

CvPcb

Reference manual

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Feedback

Please direct any comments or suggestions about this document to the KiCad mailing list: https://launchpad.net/~kicad-developers

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Note for Mac users

The KiCad support for the Apple OS X operating system is experimental.

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1 - Introduction to CvPcb

CvPcb is a tool that allows you to associate components in your schematic to component footprints used when laying out the printed circuit board. This association is added to the net list file created by the schematic capture program Eeschema.

Typically the net list file generated by Eeschema does not specify which printed circuit board footprint is associated with each component in the schematic. Although this is not always the case as component footprints can be associated during schematic capture by setting the component's footprint field. CvPcb provides a convenient method of associating footprints to components. It provided footprint list filtering, footprint viewing, and 3D component model viewing to help ensure the correct footprint is associated to each component.

Components can be assigned to their corresponding footprints manually or automatically by creating equivalence files. Equivalence files are look up tables associating each component with it's footprint.

This interactive approach is simpler and less error prone than directly associating the footprints in the schematic editor because as well as allowing for automatic association, CvPcb allows you to see the list of

available footprints available and display them on the screen to ensure you are associating the correct footprint.

2 - CvPcb Features

2.1 - Manual or Automatic Association

CvPcb allows for interactive assignment (manual) as well as automatic assignment via equivalence files. It is also possible to generate back-annotation files useful for automatically associating the footprints selected by CvPcb schematic captured by Eeschema.

2.2 - Input Files

- The net list file (*.net) created by Eeschema with or without footprint associations.
- The auxiliary component assignment file (*.cmp) previously created by CvPcb if one exists.

2.3 - Output Files

Two files are generated for Pcbnew:

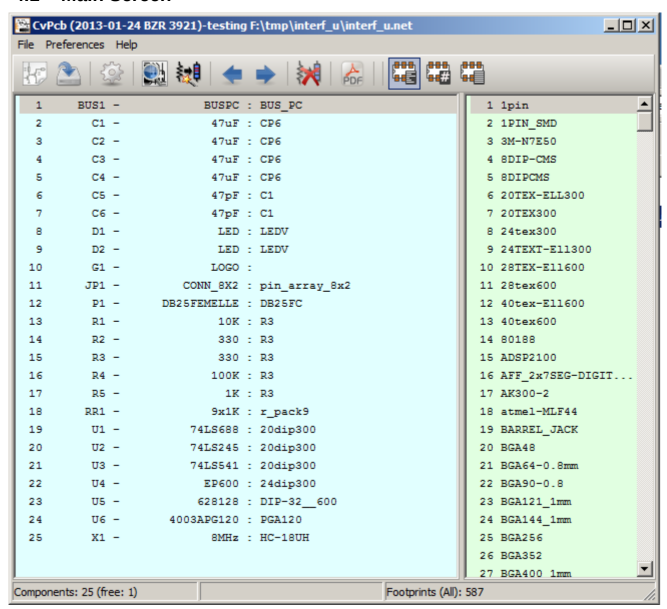
- The net list file with footprint associations.
- An auxiliary component association file (*.cmp).

3 - Invoking CvPcb

CvPcb is typically invoked from the schematic capture program Eeschema. Eeschema automatically passes the correct net list file name to CvPcb. Before running CvPcb for the first time for each project, you must first save the initial net list by selecting the "Generate Netlist" entry in to "Tools" menu or click on the generate netlist button on the top tool bar in Eeschema. By default the net list file has the same name as the project with a "net" file extension. If the net list file for the project already exists, all footprint associations will be preserved. After the initial net list file is created by Eeschema, CvPcb can be invoked directly from the KiCad project manager. CvPcb can also be invoked as a stand alone program rather than being launch from the KiCad project manager or the schematic editor. If CvPcb is run as a stand alone program, the net list file must be opened manually by selecting the "Open" entry in the "File" menu or clicking the "Open" file button on the tool bar.

4 - CvPcb Commands

4.1 - Main Screen



The component window on the left, displays the list of components appearing in the net list file that has bean loaded. The footprint window on the right, displays the list of footprints contained in the libraries that have been loaded. The component window will be empty if no file is loaded and the footprint window can be also empty if no footprint libraries are found.

4.2 - Main Window Toolbar.



