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Contents

Abou	it This Manual	
	Using ComponentWorks Documentation to Get Started	vii
	Getting Help	
	Conventions	
Chan	iter 1	
-	duction to Measurement Studio and ComponentWork	10
טווווו	-	
	Measurement Studio Overview	
	ComponentWorks Overview	
	System Requirements	
	Installation instructions	1-4
Chap	iter 2	
-	ng Started with ActiveX Controls	
	What Is an ActiveX Control?	2-1
	What Are Properties and How Do I Get and Set Them?	
	Control Properties	
	Environment Properties	
	Configuring Controls in Property Pages	2-5
	Changing Properties Programmatically	2-6
	What Are Methods and How Do I Call Them?	2-8
	Calling Methods	2-8
	Working with Collections	
	Managing Collections	
	Accessing Objects with the Item Method	
	What Are Events and How Do I Define Them?	
	How Do I Benefit from Using ActiveX Controls?	2-12
Chan	iter 3	
-	ng Started with ComponentWorks in Visual Basic	
	Creating a ComponentWorks Project Template	3_1
	Visualizing Data on a User Interface	
	Analyzing Data	
	Interacting with the Data	
	Acquiring Analog Data	
	Continuously Acquiring and Charting Data	

Error Hand	ling	13
Vi	sual Basic On Error Statement	13
Re	turn Values	15
En	ror and Warning Events	16
Testing and	Debugging	16
Pri	nting Variables during Program Execution	16
Mo	onitoring Variables during Program Execution3-	17
Ex	amining and Debugging during Program Execution	17
	ecuting the Program One Line at a Time	
Sto	opping Program Execution at Breakpoints	17
	our Program for Distribution	
Po	sitioning the Form on the Screen	18
Cu	stomizing the Title Bar	18
Ma	aking an Executable3-	19
Bu	ilding a Distributable Package3-	19
	ng a Full-Featured Application3-:	
Glossary	port Resources	
Index		
Figures		
Figure 2-1.	Each Object Contributes to the Functionality of the Entire Control 2-2	2
Figure 2-2.	Software Objects Access Other Objects through	
C	Properties and Methods2-3	3
Figure 2-3.	Set Control Properties in the ComponentWorks Property Pages 2-5	
Figure 2-4.	Set Environment Properties in the Visual Basic Property Window 2-0	
Figure 2-5.	Selecting Events in the Code Editor	
Figure 3-1.	Loading the ComponentWorks Controls into the Toolbox	
Figure 3-2.	Creating a Simple User Interface	
Figure 3-3.	Analyzing Data	7
Figure 3-4.	Interacting with Data	
Figure 3-5.	Configuring Analog Input Channels	
Figure 3-6.	Continuously Acquiring and Charting Data	13

About This Manual

This manual contains basic information to get you started developing programs with ComponentWorks ActiveX controls so that you can acquire, analyze, and present data within any ActiveX control container, including Visual Basic.

Using ComponentWorks Documentation to Get Started

This manual is designed to teach you the fundamentals of developing Visual Basic programs with ComponentWorks ActiveX controls through interactive discussions and examples. If you are new to Visual Basic or ComponentWorks ActiveX controls, read this manual at your computer so you can test the discussion and concepts.

If you are working in an ActiveX control container other than Visual Basic, spend some time programming in your development environment. Check the documentation that accompanies your programming environment for getting started information or tutorials, especially tutorials that describe using ActiveX controls in the environment. If you have specific questions, search the online documentation of your development environment.

Before you begin, refer to Chapter 1, *Introduction to Measurement Studio and ComponentWorks*, for installation information and a ComponentWorks overview, and then use the following questions and answers to assess what you should do next.

Are you new to using ActiveX controls?

Read Chapter 2, *Getting Started with ActiveX Controls*, for introductory information about ActiveX controls and why they are so useful. Then move on to Chapter 3, *Getting Started with ComponentWorks in Visual Basic*, to complete a ComponentWorks tutorial in Visual Basic.

Are you familiar with ActiveX controls but need to learn ComponentWorks controls and features?

If you are already familiar with using ActiveX controls, including collection objects and the Item method, refer to the ComponentWorks online reference (Start»Programs»National Instruments»

Measurement Studio»Online Help»ComponentWorks Reference for Visual Basic).

Do you want to develop applications quickly or modify existing examples?

If you are familiar with using ActiveX controls, including collections and the Item method, and have some experience using ComponentWorks or other National Instruments products, you can get started more quickly by looking at the examples installed in MeasurementStudio\Vb\Samples.

Most examples demonstrate how to perform operations with a particular control or group of controls. To become familiar with an individual group of controls, look at the example for that particular group. Then, you can combine different programming concepts from the different groups in your application.

The examples include comments to provide more information about the steps performed in the example. The examples avoid performing complex programming tasks specific to one programming environment; instead, they focus on showing you how to perform operations using the ComponentWorks controls. When developing applications with ActiveX controls, you do a considerable amount of programming by setting properties in the property pages. Check the value of the control properties in the examples because the values greatly affect the operation of the example program. In some cases, the actual source code used by an example might not greatly differ from other examples; however, the values of the properties change the example significantly.



Tip ComponentWorks installs only Visual Basic examples. Visit the ComponentWorks Web site at www.ni.com/cworks for Visual C++ and Borland Delphi examples.

Do you want more information about solving industry-specific problems?

Refer to National Instruments online at www.ni.com for information about building measurement and automation programs with any National Instruments product. The ComponentWorks online reference includes several ComponentWorks application notes to help you solve industry problems. Check the Application Note library for more technical notes and tutorials written to help you solve specific measurement and automation problems with National Instruments products.

Getting Help

As you work with ComponentWorks, you might need to consult other resources if you have questions. The following sources can provide you with additional information about ComponentWorks:



Tip Refer to the documentation that you received with your development environment for information about working in the environment, learning the tools, and writing code.

- ComponentWorks Reference—Complete reference information for all ComponentWorks controls. You can access this help from the Windows Start menu (Programs»National Instruments» Measurement Studio»Online Help»ComponentWorks Reference for Visual Basic).
- ComponentWorks Examples—The ComponentWorks installer copies Visual Basic examples to MeasurementStudio\Vb\Samples. Use these examples to get started developing your own programs. Visit the ComponentWorks Web site to download examples for Visual C++ and Borland Delphi.
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- National Instruments Web Support at www.ni.com—Examples, FAQs, a searchable KnowledgeBase, and the Application Notes library.

>>

Conventions

The following conventions appear in this manual:

The » symbol leads you through nested menu items and dialog box options

to a final action. The sequence **Tools»Options»Environment** directs you to pull down the Visual Basic **Tools** menu, select the **Options** item, and

change environment properties on the Environment dialog box.

This icon denotes a tip, which alerts you to advisory information.

This icon denotes a note, which alerts you to important information.

bold Bold text denotes items that you must select or click on in the software,

such as menu items and dialog box options.

italic Italic text denotes variables, emphasis, a cross reference, or an introduction

to a key concept. This font also denotes text that is a placeholder for a word

or value that you must supply.

monospace Text in this font denotes text or characters that you should enter from the

keyboard, sections of code, programming examples, and syntax examples. This font is also used for the proper names of paths, directories, programs, procedures, functions, operations, variables, filenames and extensions, and

code excerpts.

monospace bold Bold text in this font emphasizes lines of code that are different from the

other examples or indicates that you must add code to the example.

1

Introduction to Measurement Studio and ComponentWorks

This chapter introduces Measurement Studio and ComponentWorks and lists system requirements and installation instructions.

Measurement Studio Overview

Measurement Studio bundles LabWindows/CVI for ANSI C programmers, ComponentWorks for Microsoft Visual Basic programmers, and ComponentWorks++ for Microsoft Visual C++ programmers to deliver measurement and automation components in the programming environment of your choice.

The Measurement Studio Base package includes the instrument control, user interface, base analysis, and Internet tools you need for building common measurement and automation programs. The Measurement Studio Full Development System adds to the Base package digital signal processing (DSP) and advanced analysis components. ComponentWorks includes IVI controls in the Full Development System.

ComponentWorks Overview

ComponentWorks is a collection of ActiveX controls for acquiring, analyzing, manipulating, and presenting data within any ActiveX control container. The ComponentWorks ActiveX controls are designed for use in Visual Basic, and some ComponentWorks features and utilities have been incorporated with the Visual Basic user in mind. However, you can use ActiveX controls in any application that supports them, including Microsoft Internet Explorer, Microsoft Visual C++, and Borland Delphi.

You can use either of the Measurement Studio packages to easily develop complex custom user interfaces to display your data; acquire data with your National Instruments Data Acquisition (DAQ) boards; control serial, GPIB, and VXI instruments and controllers; analyze the data you acquired from a device; or share live data between different applications over the Internet.

ComponentWorks offers smaller, more focused ComponentWorks packages as well. The ComponentWorks Starter Kit includes the essential user interface and instrument tools you need to build a measurement application in any ActiveX control container. If you are developing machine vision or imaging applications, building automation interfaces, or controlling processes with PID algorithms, ComponentWorks offers the ComponentWorks IMAQ Vision, Automation Symbols, and Autotuning PID packages.

