sphinxcontrib-eagle Documentation

Release 0.0.1

ponty

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sphinxcontrib-eagle

Date May 22, 2011

PDF sphinxcontrib-eagle.pdf

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ABOUT

This Sphinx 1.0 extension exports eagle partlist or image (2D/3D) of schematic or board during the build step and includes them into the documentation.

Links:

- home: https://github.com/ponty/sphinxcontrib-eagle
- documentation: http://ponty.github.com/sphinxcontrib-eagle

TWO

BASIC USAGE

THREE

HOW IT WORKS

- 1. export image or text by eagle using eagexp
- 2. include image or text into documentation

FOUR

INSTALLATION

4.1 General

- install eagle
- install **povray**_ (optional for 3D)
- install setuptools
- install pyvirtualdisplay, xvfb, xephyr (optional for background processing)
- · install eagexp
- install the program:

```
# as root
easy_install https://github.com/ponty/eagexp/zipball/master
easy_install https://github.com/ponty/sphinxcontrib-eagle/zipball/master
```

4.2 Ubuntu

```
sudo apt-get install eagle
sudo apt-get install povray
sudo apt-get install python-setuptools

# optional for background processing
sudo apt-get install xvfb xserver-xephyr

sudo easy_install https://github.com/ponty/eagexp/zipball/master
sudo easy_install https://github.com/ponty/sphinxcontrib-eagle/zipball/master
```

4.3 Uninstall

```
# as root
pip uninstall sphinxcontrib-eagle
```

FIVE

USAGE

5.1 Configuration

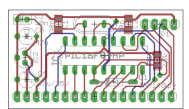
Add sphinxcontrib.eagle to extensions list in conf.py:

5.2 Directives

There are 3 directives, they accept a single string as argument, which is the path to the eagle .sch or .brd file. 3D is available only for board:

```
.. eagle-image:: ~/.eagle/projects/examples/tutorial/demo2.brd
```

- .. eagle-image3d:: ~/.eagle/projects/examples/tutorial/demo2.brd
- .. eagle-partlist:: ~/.eagle/projects/examples/tutorial/demo2.brd



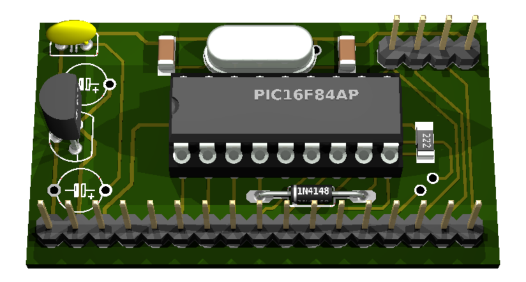


Table 5.1:

part	value	package	library	position	orientation
C1	30p	C1206	rcl	(0.5 0.85)	R270
C2	30p	C1206	rcl	$(1.225\ 0.85)$	R270
C3	10n	C025-025X050	rcl	$(0.125\ 0.9)$	R180
C4	47u/25V	TAP5-45	rcl	(0.175 0.275)	R180
C5	47u	TAP5-45	rcl	(0.175 0.725)	R180
D1	1N4148	DO35-10	diode	(1.075 0.25)	R0
IC1	PIC16F84AP	DIL18	microchip	(0.975 0.525)	R0
IC2	78L05Z	TO92	linear	$(0.15\ 0.5)$	R90
JP1	PROG	1X04	PINHEAD	$(1.55\ 0.85)$	R0
JP2	APPL	1X17	PINHEAD	$(0.875\ 0.1)$	R180
Q1		QS	special	$(0.875\ 0.85)$	R180
R1	2,2k	R1206	rcl	(1.525 0.475)	R270

The same for schematic without 3D:

.. eagle-partlist:: ~/.eagle/projects/examples/tutorial/demo2.sch

The above snippet would render like this:

