LabWindows™/CVI™ Quick Reference

LabWindows/CVI is a proven test and measurement ANSI C development environment that increases the productivity of engineers and scientists. LabWindows/CVI streamlines application development with hardware configuration assistants, comprehensive debugging tools, and interactive execution capabilities you can use to run functions at design time. Built-in measurement libraries enable you to rapidly develop complex applications such as multithreaded programs and ActiveX server/client programs. The flexibility of LabWindows/CVI optimizes data acquisition, analysis, and presentation in test and measurement applications.

System Requirements

- Personal computer using a Pentium 600 or higher microprocessor
- Microsoft Windows 2000/NT SP6/XP/Me/98
- 800 by 600 resolution (or higher) video adapter
- Minimum of 128 MB of RAM, 256 MB recommended
- 150 MB free hard disk space
- Microsoft-compatible mouse
- · Microsoft Internet Explorer 5.0 or later

Installation

- 1. Insert the CD into the CD drive. If the CD does not run automatically, open Windows Explorer, right-click the CD drive icon, and select AutoPlay.
- On installation startup, the National Instruments LabWindows/CVI 7.0 screen appears. Click Install LabWindows/CVI.
- 3. Continue to follow the instructions on the screen.

Product Resources

For complete technical information, community opportunities, and the latest news about LabWindows/CVI, visit ni.com/cvi:

- Online community
- Sample programs
- Application notes and white papers
- Add-on products
- Training information
- Technical support
- Product tutorials



ni.com

CodeBuilderTM, CVITM, DataSocketTM, IVITM, National InstrumentsTM, NITM, ni.comTM, and NI-DAQTM are trademarks of National Instruments Corporation. Product and company names mentioned herein are trademarks or trade names of their respective companies.

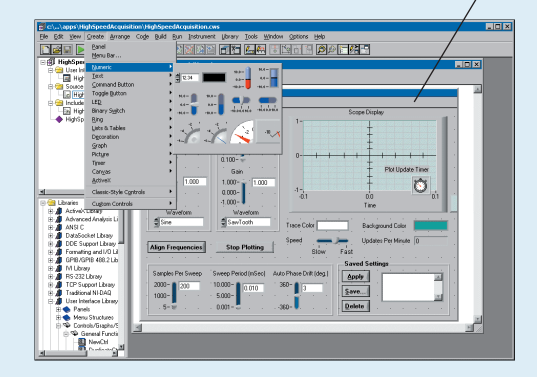
For patents covering National Instruments products, refer to the appropriate location: **Help»Patents** in your software, the patents.txt file on your CD, or ni.com/patents. © 2003 National Instruments Corporation. All rights reserved.

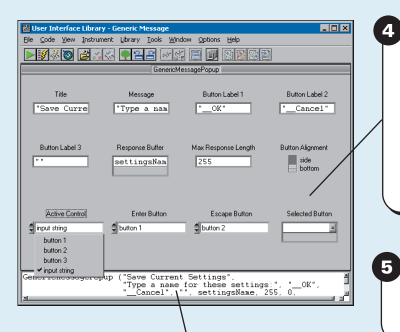


LabWindows/CVI

LabWindows/CVI meets the changing needs of test engineers with an interactive development environment designed for virtual instrumentation. With easy-to-use development tools, you can quickly create, configure, and display measurements during program design and verification. LabWindows/CVI automates much of the manual coding and compiling.

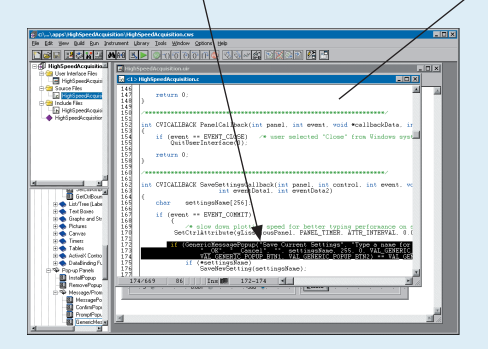
Design graphical user interfaces (GUIs) in the intuitive User Interface Editor. Select from controls designed specifically for instrumentation.

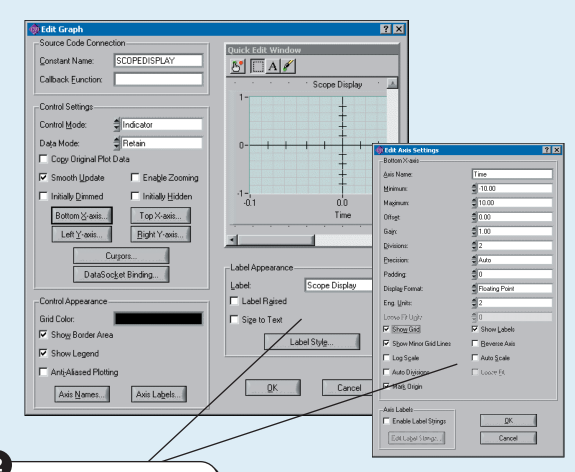




Use interactive function panels to generate library calls, test the calls, and insert them into the program. A function panel is a graphical representation of a LabWindows/CVI function and its parameters.

