

# The EAGLE Schematic & PCB Layout Editor - A Guide

Tom Clarke, v1.03

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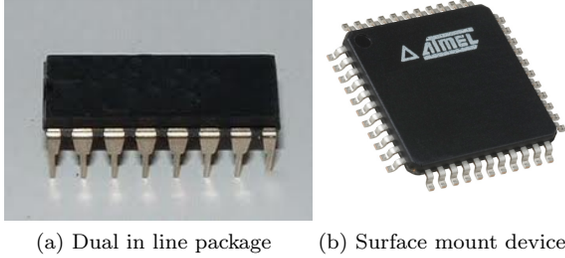


Figure 1: component mounting technologies

## 1 Background

Printed Circuit boards (PCBs) are almost universally used to mount electronic circuits in production, and often used for complex prototypes. The most common PCB is an insulating laminate layer with copper bonded onto both sides. The copper sides are etched to make top (component side) and bottom (solder side) tracks. The board is drilled with holes, and every hole is *through-hole plated*. These plated through holes (PTH) provide electrical connection between top and bottom side tracks.

Components are mounted on the PCB with two methods. Traditionally they have through-hole connections or pins - for example (Figure 1a) a dual in line (DIL) package for ICs. This has the advantage that tracks can connect to each pin on both top and bottom sides of the board. through-hole packages are also easier to solder for those with little skill.

A recent method which has gained popularity due to lower production costs, and is now used for nearly all new ICs, is surface mount technology (SMT), as in Figure 1b. A surface-mounted device (SMD) has pads on the edges of the flat package that about similarly shaped pads on the surface of the PCB. Special solder paste is added and the whole is baked in an oven to melt the solder.

SMDs allow smaller PCBs but are more difficult to use because tracks only connect on one side of the board and the track pitch is much smaller than for through-hole packages.

Hand soldering of SMDs is possible, and skilled practitioners say it is no more difficult than through-hole soldering. But it requires considerable skill.

PCBs are typically designed by choosing component packages (SMD or through hole), placing components on the layout, and working out tracks to connect all pins according to the schematic netlist. It is usually necessary to add extra top to bottom copper connections (called *vias*) implemented as holes in the PCB which will turn into PTHs.

In principle a two-sided board can connect any circuit, providing the components are not too dense. A common strategy is to reserve the two sides for horizontal and vertical tracks. It is easy to see that any two points can be connected with a combination of horizontal and vertical tracks.

Auto-routing algorithms (as you will use here) create PCB tracks on top and bottom sides automatically after you have designed the schematic (and hence netlist) and placed components. More complex boards may require manual placement of tracks, however typically most tracks will be auto-routed. On boards designed in this experiment, and most low and medium density designs, all tracks will be auto-routed.

## 2 Overview

This tutorial leads you through the steps necessary to make a simple two-sided PCB using EAGLE. This guide is operational: it shows in detail what you do and how to do it. Before you start the tutorial take 5 minutes to go through the Cadsoft EAGLE Guided tour, to get an overview. It will pay you to work through all of this guide, following the steps yourself, before attempting your first unguided PCB.

A short note about the EAGLE on-line help documentation. This is pretty good but based on the command-line interface to EAGLE. It is easier when learning to use the drag-and-drop GUI, which we follow in this tutorial.

A short note about EAGLE. It is a powerful and capable CAD tool, with a large user community and therefore you can find almost any component, including complex digital ICs, if not you can make your own components. However it has a user interface which is not very intuitive. Working through this tutorial will familiarise you with this.

This guide assumes that you are designing a two-sided PCB with plated-through holes (PTH), the normal case, and supported by the freeware version of EAGLE providing your

board is no larger than 100mmX80mm. If you want to download the freeware EAGLE to your own PC this is easy. Look for the v5.x freeware version for your operating system (e.g. **eagle-win-5.11.0.exe**).

**Note that the latest version (v6) will not be compatible with the ARM experiment so you must not use it. This may also be the default version on the EEE system, see the ARM handout page for how to run v5..** The download site is [cadsoftusa.com](http://cadsoftusa.com)<sup>1</sup>. Follow the program link to download the v5.x installation executable. When you first run the application, after installation, click the "run as freeware" button.

In order to design a PCB, you need to complete the following steps:

1. Create a schematic sheet & add components
2. Add nets to the schematic (connect components)
3. Check schematic (Electrical Rule Check or ERC)
4. Create a board outline
5. Position components on the board
6. Route tracks between the components
7. Check board (Design Rule Check or DRC)
8. Pour copper to fill empty spaces on the board
9. (optional) Add text legends to PCB layout
10. Perform Final Checks

In EAGLE the schematic design takes most of the time. The PCB layout itself, steps 4-9, uses the excellent built-in auto-router, and can be quick if layout is good, or impossible if layout is bad. If you take time to reposition the components carefully you will reduce the average length of tracks, and get better high-frequency performance from the board, as well as ensuring that even dense layouts can auto-route fully.

### 3 Basics

You will be making a schematic (**myname.sch**) file which contains your circuit diagram & a PCB board layout (**myname.brd**) file. Each file has its own editor window. At any time you will change just one of these but the two are linked, so that the connections & components on the schematic always exist on the board. For example if you try to delete components on the board you will be asked to make the change on the schematic first.

EAGLE has an excellent undo command (**Edit->Undo** or **Ctrl-Z**) which allows you to undo any command. So don't worry about doing the wrong thing - easy when mouse clicks

extend connections - just undo as necessary when things go wrong. If the screen looks wrong at any stage, use **View->Redraw (F2)** to refresh the display.

EAGLE is very forgiving - any part of the circuit can be modified at any time, providing the auto-router is run again to sort out track changes.

This tutorial will take you through the design and layout of a simple circuit using EAGLE.

## 4 Before Starting

If using EAGLE on laboratory PCs follow the ARM handout page instructions to access the EAGLE program. **Don't use v6, the installed version.**

You will want (or if using EAGLE on a networked workstation need) to change the default project directory. Start the EAGLE control panel. **Options->Directories** gives a list of directories. Change the *projects* directory if necessary to something convenient that you can write, e.g. on the EEE system *H:\EAGLEProjects*. All new projects will be created inside this directory, and the EAGLE project navigator in the control panel uses this as a root. For more advanced use you may wish to change the other directories also. The directory changes made are saved under "My Documents" as *eaglerc usr*, so normally need to be made only once.