The following list describes the functionality that ComponentWorks ActiveX controls can add to your custom programs:

- User Interface Controls (Starter Kit, Measurement Studio Base and Full)—Present your data in a technical format. These controls include a graph/strip chart, slides, thermometers, tanks, knobs, gauges, meters, LEDs, and switches.
- Three-Dimensional Graph Control (Measurement Studio Base and Full)—Visualize three-dimensional data on a user interface.
- DAQ Controls (Starter Kit, Measurement Studio Base and Full)—Perform analog I/O, digital I/O, and counter/timer I/O operations using National Instruments DAQ products.
- GPIB, Serial, and VISA Controls (Starter Kit, Measurement Studio Base and Full)—Control and retrieve data from instruments or devices connected to a serial, GPIB, or VXI port in your computer. You must connect GPIB instruments with a National Instruments GPIB interface card.
- DataSocket Control and Tools (Measurement Studio Base and Full)—Share live data between applications or HTTP, FTP, OPC, and file servers.
- IVI Controls (Measurement Studio Full)—Control scopes and DMMs.
 With IVI, you can develop hardware-independent test systems,
 isolating your test programs from changes in the instrument hardware.
- Analysis Library Controls (Starter Kit, Measurement Studio Base and Full)—Functions for statistics, advanced signal processing, windowing, filters, curve fitting, vector and matrix algebra routines, probability, and array manipulations. Refer to the ComponentWorks

- online reference to find out which analysis functions are available in your ComponentWorks package.
- IMAQ Vision Controls (ComponentWorks IMAQ Vision)—Acquire
 images from National Instruments image acquisition (IMAQ) boards,
 display them in your program, perform interactive viewer operations,
 and analyze your images to extract information with the
 ComponentWorks IMAQ Vision package.
- Industrial Automation Controls (ComponentWorks Automation Symbols)—Build advanced custom user interfaces for your industrial process monitor or control programs. The ComponentWorks Automation Symbols package includes controls for pipes, motors, pumps, valves, and vessels.
- PID Control (ComponentWorks Autotuning PID)—Control programs based on proportional-integral-derivative (PID) controllers. For example, you might use the ComponentWorks Autotuning PID package to control processes such as heating and cooling systems, fluid level monitoring, flow control, and pressure control.

System Requirements

To use the ComponentWorks ActiveX controls, your computer must have the following:

- Microsoft Windows 2000/NT/9x operating system (Windows NT users need NT 4.0 to use the DAQ controls)
- ActiveX control container such as Microsoft Visual Basic (32-bit version)
- Appropriate hardware and driver software if you are going to use a ComponentWorks I/O control, including DAQ, Serial, GPIB, VISA, IVI, or IMAQ
- 33 MHz 80486 or higher microprocessor (66 MHz 80486 or higher microprocessor recommended)
- VGA resolution (or higher) video adapter
- Minimum of 16 MB of memory
- Minimum of 85 MB of free hard disk space for the Measurement Studio Full Development System
- Microsoft-compatible mouse

Installation Instructions

You can install ComponentWorks from the Measurement Studio CD. The setup program installs different components depending on the package you purchased.



Note If you have an earlier version of ComponentWorks installed on your computer, uninstall that version before installing ComponentWorks 3.0 or later. To uninstall ComponentWorks, select **Start»Settings»Control Panel»Add/Remove Programs**. Select National Instruments ComponentWorks from the list of programs and press the **Add/Remove** button.

 Install driver software and hardware if you need to acquire data or control instruments in your program. Driver software performs the low-level calls to your hardware. You must install and configure the corresponding driver software and hardware before you can use any of the ComponentWorks hardware I/O controls, including the DAQ, GPIB, Serial, VISA, IVI, and IMAQ controls.



Tip Some ComponentWorks controls require features provided only in the newest versions of the driver. You can download the most current driver from the National Instruments Web site at www.ni.com.

- 2. Install your hardware device. Refer to your hardware installation guide for installation information.
- 3. Configure your device with National Instruments Measurement & Automation Explorer. After configuring your hardware, Measurement & Automation Explorer contains information about the hardware that you might need to use ComponentWorks I/O controls. For example, use the device number from Measurement & Automation Explorer to specify a device with a ComponentWorks I/O control.
- 4. Insert the ComponentWorks CD in the CD drive of your computer. From the CD startup screen, click **Install ComponentWorks**. If the CD startup screen does not appear, use Windows Explorer to run the SETUP.EXE program from your CD.
- 5. Follow the instructions on the screen.

The ComponentWorks setup program installs the following groups of files on your computer when you install the ComponentWorks Starter Kit, Measurement Studio Base package, or Measurement Studio Full Development System:

- ActiveX controls (.ocx), help files (.hlp, .cnt), and associated files:
 \Windows\System
- Example ComponentWorks programs for Visual Basic:

\MeasurementStudio\Vb\Samples\

 Application notes and this manual in PDF format, which you can view with Adobe Acrobat Reader 3.0 or later:

\MeasurementStudio\Vb\Documentation

Miscellaneous files:

MeasurementStudio\Vb\

Getting Started with ActiveX Controls

This chapter contains introductory information about ActiveX controls.

What Is an ActiveX Control?

ActiveX controls are reusable software components that you use within any ActiveX control container to maximize software reuse, increase productivity, and improve quality in your programs.

An ActiveX control encapsulates, or contains, three different parts—properties, methods, and events—that you will modify, call, and define to take advantage of the control's functionality in your program:

- Properties define attributes of a control, such as the way a control looks on the form or the initial state of the control when you run the program.
 Refer to the What Are Properties and How Do I Get and Set Them?
 section later in this chapter for information about using properties.
- Methods are functions that perform a specific action on or with an object. Refer to the What Are Methods and How Do I Call Them? section later in this chapter for information about calling methods.
- Events are notifications generated by an ActiveX control in response
 to some particular occurrence in the program, such as a mouse click on
 a user interface control or a completed acquisition. Refer to the What
 Are Events and How Do I Define Them? section later in this chapter
 for information about defining event procedures.

An ActiveX control is a group of components or *software objects*, where each object encapsulates and exposes one specific functionality and all of the objects work together to provide the entire functionality of the control. The main object of an ActiveX control contains some properties that store property values and some properties that access other objects in the control.

Figure 2-1 shows two Knob controls that might appear on a user interface. Each pointer, label, and value pair you see on the knob is an object. The ticks also are an object. Notice how each object contributes to the functionality of the entire knob. Pointers define the current value or values of each knob. Ticks help you determine the position of the pointers. Labels and value pairs describe the pointer positions by number or name.

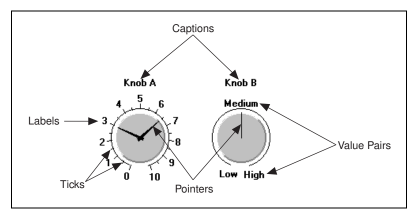


Figure 2-1. Each Object Contributes to the Functionality of the Entire Control

By manipulating individual objects on the control, you can create two very different configurations. In Figure 2-1, Knob A uses a standard numerical scale from 0 to 10, while Knob B uses three value pairs instead, where Low equals 0, Medium equals 5, and High equals 10. Knob A has two pointers, yet Knob B has a single pointer. Notice the subtle differences in appearance as well. Knob A has ticks, while Knob B does not. Knob A uses three-dimensional pointers, and Knob B uses a thin pointer.

To manipulate an individual object, you must access it through the control hierarchy. Figure 2-2 demonstrates the link between software objects in the CWKnob control. The main object of the CWKnob control contains properties to store the value of the property, such as Caption, and other properties to access other objects in the control. For example, the Axis property accesses the CWAxis object, and the Pointers property accesses the CWPointers collection object.

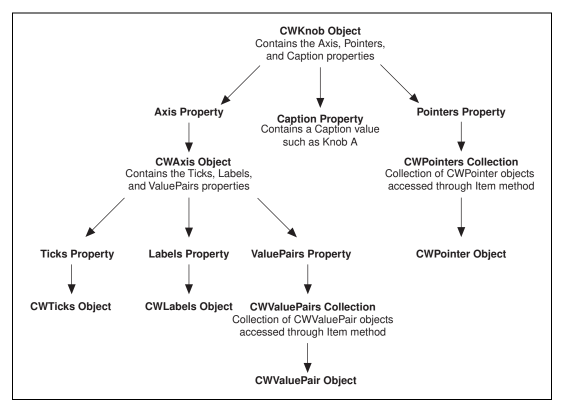


Figure 2-2. Software Objects Access Other Objects through Properties and Methods

A *collection* is a special software object that manages a set of the same objects. For example, you might need two pointers on a knob or more than one axis on a graph. You might want to assign different styles to each object, including different styles on a pointer or different minimums and maximums, ticks, and labels on an axis. You can access an individual object, such as a CWPointer object or a CWAxis object, from the collection with the Item method.



Tip To learn more about the objects in the CWKnob control or the objects in any other ComponentWorks control, refer to the ComponentWorks online reference.