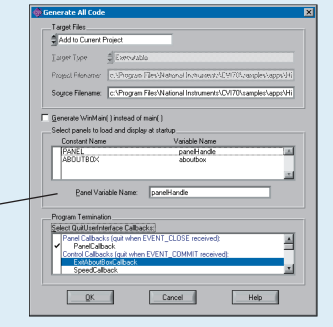
Complete your program using the built-in source editor.

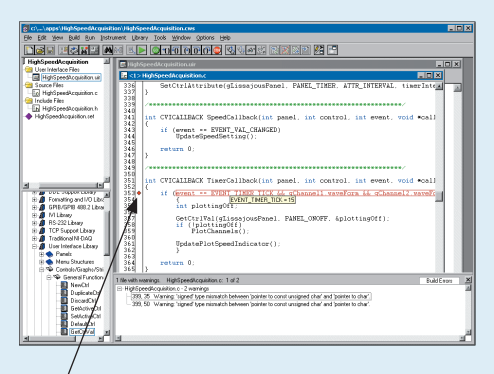




Customize each GUI control with easy-to-use dialog boxes.

Automatically generate an ANSI C program based on the GUI with LabWindows/CVI CodeBuilder. CodeBuilder creates code that responds automatically to user events such as mouse clicks, key presses, and menu selections.

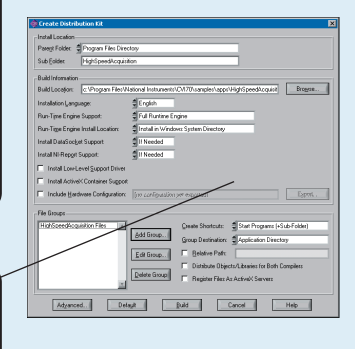




Use LabWindows/CVI
debugging tools to catch
common programming
mistakes. The patented User
Protection feature
automatically checks for
invalid program behavior.
Set breakpoints and use
tooltips to pause program
execution and view or modify
variable values.

6

Use the Create Distribution
Kit command to make an
application installer for your
stand-alone executable.



LabWindows/CVI

Pens

Clipping

Miscellaneous

Accessing Pixel Values

Use built-in instrumentation libraries to interface test applications to the outside world. LabWindows/CVI includes a large set of run-time libraries for instrument control, data acquisition, analysis, and user interface creation. This chart illustrates classes in each function tree. To find specific functions, use <Ctrl-Shift-P> in the Source window. You also can use the Library Tree to browse to functions.

User Inter	face Library
The User Interface Library contains functions that	programmatically control the user interface.
Panels	Timers
Menu Structures	Tables
Menu Bars	ActiveX Controls
Menus and Submenus	DataBinding Functions
Menu Items	Pop-up Panels
Control Menus	Message/Prompt Popups
Controls/Graphs/Strip Charts	File/Directory Popups
General Functions	Graph Popups
List/Tree (Label/Value) Controls	Font Popups
Trees	KeyPress Event Functions
Text Boxes	Callback Functions
Graphs and Strip Charts	Windows Interrupt Support
Graph Plotting and Deleting	User Interface Management
Graph Cursors	Printing
Graph Legend	Mouse and Cursor
Strip Chart Traces	Rectangles and Points
- Axis Scaling	Creating and Modifying
Axis Label Strings	Retrieving and Comparing Values
Pictures	Bitmaps
Canvas	Clipboard
Drawing	Miscellaneous
Batch Drawing	LW DOS Compatibility Functions

Advanced Analysis Library

The Advanced Analysis Library contains functions that simulate and analyze large sets of numerical data quickly and efficiently. Signal Generation Array Operations 1D Operations 2D Operations **Complex Operations** Complex Numbers 1D Complex Operations Signal Processing Frequency Domain Time Domain IIR Digital Filters Cascade Filter Functions Filter Information Utilities One-step Filter Functions Old-Style Filter Functions FIR Digital Filters Windows Measurement Statistics Basics Probability Distributions Analysis of Variance Nonparametric Statistics Curve Fitting Old-Style Functions Interpolation Vector & Matrix Algebra Real Matrices

Utility Library

The Utility Library contains functions that perform various operations, including using the system timer, managing disk files, launching another executable, and using multiple threads. Timer/Wait Date/Time Keyboard File Utilities Directory Utilities Multithreading Thread Pool Call Scheduling Functions Advanced Functions Callbacks Thread Safe Queue General Functions Reading/Writing Callbacks Thread Safe Variable Thread Lock Thread Local Variable External Modules Port IO Standard Input/Output Window Runtime Error Reporting Old-Style Functions

ActiveX Library

The ActiveX Library contains functions that create and control ActiveX servers. Use these functions in conjunction with the ActiveX Controller Instrument Drivers, which you can generate using the Create ActiveX Controller Wizard, and with ActiveX server code, which you can generate

using the Create ActiveX Server Wizard.
Variant Related Functions
Passing Values as Variants
Assigning Values to Variants
Querying the Type of a Variant
Retrieving Values from Variants
Array Functions
C Array to SafeArray Conversion
SafeArray to C Array Conversion
Querying SafeArrays
BSTR Functions
Resource Management
Error Processing
Configuration
Locales
Multithreading
Low-level Functions
Creating ActiveX Objects
Calling Methods and Properties
Events
Server Creation Functions
Object Functions
Advanced Functions
Object Helper Functions
IUnknown Functions
IDispatch Functions