## 5 Step 1: Schematic Creation

*Make a project for your PCB design*

Start the EAGLE Control Panel application. Create a new project:

**File->New->Project.**

Rename the project if you wish as follows: the control panel window indicates whether a project is open with a green circle next to the project name. Click this if necessary to close the project. Then

**Right-click->Rename**

on the project's name. After having renamed the project you can reopen it.

Right-click on the **Project name ->New->Schematic**. The schematic window will open. Inside the schematic window:

**File->Save as** (choose a suitable name for your schematic sheet. NB - the freeware version of EAGLE allows only one sheet per design). For the first half of this tutorial you will be working with the schematic window, and can minimise the control panel window.

*Open component libraries*

By default all the standard EAGLE libraries are open which makes it inconvenient to select your components from the

<sup>1</sup><http://www.cadsoftusa.com/downloads/?language=en>

EEE library. Download the ARM EAGLE zip file from the web and save **arm-parts.lbr** somewhere, for example (on the departmental system) to:

h:\eagle\arm-parts.lbr

In the schematic *command window* (long thin box at top) type the following commands to change the open libraries:

USE -*	this closes all the standard libraries
USE h:\eagle\arm-parts.lbr	this opens your project library
USE	this displays an open file dialog box to find and open your library

If you want to use components from the standard libraries they can all be reopened again with "USE \*". However the **arm-parts** components have hole sizes suitable for easy hand soldering and should be used preferentially - they contain all the components needed for your PCB design.

*Add components to your schematic*

**Edit->Add-> Select component.**

Each open library in the ADD window contains a list of components (click + if not visible). Some components have multiple packages (click on + to select the correct package). The component schematic symbol and package layout appear in the two windows to the right of the library window. Each component has a description you can check to see what it is. When you have identified the correct component and package (component & package will be visible in the two windows) click **OK** to start the ADD procedure (NB DONT click **Drop** in this box, if you do this you will lose the current component and need to re-open the library with USE to retrieve it). The ADD window will vanish and a schematic outline will track the cursor when it is over the main schematic sheet window. Left-click to place each component. Right-click before placing to rotate the component. Any number of the selected component can be added. To stop the ADD procedure select **Edit->Stop** Command.

Any number of components can be added to your schematic in any order. As described above you can position and even rotate components as they are added to the schematic. However components can also be moved after adding, with the **Edit->Move** command, or rotated with the **Edit->Rotate** command. Note that these menu commands can also be selected using the buttons on the left side of the schematic sheet window. (See also **Edit->Smash** in Step 3a).

NB - you are allowed to flip/mirror schematic symbols, **Edit->Mirror**, e.g. op-amps to make +/- inputs the other way round.

For this tutorial you will use one op-amp from one TL072 dual op-amp ICs, one capacitor (C) and three resistors (R),

all from the *arm-parts* library. Note that as you add op-amp symbols you will not see supply connections on the symbols. Ignore this, how to connect op-amp supplies is covered later in this tutorial. Some of the library components have multiple packages (click the component to see these). Use the DIL version of all ICs, choose the larger capacitor since it will make it easier to mount a wide range of values.

Most components result in a single schematic symbol, and correspond to a physical component on the board itself. However the op-amp is a special case. A single op-amp symbol is only *half* of a dual op-amp component. If you add multiple op-amp symbols (repeated left-clicks) you will notice that they are named IC1a, IC1b, IC2a, IC2b etc indicating which op-amp symbols are part of a single physical component. Make sure that you use add both parts (a and b) of each dual op-amp package to the schematic (two left-clicks in a single add operation). If one part remains unused you can then wire this up so that it has well-defined inputs and does not oscillate.

After adding components your schematic should look something like Figure 2. Note the "spare" op-amp positioned away from the other components.

All the operations selected from menus can also be accessed via buttons (hover mouse over button icons to see what each do). Most useful are the zoom buttons (top middle), and the

**Move**  button, **Delete** button , **Stop** button . When a command is active its button, and the stop button, will be highlighted. In this case right-clicking on a schematic object will invoke the command. A short description of the command is displayed on the bottom window edge.

*Add a frame to your schematic*

To make the schematic look neater add a frame (**Draw->Frame**) clicking on the corners of the frame. If you get this wrong just undo and start again. You may need to change the position of the frame when you draw a big schematic. It can be deleted and redrawn at any time.

*Operating on groups of components*

You can operate on many components at once - for example to move them - with the **Edit->Group** command. **Edit->Group** followed by either left-click and drag to select rectangle, or left-click any number of times to draw a polygonal boundary followed by right-click. Now the grouped components will be highlighted in red. If the group is wrong just repeat the operation till you have the correct group. Then **Edit->Move** and right-click will select the group for moving, left-click will terminate the move.

Practice this by moving your components to a position equidistant from all frame edges.

Once you have defined a group it will persist until a new drawing is loaded or another group is defined. Other commands work on groups of components in the same way - using the group option under the right-click menu instead of left-click.

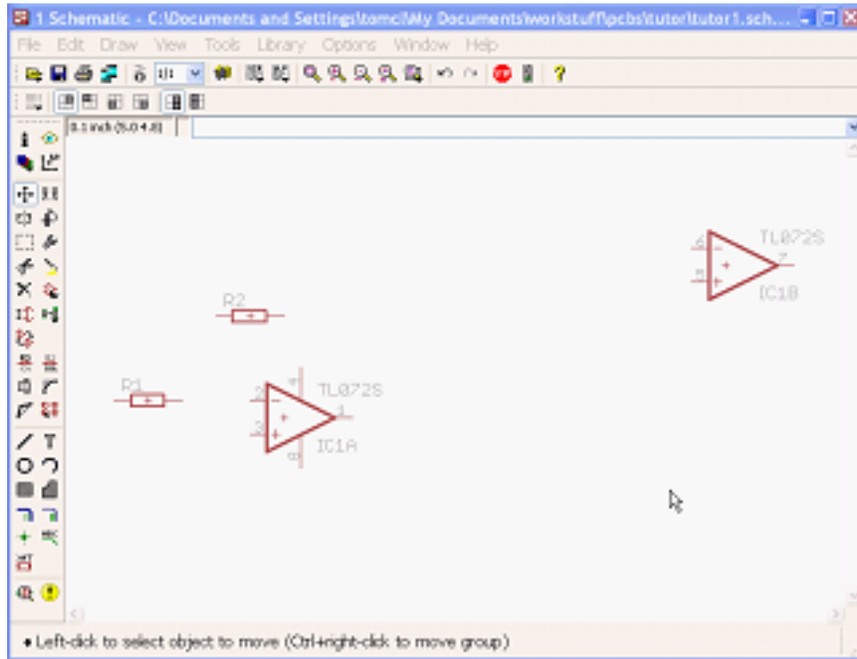


Figure 2: schematic, with components

## 6 Step 2: Add nets to schematic

Use the *Draw->Net* command to connect components. DO NOT use *Draw->Wire*.

