How to make a custom library part in Eagle CAD tool

by kd7vnn on March 10, 2006

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Intro: How to make a custom library part in Eagle CAD tool

The eagle cad tool is a great thing. It does have something that I see as a draw back. That is that you need to pick a package for your part while you are still working on the schematic phase of a project. I assume Cadsoft, the makers of eagle, have their reasons. Although eagle comes with an extensive part library, some times the part you want is not in the package you want, and other times neither the package or part you want is in their libraries. In these cases you are you are left with two choices. First, pick a similar part that already exists. Second, make your own part. This instructable will focus on the later option.

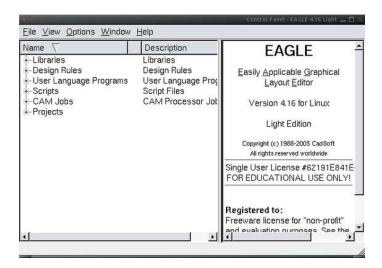




Step 1: Start the Eagle control panel

That step should be self explanatory.
In linux type eagle from the command line.
In windows double click on the eagle icon.
Or start->programs->eagle layout editor (version) -> eagle

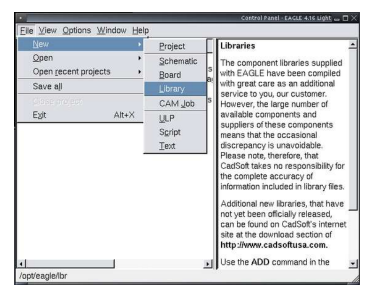
Your screen should look something like this now.

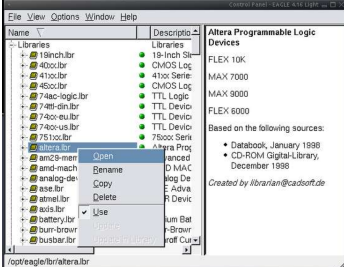


Step 2: Select or create a library

Decide where you want your new part to be. I suggest creating your own library. If you have your own library it will be easier to share your work with others.

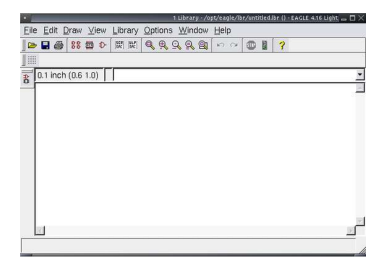
- 1) To create a new library go to the menu bar and select File->New->Library
- 2) Add to existing library in the left pane of the control panel right click on the library you want to add the part to and select open.





Step 3: The new library

Your screen should like like this. From here on out I will assume that you created a new library, but this really doesn't matter.



Step 4: The easy way or the hard way.

To design a part in eagle you must define a device, package, and symbol. Each aspect has its own set of layers that you must keep straight. Again you are left with two choices. The easy way, in which you copy a similar part and tweak it to match your specifications. This is of course in contrast to making one from scratch. For this instructable we will design one from scratch.

Step 5: Time to get out the data sheet.

For this instructable we will design a part used in the IMU for the PSAS rocket. The object of our affection is the ADXRS150 gyroscope from Analog Devices . To get all the parameters we need for the design we need not look any further then our trusty data sheet .

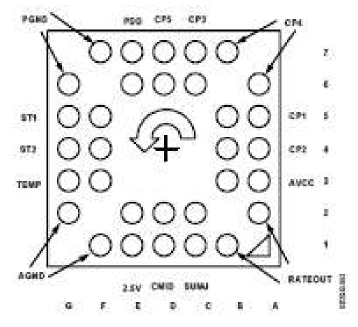


Figure 3, BGA-32 (Bottom Waw)

Step 6: The Package

As I mentioned there are three aspects to a part in eagle. We will start with the package. We want to make a 32 lead BGA (Ball Grid Array). From the data sheet we can see that the balls are 0.55mm in diameter, and spaced 0.80mm on center appart. The far edges are 4.80mm appart on center.