What Are Properties and How Do I Get and Set Them?

A property is an attribute of a control. Properties for a control define how the control looks or behaves on the form or front panel of your user interface. For example, you can customize a button to resemble several different Boolean interfaces, such as a pushbutton, switch, or LED. Properties also can describe the current state of the control. For example, you can set the value of that Boolean button to on or off. You can set properties as you design your program through property pages, or you can get or set properties programmatically if you want to evaluate or change a property at runtime.

You'll need to set two types of properties: *control properties* and *environment properties*.

Control Properties

Control properties relate directly to the functionality of the control and you set them programmatically or with the custom property pages, if the developers of the control created them. All ComponentWorks controls have custom property pages.

Use the property pages to set the property values for each ActiveX control while you are creating your program. The property values you select during design dictate the state of the control when you first run your program. However, if you need to change the property values during program execution, you can manipulate the properties programmatically.

Environment Properties

Environment properties describe how an ActiveX control should interact with the environment and the rest of the user interface that you are developing. The development environment provides default properties for the name of the control (so that you can access the control programmatically), position in the user interface (so that you can precisely place the controls programmatically or interactively, rather than dragging and dropping), and tab stops (so that users can tab through the interface). You can modify these and more environment properties in the environment's default property pages.

Configuring Controls in Property Pages

You can set control properties in the custom property pages after you place the control on a form. To access the control property pages, right click on the control and select **Properties**. Although the layout and functionality of custom property pages varies among controls, you'll usually see a page or tabbed dialog box with a variety of properties that you can set for that particular control. The ComponentWorks User Interface custom property pages include a preview window so that when you modify a property, you can see how it affects the look of your control. Figure 2-3 shows the ComponentWorks custom property pages and preview window for the CWKnob control. Click **OK** when you want to apply the new properties and close the property pages.

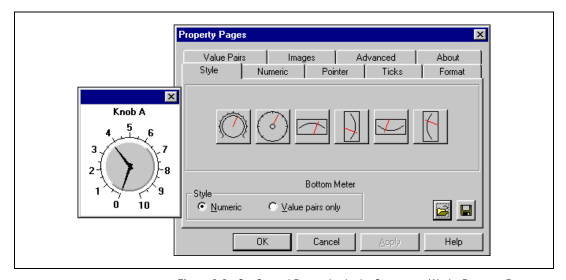


Figure 2-3. Set Control Properties in the ComponentWorks Property Pages

You can modify environment properties after you place the control on a form. Although the location and layout of default property sheets varies among environments, you can usually access them from the **View** menu. In Visual Basic, select **View»Properties Window**. Figure 2-4 shows the Visual Basic environment properties for the CWKnob control.

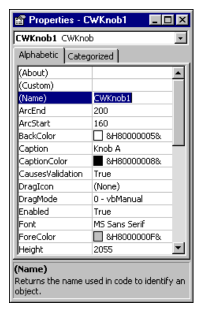


Figure 2-4. Set Environment Properties in the Visual Basic Property Window

Changing Properties Programmatically

Property pages provide a quick and easy way to set properties, but remember that you use property pages during design to set initial control properties, and you cannot access the property pages during program execution. If you need to change properties during program execution to respond to user or program events, modify parameters programmatically. For example, you might want to change the state of an LED indicator during program execution from false to true depending on the state of an assembly line. When the assembly line is moving, the state of the LED is true, and when the assembly line stops, the LED changes to false. When the line starts again, the LED reverts to true.

Each control you create in your program has a name that you use to reference the control in your program. The environment assigns a default name, and you can change the name in the environment's default property sheets. To access a property programmatically, use the name of the control and the property in dot notation, as in the following syntax:

```
control.property = value
```

For example, to change the value property of the LED to false, use the following line of code:

```
CWButton1.Value = False
```

In the this example, CWButton1 is the default name of the LED control, and Value is the property that specifies the current value of the control.



Tip The ComponentWorks Button (CWButton) supports many different display styles, including slide switches, toggle switches, push buttons, command buttons, custom bitmap buttons, and LEDs. To learn more about CWButton and controlling it programmatically, refer to the ComponentWorks online reference.

In Visual Basic most controls have a default property such as Value. You can access the default property of a control by using its control name (without the property name attached), as in the following example:

```
CWKnob1 = 5.0
```

is programmatically equivalent to

```
CWKnob1.Value = 5.0
```

Some controls consist of several objects, and one object can access another object through a property with the following syntax:

```
control.object.property
```

For example, you can access the CWAxis object from the CWKnob object with the Axis property. To get the minimum value of the axis, use the following syntax:

```
minimum = CWKnob1.Axis.Minimum
```

In this example, the minimum value of the axis on the knob is read and stored in a variable named minimum. CWKnob1 is the default name of the control, Axis is the property that accesses the CWAxis object, and Minimum is the name of the property on the CWAxis object.

You can display the minimum value of the axis in a Visual Basic text box named Text1 on the user interface with the following syntax:

```
Text1.Text = CWKnob1.Axis.Minimum
```

Or you can print the minimum value of the axis:

Print CWKnobl.Axis.Minimum

What Are Methods and How Do I Call Them?

A method is a defined function within the control that you use to perform an action, like starting or stopping an acquisition or plotting data on a graph. You call methods as you would any function in your programming environment.

Calling Methods

The following syntax shows you how to call a simple method that does not require parameters:

```
control.method
```

If the method accepts parameters, use the following syntax, listing as many parameters as needed:

```
control.method parameter1, parameter2
```

If the method returns a value and you want to save the result, enclose the parameters in parentheses, as in the following syntax:

```
result = control.method(parameter1, parameter2)
```

For example, the ComponentWorks Analog Input (CWAI) control returns a value after completing the AcquireData method, which synchronously runs an acquisition. The returned value indicates if the operation completed successfully or if a warning or error occurred. In the following example, the value returned from the AcquireData method is assigned to a variable (lerr):

```
lErr = CWAI1.AcquireData(ScaledData, BinaryCodes, 1)
```

You'll see two different types of parameters: required and optional. The method needs required parameters to perform its primary action. The method can use optional parameters to take more precise actions or take advantage of additional features of the method.



Tip If you are unsure whether a parameter is optional, refer to the Visual Basic Object Browser or code completion. Visual Basic encloses optional parameters in square brackets.

Although you must include required parameters when you call the method, you do not have to specify any optional parameters. For example, the Ploty method for the ComponentWorks Graph (CWGraph) has a required parameter—the array of data that you want to plot on the graph. The following line of code plots the array ScaledData:

Chapter 2

```
CWGraph1.PlotY ScaledData
```

The PlotY method also has optional parameters. For example, you can pass a second parameter to represent the initial value for the x-axis, a third parameter for an incremental change on the x-axis corresponding to each data point, and a fourth parameter that determines whether a column of data or a row of data is plotted:

```
CWGraph1.PlotY ScaledData, 10.0, 0.1, True
```

Working with Collections

Collections are special objects that manage a set of like objects. For example, a CWPointers collection object manages a varying number of CWPointer objects.

Managing Collections

You can add or remove individual objects from a collection with the following syntax:

```
'Add a new pointer to the Knob.
CWKnob1.Pointers.Add
'Remove the second pointer on the Knob.
CWKnob1.Pointers.Remove 2
'Remove all pointers on the Knob.
CWKnob1.Pointers.RemoveAll
```



Note A collection of objects is an array of objects, where the first object is at index 1.

Accessing Objects with the Item Method

Each collection object contains an Item method that you can use to access any particular object stored in the collection. The Item method accepts one parameter—Item—that specifies the object you want to access through the index or name of the object in the collection.

For example, use the following syntax to set the value of the second pointer on a knob to 5:

```
CWKnob1.Pointers.Item(2).Value = 5.0
```

The term CWKnobl.Pointers.Item(2) refers to the second CWPointer object in the CWPointers collection of the CWKnob object. In this example, the Item parameter is an integer representing the one-based index of the object in the collection. If you assign names to the objects in a collection, you can pass the Item method a string containing the name of the object you want to access. In the following example, the CWPointer object named TemperaturePointer is being set to 25:

```
CWKnob1.Pointers.Item("TemperaturePointer") = 25.0
```

The Item method is the most commonly used method on a collection and is referred to as the *default method*. Many programming environments, including Visual Basic, do not require you to explicitly include the default method in the syntax. Visual Basic will accept either of the following forms:

```
'Item method specified.
collection.Item(Index).property

or
'Item method implied as default method.
collection(Index).property

Therefore,
'Set the second pointer to 5.
CWKnob1.Pointers.Item(2).Value = 5.0

is programmatically equivalent to
'Set the second pointer to 5.
CWKnob1.Pointers(2).Value = 5.0
```

What Are Events and How Do I Define Them?

An event is a notification generated by an ActiveX control in response to some particular occurrence in the program, perhaps a mouse click on a user interface button, a change in the value of a knob, or a completed acquisition. Events exist so you can define the tasks your program should perform when that event occurs. You define those tasks in an *event procedure*. Every time that event occurs, your event procedure is called to process the event.

