

Keyboard Shortcuts

The following is a list of the short cut keys that can be used while in [Graph View](#).

Even though this guide shows the short cut keys in upper-case, the software will respond regardless of case (for example, both **S** and **s** will toggle to the spectral graphs).

Tip! There may be times when the software does not appear to respond to the shortcut keys. Generally, this happens when the graph control does not have “focus.” The solution is to click the graph, then press the shortcut key again.

This keyboard key...	Does this...
S , s	Spectral data presented, if available
C , c	Cepstrum data presented, if available
W ,w	Waveform data presented, if available
A , a	Autocorrelation data presented, if available
O , o	Overall data presented, if available
P , p	Phase data presented, if available
L , l	Low Range data presented, if available
H , h	High Range data presented, if available
D , d	Demod Range data presented, if available
1	Single axis graph format
2	Orbit graph format
3	Triax graph format
4	Triax circular Format
5	Single axis circular format
6	Double Triax graph format
PgDn	Move to next machine
PgUp	Move to previous machine
Shift PgDn	Moves to next set of test data (The order is axis, range (L-H-D), position and machine)
Shift PgUp	Moves to previous set of test data (The order is axis, range (L-H-D), position and machine)
Ctrl PgDn	Moves to the same graph on the next position on the tree
Ctrl PgUp	Moves to the same graph on the previous position on the tree
{ , [Moves to test data just previous of the latest test data on a location

], }	Moves to latest test data on a location
\, 	View both the latest and previous data
F , f	Displays the fault frequencies (also known as forcing frequencies).
B , b	Displays the bearing frequency markers, if location has been configured for a specific bearing.
/ , ?	Locates and moves cursor to exact peak value
N	Sets the speed to the current cursor value. You will be asked to confirm this action. Affects only the spectrum shown on graph.
Y , y	Toggles between Auto-scale All, Auto-Scale Each, and Fixed Scale
R , r	Returns the graph to its original scale. The original scale is based on the settings defined when the graph was originally drawn.
F3	Brings up Set Spectrum Speed dialog
Ctrl B	Toggles baseline average on/off
Ctrl C	Copies graph to clipboard
Ctrl H	Toggles harmonics on and off
Ctrl S	Toggles sideband cursors on and off
Ctrl T	Toggles sideband cursor tracking between center and sideband frequency
Ctrl R	Toggles the Reference cursor Off or On at the current cursor position
Ctrl W	Toggle between waterfall and single layout for graphs
Ctrl O	Toggle between overlay and single layout for graphs
Ctrl B	Toggles Baseline spectra On (Average, Average+Sigma, Average and Sigma) and Off
M , m	If you have either harmonics or sidebands set up, places markers at the harmonics or sidebands
Z , z	Clears markers
Q , q	Toggles between a quick zoom around the current cursor or restores the original X axis scale
X , x	Places 1xRPM sidebands around the current center cursor and set the center cursor to tracking mode
J , j	Toggles between the four waveform trend parameters on waterfall plots
◀▶	Moves the cursor left or right
<>	Micro-Cursor movements left or right
Shift ◀▶	Changes horizontal space assigned to Low and High Range for dual triax graphs
Home	Toggles the visibility of the slider arrows for dual triax graphs
▲▼	Moves between graphs on waterfall or overlay plot layouts

Ctrl ◀▶ Ctrl ▲▼	Changes aspect ratio of a waterfall graph
8	Change data selection dropdown to Survey Test Data
9	Change data selection dropdown to Advanced Test Data
0	Change data selection dropdown to All Data (Survey and Advanced Tests)
Esc , Space	Exit from a graph toolbar dropdown with no change

Tree Control Hotkeys – These hotkeys functions utilize an Alt + Key format and work in all views.

This keyboard key...	Does this...
Alt+M, Alt+?	Search for 1st machine in tree that has specified string in the machine name
Alt+N, Alt+Enter	Search for next machine in tree that has specified string in the machine name
Alt+P, Alt < >	Next or previous Plant
Alt+A, Alt { }	Next or previous Area
Alt ◀▶	Normal expand and contract functions using side arrows
Atl ▲▼	Normal next and previous visible node functions using up and down arrows
Atl+Home	Move to first node of tree
Atl+End	Move to last node of tree

These are shortcut keys or menu option in any view, including the graphics view.

Ctrl+D	Detail view	
Ctrl+L	List view	
Ctrl+A	Analyst\History view	
Ctrl+G	Graphical data view	
Ctrl+P	Photo/drawing view	
Ctrl+E	Run expert system	
Ctrl+U	Open Users and preferences	
Ctrl+K	Acknowledge machine (remove from InTray)	Expand "Machines In Your In-Tray" master list and highlight a machine contained in this list prior to performing this.
Ctrl+I	Modify In-Tray Settings	Presents window with options for In-Tray setting

F1	Help Contents	
F2	Open Tree Node	
F4	Process current data with expert system	
F5	Average current data	
F9	Save/update item	Only works with items normally saved by main UI save toolbar button, e.g. Notes
F11	Auto refresh	Toggles auto refresh on/off
F12	Refresh tree	
Ctrl+Z	Undo	Typical Windows "Undo" command. Works with text entry and rich text fields.
Ctrl+X	Cut	Typical Windows "Cut" command. Works with text entry and rich text fields.
Ctrl+V	Paste	Typical Windows "Paste" command. Works with text entry and rich text fields.
Ctrl+F	Format text	Used to change text font, style, size, color, etc. Works with text entry and rich text fields.

Control keys being used...

A, C, D, E, F, G, H, I, K, L, P, R, S, U, V, X, Z

ALT keys being used...

F, E, V, D, R, X, I, U, H, M, N, P, A, ?, <>, {}, ◀▶, ▲▼, Home, End, Enter

Function keys being used...

1, 2, 3, 4, 5, 9, 11, 12

F10 is not available