The top toolbar allows for easy access to the following commands:

| | Select the net list file to be processed. |
|-------------|--|
| | Save the footprint association file (.cmp) and the updated net list (.net) file. |
| ₹ <u>\$</u> | Invoke the CvPcb configuration menu. |
| | Display the footprint of the component selected in the footprint window. |

| 縺 | Automatically associate footprints with components starting using an equivalence file. |
|-----|---|
| • | Automatically select the previous component in the list without a footprint association. |
| • | Automatically select the next component in the list without a footprint association. |
| × | Delete all footprint assignments. |
| PDF | Open the selected footprint documentation pdf file using the default pdf viewer. |
| | Enable the footprint filtering to limit the list of footprints for the selected component. |
| | Disable the footprint filtering to limit the list of footprints for the selected component. |

4.3 - Main Window Keyboard Commands

The following table lists the keyboard commands for the main window:

| Activate the footprint pane if the component pane is currently activated. |
|---|
| Activate the component pane if the footprint pane is currently activated. |
| Select the previous item of the currently selected list. |
| Select the next item of the currently selected list. |
| Select the item up one full page of the currently selected list. |
| Select the item down one full page of the currently selected list. |
| Select the first item of the currently selected list. |
| Select the last item of the currently selected list. |
| |

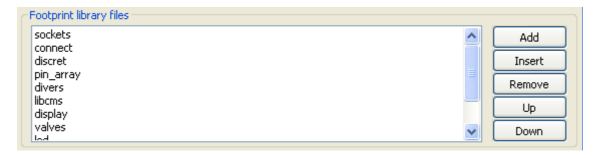
4.4 - CvPcb Configuration

4.4.1 - CvPcb Configuration Screen

Invoking the "Libraries" entry in the "Preferences" menu displays the library configuration dialog shown below.

4.4.2 - Selecting Footprint Libraries

This section of the footprint library configuration dialog is used to add, remove, and change the search order of the footprint libraries for the current project. The library order is critical when searching for footprints with duplicate names. CvPcb will use the first occurrence of the footprint name it finds. If you create a new footprint, it is always a good idea to give it a unique name to prevent naming conflicts. This is a known issue and will be fixed in a future version of KiCad. Please note that changing these libraries will also effect Pcbnew.



• Remove: Removes the selected footprint library from the list.

- Add: Adds a new footprint library to the end of the list.
- Insert: Inserts a new footprint library to the list before the currently selected library.
- Up: Move the currently select library up the list.
- Down: Move the currently selected library down the list.

4.4.3 - Changing the Footprint Documentation File.



Select the "Browse" button to select a new footprint documentation file with the display file select dialog.

4.5 - Changing Footprint Library Search Paths.

CvPcb uses two types of paths: the default paths automatically set by KiCad when a new project is created and paths added by the user. These paths are used to find the footprints library files (.mod), equivalence files (.equ), and 3D model files (.wrl) used by CvPcb. The default paths cannot be edited. Only new user defined paths can be added to the search path list.



Changing User Define Paths.

Click the "Add" button to add a new path after the selected entry in the search path list. Click the "Insert" button to insert a new path before the selected entry in the search path list. Click the "Remove" button to remove the selected user defined search path. Clicking the "Remove" button will have no effect if a default search path is selected.



4.5.1 - Default Library Paths

By default CvPcb internally uses a set of predefined paths used to search for footprint libraries. These paths are operating system dependent. It is generally preferable to use relative paths rather than absolute paths whenever possible to prevent platform dependency problems. In other words: "c:\Program Files\kicad\share\" has no meaning and will fail on Linux and OSX.

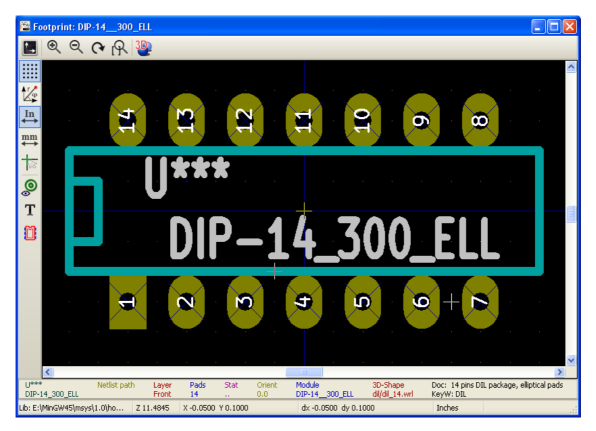
The default Linux library paths will be as follows:

- root/share/kicad/modules
- root/share/kicad/modules/packages3d (for 3D shapes files format VRML created par Wings3D).
- root/share/template

Where the root path is relative to the binary path where KiCad is installed. Typically on Linux Kicad is installed in the /usr/bin path. Therefore the root path would be /usr.