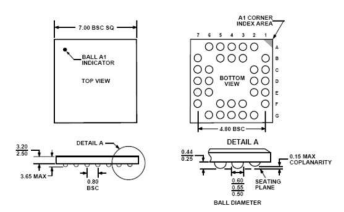


Figure 28. 32-Lead Chip Scale Ball Grid Array [CSPBGA] (BC-32) Dimensions shown in millimeters

Step 7: Building the package

click on the package icon in your library window. The edit box will pop up and in the "new" field type BGA-32 (remember we are making a 32 lead Ball Grid Array). and hit ok. You will get a warning asking "Create new package BGA-32', click "yes".

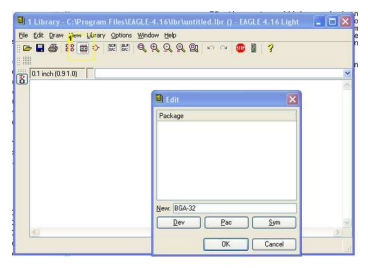


Image Notes

1. package button

Step 8: Setting the Grid

The default eagle setup will create a black screen with a grid on it. In the center will be a dominant white cross. This cross is the center of our package. It will be the point by which people will select/move the package around. Placing our pads and other parameters wisely around this cross is important. From the previous set we know we need some fine resolution make the grid half of what our smallest component is.

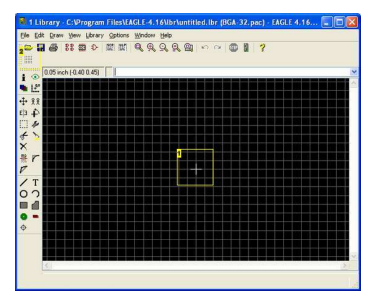


Image Notes

- 1. proposed center point for device
- 2. Grid button

Step 9: Setting the grid (cont)

Recall the data sheet has balls that are .55mm in diameter and are spaced .8mm apart on center. The centers of the balls on parallel outer edges are 4.8 mm apart on center. So we want a grid size that will make it easy for us to place these balls.

From the "view" menu select grid, or simply type grid into the command window.

The grid tool will open up make the size 0.2 units mm Alt: 0.2 and multiple of 5. Without the multiple the grids are too small to be displayed. Note the lines will now be

1 mm apart. leave the display on

and the style lines. Your screen will have a dizzying amount of grid lines on it.



Step 10: Adding Pads

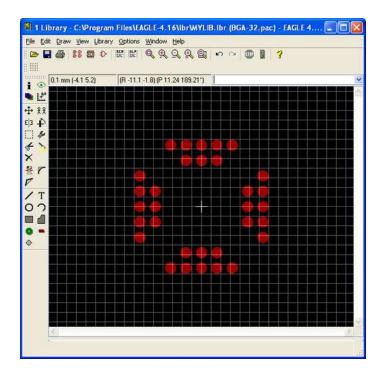
At this point if you want to copy another package from an alternate library you can use the copy command with the following syntax in the command window. copy packagename@libraryname and the package will magically appear, but being man a first principles I'll show you the long way.

As mentioned earlier one must be careful to make sure one adds elements to the appropriate layer. Our pads (i.e. balls) for example will belong to the top layer.

In the command window type smd, this command will be used to create the pads. By default the top layer will be selected. In the Smd drop down box will not have a circle by default in that box type "0.55 x 0.55", and make the roundness 100%. I also placed a second cross hair as a reference guide 7mm up and 7mm over know that is the over all size of the chip.

One measurement that is missing is how far from the edge are the pins. Being a slave to symmetry I made the assumption that the center of the ball would be .8 mm away from the edge. With properly spaced grids, using the mouse to place pads can be very quick accurate. Alternativly, in the command window if you can type (x-cord y-cord) and the pad will be placed where you want it. Place the pads as well as you can, and it should look like this when you are done.