5.2. Directives 7

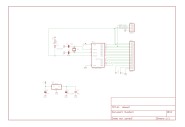


Table 5.2:

part	value	device	package	library	sheet
C1	30p	C-EUC1206	C1206	rcl	1
C2	30p	C-EUC1206	C1206	rcl	1
C3	10n	C-EU025-025X050	C025-025X050	rcl	1
C4	47u/25V	CPOL-EUTAP5-45	TAP5-45	rcl	1
C5	47u	CPOL-EUTAP5-45	TAP5-45	rcl	1
D1	1N4148	1N4148	DO35-10	diode	1
IC1	PIC16F84AP	PIC16F84AP	DIL18	microchip	1
IC2	78L05Z	78L05Z	TO92	linear	1
JP1	PROG	PINHD-1X4	1X04	pinhead	1
JP2	APPL	PINHD-1X17	1X17	pinhead	1
Q1		XTAL/S	QS	special	1
R1	2,2k	R-EU_R1206	R1206	rcl	1

5.3 Common options

5.3.1 timeout

Using the option timeout you can set the timeout (default 20) in seconds for processing. Eagle can block the export by displaying a messagebox. If this happens the export is aborted after timeout:

```
.. eagle-image:: ~/.eagle/projects/examples/tutorial/demo2.brd
:timeout: 60
```

5.4 Image options

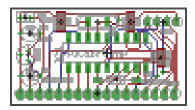
5.4.1 resolution

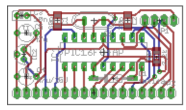
Using the option resolution you can set the resolution in dpi, valid range: 50..2400, default is 150:

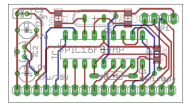
```
.. eagle-image:: ~/.eagle/projects/examples/tutorial/demo2.brd
    :resolution: 50

.. eagle-image:: ~/.eagle/projects/examples/tutorial/demo2.brd
    :resolution: 100

.. eagle-image:: ~/.eagle/projects/examples/tutorial/demo2.brd
    :resolution: 200
```







5.4.2 palette

Using the option palette you can set the background color.

Valid settings:

- white
- black
- colored

Default:white

Example:

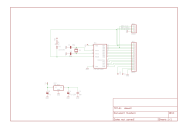
```
.. eagle-image:: ~/.eagle/projects/examples/tutorial/demo2.sch
    :palette: white
    :scale: 30 %

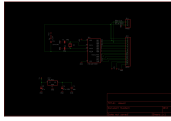
.. eagle-image:: ~/.eagle/projects/examples/tutorial/demo2.sch
    :palette: black
    :scale: 30 %

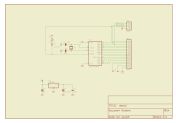
.. eagle-image:: ~/.eagle/projects/examples/tutorial/demo2.sch
    :palette: colored
    :scale: 30 %
```

The above snippet would render like this:

5.4. Image options 9







5.4.3 layers

Using the option layers you can diaplay or hide layers. Check eagle documentation for valid settings.

Example:

```
.. eagle-image:: ~/.eagle/projects/examples/tutorial/demo2.brd
    :layers: via,pads
```

The above snippet would render like this:

5.4.4 mirror

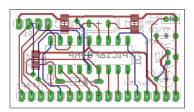
Using the option mirror you can mirror the image.

Example:

```
.. eagle-image:: ~/.eagle/projects/examples/tutorial/demo2.brd
:mirror:
```

The above snippet would render like this:

5.4. Image options



5.4.5 command

Using the option command you can apply eagle commands.

Example:

```
.. eagle-image:: ~/.eagle/projects/examples/tutorial/demo2.brd
:command: display none dimension
```

The above snippet would render like this:



5.4.6 scale, alt

Example:

The above snippet would render like this:

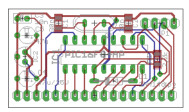


5.4.7 height, width

Example:

5.4. Image options

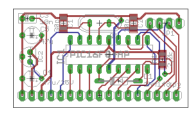
The above snippet would render like this:



5.4.8 align

Example:

The above snippet would render like this:

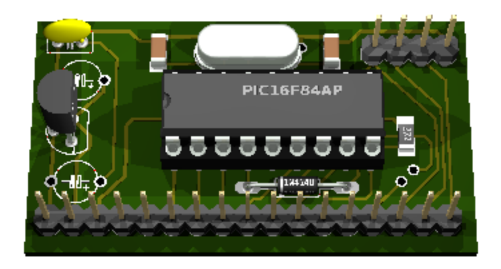


5.5 Image3D options

5.5.1 size

Size of image, width x height:











5.5.2 pcbrotate

Rotate PCB around x,y,z:

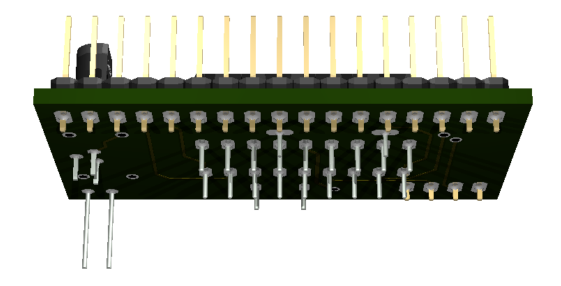
- .. eagle-image3d:: ~/.eagle/projects/examples/tutorial/demo2.brd
 :pcbrotate: 90,0,0
- .. eagle-image3d:: ~/.eagle/projects/examples/tutorial/demo2.brd
 :pcbrotate: 0,90,0
- .. eagle-image3d:: \sim /.eagle/projects/examples/tutorial/demo2.brd

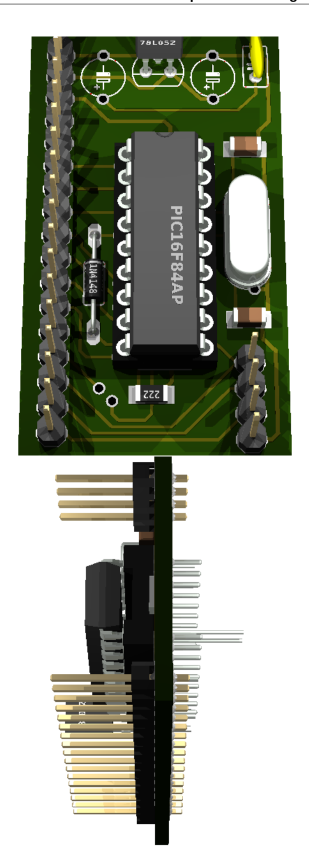
:pcbrotate: 0,0,90

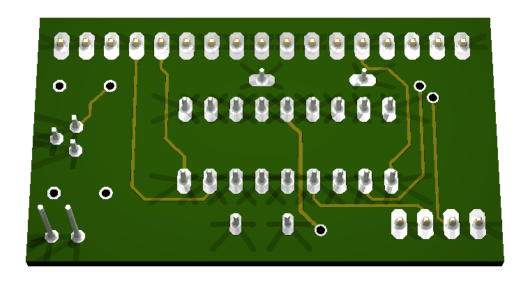
.. eagle-image3d:: ~/.eagle/projects/examples/tutorial/demo2.brd
:pcbrotate: 180,0,0

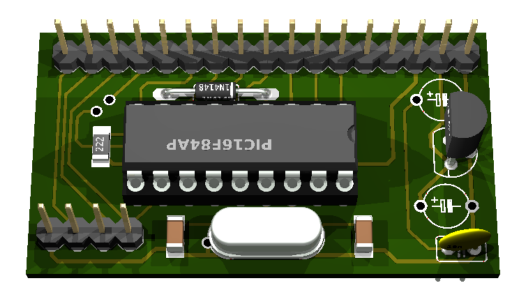
.. eagle-image3d:: ~/.eagle/projects/examples/tutorial/demo2.brd
:pcbrotate: 0,180,0