In event-driven programming, the program continuously runs and waits for events to occur rather than continuously polling to determine if something has changed, as in a loop-driven program. When an event occurs, the program responds to it by executing the appropriate event procedure and waiting for the next event to occur. Loop-driven programs execute code sequentially from top to bottom and then loop back to the top to start executing the same code over and over. Loop-driven programs often take more processor time and respond slower to more frequent events. Event-driven programming saves processor time, requires less code, and enables you to add new controls with new functionality without rewriting any loop-driven code.

To develop an event procedure for an ActiveX control in Visual Basic, double click on the control to open the code editor, which automatically generates a default event procedure for the control. The event procedure skeleton includes the control name, the default event, and any parameters that are passed to the event procedure. The following code is an example of the event procedure generated when the value of the knob is changed by the user or by some other part of the program:

```
Private Sub CWKnob1_PointerValueChanged(ByVal_
Pointer As Long, Value As Variant)
```

End Sub

Notice that the event contains two parameters: Pointer and Value. Pointer is the index of the pointer that changed and Value is the new value of the selected pointer. You can use these parameters in your event procedure to help you process the event. For example, you can use the Value parameter to scale a data point named data by the new value of the pointer as soon as it changes:

```
Private Sub CWKnob1_PointerValueChanged(ByVal_
Pointer As Long, Value As Variant)
  'data is a global variable.
  data = data * Value
End Sub
```



Note You can use the underscore line-continuation character to span a single statement over several lines of code, which is especially useful for displaying long strings in your code. The underscore line-continuation is used throughout this manual to indicate that a line of code continues; however, you can remove the continuation character when you include a complete statement on a single line.

Alternatively, you can generate an event procedure in the code editor. Figure 2-5 shows how to create the event procedure for the KeyPress event on a CWKnob control named CWKnob1. Select the control from the left list and then the event you want to define from the right list of the code editor.

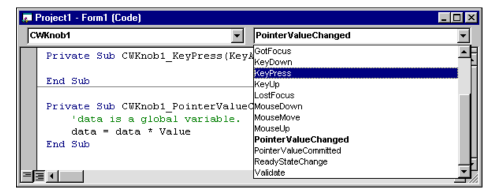


Figure 2-5. Selecting Events in the Code Editor



Tip Use the code editor to generate any event procedure for any control on the form without switching back and forth to the form window.

How Do I Benefit from Using ActiveX Controls?

Custom ActiveX controls address your specific industry needs. For example, ComponentWorks provides measurement and automation tools to help you develop custom measurement and automation applications in the environment that you choose. Furthermore, ActiveX controls are tools for developing event-driven applications, they are easy to configure and use, and they can help you create your own reusable software components.

• Work in any ActiveX control container. ActiveX controls enable you to implement component-based software in any ActiveX control container. Many integrated development environments are ActiveX control containers because they support the standard interfaces needed to communicate with ActiveX controls. Microsoft Visual Basic, Visual C++, Excel, Word, Internet Explorer, and Borland Delphi users can take advantage of ActiveX controls in their development environment or Microsoft Office tool.

ActiveX control containers offer standard tools to help you develop basic interfaces and programs, but you often need custom tools to create your applications. Custom ActiveX controls provide specific functionality that is not available through native controls in your development environment, and they enable you to get the exact functionality you need without leaving your development environment. Furthermore, custom ActiveX controls are widely distributed across the Internet, so you can find a custom control for almost anything you can imagine.

- Develop event-driven programs. ActiveX controls are tools for developing event-driven programs, rather than loop-driven programs. In event-driven programming, the program runs continuously waiting for events to occur. When an event occurs, the program responds to it and then waits for the next event to occur. Event-driven programming saves processor time, requires less code, and enables you to add new controls with new functionality without rewriting any loop-driven code.
- Easily configure and use ActiveX controls. ActiveX controls deliver
 an easy-to-use property page interface for configuring controls during
 design time; a simplified API for accessing properties, methods, and
 events programmatically; and 32-bit performance. Furthermore,
 ActiveX controls communicate with the container, so you can take
 advantage of your development environment's features, such as the
 Visual Basic Object Browser and code completion.
- Create your own software components. ActiveX controls are easy to develop in Microsoft Visual Basic. You can combine many different ActiveX controls on one form to create a single component that contains the exact functionality that you need. You then can use your custom component as a reusable software component in other programs or in HTML files to add interactive functionality to a Web page. Web browsers with ActiveX support, including Internet Explorer 3.0 or later and Netscape with the ActiveX plug-in, can view the embedded control.

Getting Started with ComponentWorks in Visual Basic

In this chapter, you will practice using ComponentWorks in Visual Basic. At the end of this tutorial, you will have learned to design a graphical user interface; acquire, visualize, and analyze data; and distribute your completed program.



Tip Refer to the Microsoft Visual Basic documentation if you need more information about programming in Visual Basic after completing this tutorial. If you are an advanced Visual Basic programmer and need more information about developing programs with ComponentWorks, refer to the ComponentWorks online reference (**Start»Programs» National Instruments»Measurement Studio»Online Help»ComponentWorks Reference for Visual Basic**).

You need the following tools to complete this tutorial:

- Microsoft Visual Basic. Although this example uses Visual Basic 6 terminology, you can implement the example in Visual Basic 4 or later.
- National Instruments ComponentWorks. If you have not purchased a
 licensed version of ComponentWorks, visit the National Instruments
 ComponentWorks Web site at www.ni.com/cworks and follow the
 links to download ComponentWorks evaluation software.
- National Instruments DAQ hardware and NI-DAQ 6.5 or later. Or you can experiment with the Serial, GPIB, or VISA controls if you have serial, GPIB, or VXI instruments or controllers.

Creating a ComponentWorks Project Template

Goal Create a project template to hold all of the components needed to develop similar programs. Templates provide a way for you to reuse components and code. For example, if you develop a lot of acquisition programs, you might have a template named *Acquisition* that includes the ComponentWorks DAQ and User Interface controls and perhaps even a standard interface that simulates your acquisition process. If you develop a lot of

automation projects, you might have a template named *Automation* that contains the ComponentWorks User Interface, Automation Symbols, and PID components and a standard user interface that simulates the process on your production floor.

For this tutorial, you'll create a standard ComponentWorks template (CWProject) that contains the ComponentWorks User Interface, DAQ, and Analysis controls. You can use the template over and over as you develop similar programs.

- 1. Launch Visual Basic.
- 2. Open a new Standard EXE project.
- 3. Right click on the Visual Basic Toolbox and select **Components**.
- 4. Select National Instruments CW Analysis, National Instruments CW DAQ, and National Instruments CW UI.



Note If you don't see the controls you want to load, press the **Browse** button and select the following ActiveX control files from your Windows System folder: cwanalysis.ocx, cwdaq.ocx, and cwui.ocx. Depending on the ComponentWorks package you own, you might have the following ComponentWorks controls to include in this or other project templates:

•	3D Graph Control	cw3dgrph.ocx
•	Instrument Controls (GPIB and Serial)	cwinstr.ocx
•	VISA Control	cwvisa.ocx
•	IVI DMM Control	CWIviDmm.ocx
•	IVI Scope Control	CWIviScope.ocx
•	IVITools Control	CWIviTools.ocx
•	DataSocket Control	cwds.ocx
•	IMAQ Vision	cwimaq.ocx
•	Automation Symbols	cwas.ocx
•	Autotuning PID	cwpid.ocx

5. Click **OK**. Visual Basic loads the ComponentWorks controls into the Toolbox, as shown in Figure 3-1.

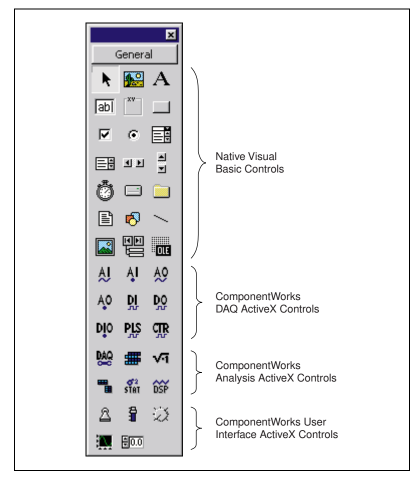


Figure 3-1. Loading the ComponentWorks Controls into the Toolbox

6. Save the form and project in the Visual Basic \Template\Projects directory as CWForm and CWProject.



Tip Only projects found in the \Template\Projects directory appear in the New Project dialog box. You can change the path for your template directory in the Visual Basic options (**Tools»Options»Environment**).

7. Close the project.

Visualizing Data on a User Interface

Goal Create a user interface to get and display data. The interface is very simple, consisting of a graph and **Get Data** button, as shown in Figure 3-2. When the program is complete, you'll be able to press the **Get Data** button and display an array of random numbers on the graph.

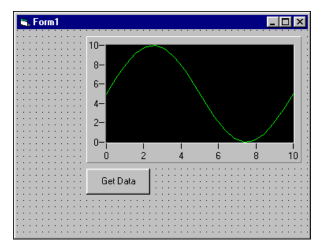


Figure 3-2. Creating a Simple User Interface

 Open a new Visual Basic project with the CWProject template from the New Project dialog. Notice that you have a new project with the ComponentWorks controls already loaded. Refer to *Creating a ComponentWorks Project Template* for information about creating the CWProject template.



