

## ExpressPCB: ExpressSCH Keyboard Shortcuts

**Notebook:** Electronics-Misc

**Created:** 6/16/2015 5:13 PM

**Updated:** 6/16/2015 5:55 PM

**Author:** iprocknow@gmail.com

**Taas:** ExpressPCB, ExpressSCH, keyboard, PCB, Schematic, shortcuts

---

**ExpressSCH** includes many shortcut keys to help make drawing your schematic fast and easy. In some cases, a key will only be active while you are performing a specific operation.

- A Select the place text function from the side toolbar.
- C Select the place component function from the side toolbar.
- D Select the disconnect wire function from the side toolbar.
- F Zoom to fit the entire schematic.
- G Toggle snap-to-grid on and off.
- I Select the insert corner function from the side toolbar.
- R Change the rotation while dragging an item.
- S Select the selection function (shown as an arrow) from the side toolbar.
- W Select the place wire function from the side toolbar.
- Z Select the zoom into a selected area function from the side toolbar.
- + Zoom in.
- Zoom out.
- Backspace When placing wires, delete the previous wire segment.
- Del Delete the selected items from the schematic.
- Esc Cancel the current operation.
- Return When placing wires, end the operation and set the new wires.
- Spacebar When placing wires, end the operation and set the new wires.
- Ctrl C Copy the selected items into the clipboard.
- Ctrl F Search the schematic for a component's PartID.
- F3 Continue searching the schematic for a component's PartID.
- Ctrl N Create a new file.
- Ctrl O Open an existing file.
- Ctrl S Save the current file.
- Ctrl V Paste from the clipboard into the schematic.
- Ctrl X Cut the selected items from the schematic into the clipboard.
- Ctrl Z Undo the last operation.
- Left Scroll main window left.
- Right Scroll main window right.
- Up Scroll main window up.
- Down Scroll main window down.
- Ctrl-left Move selected items one pixel left.
- Ctrl-right Move selected items one pixel right.
- Ctrl-up Move selected items one pixel up.
- Ctrl-down Move selected items one pixel down.