NI-DAQmx Library

The NI-DAQmx Library contains functions that communicate with and control data acquisition devices. Task Configuration/Control

Į	Advanced
С	hannel Creation/Configuration
	Create Analog Input Channels
	Create Analog Output Channels
	Create Digital Input Channels
	Create Digital Output Channels
	Create Counter Input Channels
l	Create Counter Output Channels
Т	iming
Т	riggering
	Start Trigger
	Stop Trigger
_ [Advanced Trigger
R	ead Functions
_ l	Advanced
٧	Vrite Functions
l	Advanced
Е	xport HW Signals
	cale Configuration
Ir	nternal Buffer Configuration
A	dvanced
	Switch Functions
	Signal Routing
	Device Control
_ [Calibration
S	ystem Configuration
Е	rror Handling

NOTE Refer to the Library Tree for a list of the Traditional NI-DAQ Library classes.

IVI Library

Monitors

The IVI Library contains functions that program and control IVI drivers. IVI-compliant drivers have a standard interface, so you can interchange similar instruments without changing your code.

Instrument Driver Session	Range Tables
Instrument Driver Session	narige rables
Locking	Range Table Entries
Channels	Get Range Table Num Entries
Repeated Capabilities	GetViInt32 Entry
Attribute Creation	Get ViReal64 Entry
Add Attribute	Range Table Ptr
Add Repeated Attribute	Dynamic Range Tables
Invalidation Lists	Error Information
Comparison Precision	Instrument Specific Error Queue
Callbacks	Memory Allocation
Set Read Callback	Helper Functions
Set Write Callback	Inherent Attribute Accessors
Set Check Callback	String Callbacks
Set Coerce Callback	Direct Instrument I/O
Set Compare Callback	String/Value Tables
Set/Get/Check Attribute	Value Manipulation
Set Attribute	Default Callbacks
Get Attribute	Attribute Information
Check Attribute	Interchangeability Warnings
Caching/Status-Checking Control	Logical Names
	Configuration

VISA Library

The VISA Library provides a single interface library for controlling VXI, GPIB, USB, and serial instruments.

Complex Matrices

Additional Numerical Methods

Resource Template
Resource Management
Resource-Specific Operations
Basic Message-Based I/O
Formatted I/O
Torritation 1/0
Manager Paged I/O (High Lavel)
Memory-Based I/O (High Level)
Memory-Based I/O (Low Level)
Shared Memory
Interface-Specific Operations
interface opecific operations

ANSI C Library

ANSI C Library contains standard ANSI C functi ch you can use in LabWindows/CVI.
Character Handling
Date and Time
Localization
Mathematics
Nonlocal Jumping
Signal Handling
Input/Output
General Utilities
String Handling
Low-Level IO
Multibyte Characters

GPIB/GPIB 488.2 Library

The GPIB/GPIB 488.2 Library contains functions that communicate with GPIB instruments, control GPIB boards, and acquire GPIB status information.

Interrupts

Task Switching

Miscellaneous

Physical Memory Access

Launching Executables

Extended Functions

Open/Close		
Configuration		
I/O		
Device Control		
Bus Control		
Board Control		
Callbacks		
Locking		
Thread-Specific Status		
GPIB 488.2 Functions		
Device I/O		
Trigger and Clear		
SRQ and Serial Polls		
Parallel Polls		
Remote/Local		
System Control		
Low-level I/O		

DDE Support Library

The DDE Support Library contains functions that create an interface between other Windows applications using the DDE standard.

Server Functions
Client Functions

Formatting and I/O Library

DLL Server Entry Points

The Formatting and I/O Library contains functions that read from and write to disk files and manipulate the format of data in a program.

File I/O	
String Manipulation	
Data Formatting	
Formatting Functions	
Scanning Functions	
Status Functions	

DataSocket Library

The DataSocket Library contains functions that simplify live

Attributes Status Local Server
Local Server
Local Server
Lucai Servei
Polling Queue

TCP Support Library

The TCP Support Library contains functions that provide support for a platform-independent interface to the reliable, byte-stream oriented, network connection capabilities of

Server Functions
Client Functions
Support Functions

VXI Library

The VXI Library contains functions that communicate with and control VXI devices.

System Confi	guration
Commander \	Word Serial
Servant Word	Serial
Low-Level VX	Ibus Access
High-Level VX	(Ibus Access
Local Resource	ce Access
VXI Signals	
VXI Interrupts	;
VXI Triggers	
System Interr	upts
VXIbus Exten	ders
Backward Cor	mpatibility
Commar	nder Word Serial

RS-232 Library

The RS-232 Library contains functions that control multiple RS-232 ports using interrupt-driven I/O.

Servant Word Serial

Open/Close	
Input/Output	
XModem	
Control	
_	
Status	
Callbacks	
[
Extension	