4.6 - Viewing the Current Footprint

The view footprint command displays the footprint currently selected in the *footprint* window. A 3D model of the component can be shown if it has been created and assigned to the footprint. Below is the footprint viewer window.



4.6.1 - Status Bar Information

The status bar is located a the bottom of the CvPcb new main window and provides useful information to the user. The following table defined the contents of each pane in the status bar.

| Pane | Description | |
|---|---|--|
| 1 | Current command help information | |
| 2 | The current zoom level | |
| The absolute position of the cursor in the current units and notation | | |
| 4 | The relative position of the cursor in the current units and notation | |
| 5 | The current position units | |

4.6.2 - Keyboard Commands

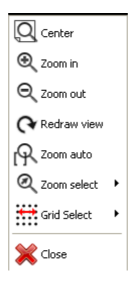
| F1 | Zoom In |
|-------------|---|
| F2 | Zoom Out |
| F3 | Refresh Display |
| F4 | Move cursor to center of display window |
| Home | Fit footprint into display window |
| Space Bar | Set relative coordinates to the current cursor position |
| Right Arrow | Move cursor right one grid position |

| Left Arrow | Move cursor left one grid position |
|------------|------------------------------------|
| Up Arrow | Move cursor up one grid position |
| Down Arrow | Move cursor down one grid position |

4.6.3 - Mouse Commands

| Scroll Wheel | Zoom in and out at the current cursor position |
|----------------------|--|
| Ctrl + Scroll Wheel | Pan right and left |
| Shift + Scroll Wheel | Pan up and down |
| Right Button Click | Open context menu |

4.6.4 - Context Menu



Displayed by right-clicking the mouse:

| Zoom Selection (Select Zoom) | Direct selection of the display zoom . |
|------------------------------|--|
| Grid Selection (Grid Select) | Direct selection of the grid. |

4.6.5 - Horizontal Toolbar

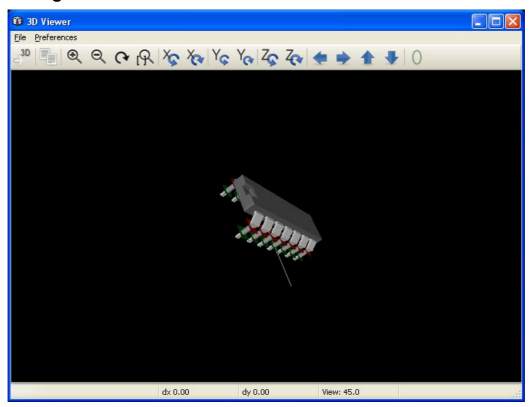
| | Show display options dialog |
|----|-----------------------------|
| ⊕ | Zoom in |
| Q | Zoom out |
| C+ | Redraw |
| P | Fit drawing in display area |
| 30 | Open 3D model viewer |

4.6.6 - Vertical Toolbar

| | Show or hide the grid |
|----|---|
| | Show coordinates in polar or rectangular notation |
| In | Display coordinates in inches |
| mm | Display coordinates in millimeters |

| | Toggle cursor style |
|----------|---|
| © | Toggle between drawing pads in sketch or normal mode |
| T | Toggle between drawing text in sketch or normal mode |
| | Toggle between drawing edges in sketch or normal mode |

4.7 - Viewing the Current 3D Model



4.7.1 - Mouse Commands

| Scroll Wheel | Zoom in and out at the current cursor position |
|----------------------|--|
| Ctrl + Scroll Wheel | Pan right and left |
| Shift + Scroll Wheel | Pan up and down |

4.7.2 - Horizontal Toolbar

| -{3 D | Reload the 3D model |
|----------------|----------------------------------|
| | Copy 3D image to clipboard |
| • | Zoom in |
| Q | Zoom out |
| (* | Redraw |
| R | Fit drawing in display area |
| * \$ | Rotate backward along the X axis |
| X _C | Rotate forward along the X axis |

| _3 D | Reload the 3D model |
|--|--|
| Yç | Rotate backward along the Y axis |
| Y _G Y _G Z _G | Rotate forward along the Y axis |
| Zç | Rotate backward along the Z axis |
| Z | Rotate forward along the Z axis |
| • | Pan left |
| → | Pan right |
| 1 | Pan up |
| • | Pan down |
| 0 | Toggle orthographic projection mode on and off |

