

About Hotkeys

In the hotkey list below, some hotkeys show a context menu with specific options / sub commands.

Each menu item can be selected/executed by a specific “hotkey”, that is in common the first letter of the menu item. If the menu item is a sub menu, the key combination goes into the next level.

Thus the hotkeys that show a context menu can be seen as the beginning of a hotkey sequence.

Especially the oscilloscope uses context menus to offer quick access to many functions heavily: Hotkey “D” brings up the “Display” context menu. Pressing “3” changes the line width to “3”.

- Sequence D – 3 is “Channel width 3”
- Sequence D – 1 is “Channel width 1”
- Sequence D – L – N is “Assign channel to new left axis”
- Sequence D – E is “Show/Hide extrema”

Global

F1	Show help
Ctrl+F1	Minimize/maximize ribbon
F2	Create new worksheet
F3	Go to the channels pane
F5	Shows the settings dialog of the current view
F6	Loads a configuration for the current view
F7	Saves the configuration of the current view
F9	Load desktop settings
Shift+F9	Save the desktop settings
F11	Enable/Disable Replay
F12	Toggle desktop layout
Ctrl+E	Open measurement file
Ctrl+I	Open the initialize flashcard dialog
Ctrl+R	Open the import dialog
Ctrl+Shift+C	Show/Hide all captions of the worksheets controls on the current worksheet
Ctrl+F4	Close active worksheet
Shift+F4	Close active view
Ctrl+F6	Go to next worksheet
Ctrl+Shift+ F6	Go to previous worksheet
Ctrl+C	Copy
Ctrl+Insert	
Ctrl+X	Cut
Shift+Del	
Ctrl+V	Paste
Shift+Insert	

File Explorer Pane

R	Replace the active overlay
F	Go to the fastest lap of the selected overlay
Ctrl+A	Select all files
Ctrl+F	Select, align and zoom the fastest laps of all overlays
Ctrl+L	Align and zoom the current laps of all overlays

Channels Pane

/	Minimize tree (in tree mode only)
*	Expand tree (in tree mode only)

Oscilloscope

G	Show/Hide the grid
P	Go to the previous lap
N	Go to the next lap
F	Go to the fastest lap
Ctrl+F	Select and align the fastest laps of all the overlays
Ctrl+P	Jump to previous visible file event of current overlay
Ctrl+N	Jump to next visible file event of current overlay
+	Zoom in
-	Zoom out
Ctrl+Backspace	Undo the last zoom
Ctrl+Z	
Ctrl+L	Zoom current lap and align all overlays
Ctrl+Shift+L	Toggle between lap-based or continuous x-axis
A	Show all
Ctrl+A	Select all channels of the current area
Ctrl+Delete	Clear the oscilloscope
Insert	Show the „insert“ menu
Delete	Show the „delete“ menu
R	Show the „replace“ menu
D	Show the channels display options menu
S	Show the „Show/Hide“ menu
V	Show the “oscilloscope display mode” menu
W	Show the “wide cursor” menu
Z	Show context menu “Zoom”

Z - A	x-Axis: Zoom all
Z - L	x-Axis: Zoom the current lap
Z - M	x-Axis: Zoom the marked range
Z - S	x-Axis: Zoom the current segment
Z - T	x-Axis: Zoom range tag/marker to cursor
Z - A	y-Axis: Auto zoom channel
Z - R	y-Axis: Reset channel y-range
Z - D	y-Axis: Show channel y-range dialog
Z - 1 .. 9	Maximize/Restore the <n>th area in the oscilloscope
F4	Enable/Disable overlay shifting
Space	Set/Clear tag
Ctrl+Space	Toggle x-axis mode (time,distance,...)
X	Toggle y-axis mode
Ctrl+X	Switch y-axis mode to custom
Ctrl+Shift+X	Switch y-axis mode to overlapped
Shift+X	Switch y-axis mode to stacked
O	Toggle overlay coloring mode
Shift+O	Overlay coloring mode "Overlay"
Ctrl+O	Overlay coloring mode "Channel"
Shift+Ctrl+O	Overlay coloring mode "Gradient"
Y	Show channels y-range dialog
Shift+Y	Set the channels y-range to the default values
Ctrl+Y	Set the channels y-range automatically
1..9,0	Maximize/Restore the <n>th area in the oscilloscope (up to 10)
B	Enable/Disable channel blinking
C	Show channel color selector
Ctrl+D	Use the selected channel(s) as diff-channel
I	Show/Hide quick info of a channel
Ctrl+0	Show the zero line
Ctrl+9	Set the constant line
Ctrl+Up/Down	Shift the visible y-axis-range of the channel