### *Draw->Net*

Left-mouse click on end of source pin or wire, left-mouse click when a change of direction in the wire is required, left-mouse click on the destination. A connection will be made and highlighted green with connected wires indicated by a bobble. Note that single right-angle bends will be made automatically, and that right-mouse click during the net command will cycle between different possible wire directions.

EAGLE has an excellent unlimited UNDO facility (*Edit->Undo*). Use this when nets go wrong. If they go very wrong use *Edit->Delete* (followed by right-clicks on unwanted objects) to remove unwanted nets and start again.

### *Step 2a Add supply connectors to the schematic*

Supply connectors are a special type of component which does not exist physically on the PCB. You can use them to make the schematic neater by naming supplies, and using connectors instead of nets to join together supply connections which are not adjacent. All supply connectors with the same name connect together. Some useful connectors can be found in the **arm\_parts** library. Supply connectors have one more very clever use. Some ICs have supply pins which do not show on the schematic symbol. These will be automatically connected to a net with the correct supply connector (which has the same name as the pin). If you do not have a supply connector with the correct name it will

result in an ERC error (see next step). Obviously it is an error not to connect the supply pins for op-amps that you use.

Sometimes you will want to connect together distant subnets which are NOT a supply. You can't use a supply connector for this since op-amp outputs joined to supply connectors is an error. Choose a suitable alphanumeric name (e.g. *sigout*). Use *Edit->Name* and left-click on each of the nets to be connected – giving them the same name will connect them together. IMPORTANT: to make this connection visible on the schematic use *Draw->Label* to add a label (which will display the net name) to each subnet so joined. Try labelling the op-amp inverting output “OUT” to see how this works and then undo the operations (*Edit->Undo* or **Ctrl-Z** will work through any number of commands).

### *Step 2b add I/O pads and testpoints to the layout*

To get signals on and off the PCB you need either connector components or connecting wires. The best way to join wires to a prototype PCB is via terminal pads which have circuit pins soldered - wires can then be soldered to the pins. Add the PAD-TERMINAL component from the EEE library to allow wires for the V+, V- and GND supplies. Throughout your circuit you will have internal nets which you need to measure when testing. Add testpoints (PAD-TESTPOINT component) to these nets. Testpoints will appear on the schematic as small pads similar to terminal pads - you do not however need to solder circuit pins onto testpoints.

Figure 3 shows how your circuit should look with nets and supply connectors added. Note how an additional GND connector simplifies connections to the unused op-amp. Note

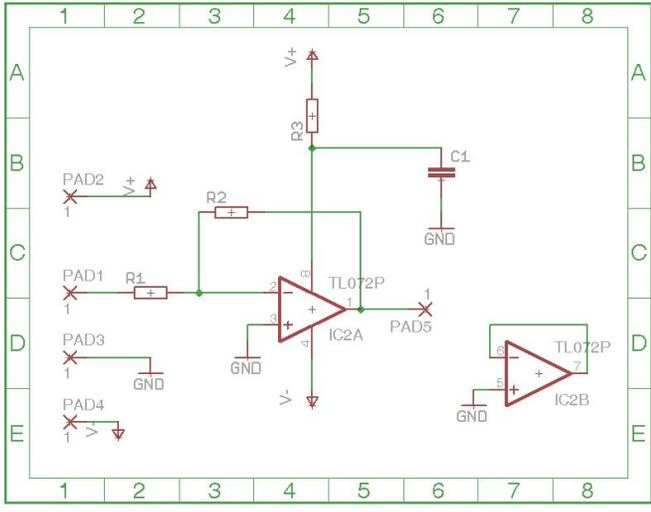


Figure 3: A schematic with nets and supply connectors added: *schematic best practice layout*

how the schematic is laid out carefully. Signals run left to right, connections to supplies run top to bottom. Supply rails themselves (where supply connectors are not used) run horizontally. Resistors are positioned horizontally or vertically to indicate DC voltage - more positive DC voltages are indicated by component ends being higher. Connections are made with the minimum number of bends and crossings. These rules can have exceptions, but if you follow them it is much easier to read the schematic.

*Op-amps and digital ICs with separate supplies*

Some ICs have symbols without supply connections, they automatically connect to specific named supply connectors.

NB - note that there will only be *one set of supply connections per package*, so in a dual op-amp one op-amp symbol will never have supply connections. It is therefore not possible to run the two op-amps in one package off different supplies.

**TIP.** If you have an IC package whose supply must be connected to a different net in the circuit from its name V+, and where the supply connections are not visible on any of the symbols - use the **Edit->Invoke** command as follows to expose the supply connections. Click on the symbol. In the box click on the request terminals you want to be added to the schematic. Now position the new terminals suitably on the schematic using a left mouse click to finish adding the terminals. Note that op-amp supplies will fit neatly on top of one of the op-amp symbols - but this is not true for other ICs.

*Step 3: Electrical Rule Check*

When you think you have connected everything **you must do an ERC** which will identify disconnected pins, nets which are next to each other but not connected, etc.

**Tools->ERC**

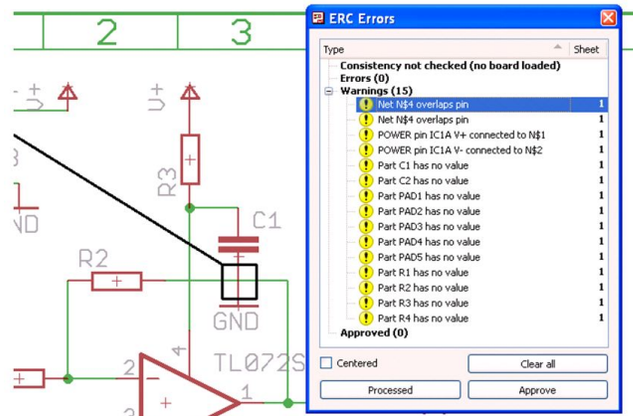


Figure 4: ERC errors

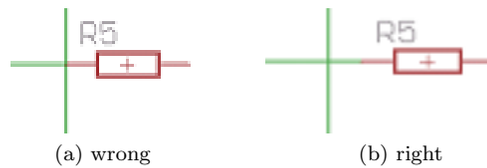


Figure 5: Two nets improperly drawn

The error messages as shown in Figure 4 indicate what is wrong. The error check is quite intelligent and knows about power supplies, inputs, outputs, etc. Click on a message to highlight the corresponding error on the schematic. You can see in Figure 3 that the first error, (highlighted) is where a horizontal net (N\$4) crosses the end of the pins of C1 and GND components.