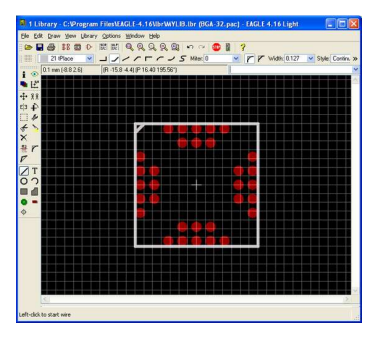
Hints: It may be easier to make the origin the center of the device and just give the coordinates to place the pads $(3.2\ 0)\ (-3.2\ 0)\ \dots$ etc



Step 11: Details for a cleaner look

On the tPlace layer put an outline of the chip's foot print and make the Ball A1 indicator visible with the wire tool.

Type wire in the command window. Select 21 tPlace for the layer. Now draw a 7mm box around all the pads you placed in step 10. Either trace it out or type the coordinates in the command window.



Step 12: Name Pads

To make our life easy in the furture its a good idea to name the pads. Type name in the comand window, and double click on each pad. A dialog box will appear and simply type in the new name. Its good to go off of what the data sheet uses for names as you will have to repeat this process for the symbol. Following this advice will make the final step (matching package with symbol) much easier, however, it does not make for a generic package (i.e. when you want to use this package for a different device).

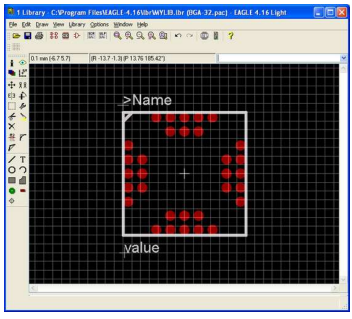
Step 13: Add name and value

name and value parameters are added on separate layers tname and tvalue respectively. These will be named later on by who ever is using the package so just put in generic headings like "name" and "value"

Select the text tool or type text in the command window. Select the tName layer, and an appropriate size and place on the top of the drawing.

Repeat this process for the value but use the value layer.

Test to make sure you have the right elements on the right layers by selecting the layer tool and turning off all the layers except the one you want to check.



Step 14: Building the Symbol

Click on the symbol button and add a new symbol. This step is identical to step 7 except its for a symbol not a packge. The symbol is what will appear when you are drawing your schematic. The schematic is a fundamentally different representation of your circut then the layout (or package view). The package needs to match the datasheet as it represents the physical entity and has a huge impact on the baord layout. The schematic should be designed so that it is easy to read and needd not be a prefect representation of the devoie (in terms of size). For examplep pins without connections dont need to be placed on the schematic.

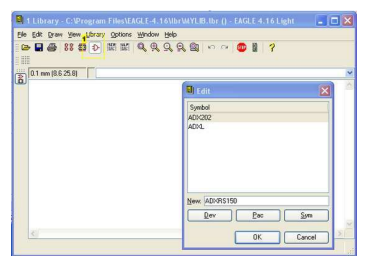


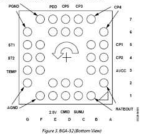
Image Notes

1. symbol button

Step 15: Back to the data sheet

On some devices not all pins are used. However for this device all the pins are doubled up. We can also see that all the pins have names. To make life easier it is a good idea to name the pins that are placed on the symbol.

PIN CONFIGURATION AND FUNCTION DESCRIPTIONS

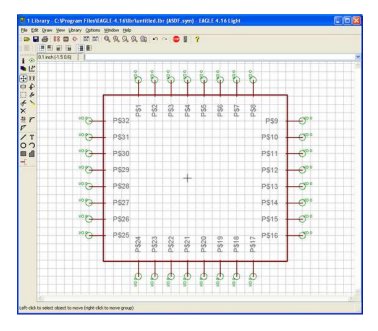


Pin No.	Mnemonic	Description	
6D, 7D	CP5	HV Filter Capacitor—47 nF	
6A, 7B	CP4	Charge Pump Capacitor-22 nF	
6C,7C	CP3	Charge Pump Capacitor-22 nF	
5A, 5B	CP1	Charge Pump Capacitor—22 nF	
4A, 48	CP2	Charge Pump Capacitor—22 nF	
3A, 3B	AVCC	+ Analog Supply	
1B, 2A	RATEOUT	Rate Signal Output	
1C, 2C	SUMJ	Output Amp Summing Junction	
1D, 2D	CMID	HF Fifter Capacitor—100 nF	
1E, 2E	2.5V	2.5 V Precision Reference	
1F, 2G	AGND	Analog Supply Return	
3F, 3G	TEMP	Temperature Voltage Output	
4F, 4G	ST2	Self-Test for Sensor 2	
5F, 5G	ST1	Self-Test for Sensor 1	
6G, 7F	PGND	Charge Pump Supply Return	
6E, 7E	PDD	+ Charge Pump Supply	