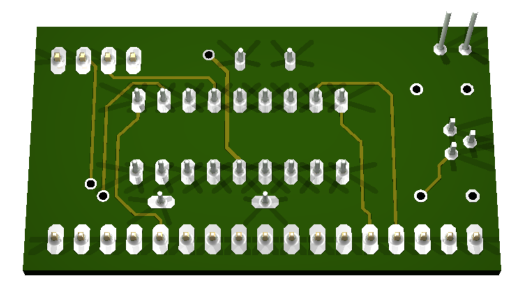
.. eagle-image3d:: ~/.eagle/projects/examples/tutorial/demo2.brd
:pcbrotate: 0,0,180











5.6 Partlist options

5.6.1 raw

Eagle partlist export is included as literal text:

```
.. eagle-partlist:: ~/.eagle/projects/examples/tutorial/demo2.sch
    :raw:
```

The above snippet would render like this:

Partlist

Exported from demo2.sch at 5/22/11 11:07 PM

EAGLE Version 5.10.0 Copyright (c) 1988-2010 CadSoft

Part	Value	Device	Package	Library	Sheet
C1	30p	C-EUC1206	C1206	rcl	1
C2	30p	C-EUC1206	C1206	rcl	1
C3	10n	C-EU025-025X050	C025-025X050	rcl	1
C4	47u/25V	CPOL-EUTAP5-45	TAP5-45	rcl	1
C5	47u	CPOL-EUTAP5-45	TAP5-45	rcl	1
D1	1N4148	1N4148	DO35-10	diode	1

5.6. Partlist options

IC1	PIC16F84AP	PIC16F84AP	DIL18	microchip	1
IC2	78L05Z	78L05Z	TO92	linear	1
JP1	PROG	PINHD-1X4	1X04	pinhead	1
JP2	APPL	PINHD-1X17	1X17	pinhead	1
Q1		XTAL/S	QS	special	1
R1	2,2k	R-EU_R1206	R1206	rcl	1

5.6.2 header

A comma-separated list of selected column names:

The above snippet would render like this:

Table 5.3:

part	value
C1	30p
C2	30p
C3	10n
C4	47u/25V
C5	47u
D1	1N4148
IC1	PIC16F84AP
IC2	78L05Z
JP1	PROG
JP2	APPL
Q1	
R1	2,2k

5.6.3 widths

A comma- or space-separated list of relative column widths. The default is equal-width columns:

Table 5.4:

part	value
C1	30p
C2	30p
C3	10n
C4	47u/25V
C5	47u
D1	1N4148
IC1	PIC16F84AP
IC2	78L05Z
JP1	PROG
JP2	APPL
Q1	
R1	2,2k

5.6. Partlist options

SIX

DEVELOPMENT

6.1 Tools

- 1. setuptools
- 2. Paver
- 3. nose
- 4. ghp-import
- 5. pyflakes
- 6. pychecker
- 7. paved fork
- 8. Sphinx
- 9. sphinxcontrib-programscreenshot
- 10. sphinxcontrib-paverutils
- 11. autorun from sphinx-contrib (there is no simple method, you have to download/unpack/setup)

6.2 Install on ubuntu

```
sudo apt-get install python-setuptools
sudo apt-get install python-paver
sudo apt-get install python-nose
sudo apt-get install pyflakes
sudo apt-get install pychecker
sudo apt-get install pychecker
sudo apt-get install scrot
sudo apt-get install scrot
sudo apt-get install xvfb
sudo apt-get install xverer-xephyr
sudo apt-get install python-imaging
sudo apt-get install python-sphinx
sudo apt-get install sphinxcontrib-programscreenshot
sudo easy_install sphinxcontrib-programoutput
sudo easy_install sphinxcontrib-paverutils
```

6.3 Tasks

Paver is used for task management, settings are saved in pavement.py. Sphinx is used to generate documentation.

```
print paver settings:
```

```
paver printoptions
```

clean generated files:

```
paver clean
```

generate documentation under docs/_build/html:

```
paver cog pdf html
```

upload documentation to github:

```
paver ghpages
```

run unit tests:

```
paver nose
#or
nosetests --verbose
```

check python code:

```
paver pyflakes paver pychecker
```

generate python distribution:

paver sdist

upload python distribution to PyPI:

paver upload

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