ERC messages indicate either errors - must be mended - or warnings - will not stop board layout but nevertheless indicate a problem. You should normally eliminate all warnings.

One common source of ERC error is when wires which you want to connect look as though they connect are in fact not joined. Where a wire joins the middle of another there must be a green circle (**Draw->Junction**) to indicate connection. Sometimes two nets are adjacent and appear joined

but in fact are not. The **View->Show** tool () is invaluable here. If you click on any part of a net it will highlight all connected wires and component endpoints. You can then easily check what is missing. When you encounter such an error simply delete (**Edit->Delete**) line segments around the problem and rewire again (**Draw->Net**).

Another common error is the opposite, a net runs across the endpoint of a component without joining, as in Figure 4a, (the first two errors from Figure 5 are of this form).

You must reposition the component (R4) or net so that the pin and net are separate as in 4b.

Before you make the board your schematic must pass ERC. POWER warnings which relate to IC supply pins connecting to the wrong net are sometimes unavoidable. For example, in our example circuit the op-amp V+ is expected to connect to V+ but we have done this via an RC decoupling network - common practice to isolate AC supply noise. You must examine each POWER error carefully to check that the supply is in fact connected as you wish. Since supply errors are common and the most difficult to correct on PCBs this check is important.

Figure 3 illustrates some POWER errors, and also some “no value” errors. In this case we are laying out the PCB before precise R and C values have been calculated, so these errors will remain uncorrected. However the no value PADS should be corrected using *Edit->Value*. Pads represent I/O connections and can be given a suitable name to document their function, in this case V+, V-, GND, IN and OUT would be appropriate.

Finally all ERC errors have been corrected except some understood POWER and “no value” warning errors. Where an error is understood it can be approved to prevent future display - DO THIS ONLY IF ABSOLUTELY CERTAIN THE ERROR IS OK. Ask a demonstrator if you are not sure.

### Step 3a - Finishing the Schematic

Now you have got a schematic which passes its ERC and can be used to generate a PCB. You will still wish to change it to make it easier to read.

#### Entering Component values

Resistors and Capacitors can have values displayed on the schematic (and parts list) as well as names. Use *Edit->Value* to set values. Sometimes you will need to use a non-standard name for a component, in which case *Edit->Name* will allow you to change the default names (do not do this unless you have to).

#### Changing the position of names & values

Component names & values will often clutter up the schematic and get in the way of other components. Also if you have rotated the component the names & values will be rotated. You can move & rotate names and values relative to the symbol itself with the *Edit->Smash* command. After a symbol has been “smashed” you will be able to use *Edit->Move* (or left-click->move) to move (or rotate, right-click) individual parts of the symbol. Selection of a group (*Edit->Group*) followed by smash (*Edit->Smash*, right-click->*Smash Group*) can be used to smash all components.

#### The Layout grid

EAGLE uses a layout grid to make it easy to align components. You should always use the default layout grids when positioning components (*View->Grid* changes this, but should never be needed). You can get finer control over where items are placed by using the finer *alternative default grid* accessed by pressing the *Alt* key while moving a component.

- This is useful when you are repositioning component names and values. To get the finer grid, press *Alt* during a move operation, and the mouse will move items with 10X greater resolution.
- This can be also used to *reposition* correctly connected components with a fine resolution, but be warned that it makes connection of the repositioned components much more difficult, since any new nets must be aligned with the component end-points using the 10X finer grid also - they will fail to connect using normal grid. Rule of thumb - don't do this!
- You may find a higher zoom factor (*View->Zoom in*) useful when doing fine positioning.

#### Printing a Parts List

You can print a parts list for a schematic (including resistor and capacitor values) with *File->Export->Partslist*.

#### Printing the Schematic

You can export an image of the schematic (.png) at a specified resolution to a file using *File->Export->Image*. This can then be printed. Alternatively you can print the schematic with *File->Print*. The *page limit* option allows you to specify that a larger schematic (eg A3) is automatically shrunk down to only one page.

Q\*. Why is it vital to ensure that schematics pass ERC before proceeding to make boards?

## 7 Steps 4-7. Board Creation & Layout

### Step 4: Create the board

Open the schematic created previously, which should now be correct and pass its ERC check (see Step 3 above for warnings which can be ignored - all other warnings and errors must be corrected).

#### *File->Switch to Board*

Since the schematic does not yet have a board attached you will be asked whether you want to create one from the schematic: say yes.

The board (Figure 6) consists of all your components, with connections shown as a rats-nest, and a rectangular wire outline (default 100mmX80mm) which represents the board area. Change the user interface so that the board background is displayed in white or light yellow:

**Option->User interface->layout->**  
*tick white or coloured (see Figure 6) Change the board size*

You can do this any time, but it is easier before you have populated the board outline. The wire rectangle defines where the board will be cut. To change the board size **Edit->Move** and left-click **near the middle** of the **top** or **right** side of the rectangle to pick it up. Re-position making sure the board stays rectangular, and left-click again to terminate. Don't ever reposition the bottom or left sides, which should intersect very near the "origin" cross. Continue as necessary until the board is the correct size, making sure it stays rectangular. On the Freeware EAGLE you will not be able to make the board bigger than the standard size, which is 100X80mm. For the EE2 ARM experiment *you must move both top & right edges inwards to reduce the board size to precisely equal that given you in the instructions, leaving bottom & left edges unchanged*. If you make a mistake you can always delete the .brd file and recreate it from the schematic.

Once you have created a board EAGLE will remember the connection between the board and the schematic, and keep them consistent. Make sure that if you ever load one you allow EAGLE to load the other (which it will normally ask to do automatically). This means that consistency will be preserved whatever changes you make. (EAGLE calls this "forwards & backwards annotation").