5 - Using CvPcb to Associate Components with Footprints

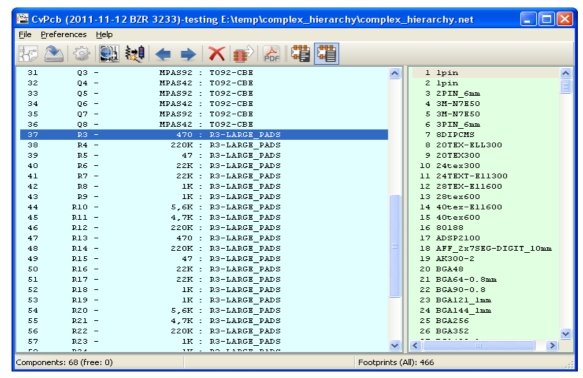
5.1 - Manually Associating Footprints with Components

To manually associate a footprint with a component first select a component in the component pane. Then select a footprint in the footprint pane by double-clicking the left mouse button on the name of the desired footprint. The unassigned next component in the list is automatically selected. Changing the component footprint is performed in the same manner.

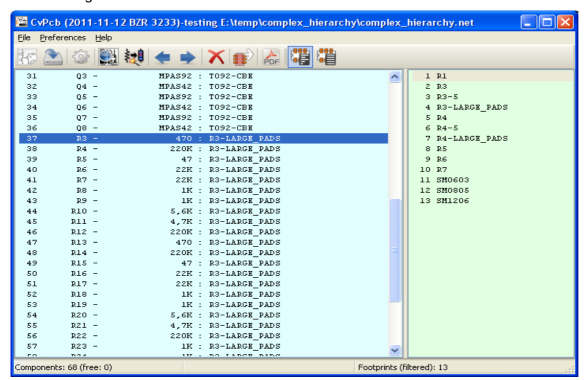
5.2 - Filtering the Footprint List

If the selected component is highlighted when the filter option is enabled, the displayed footprint list in CvPcb is filtered accordingly.

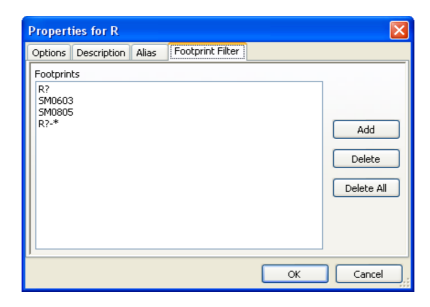
Without filtering.



With filtering.



In the component library editor in Eeschema, the the footprint list was set using the entries in the footprint filter tab of the component properties dialog as shown below.



The icons enable and disable the filtering feature. When the filtering is not enabled, the full footprint list is shown.

6 - Automatic Associations

6.1 - Equivalence files

Equivalence files allow for automatic assignment of footprints to components. They list the name of the corresponding footprint according to the name (*value field*) of the component. These files typically have the .equ file extension. The are plain text files and may be edited by any plain text editor. Refer to the section "Selecting the equivalence files" for more information.

6.2 - Equivalence File Format

Equivalence files consist of one line for each component. Each line has the following structure:

'component value' 'footprint name'

Each name must be single quoted by the 'character and the component and footprint names must be separated by one or more spaces.

Example:

If the U3 component is circuit 14011 and its footprint is 14DIP300, the line is:

'14011' '14DIP300'

Any line starting with # is a comment.

Here is an example equivalence file:

```
#integrated circuits (smd):
'74LV14' 's014E'
'74HCT541M' 'S020L'
'EL7242C' 'S08E'
'DS1302N' 'S08E'
'XRC3064' 'VQFP44'
'LM324N' 'S014E'
'LT3430' 'SSOP17'
'LM358' 'S08E'
'LTC1878' 'MSOP8'
'24LC512I/SM' 'S08E'
'LM2903M' 'S08E'
'LT1129_S08' 'S08E'
'LT1129CS8-3.3' 'S08E'
'LT1129CS8-3.3' 'S08E'
```

```
'LM358M' 'S08E'
'TL7702BID' 'S08E'
'TL7702BCD' 'S08E'
'U2270B' 'S016E'
#Xilinx
'XC3S400PQ208' 'PQFP208'
'XCR3128-VQ100' 'VQFP100'
'XCF08P' 'BGA48'

#upro
'MCF5213-LQFP100' 'VQFP100'
#regulators
'LP2985LV' 'S0T23-5'
```

6.3 - Automatically Associating Footprints to Components

Click on the automatic footprint association button on the top toolbar to process an equivalence file. All components found by their value in the selected equivalence (*.equ) file will have their footprint automatically assigned.