Step 16: Draw the symbol

Use the wire tool to draw a box that will represent the symbol on the schematic. By default you will be drawing on the symbol layer. Double check to make sure by looking in the upper left corner after the wire tool is selected. The layer drop down menu should have "94 Symbols" selected.

Once the box is drawn, type "pin" in the command window, and start placing the 32 pins evenly around the box.



Step 17: Naming Pins

As great a names as P\$1-p\$32 are it will make our lives easier when we connect pins on the symbol with pads on the package if we use a more intelegent naming shceme. We will assign the names of the pins based on, you guessed it, the data sheet.

Type name in the command window and double click on the pin to remain. A small dialog box will appear with the current name. Change the name and click "Ok". Repeat 32 times.

By default the name on the pin and the symbol will show up in the device. This makes for a very cluttered look. Click on the "change" button and select "visable" from the drop down menu, and then select "Pin". Then click on every pin. It will not be obvious what you are doing but trust me the final design will be easier to use.

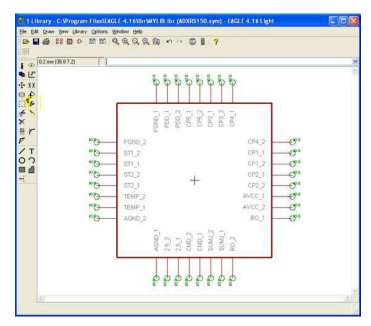


Image Notes

Change button

Step 18: Make the device

In this step the association between the symbol and the package is made. Click on the devcie icon, add the name of your device, and your screen should like like this.

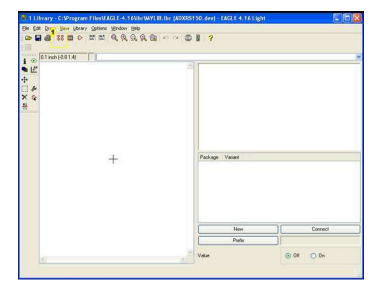


Image Notes
1. device button(sorry about image quality)

Step 19: Add package to devcie

In the lower right hand corner click on the new button and select the package. Your package will show up in the upper right pane.

On the left vertical tool bar click on the symbol icon, and place your symbol in the left pane.

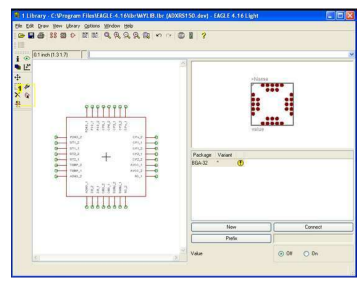


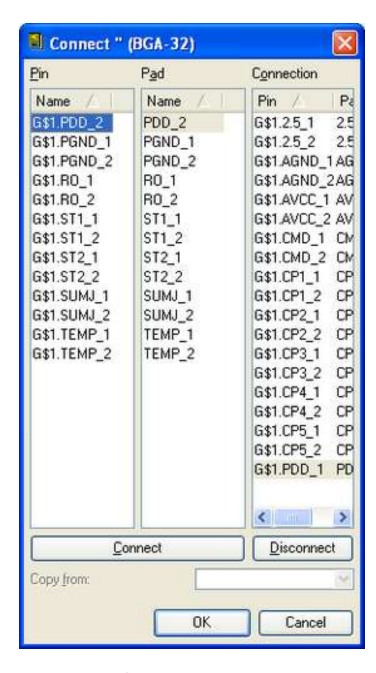
Image Notes

1. left tool bar symbol icon

Step 20: Make connections

If you have followed my advice and named the pins on the symbol and the pads on the package the same this step should be easy.