If your board gets totally messed up, or inconsistent with the schematic, it is easy to start again. Delete the board file (\*.brd) and follow the instructions in this section for creating a new board from the schematic. You will have to reposition all your components.

*Use EEE custom DRC file.*

In order for board manufacture to allow easy soldering we need to make pads bigger by changing the default DRC rules. You need do this only once for a given board. First save **arm-rules.dru** from ARM EAGLE files zip.

**Tools->DRC->FILE tab->Load->**  
*choose arm-rules.dru file.->apply->select*

*Step 5: Position the components inside the board outline*

Move the components one by one *inside* the rectangular board outline (**Edit->Move**) and position them where you want. Note that you must move components into the allowed 100\*80mm area and cannot rearrange them outside the allowed area - this is a restriction imposed by freeware EAGLE. **It is a good idea first to print out the schematic** so you know what is connected to what and can easily position components in a logical order. Do not worry if you get things wrong, you can reposition at a later stage. Note

that you can also rotate components (**Edit->Rotate**). NB - you are allowed to flip/mirror PCB components. **DONT DO THIS** - it will require the component to be mounted on the wrong side of the board!

When all components are on the board in the correct positions, start the auto-router.

*Step 6: Route the tracks*

**Tools->Auto...**

This has many options, but the EEE defaults (which you loaded via **ee\_autoroute.ctl**) normally work fine so click OK. The rats-nest connections will be changed into routed PCB tracks as in Figure 7b. You know the routing is complete because of the message in the bottom edge of the window (Figure 8). Anything less than 100% indicates some connections not routed.

**NOTE – dense circuits may get less than 100% routing. In Step 8 when you add poured copper connected to V- this will simplify routing and may cure problems – so do not despair at this stage. Layout optimisation should be done AFTER step 8, when the final tracking is known.**

If you now change the position of any component or add or delete components the routing will need to be adjusted. The easiest way to do this is to rip up all connections to get back to "rats-nest" wires and auto-route again, using a command in the command box (immediately above layout):

**RIPUP;**

Reply **yes** when asked whether you want to rip-up all tracks. All tracks will vanish to be replaced by another "rats-nest".

*Step 7: Design Rule Check*

**Tools->DRC**

This command will bring up a window showing the currently loaded set of design rules – for the EE2 design project this should be **ee\_rules\_dp** latest version, which you loaded in step 4. To change to a new set of rules (in a .dru file), click **Load**, select the new file, click **Open**, to view the new rules, then click **Apply** to use them with the board.

Click **Check** and this will run the design rules and say whether there are any errors. If there are errors **Tools->Errors** will display them. **You must correct all DRU errors.**

**Q\***. What is the difference between the EEE design rules for this board, and the EAGLE standard design rules? Do the EEE rules make routing easier or more difficult? Why do you think you are required to use the EEE design rules? You can experiment by ripping up all tracks, loading different design rules, and re-routing. Be sure to finish with the required EEE rules.

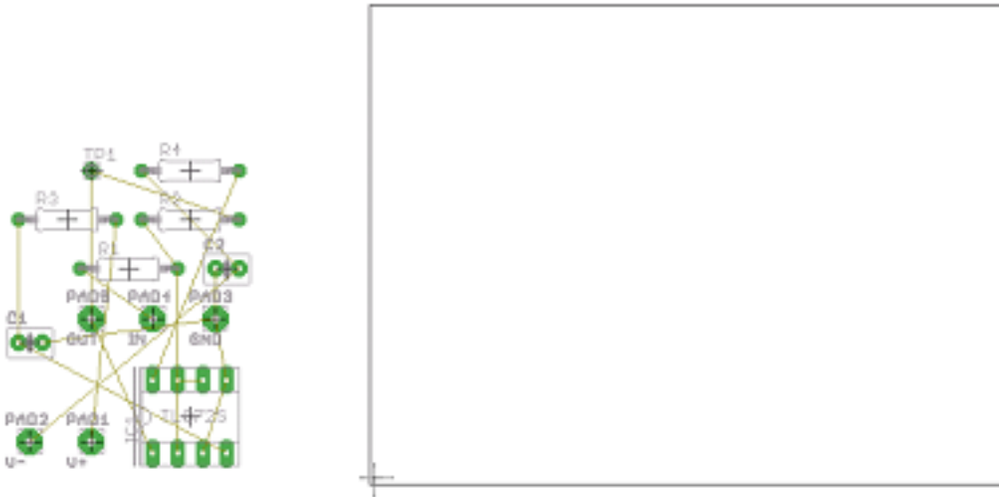
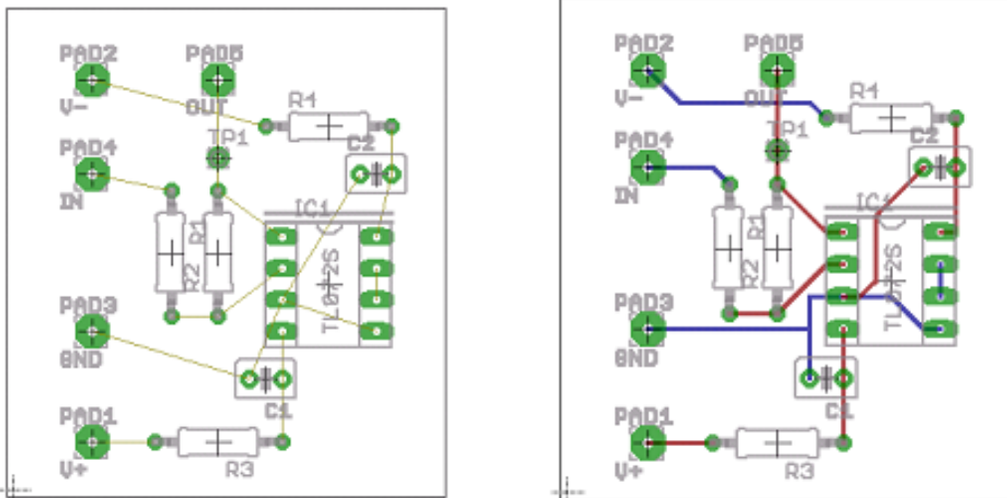


Figure 6: initial rats-nest of schematic components outside the PCB outline, with white background. Note the cross indicating (0,0)



(a) Rat's-nest connected components positioned on board layout - in this case it is easy to optimise layout by rotating & repositioning components to untangle the rat's-nest