Inform Window

Left	Select previous overlay
Right	Select next overlay
PageUp	Select next page
PageDown	Select previous page

Racetrack

A	Show all
Ctrl+2	Switch to 2D-view
Ctrl+3	Switch to 3D-view
Ctrl+P	Toggle perspective view (3D only)
F5	Edit track map
F6	Load track map
F7	Save track map
Ctrl+Z	Undo the last zoom
Ctrl+Backspace	

XY-Plot

A	Show All
I	Show Info
F11	
Insert	Insert a user line
Delete	Delete a user line
Ctrl+Z	Undo the last zoom
Ctrl+Backspace	
H	Show/Hide current plot layer
1..0	Set opacity of current plot layer from 10 % to 100 %
S	Show/Hide color scale
Space R	Show/Hide regression lines/curves
C Ctrl+Space	Show/Hide cloud outline
U	Show/Hide user lines/curves
G	Show/Hide grid
Q	Show/Hide "samples" dockable pane (showing selected/marked samples)
P	Select previous lap (oscilloscope)
N	Select next lap (oscilloscope)
F	Select fastest lap (oscilloscope)
X	Auto scale x-axis range
Y	Auto scale y-axis range
Z	Auto scale z-axis range

Histogram

A	Show all
Ctrl+2	Switch to 2D bar view
Ctrl+3	Switch to 3D bar view
Ctrl+L	Switch to 2D line view

Ctrl+P	Toggle perspective view (3D only)
Y	Open the y-axis dialog
Ctrl+Y	Automatically adjust the y-axis settings
O	Show/Hide overlay table ("Full view")
F	Select fastest lap (oscilloscope)
P	Select previous lap (oscilloscope)
N	Select next lap (oscilloscope)
Ctrl+Z	Undo the last zoom
Ctrl+Backspace	

Distribution

Ctrl+C	Copy values/data grid to clipboard
A	Show all (3D only)
Ctrl+2	Switch to 2D-view
Ctrl+3	Switch to 3D-view
Ctrl+G	Toggle grid (3D only)
Ctrl+L	Toggle height lines (3D only)
Ctrl+P	Toggle perspective view (3D only)
Ctrl+S	Toggle solid slices (3D only)
Ctrl+V	Toggle 3D vertices (3D only)
O	Show/Hide overlay table ("Full view")
F	Select fastest lap (oscilloscope)
P	Select previous lap (oscilloscope)
N	Select next lap (oscilloscope)
Ctrl+Z	Undo the last zoom
Ctrl+Backspace	

Fast Fourier Transformation

A	Show all
Ctrl+2	Switch to 2D line view
Ctrl+B	Switch to 2D bar view
Ctrl+3	Switch to 3D-view
Ctrl+G	Toggle grid (3D only)
Ctrl+L	Toggle height lines (3D only)
Ctrl+P	Toggle perspective view (3D only)
Ctrl+S	Toggle solid slices (3D only)
Ctrl+V	Toggle 3D vertices (3D only)

O	Show/Hide overlay table (“Full view”)
F	Select fastest lap (oscilloscope)
P	Select previous lap (oscilloscope)
N	Select next lap (oscilloscope)
Ctrl+Z	Undo the last zoom
Ctrl+Backspace	

Flow Chart

V	Show/Edit variables
Ctrl+C	Copy the selected items to clipboard
Insert	Paste the items from clipboard
Delete	Delete the selected item

Outing Report

F4	Toggle between channel and segment view
+	Show child rows
-	Hide child rows

Lap Analysis

I	Show/hide information
Left	Select previous result
Right	Select next result
Insert	Recalculate lap analysis
Delete	Remove selected result

Instrument Panel

Ctrl+D	Duplicate/clone a gauge
Ctrl+F6	Add settings
Insert	Show the “insert gauge” menu
Delete	Delete the selected gauges
A	Confirm all alerts in the current instrument panel
Ctrl+A	Confirm all alerts in ALL instrument panels of the current worksheet