

LabVIEW™ Quick Reference Card

LabVIEW Documentation Resources

Context Help

When you move the cursor over LabVIEW objects, the **Context Help** window displays basic information about each object. Select **Help**»**Show Context Help** to display the **Context Help** window.

LabVIEW Help

Includes information about LabVIEW programming concepts, step-by-step instructions for using LabVIEW, and reference information about LabVIEW VIs, functions, palettes, menus, and tools. Access the *LabVIEW Help* by selecting **Help»Search the LabVIEW Help**.

LabVIEW Examples

LabVIEW searches among hundreds of example VIs you can use and incorporate into VIs that you create. You can modify an example VI to fit an application, or you can copy and paste from one or more examples into a VI that you create. Browse or search the example VIs by selecting **Help»Find Examples**. You also can right-click a VI or function on the block diagram or on a pinned palette and select **Examples** from the shortcut menu to display a help topic with links to examples for that VI or function.

LabVIEW Web Resources

Includes a list of links to online National Instruments resources. Select **Help»Web Resources** to access the LabVIEW resources at ni.com. Resources available to you include the following:

Products and Services

- Upgrades
- Training courses
- Seminars and user groups

Solutions

- Industry solutions
- · Customer solutions

Support

- LabVIEW support
- Product documentation

NI Developer Zone

- · Discussion forums
- Example VIs

Keyboard Shortcuts

You also can access this list of keyboard shortcuts in the LabVIEW Help.

Objects and Movement

Shift-click

Selects multiple objects; adds object to current selection.

↑↓→← (arrow keys)

Moves selected objects one pixel at a time.

Shift-↑↓→←

Moves selected objects several pixels at a time.

Shift-click (drag)

Moves selected objects in one axis.

Ctrl-click (drag)

Duplicates selected object.

Ctrl-Shift-click (drag)

Duplicates selected object and moves it in one axis.

Shift-resize Ctrl-resize Resizes selected object while maintaining aspect ratio. Resizes selected object while maintaining center point.

Ctrl-drag a rectangle

Inserts more working space on the front panel or block diagram.

Ctrl-A Ctrl-Shift-A Ctrl-D Selects all items on the front panel or block diagram. Performs last alignment operation on objects. Performs last distribution operation on objects.

Double-click open space

Places a free label on the front panel or block diagram if automatic tool selection is enabled.

Ctrl-↓ Ctrl-→

Ctrl-↑

Ctrl-N

Ctrl-O

Ctrl-W

Ctrl-S

Ctrl-P

Ctrl-Q

Ctrl-Z

Ctrl-X

Ctrl-C

Ctrl-V

Help

Ctrl-H

Ctrl-Shift-L

Ctrl-? or F1

Ctrl-Shift-Z

Debugging

File Operations

Basic Editing

Steps into node.

Steps over node.

Creates a new VI. Opens an existing VI.

Prints the window.

Undoes last action.

Redoes last action.

Cuts an object.

Copies an object.

Pastes an object.

Displays the Context Help window.

Locks the Context Help window.

Displays the LabVIEW Help.

Quits LabVIEW.

Closes the VI.

Saves the VI.

Steps out of node.

Ctrl-mouse wheel

Scrolls through subdiagrams of a Case, Event, or Stacked Sequence structure.

Navigating Front Panels and Block Diagrams ____

Ct	rl	-E	=
Ct	rl	-#	ŧ

Displays block diagram or front panel. Enables or disables grid alignment.

On French keyboards, press the <Ctrl-"> keys. (Mac OS) Press the

<Command-*> keys.

Ctrl-/ Ctrl-T Maximizes and restores window. Tiles front panel and block diagram

windows.

Ctrl-F

Finds objects or text.

Ctrl-G

Searches VIs for next instance of object

or text.

Ctrl-Shift-G

t-G Searches VIs for previous instance of object or text.

Ctrl-Shift-F Ctrl-Tab Ctrl-Shift-Tab Displays the **Search Results** window. Cycles through LabVIEW windows. Cycles the opposite direction through

LabVIEW windows.

Ctrl-Shift-N Ctrl-I Displays the **Navigation** window. Displays the **VI Properties** dialog box.

Ctrl-L

Displays the Error list window.

Ctrl-Y

Displays the **History** window.

Navigating the VI Hierarchy Window

Ctrl-D

Redraws the window.

Ctrl-A

Shows all VIs in the window.

Ctrl-click VI

Displays the subVIs and other nodes that make up the VI you select in the window.

Enter †

Finds the next node that matches the search string.

Shift-Enter †

Finds the previous node that matches the search string.

† After initiating a search by typing in the VI Hierarchy window



Note The <Ctrl> key in these shortcuts corresponds to the (Mac OS) <Option> or <Command> key or (Linux) <Alt> key.

ni.com/labviewzone

Tools and Palettes

Shift Ctrl-Shift over open space

Switches to next most useful tool. Switches to Positioning tool. Switches to Scrolling tool.

Spacebar †

Toggles between two most common

tools.

Shift-Tab 1 Tab †

Enables automatic tool selection. Cycles through four most common tools if you disabled automatic tool selection by clicking the Automatic Tool Selection

button. Otherwise, enables automatic tool selection.