2. Place a ComponentWorks Graph (CWGraph) control on the form. A form is the window or area on the screen on which you place controls and indicators to create the user interface for your program. Select the CWGraph icon from the Visual Basic Toolbox, and use your mouse to click and drag on the form where you want the graph to appear.



Tip If you have trouble finding a control in the Toolbox, hold your mouse over each control icon to see the tooltips.

 Select the graph, and look at the most important environment property in the Visual Basic Properties window—the control name. Name is the most important environment property because it's the name you'll use to programmatically access and control the graph. Visual Basic named the CWGraph control CWGraph1.



4. Double click on the CommandButton control icon in the Toolbox to place a pushbutton control on the form. Notice that Visual Basic places the control in the middle of the form.



Tip You can place controls on the form two ways. Either double click on a control in the Toolbox or select it and click and drag on the form to place the object. If you double click on the control in the Toolbox, Visual Basic places the control in the middle of the form. Use your mouse to move and resize the control.

5. Click and drag on the button to move it below the graph.

The CommandButton control is a native Visual Basic control. One of the benefits of developing programs with ActiveX controls is that you can use the control that provides the exact functionality your program requires, whether it is a native Visual Basic control or a custom ActiveX control like the ComponentWorks Graph.

Because the CommandButton is a native Visual Basic control, it has only one set of properties (environment properties), so you will use only the Visual Basic Properties window to set properties for this control. Notice that Visual Basic named this control **Command1**, which is not very descriptive. Change the name to **cmdGetData**.



Tip Quite a few naming conventions for variables and constants exist, but the most common one is the Hungarian notation. With this notation, each variable and constant name is proceeded by three to four letters that reflect the data type. For instance, *txt* proceeds a name for a TextBox, *cmd* refers to a CommandButton, and *lbl* represents a Label. You can find many more of these prefixes in Visual Basic guides.

6. Change the **Caption** property to **Get Data**. To edit a property, highlight the property value on the right side of the property window and type in the new value.

With the user interface completed, you can write code to generate data and display it on the graph. There's only one event—pressing the **Get Data** button. When you press the button, an array of random numbers is generated and plotted on the graph.

7. Double click on the **Get Data** command button. The code editor opens with the event procedure skeleton, as follows:

```
Private Sub cmdGetData_Click()
End Sub
```

The first line indicates that you are writing a procedure to be called every time the user clicks on the cmdGetData object (the **Get Data** button).

8. The following procedure declares two variables: data is the array of generated Y values to be plotted on the graph, and i is the loop counter. Each time the loop runs, a Y value is created with the Visual Basic Rnd method and added to the data array. The loop iterates 50 times to create an array of 50 Y values, and then the procedure plots the data. Insert the bolded code in the event procedure:

```
Private Sub cmdGetData_Click()
   Dim data(0 to 49) As Double, i
   For i = 0 To 49
        data(i) = Rnd * 10
   Next i
   CWGraph1.PlotY data
End Sub
```



Tip Take advantage of code completion in Visual Basic 5 and later. After you enter the name of a control and a period, the code editor prompts you with a list of available properties and methods.



9. Test the program. Press the **Start** button in the Visual Basic toolbar to start the program, and then press the **Get Data** button. The graph plots all 50 points of data and stops, waiting for the next event to occur. You can press the **Get Data** button again, and another 50 points are plotted on the graph.



10. Press the **End** button in the Visual Basic toolbar to stop the program and return to design mode.

Analyzing Data

Goal Find and display the mean value of the data you are generating. Figure 3-3 shows the new interface, which uses the ComponentWorks Statistics (CWStat) control to find the mean and a Visual Basic Label control to display the value.

Chapter 3

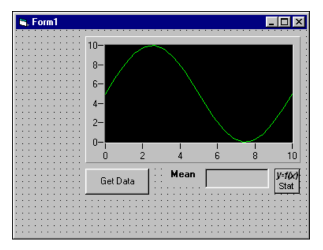


Figure 3-3. Analyzing Data



Place a Visual Basic Label on the form to display the mean value.
 Change the control name to lblMeanValue and the border style to Fixed Single. Also, delete the default caption text so that the indicator will be empty, rather than displaying Label1, when the program first runs. Use an additional Visual Basic Label to identify the indicator as the mean.



2. Place a CWStat control on the form and use its Mean method to find and display the mean value. Notice that Visual Basic names this control CWStat1.



Note To access the functionality of any ActiveX control, whether graphical or non-graphical, you have to place the control on the form. If the control does not have a graphical interface, it does not appear on the user interface during runtime. For example, you have to place the CWStat control on the form to access its functionality, but it does not appear on the user interface during runtime.

 Add the bolded code to the existing event procedure to find the mean value in data (the array of generated data) and display it as the caption in the lblMeanValue indicator:

```
Private Sub cmdGetData_Click()
   Dim data(0 to 49) As Double, i
   For i = 0 To 49
      data(i) = Rnd * 10
   Next i
   CWGraph1.PlotY data
   lblMeanValue.Caption = CWStat1.Mean(data)
End Sub
```

4. Run the program and press the **Get Data** button to display the mean value. Press **Get Data** again, and notice that the mean value changes because a new set of random data was generated. Stop the program when you finish testing.

Interacting with the Data

Goal Interact with the data from the user interface. For this example, scale the data by the value that appears on a knob, as shown in Figure 3-4.

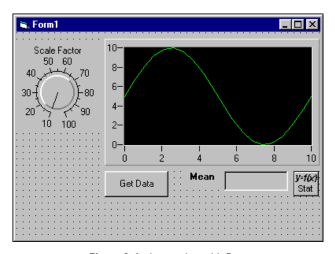


Figure 3-4. Interacting with Data



 Place a ComponentWorks Knob (CWKnob) control on the form as shown in Figure 3-4. Notice that Visual Basic names the control CWKnob1. Right click on the knob and select Properties to modify its custom properties. On the Numeric page, change Minimum and Maximum to 10 and 100, so that you can scale the data by 10 to 100. Make the knob caption display Scale Factor. Click OK.

Chapter 3

2. Modify the bolded line of code as follows to scale the data according to the value of the knob on the user interface:

3. Run the program and press **Get Data**. Notice that the data looks similar because the data is scaled by 10, as it was before. Turn the knob to 50 and press **Get Data** again. Notice that the mean value increases and the graph has autoscaled to accommodate larger values. Stop the program when you finish testing.

Acquiring Analog Data

Goal Acquire live data from a DAQ device. You already know how to visualize, analyze, and interact with data, and now you can use the ComponentWorks Analog Input (CWAI) control to add analog input functionality.



Note You need a National Instruments DAQ board installed and configured to run this example. Alternatively, if you have a serial, GPIB, or VXI instrument or controller, you can use an Instrument control rather than the CWAI control. Load the Instrument and VISA controls to the Visual Basic Toolbox and use the correct commands to read from the instrument if you use them.



1. Place a CWAI control on the form. Notice that Visual Basic named it **CWAI1**. After placing the control on the form, use the ComponentWorks custom property pages to interactively select your device and acquisition settings.



Tip Right click on any ComponentWorks control and select **Properties** to set custom properties for that control.

- 2. Select your data acquisition device from the drop-down list.
- 3. Click the **New** button to create a new CWAIChannel object.

 A CWAIChannel object holds the configuration for the channel or set of channels that you want to read. You can add more CWAIChannel configurations with the **New** button or delete existing configurations with the **Del** button.
- 4. Type **1** or the channel you want to read in **Channels**. Figure 3-5 shows how your Channels property page might look.

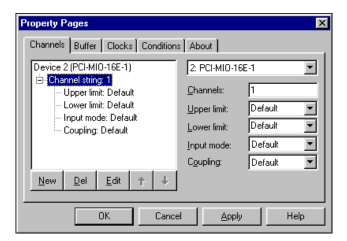


Figure 3-5. Configuring Analog Input Channels



Tip If you configure named channels with National Instruments Measurement & Automation Explorer, you can use named channels rather than channel numbers.

- 5. On the Buffer page, change the **Number of scans to acquire** to 50 so that only 50 points of data are acquired.
- 6. Click **OK** to apply the settings and close the property pages.

Consider how this program will work with its new interface and analog input feature. You will press **Get Data** and then wait for the data to appear on the graph and the mean to be displayed in the indicator. You then might change the scale factor with the knob and press **Get Data** again. Now consider what you need to do programmatically to make it work.

First, the board needs to be configured with the settings from the CWAI property pages and then it needs to acquire 50 data points. When all 50 points have been acquired, the CWAI control will generate the AcquiredData event, indicating that the data has been acquired and is

ready for some sort of processing. For this example, you can use the AcquiredData event to scale and plot all 50 data points and then calculate the mean. Therefore, you need to modify the existing event procedure for the **Get Data** button and create a new event procedure to handle the data after it is acquired.

