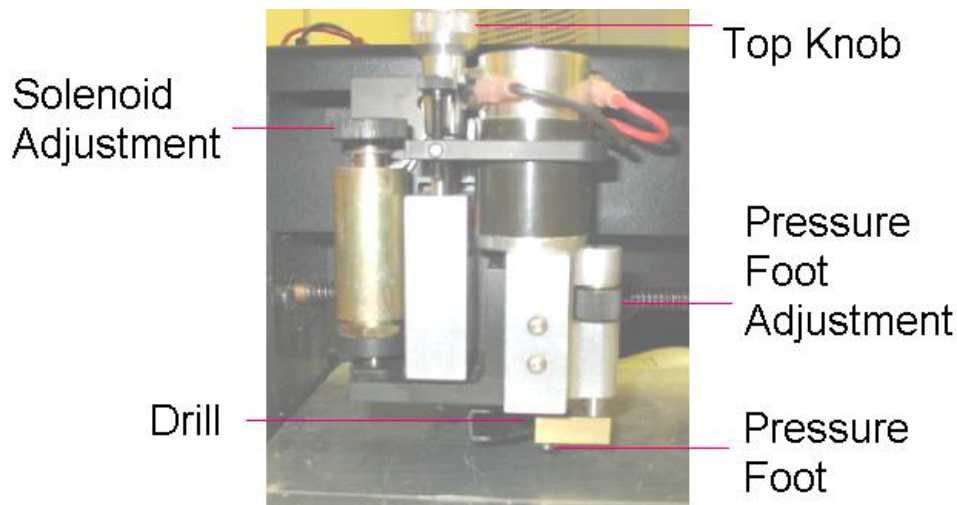
If the milling machine tool kit does not have the requested bit, round the size to closet bit size that is available.

Milling Isolations

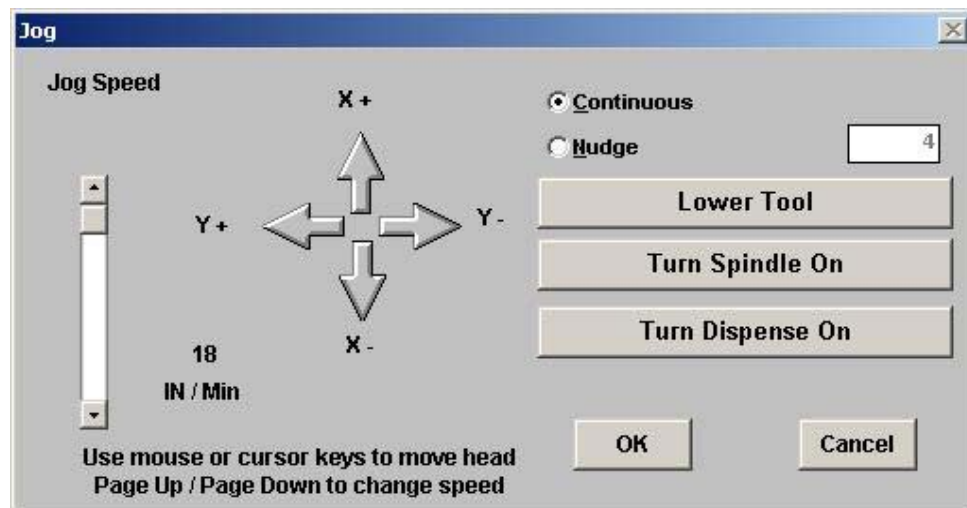
Caution: The procedure for loading a milling tool is not the same as loading a drill bit. Failure to follow the proper procedure will damage the milling tools.

Loading Milling Tool

1. Select the proper tool from the table in Appendix A based on the isolation performed.
2. Once the tool is selected, the milling speed needs to be adjusted to prevent tool damage. Under the “Configuration” menu, select the “Set Speed Parameters” and change the milling speed based on the maximum speed value given in Appendix A. Press OK to exit this menu.
3. Under the “Options” menu, select “Tool Change.”
4. The milling head will move off of the milling surface to allow easy access. Take a 1/16” Allen wrench, which can be found in the milling machine tool kit, and loosen the nut that is holding the milling tool.
5. Insert the milling tool as far as possible. To verify the bit is completely inserted, place the tip of the bit on your thumbnail and push up gently until the bit will go no farther.
6. Tighten the nut that is holding the milling tool.
7. Adjust the top knob so the drill bit does not hit the board material when it moves back over the milling surface.



8. Adjust the pressure foot so that it is just past the end of the milling tool.
9. Click “Insert Tool” on the pop-up menu that came up when “Tool Change” was selected. This will move the milling head back over the milling surface.
10. Adjust the top knob so the bit is at most 1/16” off the table. This can be measured using the Allen wrench that was used for changing the tool.
11. Under the “Options” menu, select “Jog Milling Tool”. This will bring up a control panel as shown below.



12. Position the milling head over an area of board material that will not be used for any board design using the jog controls.
13. On the left side of the menu, there is a speed control slider. Move this toward the bottom so the jog speed is 3-5 inches per minute.
14. Press the “Turn Spindle On” button.
15. Press the “Lower Tool” button.
16. Begin moving the milling tool in a straight line using the jog controls. As it moves, slowly raise the pressure foot using the bottom knob until the milling tool begins to cut the copper.

17. Once the copper is being cut, move the milling tool in the pattern of a small rectangle. If the cut is deep enough, this will create a small piece of isolated copper.
18. Using a multimeter, verify that no connection is present between the small rectangle and the rest of the copper. If this is successful, the tool has been loaded correctly.