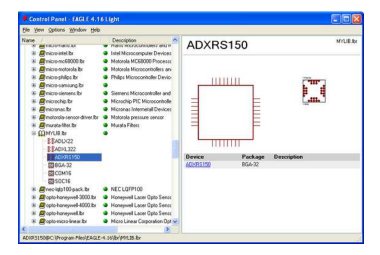
Click on the connect button and the connect dialog box will appear. Keep clicking the connect button untill all the connections are made.



Step 21: Save Device

CONGRADULATIONS!! YOU ARE DONE. Click on the save button. It always a good idea to check all is well, so navigate to your library, and expand it by clicking on the plus sign. You should see your device listed. Hightlight it and it will appear in the right hand pane.

Now get to work using your new device.



Related Instructables



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Eagle by neelandan



Adding Custom Graphics to EAGLE PCB Layouts by iobridge



High Power LED Head or Bar Mount Light by raintonr



Eagle-ize Leevonk's PIC protoboard by westfw



AVR LCD Namebadge by hardwarehank

Comments

50 comments

Add Comment

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ohnoezitasploded says:

Jul 10, 2010. 9:06 PM REPLY

Thanks for this great tutorial. Is there a way to copy a symbol from another library? The command copy SYMBOLNAME@LIBRARYNAME doesn't work.



FazJaxton says:

Sep 25, 2010. 8:04 AM REPLY

You can open the library, edit the part, select the cut tool, then select the group tool and highlight the entire symbol. Then right-click on the selected part and select "Cut: group". Return to your library, edit your part, select paste, and you should now have the part.



ohnoezitasploded says:

Jan 23, 2011. 12:14 AM REPLY

Thanks, I never would have figured that out. The copy command doesn't copy, and the cut command doesn't cut in that it doesn't remove the original. Non-intuitive.



robduarte savs:

Nov 7, 2009. 6:05 PM REPLY

any idea how to make the part "smashable"? i want to be able to rearrange the pin names in a schematic that uses this new part. thanks for the instructable.



aisvo savs:

Dec 19, 2010. 9:56 AM REPLY

It's probably late that I replied this question, but it might help those who have the same question. Two special keywords need to be placed in the package drawing;

- ">NAME"
- ">VALUE"

There are a few other Special Case words, but these two should suffice for making it "smashable".



thebookofkevin says:

Sep 17, 2010. 11:39 AM REPLY

@josheeg, i think this tutorial might assume that you've already consulted cadsoft's provided tutorial for the basics of how to navigate and get things done in eagle. their provided tutorial is great for getting started, but distinctly lacks instructions on how to make a new library part, which is where this instructable comes in.

@kd7vnn, this is super helpful, but one thing that i think could also be covered to users' benefit is pin direction and why it matters to make sure you supplies are set to direction Pwr instead of I/O. (i'd offer these explanations myself, but i'm unsure of whether they're used for anything beyond DRC...)



dustinandrews says:

Aug 30, 2010. 4:10 PM REPLY

Super, thanks!



Douglas_D says:

Jun 28, 2010, 4:49 PM REPLY

If you're bored with clicking and typing... You can just select the name option on the left and then in the command line, type the current name and then the new name you want for each pin



Fred82664 says:

Jun 26, 2010. 1:22 PM REPLY

cool I have Eagle installed on Linux and use it a lot



zholy says:

May 2, 2010. 5:00 AM REPLY

Hi ... thank you for this "tutorial". I manage to create my first part TLC59025. And there is a small suggestion to STEP 16. Do you think you could add a note that the grid should be set to 0.1 inch ?! I didn't do that and I couldn't make a connection in the schematic - this is mentioned in the manual, what I found out later when I was looking what went wrong. I used 0.05 grid instead 0.1.

Thanks again



ArabFusion says: Very helpful .. Much respect.

Mar 29, 2010. 5:44 PM REPLY



yashkhaitan says: Great tutorial. Thanks a lot!

Feb 2, 2010. 12:21 PM REPLY



cfishy says: very helpful! thanks!