(b) auto-routed tracks (blue = bottom layer, red = top layer)

Figure 7: routing

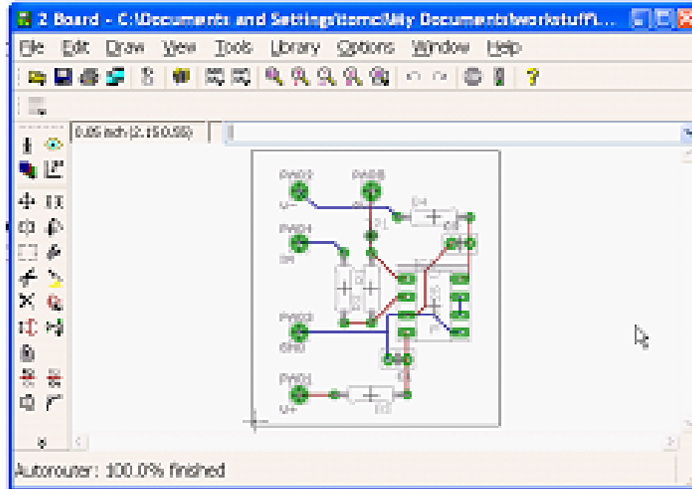


Figure 8

**Q\***. The routed board uses both sides of the copper board. Why is this necessary? Which side is the one on which the components are put?

**Q\***. In a two-sided board, components are normally soldered from the bottom side, where the connections poke through holes in the board. How are the top-side tracks connected to component pins?

## 8 Step 8: Pour Copper

PCBs should normally have all area not used for tracks covered with copper "ground plane" to reduce high-frequency noise. This does not interfere with the normal tracks, in fact it can be used to reduce the tracks required. Normally, all "poured copper" is connected to a single circuit supply connector. EAGLE is clever enough to route connections on this supply using the poured copper, thus reducing the number of tracks.

An added bonus is that the poured copper connections are much lower impedance than is possible using tracks.

We will first add poured copper to the tutorial board in the simplest possible way. We use both sides and connect the poured copper to the power supply connector GND.

EAGLE uses **polygons** drawn on top or bottom of the board to mark the boundary of an area within which copper will be automatically poured.

To draw a polygon for the **GND** supply:

1. Type "polygon GND" in board window command box (Figure 9). NB - a common mistake is to draw a polygon NOT connected to the correct supply (here GND). It will look OK, but will not make any supply connections and is useless.

2. Select from the top toolbar drop-down box the layer (**top** or **bottom**) on which you want to place the polygon from the top toolbar. (All other options can be unchanged).

3. Change the polygon width to make it larger than minimum track width in DRC rules. We are using 20mil minimum track so must set polygon width to 0.024 (24 mil). If this is not done you will get width errors for the polygon later when you do DRC check.

4. Then left-click for each corner of the polygon. Figure 10a shows a polygon round the whole board.

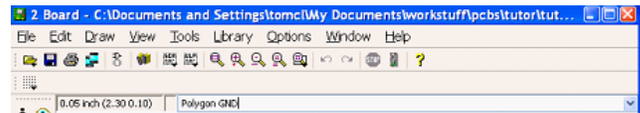


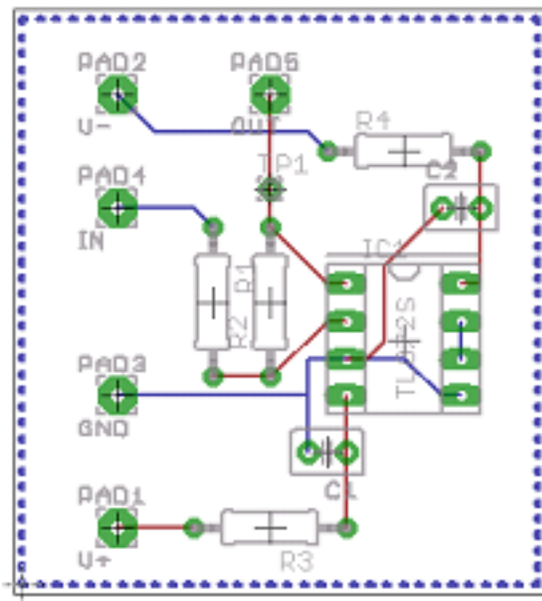
Figure 9

After drawing the polygon you should rip-up all tracks, and recalculate the rat's-nest wires:

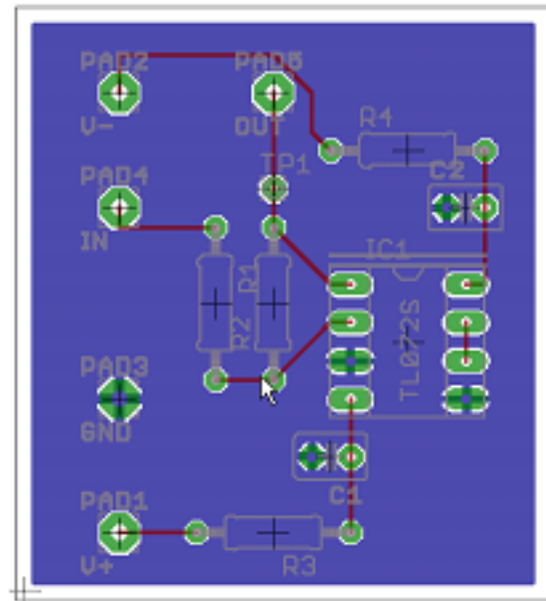
**RIPUP;**                      rips up all tracks  
**Tools->Rats-nest**        recalculates the rat's-nest wires,  
    which may have changed

and auto-route again. The auto-router will now try to connect all filled copper areas to the appropriate supply. Figure 10b shows that the number of tracks is now significantly smaller, with copper making the GND connections. (In more complex designs there will also be tracks on this side - here it was not necessary).

**Q.** A common mistake is to add a polygon without setting the supply. (polygon instead of polygon GND). This will make poured copper connected to a non-existent



(a) polygon



(b) poured copper

Figure 10: circuit with poured copper from polygon

net. Right-click on the polygon and select properties to show its properties. Check the box **name** under heading **Signal** for the correct net name. Is your poured copper connected to the correct net on both sides? You can change this from the same properties box, and also if needed change its width, and layer (both of which it is easy to get wrong).

Do the DRC check again after pouring copper.