7. Modify the event procedure for the **Get Data** button as follows, making sure to delete existing lines of code that do not appear below:

```
Private Sub cmdGetData_Click()

'Configure the device with settings from the
'CWAI property pages.

CWAI1.Configure
'Start the acquisition.

CWAI1.Start

End Sub
```

8. Double click on the CWAI control to create the AcquiredData event procedure skeleton and then add the bolded code to the procedure:

```
Private Sub CWAI1_AcquiredData(ScaledData _
As Variant, BinaryCodes As Variant)

Dim i

'Scale each point with the value from the knob.

For i = 0 To 49

ScaledData(i) = ScaledData(i) *_

CWKnob1.Pointers(1).Value

Next

'Plot the scaled data.

CWGraph1.PlotY ScaledData

'Find and display the mean.

lblMeanValue.Caption = CWStat1.Mean(ScaledData)

End Sub
```



Notice Notice that the Variant ScaledData holds all acquired data. The CWAI control passes this array to the event procedure so that the data can be processed.

9. Run the program. Press **Get Data**, and watch the graph plot all 50 points of data and stop, waiting for the next event to occur. Change the scale factor to see how the graph and mean change. Press **Get Data** again, and watch another 50 points get plotted on the graph. Stop the program when you finish testing.

Continuously Acquiring and Charting Data

Goal Acquire and chart a continuous stream of data from your analog input device.

- Use the Conditions property page for the CWAI control to set the stop condition to Continuous. A stop condition specifies when the DAQ device should stop acquiring data after the acquisition is started. The Continuous option keeps the acquisition running until a user stops the program.
- 2. Modify the graph plot method to display the data on a strip chart:



Note PlotY and ChartY are the two most common methods for passing data to a graph. Use PlotY when you have a finite number of points and you don't need to see data that was visualized before the current data set. Use ChartY to continuously display data, as on a strip chart, and set the ChartLength property to keep a record of historical data.

3. Test the program. Run the program and press the **Get Data** button. Figure 3-6 shows the program during runtime. Notice that data is continuously acquired and displayed on the graph like a strip chart. Try changing the scale factor, and notice how the graph and mean respond to scaling. Stop the program when you finish testing.

Figure 3-6. Continuously Acquiring and Charting Data

4. Save the project and form as Acquire Data.

Chapter 3

Error Handling

Goal Include error handling in your program so that it can continue running if an error occurs. If you don't include error handling, the ComponentWorks controls generate exceptions when errors occur, forcing you to terminate your program. Use the Visual Basic On Error statement or the I/O control return values and error events to handle errors so that your program can continue to run.

Visual Basic On Error Statement

Use the On Error statement to handle errors, as in the following examples. Refer to the Visual Basic documentation for more information about the On Error statement.

 On Error Resume Next enables the program to continue running at the next line. To handle an error in this mode, check and process the information in the Err object in your code, as in the following example:

```
Private Sub Acquire_Click()
On Error Resume Next
'Configure.
CWAI1.Configure
```

• On Error GoTo enables the program to continue running at the specified location in the procedure. In the following example, the same error handler is called if an error occurs with either Configure or Start:

```
Private Sub Acquire_Click()

On Error GoTo ErrorHandler

CWAI1.Configure

CWAI1.Start

Exit Sub

'Display error message if one occurs

'during Configure or Start.

ErrorHandler:

MsgBox "DAQ Error: " + CStr(Err.Number)

Resume Next

End Sub
```



Tip Use the ComponentWorks DAQTools (CWDAQTools) control and the GetErrorText method to convert an error code into descriptive error information. The following example saves the return code in the DAQError variable and, if the value indicates a warning or event, uses the GetErrorText method to retrieve textual information about it:

```
'Get return code.

DAQError = CWAI1.Start

If DAQError <> 0 Then
    'Display message box with error information.
    MsgBox CWDAQTools1.GetErrorText(DAQError)

End If
```

Return Values

The ComponentWorks I/O controls (DAQ, Instrument, VISA, IVI, and IMAQ) can return error codes rather than generating exceptions, which force you to enter debug mode or terminate the program. Error codes are generated by hardware controls if an error occurs during specific contexts of an operation.

Chapter 3

If you set the ExceptionOnError property to false, the I/O control methods do not generate exceptions but return a status code that indicates whether the operation completed successfully. If the return value is something other than zero, a warning or error occurred. Positive return values indicate that a problem occurred in the operation, but that the program can continue running. Negative return values indicate that a critical problem has occurred in the operation and that all other functions or methods depending on the failed operation also will fail.

To retrieve the return code from a method call, assign the value of the function or method to a long integer variable and check the value of the variable after calling the function or method. For example, the following code checks the return value of the Start method on a CWAI control:

If you want to check the return value in several different event procedures, write one error handler for your program rather than duplicating it for every call to a function or method. Remember that you can use the ComponentWorks DAQTools (CWDAQTools) control and the GetErrorText method to convert an error code into descriptive error information. For example, the following code creates a LogError subroutine to use with the Start method and later functions or methods:

Call LogError before every function or method call, as in the following line of code:

LogError CWAI1.Start

The return value is passed to LogError and processed.

Error and Warning Events

The DAQ controls include their own error and warning events (DAQError and DAQWarning), and the Instrument, VISA, IVI, and IMAQ controls include an error event. Using warning and error events, you can develop event procedures for error checking asynchronous operations, such as continuous analog input or asynchronous instrument control.

By default, only asynchronous operations call error and warning events. If you are working with the ComponentWorks DAQ controls, you can use the ErrorEventMask property to force other operations or contexts to generate error and warning events. Refer to the online reference for information about the ErrorEventMask property.

Testing and Debugging

Goal Test and debug your program as needed. Visual Basic provides many debugging tools. If you experience some unexpected behavior in your program, use these tools to locate and correct the problem. Refer to your Visual Basic documentation for more information about debugging techniques.

Printing Variables during Program Execution

One of the most common debugging methods is to print out or display important variables throughout program execution. You can monitor critical values and determine when your program varies from the expected progress. Some programming environments have dedicated debugging windows that are used to display such information without disturbing the rest of the user interface. You can use the <code>Debug.Print</code> command in Visual Basic to print information directly to the debug window. For example, the following code displays the first channel or channels that you are reading:

Debug.Print CWAI1.Channels.Item(1).ChannelString

Monitoring Variables during Program Execution

Use a watch window to display the value of a variable during program execution. You can use it to edit the value of a variable while the program is paused. In some cases, you can display expressions, which are values calculated dynamically from one or more program variables.

Examining and Debugging during Program Execution

The Immediate window opens during runtime in break mode, which means that you can examine and debug your program while it is running. For example, you can type or paste a line of code and press <Enter> to run it. Or you can copy and paste code from the Immediate window into the code editor.



Note Visual Basic does *not* save the content of the Immediate window. Copy any code from the Immediate window that you want to save.

Executing the Program One Line at a Time

Use *single stepping* to execute a program one line at a time to check variables and the output from your program as it runs. Single stepping is commonly used after a breakpoint to slowly step though a questionable section of code.

If you use *step into*, the program executes any code available for subroutines or function calls and steps through the code one line at a time. Use this mode if you want to check the code for each function called. The *step over* mode assumes that you do not want to go into the code for functions being called and runs them as one step.

In some cases, you might want to test a limited number of iterations of a loop but then run the rest of the iterations without stopping. For this type of debugging, several environments include the *step to cursor* or *run to cursor* options. Under this option, you can place your cursor at a specific point in the code, such as the first line after a loop and run the program to that point.

Stopping Program Execution at Breakpoints

Most development environments include breakpoint options so you can suspend program execution at a specific point in your code. Breakpoints are placed on a specific line of executable code in the program to pause program execution. Stopping at a breakpoint confirms that your program ran to the line of code containing the breakpoint. If you are unsure whether a specific section of code executes, place a breakpoint in the procedure to find out. Once you have stopped at a specific section of your code, you can use other tools, such as a watch window or debug window, to analyze or even edit variables.

In some environments, breakpoints might also include conditions so program execution halts if certain conditions are met. These conditions usually check program variables for specific values. Once you have completed the work at the breakpoint, you can continue running your program, either in the normal run mode or in some type of single-step mode.

Preparing Your Program for Distribution

Goal Add finishing touches to the analog input program to prepare it for distribution. This section explains some Visual Basic features that you can use to further customize your programs. Refer to your Visual Basic documentation for more information about customizing your programs in Visual Basic.

Positioning the Form on the Screen

You can use the Form Layout window to position the program form exactly where you want it to appear when your customer runs it. Select **View»Form Layout Window** and drag-and-drop the form anywhere on the Form Layout window screen.



Tip Right click in the Form Layout window and select resolution guides to help you precisely position the form or select a predefined startup position, such as the center of the screen.

Customizing the Title Bar

You can set environment properties in the Visual Basic Properties window to further customize the form and its title bar. For example, change the **Caption** property to **Acquire Data** to customize the title bar text. You can specify the icon that the program displays in the title bar or Windows **Start** menu with the **Icon** property. You might use your company's icon or create a new icon for your custom program.