Dec 27, 2009. 1:00 AM **REPLY**



E_MAN says:
Thanks so much!
This Instructable was so helpful!
I was able to make my own component :-)

Dec 21, 2009. 1:25 PM REPLY



iopacic says:

I am tot. Beginer in EAGLE Your tutorial is great!!!!

Nov 13, 2009. 4:10 PM REPLY



jcomuzzi says:

Feb 7, 2007. 7:16 AM REPLY

Something that took me a while to figure out here: If you want a pad with holes, use the "pad" command rather than the "smd" command!



atheel says:

I don't know how to put the measures of my package. I just can't find the command line. Can you help me with this, please?

Nov 2, 2009. 2:21 PM **REPLY**



zagnut999 says:

Oct 20, 2009. 10:45 AM REPLY

Hi,

This is a great article, but I was wondering if you have any time to update it to the 5.6 version? No worries if you don't. I am having issues trying to figure out if I'm doing something wrong or if the tool is just different. For instance, when you create the symbol, do you need to resize the grid again? My defaulted to inches. Another thing is with the pins, you can't see which layer you are on any more... or I'm missing it.

Thanks for creating the above, it has been very helpful.

Nate



Narbotic says:

Oct 13, 2009. 12:32 AM REPLY

Thanks much - helpful stuff!

note - some users may want to toggle "show value" button in the device view. This will display the pin names in the schamatic.



davidjereb says:

Great tutorial! Thank you!:)

Sep 13, 2009. 2:16 PM REPLY



mvocray says:

Saved me a lot of time! Thank you. :)

Sep 7, 2009. 5:39 AM **REPLY**



SRChiP says:

Jun 14, 2009. 10:42 PM **REPLY**



thermoelectric says:

May 2, 2009. 3:31 PM **REPLY**

I'm having a little trouble with this part, the measurements are on the second last page but I can't figure out which ones to use...

Can anyone figure out which measurements I use?



amtekdesign says:

Jan 9, 2009. 9:26 AM REPLY

This step is confusing. Should item (1) be done, then item (2), or is it (1) OR (2)? I'm guessing the latter, based on the title. However given that creating your own library is recommended, why even mention adding to an existing library?



Doktor Jones says:

Apr 28, 2009. 11:59 PM REPLY

If you have your own custom library already, it might make more sense to add new devices to that library rather than creating a new library for each custom device you add:) It could be clearer though that this is an either/or step.



homunkoloss says:

Very good! Made a display in about half an hour

Mar 21, 2009. 5:50 AM REPLY



amtekdesign says:

The screen capture doesn't seem to match the instructions. Which is correct?

Jan 9, 2009. 9:50 AM **REPLY**



amtekdesign says:

Jan 9, 2009. 9:35 AM REPLY

The "data sheet" link is broken. The new link is ADXRS150. However note that this part is to be obsoleted, replaced by ADXRS613.



beazleybub says:

The image covers instructions in step 7.

Sep 27, 2008. 9:21 PM REPLY



forrealhomie says: great tutorial! good job dude Aug 21, 2008. 10:17 PM REPLY



everything says:

Jul 7, 2008. 4:11 AM REPLY

Nice tutorial! but can someone give a link to the other tutorial, where it explain how to copy a library part in eagle, and just modified it? I have seen it before, but i can't find it again sorry for my bad English, I'm from norway...



tgdavies says:

Jul 6, 2008. 3:51 AM REPLY

Excellent tutorial -- thanks for taking the time to do such a good job!



justy says:

Jun 29, 2008. 8:38 PM REPLY

I've done this (excellent!) instructable before with no probs. This time however I seem to create a package that can't be selected in the board editor. I re-did the part, and it worked for a while, then I re-dimensioned the part and the problem occurred again! weird...



iusty says:

Jun 29, 2008. 8:40 PM REPLY

D'oh- solved my own issue- it was a layer not turned on. tOrigins .. :P



Sparks86 says:

May 16, 2008. 7:17 PM REPLY

Thanks! Its taken less time to make a device from scratch than search through the existing library trying to find one to copy! However: Is the package correct in your example? In step 10 you mention (3.2, 0) which is 6.4 across, but the datasheet says 4.8?



xehpuk says:

May 16, 2008. 10:52 AM **REPLY**

Great instruction! It was just what I needed. It took me only a little over an one hour to do the device I needed.



praetorious says:

Apr 22, 2008. 5:20 PM REPLY

When i am printing the design for a single sided board (bottom layer) from eagle, do i need to mirror the image(printing to pdf) or can it remain as is?



osembedded says:

Apr 4, 2008. 12:00 PM REPLY

Wow Thanks for the tutorial! I just made my first part in eagle. Eager to see the results when the PCB comes back! Keep posting good stuff like this!



zachninme says:

Jan 17, 2008. 4:47 PM REPLY

Does anyone have any idea how one would make a ring, about 1/2 inch width, but divided into 18 segments? I have the ring, I just have no clue how I can separate it...



Spokehedz says: Wait, what?

Mar 18, 2008. 8:19 AM REPLY



Dr Acula says:

Jan 2, 2008. 3:46 AM REPLY

This is a brilliant instructable. There are lots of relays that don't exist in the library but with this instructable it was possible to take an existing one and modify the pins. One thing that didn't work straight away is that in the schematic view/add part, the new library would not come up in the list so I couldn't use my new device. I tried all the options in the Library menu at the top of the screen (Library Use, Library Open, Library Update, and Library Update All) and it still wouldn't come up, but then after a few shutdowns and more experiments it now does appear. But I don't know exactly which step worked! Any suggestions?



josheeg says:

Jul 4, 2007. 7:07 PM REPLY

I think it would be useful to have the keys pressed or how to do some things. rather than do this kind of show how. Video tutorials for eagle would be great. But a new user would not know how to fallow this completely. I apreseate it was done thow.



Arx says:

Jun 10, 2007. 5:08 PM REPLY

Excellent instructions. Thanks.



sureshundley says:

May 3, 2007. 12:20 AM REPLY

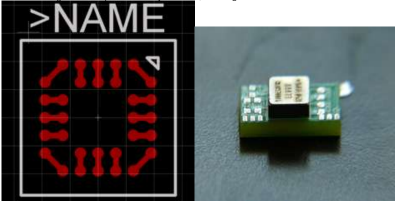
Hi all, I m suru, i've a corel draw file now i would like to make pdf file with the help of corel draw software and like to put a hyper link on the text, how it has to be done i m not having idea, anybody has any idea so plz share ur knowledge. waiting for +tive response.



colin says:

Mar 10, 2006. 4:23 PM REPLY

Awesome instructable. I actually have been working with this exact same chip. For my library part I went ahead and hardwired the pairs of pads that share the same signal. It simplified the layout later, although it also caused the DRC to freak out somewhat.





zanfar says:

Mar 28, 2007. 6:02 PM REPLY

You have the right idea Colin, the trick to get around the DRC, is to not use the PAD command for the duplicate pads, instead, just draw circles on the TOP layer. This way, the DRC won't think you have unconnected pins, and you don't have to manually connect the duplicates in the schematic. Making circles that match the pads is a bit difficult, but you can use the command: CIRCLE 0 (0 0) (0.275 0) to do so. This command will create a single circle at the origin of the right dimensions, copy it to wherever you need it. The CIRCLE command syntax is: CIRCLE Where a wire width of 0 is a filled circle.



xoxota says:

Mar 22, 2006. 10:11 PM REPLY

How did you end up getting it past the DRC finally?



kd7vnn says:

Apr 3, 2006. 1:47 PM REPLY

I didn't have the DRC problems Colin had because I went the long way and didn't connect the pins together.



kd7vnn says:

Mar 13, 2006. 2:06 PM **REPLY**

Colin: Thanks for your comment. I just put this up because I didn't have a lab notebook and thought this would be cool place to put stuff. I'm working on an IMU, so anything you would like to share about how to calibrate one of these little buggers, I'd LOVE to hear about it!!



jcomuzzi says:

Feb 4, 2007. 12:18 PM **REPLY**

Great contribution, thank you. So I created a part for a connector, but to my untrained eye - I don't think I have any holes (at least I didn't see a place to specify the hole size!) Can you suggest how to add a part that needs holes?

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