

View	Page Up Zoom In	Page Down Zoom Out	Right Mouse Pan	V-D View Fit Document	V-F View Fit Objects	Hold Shift Undock Window				
Options	Tab Open Context Properties	D-O Document Options	C-O Project Options	T-P Schematic Preferences						
Wiring	P-W Place Wire	P-P Place Part	P-N Place Net Name Label	P-T Place Text String	P-R Place Port	Space Rotate (Objects)	Space Change last direction 90° (Wiring)			
Tools and Editing	Shift-C Clear current filter / selection	G Cycle snap grid sizes	Ctrl-C Copy	Ctrl_V Paste	Ctrl-R Rubber Stamp	Ctrl-Z Undo	Ctrl-Y Redo			
Functional	T-A Annotate	T-S Select PCB Components	T-R Parameter Manager	T-G Footprint Manager	C-C Compile Project	R-I Bill of Materials				
Custom*	W Place Wire									

*Ctrl-left-click mouse on menu option to define

Project Options: Options tab for important behavior

Design > Document Options: Grids and Schematic page info.

Filter Examples

PartDesignator = 'R9'
 PartComment = '100k '
 PowerObjectStyle = 'Bar'



View	Page Up Zoom In	Page Down Zoom Out	+ Next Layer	- Previous Layer	Right Mouse Pan	V-D Zoom to view document	V-F Zoom to fit all objects			
Options	L Layer Dialog	Tab View Context Options	T-P Preferences	Shift-S Toggle Single Layer Mode	B-O Board Options	C-O Project Options	P-D-L Place Linear Dimension			
Routing	P-T Start Routing	Space Change Direction	Backspace Undo the last placed trace node	Ctrl Disable Electrical Snap	G Snap grid options	Ctrl-G Snap grid dialog	Shift-R Cycle routing modes	P-F Place Fill	P-L Place Line	P-V Place Via
Tools and Editing	Space Rotate Clockwise	A Open Align Options	E-M-G Move Polygon Vertices	Ctrl-H Select Connected Copper	E-S-N Select Net	Ctrl-M Measure Distance	D-R Open Design Rules			
Functional	Q Toggle Units	Ctrl-Q Toggle Units in Dialog	Ctrl-C Copy	Ctrl-V Paste	Ctrl-Z Undo	Ctrl-Y Redo	E-F-C Set Reference Center	E-F-P Set Reference Pin 1		
Custom*	Shift-V Paste Special	Insert Start Routing	Ctrl-J Select Net							

*Ctrl-left-click mouse on menu option to define

Routing behavior: Tools > Preferences > PCB Editor > Interactive Routing

Single Layer Mode Options: Layer dialog > View Options Tab

Filter Examples

Footprint = 'TEST POINT SMT'
Comment = '100k'
TextHeight = '60'