Making an Executable

Now that you have a program to distribute to customers, Visual Basic makes it easy to create an executable version (.exe) so that your customers don't have to run the Visual Basic project. Anyone running Windows 2000/NT/9x can run Visual Basic executables. For this example, select **File»Make Acquire Data.exe** and complete the dialogs. To run the executable, double click the icon for the executable file.

Chapter 3

Building a Distributable Package

To install a program using ComponentWorks controls on another computer, you must install the necessary control files and supporting libraries. You can create an automatic installer to install your program and all the files needed to run that program or you can manually install the program and program files.

Whichever installation method you choose, you must install all necessary OCX files to enable your program to create the controls on a different computer, and you must register all OCXs with the operating system. You also need to install driver software and corresponding hardware if your program performs any I/O operations requiring separate driver software, such as data acquisition or GPIB. Remember to configure the software drivers.



Note You can redistribute the OCX files and related DLLs on your CD.

The Microsoft Visual Studio Package & Deployment Wizard provides tools to help you package all components you need to distribute and build an installer. This wizard automatically includes all ActiveX controls (OCXs) that you used, any system files required to run your program on another computer, dependency files to identify the run-time files needed to run the program on a different computer, and the Visual Basic run-time file needed to run any Visual Basic executable on a Windows computer. The wizard also lets you specify the default location of the installed files.



Note If you use the evaluation version of ComponentWorks to develop your program, the distributable version of your program will also use the evaluation version of ComponentWorks.

Implementing a Full-Featured Application

You have created a simple, yet versatile program to acquire data from a DAQ device and visualize that data on a graph. Try adding the following features to this simple analog input example to create a more robust custom application:

- Additional interface controls to make the program more user friendly. Did you notice that to stop the acquisition you had to stop the Visual Basic program? Instead, you could place a **Stop** button on the user interface so that your customers don't have to quit the program every time they want to stop the acquisition.
- Data logging. Use Visual Basic to log data to a file as it is acquired, and
 then continue using your own software to analyze the data and generate
 reports. For example, you can import the data into Microsoft Excel or
 National Instruments HiQ and analyze it there. Refer to the
 ComponentWorks Analog Input—Acquiring and Logging Data in
 Visual Basic application note at www.ni.com.
- Internet connectivity with ComponentWorks DataSocket. Use the ComponentWorks DataSocket ActiveX control to publish live data over the Internet. Refer to the *Building an Interactive Web Page with DataSocket* application note www.ni.com.
- Multiple instrument control with DAQ, GPIB, Serial, VISA, or IVI.
 Control different kinds of instruments using the same program
 architecture. Refer to the Application Note library at www.ni.com for
 technical papers and tutorials about instrument control.



Technical Support Resources

This appendix describes the comprehensive resources available to you in the Technical Support section of the National Instruments Web site and provides technical support telephone numbers for you to use if you have trouble connecting to our Web site or if you do not have internet access.

NI Web Support

To provide you with immediate answers and solutions 24 hours a day, 365 days a year, National Instruments maintains extensive online technical support resources. They are available to you at no cost, are updated daily, and can be found in the Technical Support section of our Web site at www.ni.com/support

Online Problem-Solving and Diagnostic Resources

- KnowledgeBase—A searchable database containing thousands of frequently asked questions (FAQs) and their corresponding answers or solutions, including special sections devoted to our newest products. The database is updated daily in response to new customer experiences and feedback.
- Troubleshooting Wizards—Step-by-step guides lead you through common problems and answer questions about our entire product line. Wizards include screen shots that illustrate the steps being described and provide detailed information ranging from simple getting started instructions to advanced topics.
- Product Manuals—A comprehensive, searchable library of the latest editions of National Instruments hardware and software product manuals.
- Hardware Reference Database—A searchable database containing brief hardware descriptions, mechanical drawings, and helpful images of jumper settings and connector pinouts.
- Application Notes—A library with more than 100 short papers addressing specific topics such as creating and calling DLLs, developing your own instrument driver software, and porting applications between platforms and operating systems.

Software-Related Resources

- Instrument Driver Network—A library with hundreds of instrument drivers for control of standalone instruments via GPIB, VXI, or serial interfaces. You also can submit a request for a particular instrument driver if it does not already appear in the library.
- Example Programs Database—A database with numerous, non-shipping example programs for National Instruments programming environments. You can use them to complement the example programs that are already included with National Instruments products.
- **Software Library**—A library with updates and patches to application software, links to the latest versions of driver software for National Instruments hardware products, and utility routines.

Worldwide Support

National Instruments has offices located around the globe. Many branch offices maintain a Web site to provide information on local services. You can access these Web sites from www.ni.com/worldwide

If you have trouble connecting to our Web site, please contact your local National Instruments office or the source from which you purchased your National Instruments product(s) to obtain support.

For telephone support in the United States, dial 512 795 8248. For telephone support outside the United States, contact your local branch office:

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Glossary

A

container

ActiveX Set of Microsoft technologies for reusable software components. Formerly

called *OLE*.

ActiveX control Reusable software component that adds functionality to any ActiveX

control container through exposed properties, methods, and events. The ComponentWorks Data Acquisition, User Interface, and Analysis controls

are examples of ActiveX controls.

ActiveX control Development environment that fully supports ActiveX controls and

integrates them into its own environment using COM. An ActiveX control container enables you to specify how ActiveX controls interact with the environment through environment properties. Visual Basic is an example of

an ActiveX control container. See also environment property.

analog I/O Reading or writing data in continuously variable physical quantities, such

as voltage or current.

API Application Programming Interface. A specification of software functions

and their input and return parameters.

array Ordered, indexed set of data elements.

asynchronous Function that begins an operation and returns control to the program prior

to the completion or termination of the operation.

В

breakpoint Testing and debugging tool that allows you to select a program line at which

execution will automatically stop.

C

channel Pin or wire lead to which you apply or from which you read the analog or

digital signal.

code completion Code writing feature that prompts you with next element in the line of code.

In Visual Basic 5.0 and later, when you enter the name of a control, the code editor prompts you with the names of all available properties and methods.

code editor Window where you write code. In Visual Basic, the code editor provides

several features to make writing code easier: automatic code completion, automatic quick info, and bookmarks. The automatic quick info feature displays the syntax for statements and functions as you enter them in the code editor. Bookmarks mark lines of code in the code editor so that you

can find and return to them later.

collection Object that contains a number of objects of the same type, such as pointers,

axes, and plots. In ComponentWorks, the name of the collection is the plural of the name of the objects in the collection. For example, a collection of CWAxis objects is called CWAxes. To reference an object in the collection, you must specify the object as part of the collection, usually by index. For example, CWGraph. Axes. Item (2) is the second axis in the

CWAxes collection of a graph.

COM Component Object Model. Microsoft specification for architecting and

developing reusable software components.

control 1. ActiveX control. See ActiveX control.

2. Object for entering or manipulating data on a user interface. Compare to

indicator.

control property Property that defines the way an ActiveX control looks and behaves. You

can set control properties programmatically or with custom property pages.

counter/timer I/O Reading or writing data based on high-precision timing through a counter

or timer. By combining a counter with a highly accurate clock, you can create a wide variety of timing and counting applications, such as monitoring and analyzing digital waveforms and generating complex

square waves.

D

DAQ Data acquisition. Process of acquiring data, typically from A/D or digital

input plug-in boards.

DataSocket Technology that simplifies live data exchange between applications and

HTTP, FTP, OPC, and file servers over the Internet. It provides one common API to a number of different communication protocols.

debug Find and correct errors in a program.

device Plug-in data acquisition board that performs analog input and output,

digital input and output, and counter/timer operations.

device number Slot number or board ID number assigned to the board when it is

configured.

digital I/O Reading or writing digital representations of data in discrete units (the

binary digits 1 and 0). Digital information is either on or off.

DLL Dynamic Link Library. A library of functions that link to a program and

load at runtime rather than being compiled into the program. Loading libraries only when they are needed saves memory in software applications.

DMM Digital Multimeter. A common measurement instrument that measures

resistance, current, and voltage in a wide variety of applications.

dot notation Programming syntax that allows you to access attributes and methods or

functions on an object. For example, object.attribute = value allows

you to set attribute on object to a new value.

driver Software that controls a specific hardware device, such as a data acquisition

board or GPIB interface board.

environment property Property that defines how an ActiveX control interacts with the

development environment and the rest of the user interface that you are developing. The development environment provides default values for environment properties, but you can modify the default values to better

integrate the ActiveX control in your program.

error Critical problem in a software application that causes the operation or

program to fail.

error event Object-generated response to an error. The ComponentWorks DAQ, GPIB,

Serial, VISA, IVI, and IMAQ I/O controls generate error events for which

you can define event procedures. See also warning event.

error handler Function, subroutine, or section of code that processes errors if one should

occur during program execution. Refer to the Visual Basic documentation for information about the On Error statement. See also error event and

warning event.

event Object-generated response to some action or change in state, such as a

mouse click or a completed acquisition. The event calls an event procedure that processes the event. Events are defined as part of an ActiveX control

object.

event-driven Describes a program that runs continuously, waiting for an event to occur.