11→←

Navigates temporary Controls and

Functions palettes.

Enter Esc Shift-right-click Navigates into a temporary palette. Navigates out of a temporary palette. Displays a temporary version of the Tools palette at the location of the cursor.

SubVIs

Double-click subVI

Displays subVI front panel.

subVI

Ctrl-double-click Displays subVI block diagram and front

panel.

Drag VI icon to

Places that VI as a subVI on the

block diagram block diagram.

Shift-drag VI icon to block diagram

Places that VI as a subVI on the block diagram with constants wired for controls that have non-default values.

Ctrl-right-click block diagram and select VI from palette

Opens front panel of that VI.

Execution

Ctrl-R Ctrl-. † Runs the VI. Stops the VI.

Ctrl-Run button Ctrl-Shift-Run

Changes to run or edit mode. Recompiles the current VI. Recompiles all VIs in memory.

button Ctrl-↓ †

Moves key focus inside an array or

cluster.

Ctrl-↑ †

Moves key focus outside an array

or cluster.

Tab †

Navigates the controls or indicators

according to tabbing order.

Shift-Tab †

Navigates backward through the controls or indicators.

† While the VI is running

Wiring

Ctrl-B

Removes all broken wires. Cancels a wire you started.

Esc, right-click,

or click terminal

Selects one segment.

Single-click wire Double-click wire Triple-click wire

Double-click

spacebar

Shift-click

spacebar

Selects a branch.

Selects entire wire. While wiring, disables automatic wire

routing temporarily.

(while wiring)

Tacks down wire without connecting it.

Undoes last point where you set a wire.

Toggles automatic wiring while

moving objects.

Ctrl-click input on

Switches the two input wires.

function with two inputs

Switches the direction of a wire between horizontal and vertical.

Text

Double-click Selects a single word in a string. Triple-click Selects an entire string.

Moves forward in string by one word. Ctrl-→ Moves backward in string by one word. Ctrl-← Moves to beginning of current line Home

in string.

Moves to end of current line in string. End Ctrl-Home Moves to beginning of entire string. Moves to end of entire string. Ctrl-End

Shift-Enter Adds new items when entering items in enumerated type controls and

constants, ring controls and constants, or Case structures.

Cancels current edit in a string. Esc

Ctrl-Enter Ends text entry. Increases the current font size. Ctrl-= Ctrl-Decreases the current font size. Displays the Font dialog box. Ctrl-0

Changes to the Application font. Ctrl-1 † Changes to the System font. Ctrl-2 † Changes to the Dialog font. Ctrl-3 † Changes to the current font. Ctrl-4 †



^{*} If automatic tool selection is disabled

[†] In the Font dialog box

Editing, Execution, and Debugging Tools

The VI toolbar contains the following tools. Refer to the *LabVIEW Help* for information about other tools on toolbars.

Show Context Help Window-Displays the Step Into-Opens a node and pauses. ₽a Context Help window. Run-Runs the VI. Step Over-Executes a node and pauses at the r next node. Broken Run-Indicates that the VI contains errors. Step Out - Finishes executing the current node Click the button to list errors. and pauses. Run Continuously-Runs the VI until you abort 13pt Application Font Text Settings-Changes the or pause execution. font settings for the VI. Abort Execution - Aborts execution of the Align Objects—Aligns objects along axes. 201 top-level VI. Distribute Objects - Spaces objects evenly. Pause - Pauses or resumes execution. -0-Highlight Execution—Displays an animation of Resize Objects - Resizes multiple front panel objects the block diagram when you click the Run button. Retain Wire Values-Saves data values that Reorder-Reorders objects if they overlap, including pass through wires during VI execution. moving forward and moving backward.

The **Tools** palette contains the following tools. Refer to the *LabVIEW Help* for information about other tools on the **Tools** palette.

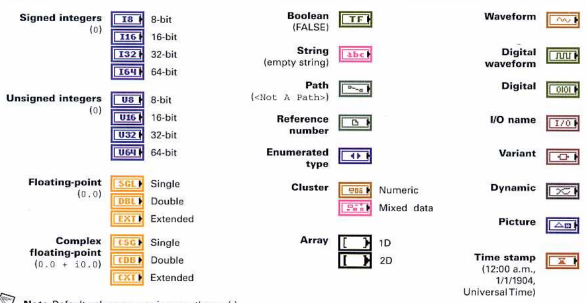


Breakpoint Tool—Sets breakpoints on nodes and wires to pause execution at that location.



Probe Tool—Creates probes on wires to display intermediate values in a running VI.

Data Type Terminals



D

Note Default values appear in parentheses ().

National Instruments, NI, ni.com, and LabVIEW are trademarks of National Instruments Corporation. Refer to the *Terms of Use* section on ni.com/legal for more information about National Instruments trademarks. Other product and company names mentioned herein are trademarks or trade names of their respective companies. For patents covering National Instruments products, refer to the appropriate location: **Help»Patents** in your software, the patents.txt file on your CD, or ni.com/patents. For a listing of the copyrights, conditions, and disclaimers regarding components used in USI (Xerces C++, ICU, and HDF5), refer to the USICopyrights.chm.



321353E-01

Aug05