

Design > Document Options: Grids and Schematic page info.

ALTIUM DESIGNER SCHEMATIC KEY SHORTCUTS

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) Change last direction 90° (Wiring)	
Wiring P-W P-P Place Net Place Net Place Part Place Port Place Por	
Tools and Editing Shift-C Clear current filter / selection Shift-C Clear current filter / selection Cycle snap grid sizes Ctrl-C Copy Ctrl-V Paste Ctrl-R Rubber Stamp 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 Footprint Manager Project Materials	
Custom* W Place Wire	
*Ctrl-left-click mouse on menu option to define *Ctrl-left-click mouse on menu option to define Filter Examples PartDesignator = 'R9'	



ALTIUM DESIGNER PCB KEY SHORTCUTS

Comment = '100k' TextHeight = '60'

V-F V-D Page Up Page Down **Right Mouse** View Zoom to fit all Next Zoom to view Zoom Out Zoom In **Previous Layer** Pan Layer document objects Tab Shift-S C-O P-D-L L T-P В-О **Toggle Single** Options View Context Project Place Linear Layer Dialog Preferences **Board Options** Options Laver Mode Options Dimension Backspace G Ctrl-G Shift-R Space Ctrl P-T Undo the last P-F P-L P-V Change Routing Disable Snap grid Snap grid Cycle routing Start Routing placed trace Place Fill Place Line Place Via **Electrical Snap** Direction options dialog modes node Ctrl-H Α E-M-G Ctrl-M D-R Space Tools and Select E-S-N Move Polygon Rotate Open Align Open Design Measure **Editing** Connected Select Net Clockwise Options Vertices Rules Distance Copper Ctrl-Q E-F-C E-F-P Ctrl-V Q Ctrl-C Ctrl-Z Ctrl-Y Toggle Units in **Functional** Set Reference Set Reference **Toggle Units** Paste Undo Redo Copy Dialog Center Pin 1 Shift-V Insert Ctrl-J Custom* Paste Special **Start Routing** Select Net *Ctrl-left-click mouse on menu option to define Routing behavior: Tools > Preferences > PCB Editor > Interactive **Filter Examples** Footprint = 'TEST POINT SMT' Routing

Single Layer Mode Options: Layer dialog > View Options Tab