

General

Create a New Project (Does not work on Network Tab)	Ctrl + N
Open a Project (Does not work on Network Tab)	Ctrl + O
Save a Project (Does not work on Network Tab)	Ctrl + S
Transfer Project to device	Ctrl + T
Restore a Project (Does not work on Network Tab)	Ctrl + R
Undo	Ctrl + Z
Redo	Ctrl + Y
"Solo Mute"	Ctrl + Click to Mute per output
Mute all outputs	M
Open Hotkey List	Ctrl + /

MEASURE

Step through to next measurement (trace) on the Z-Axis	Z
Toggle EQ Controls (RTA and Magnitude screens only)	E
Toggle Coherence Display (TF Measurements only)	C
Refresh graph on grid	V
Moves graph up	↑
Moves graph down	↓
Moves graph Left	←
Moves graph Right	→
Zoom in on Z-Axis	"+"
Zoom in out Z-Axis	"-"
Zoom in on Y-Axis	Ctrl + "+"
Zoom in out Y-Axis	Ctrl + "-"
Enter specific graph values	Right mouse click on Zoom Buttons
Reset X-Axis to Default Range and Position	Double click Bottom Edge of Graph
Reset Y-Axis to Default Range and Position	Double click

	Double click Left Edge of Graph
Freeze cursor coordinates (RTA, Magnitude and Phase graphs only)	Ctrl + Left mouse click
Clear Cursor (RTA, Magnitude and Phase graphs only (When frozen))	Ctrl + X
Undock / redock All Undockable panels (Calls up a menu offering undock / redock all option)	Right mouse click on any undock icon
Set Calibration Offset / Clear Trace(s) / Resave trace as... (Applies to Input Dropdown on saved traces)	Right mouse click on Saved Trace
Rename / Color / Set Calibration / Clear Calibration (Applies to Input Dropdown on live traces)	Right mouse click on Live Trace
Rename / Color (Applies to Input Dropdown target traces)	Right mouse click on Target Trace
Add Delta Delay to Additional Delay field for selected output or target (IR Graphs only)	Shift + Left mouse click
Peak Finder (On "Find Delay" button)	Ctrl + Left mouse click
Peak Tracking (On "Find Delay" button)	Ctrl + Shift + Left mouse click
Coherence graph Coverage (On "Coherence Blanking")	Ctrl + Left mouse click
Capture current measured data to a file (RTA, Magnitude, Phase and IR graphs only)	Spacebar