If you need to change the layout or even the schematic after this final step you can still RIPUP the tracks. To remove the poured copper use **Edit->Ratsnest**, and auto-route again:

1. **RIPUP**;
2. **Tools->Ratsnest**
3. **Tools->Auto...**

(This can be done in one go using the command line: **ripup; ratsnest; auto;** )

**Tips:** Your polygons can be drawn as near to the edge of the board as you like. Leave some area around the edge of your board empty of components: at least 2mm. This will be filled with copper from the polygon and make a ring connecting together all the different filled areas easily. If you end with very large unfilled areas your board layout is too dense, change it to allow room for poured copper. Medium-sized unfilled areas do not matter.

*Viewing poured copper*

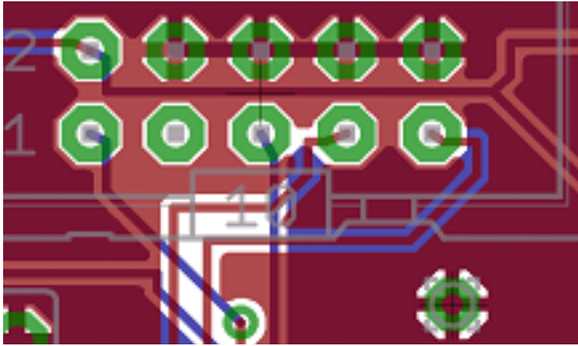
After **Tools->Auto** both tracks and poured copper will be displayed. This can make it difficult to see tracks. Save the board, exit, and reload it. After the reload you will see tracks, and polygon boundaries, but no poured copper. The layout is identical, and can be sent for manufacture in this form (without another **Tools->Auto** command) but will be easier to view. To see the poured copper, execute another **Tools->Auto** command. Figure **refcolours** shows part of a layout with poured copper visible on both sides. Note that top + bottom copper is coloured dark brown, top only is red, bottom only is blue, and that colours can be changed using **Options->User interface**.

**Q\***. What aspect of the completed board does the poured copper polygon width affect?

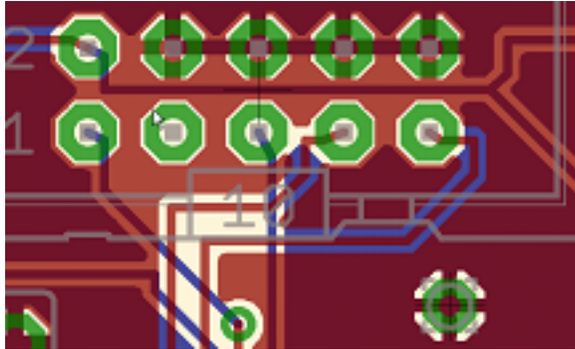
*Usage of Poured Copper*

You should draw identical large polygons on both sides of the board. Repeat the polygon GND operation, selecting the other side in the top bar layer box. Normally both polygons should be filled with the same supply but in some cases you could use different supplies for top and bottom copper - on dense layouts the problem with this is that there are too many tracks and each supply layer on its own does not fully connect - whereas two identical supply layers will connect fully.

EAGLE allows any number of non-overlapping polygons to be drawn on either side, and each polygon connected to its own supply (or they could all be the same). Overlapping polygons on the same side must be connected to the same supply.



(a) white layout background



(b) coloured layout background

Figure 11

### More on Poured Copper

Poured copper will automatically join with pins on its own supply net. These pins will connect copper on the two sides if both sides are same supply. **HOLE-VIA** components can be added to join together both sides at other places. They must be connected on the schematic to the net (V-,GND,etc) that is used for the poured copper, & may then be positioned as required on the layout. This will allow the copper fill to reach areas on the board only filled on one side.

- Q\*. Poured copper connected to GND is desirable because it provides lower inductance ground connections. What happens if your poured copper planes are connected to a non-existent net (e.g. GND1)?
- Q\*. Does poured copper on both sides of the board connected to GND make routing more or less easy? What about poured copper on just one side of the board?
- Q\*\*. How could the EAGLE routing algorithm be improved to deal with poured copper better?

## 9 Step 9: Final Touches

Any part of your design schematic or board can be modified at any time, with new auto-routing managing the new

layout.

### Component names

On the PCB layout “silk screen” (usually a white painted legend on top side) components will be identified by their layer 25 names (IC1, R2, etc). The name text may be difficult to read, or lie underneath the component or pads and so be hidden after soldering. This can be cured as on the schematic using *smash* to separate name and component followed by *move*, *rotate* as necessary. Note that component *values* (if you have layer 27 visible) are not put on silk-screen and so do not matter. You should therefore normally switch the *tvalues* 27 layer off (**View->Display/hide layers->click on 27 till it is not displayed black**).

### Text

Add a caption to the board, and your names! This can be done using the TEXT command

### Draw->Text

Enter the text you want, then click OK. The toolbar in Figure 12 will appear and your text will follow the cursor ready for insertion using a left-click:



Figure 12

Change the **layer**, **angle**, **size**, **ratio**, and **font** till they match those on the toolbar in Figure 11. You can increase size from this, but not decrease it (to be precise, **size\*ratio** > 0.01 is required by some board manufacturers). You can check the results by moving the cursor over the PCB layout.

When all is correct place the text on the PCB layout using left-click.

Use the **tPlace** layer (no 21) for lettering if your board will be manufactured with silk-screen, and for the ARM experiment project. Lettering can overlap copper tracks in this case. If your board will have no silk-screen you can put your text on the **top** or **bottom** copper layers. In this case be careful to place the text somewhere well away from components and tracks.

Note that proportional (non-vector) fonts must be vectorised at the CAM stage and therefore change slightly on output. This can mean that a font which does not touch tracks on the board in EAGLE will touch them on the output board. Use of vector fonts avoids this problem.

Remember to do another DRC check after this step if you are adding text to a copper layer - just in case something goes wrong.

## 10 Step 10 Final Checks before Manufacture

YOU MUST check these before submitting your final brd and sch files.

1. Check current board layout is saved
2. Check **no ERC warnings or errors** (except lack of value for R,C and supply nets with wrong name – and these must be checked on schematic).
3. Check DRC rules loaded are correct for manufacturer (*arm\_rules.dru*).
4. Check board size is rectangular and has **precisely the specified X,Y dimensions** using *run->statistic\_brd*. **Boards with incorrect dimensions will be rejected**
5. Check **auto command gives 100% routing without polygons falling apart** (message at bottom of window after **auto** command)
6. Check there are no DRC errors
7. Check component names (layer 25) are all visible, on board, not overlapping pads, and if possible not hidden under components. Note that component *values* (layer 27) are not printed on silk screen. (Board will be OK if you do not do this but less easy to build)
8. Check that no object (track or pad) lies within 2mm of the board edge
9. Check you have included, easily visible, a **layer 21** text caption giving your **lab group**
10. Check that all text you have added to the board is vector font, if not change font type.