Top Layer

1. Open the top layer isolation that was exported from IsoPro.
2. QuickCam will ask if the board material has been flipped. Answer no to this question to allow the offset to be applied correctly.
3. QuickCam will ask if the current offset should be applied. Answer yes to this to apply the offset.
4. To verify the positioning of the isolation, put the mouse in the middle of one of the circles, left-click, and select “Jump to Point”. The milling head will move directly over the point where that pad will be milled. If the design is positioned correctly and this is a through-hole pin, there will be a drill hold under the milling head.
5. Load the milling tool as specified above.
6. Under the Mill menu, select “Mill/Drill File.”

Bottom Layer

1. Flip the board material so the previous milling is on the bottom and the material settles on the mounting pins.
2. Open the bottom layer isolation that was exported from IsoPro.
3. QuickCam will ask if the board material has been flipped. Answer yes to this question to allow the offset to be applied correctly.
4. QuickCam will ask if the modified offset should be applied. Answer yes to this to apply the offset.
5. To verify the positioning of the isolation, put the mouse in the middle of one of the circles, left-click, and select move to cursor. The milling head will move directly over the point where that pad will be milled. If the design is positioned correctly, there will be a drill hold under the milling head.
6. Load the milling tool as specified above.
7. Under the “Mill” menu, select “Mill/Drill File.”

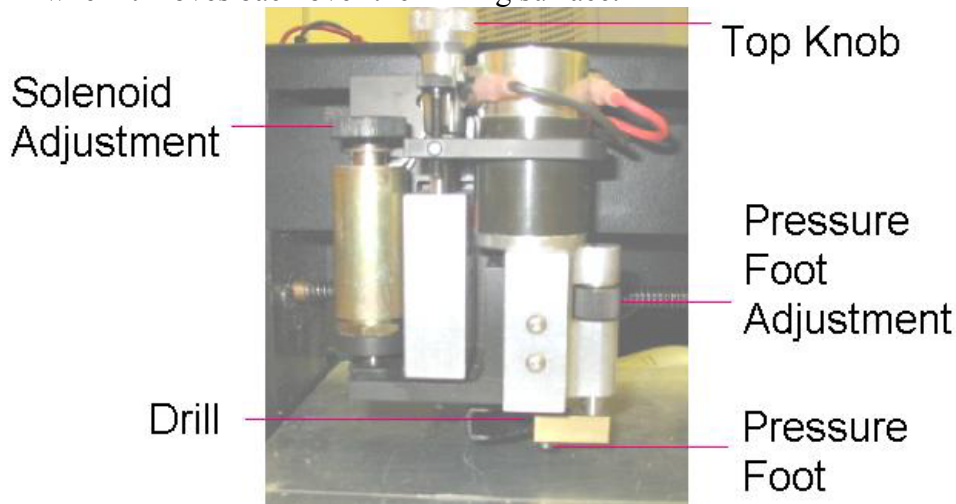
Contour Routing

Loading the Contour Router

Caution: The procedure for loading the contour router is not the same as loading a milling bit. Failure to follow the proper procedure will damage the milling tools.

1. Under the “Options” menu, select “Tool Change.”

2. The milling head will move off of the milling surface to allow easy access. Take a 1/16" Allen wrench, which can be found in the milling machine tool kit, and loosen the nut that is holding the bit.
3. Insert the router as far as possible. To verify the router is completely inserted, place the tip of the router on your thumbnail and push up gently until the bit will go no farther.
4. Tighten the nut that is holding the router.
5. Adjust the top knob so that the contour router does not hit the board material when it moves back over the milling surface.



6. Click "Insert Tool" on the pop-up menu that came up when "Tool Change" was selected. This will move the tool back over the milling surface.
7. Adjust the top knob so the router is at most 1/16" off the table. This can be measured using the allen wrench used for changing the tool.
8. Adjust the bottom knob so the tip of the router extends farther than the pressure foot by the width of the board material and then a little bit more.

Cutting the Outline



Always perform this step last. If not, the board will no longer be mounted causing the drilling and milling to be misaligned.



If the PCB is small, place your finger on a corner of the board to prevent the vacuum from sucking up the finished board. Make sure to stay out of the routers path with you finger though.

1. Load the contour router as specified above.
2. Open the board outline that was exported from IsoPro.
3. Under the "Mill" menu, select "Mill/Drill File."

Contour Routing Large Drill Holes

Caution: This task should be performed only once all other drilling and milling have been performed. The pressure foot can fit into these larger

holes causing the milling tool to drive too far into the material. If this happens, there can be damage to the milling equipment.

1. Load the contour router as specified above.
2. Open the drill file that was exported from IsoPro.
3. Under the “Mill” menu, select “Mill/Drill File.”
4. For all drill sizes smaller than 0.062”, select to skip as they have already been drilled.
5. For all drill sizes greater or equal to 0.062”, select to contour route. The contour router is 0.062” in diameter. Fill this in to the menu and then allow it to go ahead and contour route the hole.
6. Repeat this for all other large hole-sizes.

Troubleshooting

Problem: Components cannot be placed as desired in Orcad Layout.

Solution: Turn off the Design Rule Checker (DRC) from the top menu. When the DRC is on, there is a dotted rectangle marking the extents of the board.

Problem: A component is not listed when the place part option is selected.

Solution: There are two possible solutions as listed below.

1. Press “add library” and try to find the component in other libraries.
2. Follow the procedure for creating a new part as detailed earlier in this manual.

This manual is an introductory manual to allow students at Mississippi State University to get a start on developing printed circuit boards. To find more information, Orcad Capture and Orcad Layout have extensive tutorials and help files.