



# EasyEDA Spickzettel

## Entire document

Space	Rotate selected objects
Rechtsklick	Keep right-click to pan canvas; Open offset dialog when select one object
Linker Pfeil	Scroll Or Move selected left
Rechter Pfeil	Scroll or Move selected right
Aufwärtspfeil	Scroll or Move selected up
Pfeil nach unten	Scroll or Move selected down
Tab	Change object's attributes when placing; Open offset dialog when selecting an object
Esc	Cancel current drawing
Home	Set new canvas origin
Del	Delete Selected
F1	Open tutorials
F11	Full screen at browser
A	Zoom In
Z	Zoom Out
D	Drag
K	Fit Window
R	Rotate selected objects
X	Flip Horizontal (doesn't support footprint)
Y	Flip Vertical (doesn't support footprint)
Alt + F5	Full screen at browser
Alt + W	Close current tab
Shift + Alt + W	Close all tabs
Ctrl + X	Cut
Ctrl + C	Copy
Ctrl + V	Paste
Ctrl + A	Select All
Ctrl + Z	Undo
Ctrl + Y	Redo
Ctrl + S	Save
Ctrl + F	Find Component
Ctrl + D	Design Manager
Ctrl + Home	Open canvas origin setting dialog

Shift + 1	Cycle forward to next open tabbed document
Shift + 2	Cycle backward to next open tabbed document
Shift + X	Cross Probe
Shift + F	Search Library
Shift + Links Klick + Bewegen Sie die Maus	Cursor snap to part's origin
E	Align horizontal centers
Shift + Alt + E	Align verticas centers
Ctrl + Shift + L	Align left
Ctrl + Shift + R	Align right
Ctrl + Shift + O	Align top
Ctrl + Shift + B	Align bottom
Ctrl + Shift + G	Align grid
Ctrl + Shift + H	Distribute Horizontally
Ctrl + Shift + E	Distribute Vertically
Ctrl + Shift + F	Find similar objects

## Schematic

W	Draw Wire
B	Draw Bus
U	Bus Entry
N	NetLabel
P	Place Pin
L	Draw Polyline
O	Draw Polygon
Q	Draw Bezier
C	Draw Arc
S	Draw Rect
E	Draw Ellipse
F	Freehand Draw
T	Place Text
I	Edit Selected Symbol
Ctrl + Q	NetFlag VCC
Ctrl + G	NetFlag GND
F8	Run the Document Simulation
Ctrl + J	Open the Simulation Setting
Ctrl + Shift + X	Cross Probe and Place

Shift + T Open symbol wizard

Alt + F Open footprint manager

## PCB

W Draw Track

U Draw Arc

C Draw Circle

N Draw Dimension

S Draw Text

O Draw Connect

E Draw copperArea

T Change To TopLayer; Change selected part to toplayer

B Change To BottomLayer; Change selected part to bottomlayer

1 Change To Inner1

2 Change To Inner2

3 Change To Inner3

4 Change To Inner4

P Place Pad

Q Change canvas unit

V Place Via

M Measure

H Highlight Net all the time, press it again cancel highlight

L oder Ctrl + Shift + Space Change Route Angle

- Decrease Routing Width; Switch to the forward signal layer

+ Increase Routing Width; Switch to the next signal layer

\* Cycle switch to the next signal layer

Del Delete selected object; Undo the track when routing

Alt + - Decrease Snap Size

Alt + + Increase Snap Size

Ctrl + R Depend on reference point for copy object repeatedly

Ctrl + L Open layer manager

Ctrl + Q Hide/show network text

Shift + M Remove All Copper Area fill data

Shift + B Rebuild All Copper Area

Shift + D Move Object(s) by reference point

Shift + G Display track length while routing

Shift + W Show favorite track width while routing

Shift + R Change routing conflict

Shift + S Toggle layers which is not active

Shift + Doppelklick Delete selected track segment

Ctrl + Shift + V Paste object(s) and keep the prefix, and hide the ratline layer

Ctrl + Alt + L Enable all layers

Ctrl + Shift + Alt + D Open custom data dialog

Source: EasyEDA docs

Letzte Änderung: 01.04.2022 15:33:47

Mehr Informationen: [defkey.com/de/easyeda-tastaturkurzel](http://defkey.com/de/easyeda-tastaturkurzel)

*Passen Sie dieses PDF an...*