Your .brd file now contains all the information necessary to manufacture the PCB, however make sure you keep safe both this and the schematic – you will be able to print schematics, layouts, component value lists etc for use in debugging.

## 11 Appendix A. Routing Problems

Some layouts can be very difficult to auto-route, especially when SMT packages are used with dense connections.

### Strategies to obtain 100% routing

1. Reposition components for shorter tracks

2. Reduce autoroute grid pitch (0.5mm is used for above board to allow efficient routing of 1mm pitch SMT pads).
3. Reduce track width/spacing and pad size in DRC rules. This will always help, but makes the board more difficult to hand-solder. DRC rules must be compatible with manufacturer specifications.
4. Add *manually positioned* vias to encourage correct routing of difficult tracks, or of supply layer, if “polygons falling apart” message is observed. Hole-via components must be connected to correct net on schematic and positioned as required on layout.

## 12 Appendix B. Command Shortcuts & Further Information

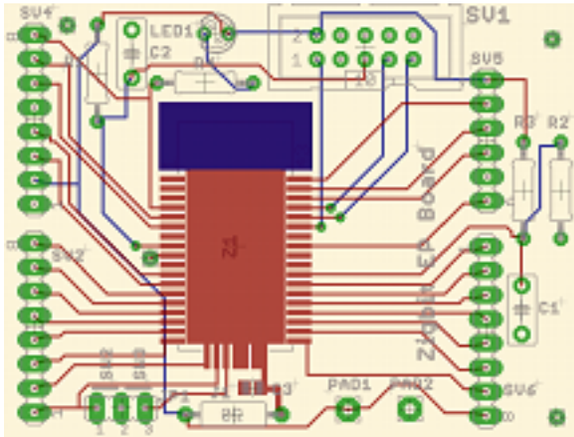
For convenience you can use alternative ways to run commands:

- 1) All commands have a text version which can be typed in the command window.
- 2) Menu commands have equivalent action buttons on the LHS of the schematic & PCB windows. Hover the mouse over each of these to find out what they do.
- 3) The short-cut function keys (see *Options->Assign*) can be used instead of menu commands.
- 4) Left-click on an object provides a context-sensitive list of commands including properties. Object properties can be modified to change aspects of the object (e.g. layer etc). Deletion etc can be selected via left-click:

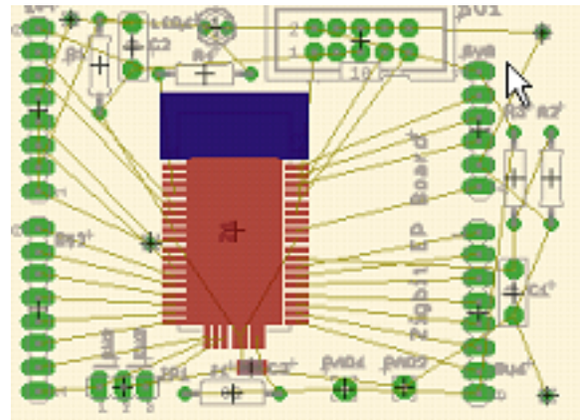
*Left-click->delete* is a short-cut for *Edit->delete, left-click*.

EAGLE has a very large number of special-purpose add-ons (ULPs) written in its own programming language. See the EAGLE web-site for further information and a wider selection than is in the EAGLE download. These can be run from the EAGLE control panel *File->Run->select ulp*. Useful ones:

renumber_sch.ulp	Changes all component numbers in a schematic (or schematic & board) to remove gaps. NB - if you have a board make sure the board & schematic are loaded when you run this - otherwise they will become inconsistent.
statistic_brd.ulp	Display info about board size, number of holes, etc
tracres.ulp	Display calculated resistance of each track on the layout

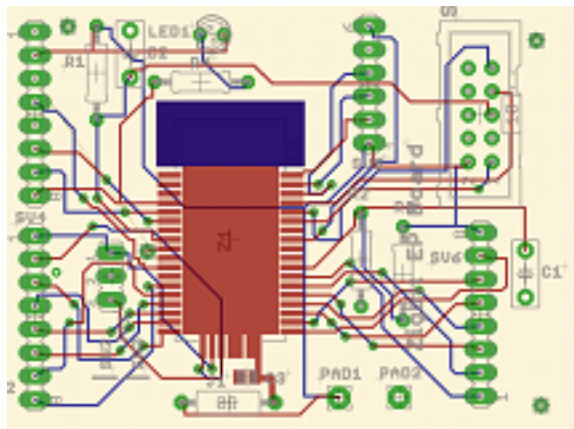


(a) tracks

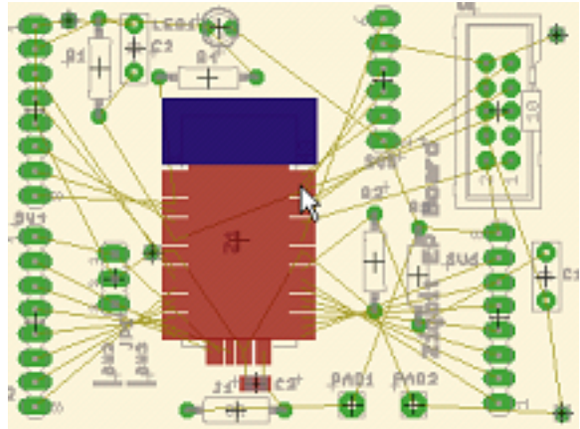


(b) ratsnest

Figure 13: Good layout for a difficult circuit with 100% auto-route



(a) tracks



(b) ratsnest

Figure 14: Bad layout for same circuit with 97% auto-route

For use of EAGLE on EE in-house boards, or for more information about EAGLE routing and customisation, see the configuration guide.

Further documentation on EAGLE can be found in the excellent Tutorial or the comprehensive Manual. If you need to design your own library components you should consult the manual for walkthroughs.

EEE department web documentation on EAGLE: <https://www2.ee.ic.ac.uk/t.clarke/EAGLE>.