

## Accelerator keys

### General

Alt+Backspace	Undo
Alt+F4	Exit Program
Alt+Z	Statistics
Ctrl+Num+	Zoom-In
Ctrl+Num-	Zoom-Out
Ctrl+0	Main Tool Bar
Ctrl+1-9	Component Palette 1-9
Ctrl+A	Select All
Ctrl+C	Copy
Ctrl+Delete	Clear Cut Wire
Ctrl+F	Find
Ctrl+F4	Close Open Window
Ctrl+F6	Next Window
Ctrl+Insert	Copy
Ctrl+N	New File
Ctrl+O	Open File
Ctrl+P	Print
Ctrl+S	Save File
Ctrl+Alt+R	Revert File
Ctrl+V	Paste
Shift+Insert	Paste
Ctrl+X	Cut
Ctrl+Y	Redo
Ctrl+Z	Undo
Ctrl+Shift+B	Bill of Materials
Ctrl+Shift+F	Find Component
Ctrl+Shift+G	Global Settings
Ctrl+Shift+I	IBIS Translator
Ctrl+Shift+P	Preferences
Ctrl+Shift+W	Print Active Window
Del	Clear
F1	Help
Alt+F10	Default Properties
F10	Properties
Shift+F4	Tile Vertical
Shift+F5	Cascade

### Schematic / Text Area

Delete	Delete selected objects
Alt+1	Transient Analysis
Alt+2	AC Analysis
Alt+3	DC Analysis
Alt+4	Dynamic DC
Alt+5	Dynamic AC
Alt+6	Sensitivity
Alt+7	Transfer Function
Alt+8	Harmonic Distortion
Alt+9	Intermodulation Distortion
Ctrl+B	Move text
Ctrl+Delete	Delete wires at box
Ctrl+End	Lower Right Schematic

Ctrl+F	Find
Ctrl+Alt+1	Probe Transient
Ctrl+Alt+2	Probe AC
Ctrl+Alt+3	Probe DC
Ctrl+D	Component Mode
Ctrl+E	Select Mode
Ctrl+G	Toggle Drawing/Text
Ctrl+H	Help Mode
Ctrl+Home	Upper Left Schematic
Ctrl+I	Info Mode
Ctrl+M	Make Macro
Ctrl+R	Rotate Box
Ctrl+W	Wire Mode
Ctrl+Shift+R	Toggle Rubberbanding
Ctrl+Left	Pan Left
Ctrl+Right	Pan Right
Ctrl+Up	Pan Up
Ctrl+Down	Pan Down
PgUp	Pan Up One Page
PgDn	Pan Down One Page
Ctrl+PgUp	Pan Left One Page
Ctrl+PgDn	Pan Right One Page
Ctrl + ]	Match Parenthesis
F3	Repeat Last Find

#### **Text Area / Text File**

Alt+F1	SPICE Help
Ctrl+D	Delete Line
Ctrl+L	Set to Lowercase
Ctrl+U	Set to Uppercase

#### **Schematic / Analysis**

Ctrl+T	Text Mode
Spacebar	Toggle between Select mode and current mode

#### **Analysis**

Ctrl+N	Normalize
Ctrl+F9	Delete All Plots - Probe
Ctrl+F11	Optimize
Ctrl+Home	Restore Scale Limits
Ctrl+I	Intercept Tracker
Ctrl+L	Tag Left Cursor
Ctrl+M	Mouse Tracker
Ctrl+N	Normalize at Cursor
Ctrl+R	Tag Right Cursor
Ctrl+Shift+C	Cursor Tracker
Ctrl+Shift+H	Tag Horizontal
Ctrl+Shift+V	Tag Vertical
Ctrl+Shift+X	Go to X
Ctrl+Shift+Y	Go to Y

F2	Run Analysis
F3	Exit Analysis
F4	Analysis Window
F5	Numeric Output

F6	Auto Scale
F7	Scale Mode
F8	Cursor Mode
F9	Limits
F11	Stepping
F12	StateVariables Editor
Down Arrow	Left Cursor Down a Branch
Left Arrow	Left Cursor to Left
Right Arrow	Left Cursor to Right
Up Arrow	Left Cursor Up a Branch
Shift+Dn Arr	Right Cursor Down a Branch
Shift+Lft Arr	Right Cursor to Left
Shift+Rt Arr	Right Cursor to Right
Shift+Up Ar	Right Cursor Up a Branch
Ctrl+Down Arr	Pan Plot Down
Ctrl+Left Arr	Pan Plot Left
Ctrl+Right Arr	Pan Plot Right
Ctrl+Up Arrow	Pan Plot Up
Ctrl+W	Watch Mode
Alt+Home	Place Cursor on Top Branch
Alt+End	Place Cursor on Bottom Branch

### **3D Plot**

Q	Clockwise X
A	Counterclockwise X
W	Clockwise Y
S	Counterclockwise Y
E	Clockwise Z
D	Counterclockwise Z
C	Toggle Contour / 3D
X	Perpendicular to $x=0$
Y	Perpendicular to $y=0$
Z	Perpendicular to $z=0$