When an event occurs, the program calls the appropriate event procedure. Compare to *loop-driven*, where a program continuously polls to find out if

anything has changed.

event procedure User-defined function called in response to an event from an object. See

event.

exception Error message generated by a control and sent directly to the application or

programming environment containing the control.

executable Program file with a .exe extension that you can run independently of the

development environment in which it was created.

F

form Window or area on the screen on which you place controls and indicators

to create the user interface for your program.

FTP File Transfer Protocol. Protocol based on TCP/IP to exchange files between

computers.

FTP Server Application running on a computer that enables the storing and retrieving

of files by different clients via FTP. Most FTP servers allow anonymous

connections so that any networked user can exchange files.

G

GPIB General Purpose Interface Bus. The standard bus used for controlling

electronic instruments with a computer. Also called IEEE 488 bus because

it is defined by ANSI/IEEE Standards 488-1978, 488.1-1987, and

488.2-1987.

GUI Graphical User Interface. A user interface that has graphics, controls,

indicators, and/or menus.

Н

HTML HyperText Markup Language. Syntax used to build Web pages. HTML

files are downloaded from an HTTP server and viewed in a Web browser,

such as Internet Explorer.

HTTP HyperText Transfer Protocol. Protocol based on TCP/IP, which is used to

download Web pages from an HTTP server to a Web browser.

HTTP Server Application running on a computer that serves Web pages and other

information to client computers using HTTP. Clients display Web pages in

Web browsers but can retrieve information using other tools, like a

DataSocket client.

Hungarian notation Object-naming notation where each variable and constant name is

proceeded by three to four letters that reflect the data type. For example,

intValue is a variable of type integer.

I

I/O Input/Output. The transfer of data to or from a computer system involving

communication channels, operator interface devices, and/or data

acquisition and control interfaces.

IEEE 488 Shortened notation for ANSI/IEEE Standards 488-1978, 488.1-1987, and

488.2-1987. See also GPIB.

IMAO Vision National Instruments image acquisition and analysis software that you can

use to acquire images from National Instruments image acquisition (IMAQ) boards, display them in your program, perform interactive viewer

operations, and analyze the images to extract information.

Immediate window Visual Basic debugging tool. The Immediate window opens during runtime

in break mode, which means that you can examine and debug your program while it is running. For example, you can type or paste a line of code and press ENTER to run it. Or you can copy and paste code from the Immediate

window into the code editor.

indicator Object for displaying data on a user interface. Compare to *control*.

installer Software program that copies program, system, and other necessary files to

computers. You can use tools such as the Microsoft Visual Studio Package & Deployment Wizard to create installers for programs you want to

distribute to others.

instrument driver Library of functions to control and use one specific physical instrument.

Also a set of functions that adds specific functionality to an application.

IVI Interchangeable Virtual Instruments. A technology involving standard

programming interfaces for classes of instruments, such as oscilloscopes, DMMs, and function generators, that results in hardware-independent instrument drivers. The IVI standard programming interfaces have been

defined by the IVI Foundation, an industry consortium. See

www.ivifoundation.org.

LED Light-Emitting Diode. An indicator that emits a light when current passes

through it. For example, an LED shows if your computer or printer is

turned on.

loop-driven Describes a program that uses a main loop to keep polling the program for

changes. Compare to event-driven.

M

MB Megabytes of memory.

Measurement &

National Instruments tool for configuring your National Instruments Automation Explorer hardware and driver software; executing system diagnostics; adding new

devices, interfaces, and virtual channels; and viewing devices and

instruments connected to your system.

method Function that performs a specific action on or with an object. The operation

of the method often depends on the values of the object properties.

N

named channel Channel configuration that specifies a DAQ device; a hardware-specific

> channel string; channel attributes such as input limits, input mode, and actuator type; and a scaling formula for making a measurement or generating a signal in terms of your actual physical quantity. You can create named channels for National Instruments devices in Measurement &

Automation Explorer.

NI-DAQ Driver-level software to control and communicate with DAQ hardware. 0

object Reusable, self-contained programming structure that encapsulates data and

functionality. An object has exposed properties, methods, and events so that you can programmatically control how the object looks and behaves. Also

known as a software object. See property, method, and event.

Object Browser Visual Basic tool that displays the available properties, methods, and events

for the controls that are currently loaded in the development environment. The Object Browser shows the hierarchy within a group of objects. Press

<F2> in Visual Basic to open the Object Browser.

OCX OLE Control eXtension. Another name for ActiveX controls, reflected by

the .ocx file extension of ActiveX control files.

OLE Object Linking and Embedding. See ActiveX.

OLE control See ActiveX control.

OPC OLE for Process Control. An industry standard based on ActiveX and

COM technologies that enables you to create a single client application that can communicate with disparate devices. See www.opcfoundation.org.

OPC Server OLE for Process Control Server. A COM-based standard defined by the

OPC Foundation that specifies how to interact with device servers.

oscilloscope Measurement instrument widely used in high-speed testing applications,

such as telecommunication physical layer testing, video testing, and

high-speed digital design verification.

P

plot

parameter Value passed to a method or function.

PID Proportional-Integral-Derivative. A three-term control mechanism

combining proportional, integral, and derivative control. You might use a PID algorithm to control processes such as heating and cooling systems,

fluid level monitoring, flow control, and pressure control.

1. Trace (data line) on a graph representing the data in one row or column

of an array.

2. To display a new set of data while deleting any previous data on the graph. Use one of the Plot methods on the CWGraph control to plot data.

pointer Indicator on a CWSlide or CWKnob object. You can use a collection of

pointers to display different values on the same object. In the collection, each pointer is referenced by an index in the collection and each individual

pointer has its own properties such as color, style, mode, and so on.

property Attribute that defines the appearance or state of an object. The property can

> be a specific value or another object with its own properties and methods. For example, a value property is the color (property) of a plot (object), while an object property is a specific Y axis (property) on a graph (object). The Y axis itself is another object with properties, such as minimum and

maximum values.

property pages Window or dialog box that displays current configuration information and

allows users to modify the configuration. Also called *property sheets*.

R

return value Status code that indicates whether an operation completed successfully.

> If the return value is something other than zero, a warning or error occurred. Positive return values indicate a warning, a problem that occurred in the operation but that will not stop the program from running. Negative return values indicate an error, a critical problem that occurred in the operation and that will stop all other functions or methods that depend on

the failed operation from completing successfully.

S

scope See oscilloscope.

serial. Standard serial bus on a computer used to communicate with instruments.

Also known as RS-232.

software object See object.

synchronous Property or operation that begins and returns control to the program only

when the operation is complete.

syntax Set of rules to which statements must conform in a particular programming

language.

U

UI User Interface, See GUI.

V

value pairs Paired name and value that you can use for custom ticks, labels, and grid

lines on the axis of a knob, slide, or graph.

Variant Data type that can hold any defined type of data. Visual Basic converts all

data as needed to save it in a variable of type Variant.

VISA Driver-software architecture developed by National Instruments to unify

instrumentation software for serial, GPIB, and VXI instruments or controllers. It has been accepted as a standard for VXI by the

VXIplug&play Systems Alliance.

VXI VME eXtension for Instrumentation, Instrumentation architecture and bus

based on the VME standard. Used in high-end test applications.

W

warning Non-critical problem in a software application.

warning event Object-generated response to a warning. The ComponentWorks DAQ and

IMAO I/O controls generate warning events for which you can define event

procedures. See also error event.

watch window Visual Basic debugging tool that displays the value of variables during

program execution.

Index

Symbols	calling methods, 2-8, 2-9
_ (line continuation character), 2-11	charting data, 3-12
_ (line continuation character), 2 11	Click event, 3-6, 3-8, 3-9, 3-11, 3-13, 3-14
	configuring devices, 3-11, 3-13, 3-14
A	Debug.Print, 3-16
acquiring analog data, 3-9 to 3-13	displaying error information, 3-14
ActiveX control containers, 2-12	displaying messages, 3-13, 3-14
ActiveX controls, 2-1 to 2-13	displaying values on the user
benefits of using, 2-12 to 2-13	interface, 2-8, 3-8
custom controls, 2-12, 3-3, 3-5	Err object, 3-13, 3-14
events, 2-10 to 2-12	using event parameters in procedures, 2-11
loading in Visual Basic, 3-2 to 3-3	For loop, 3-6, 3-11
methods, 2-8 to 2-10	generating event procedure skeletons, 2-11
naming, 3-5	generating random data, 3-6
native (Visual Basic) controls, 3-3, 3-5	GetErrorText method, 3-14
overview, 2-1 to 2-3	getting a property, 2-7
placing on a form, 3-4, 3-5	If-Then statements, 3-13, 3-14
properties, 2-4 to 2-8	Item method, 2-10
Analog Input (CWAI) control, 3-9 to 3-13	On Error statement, 3-13, 3-14
Analysis controls, 1-2, 3-7 to 3-8	plotting data, 3-6
analyzing data, 3-7 to 3-8	printing values, 2-8, 3-16
application notes, viii	removing objects from a collection, 2-9
Automation Symbols controls, 1-3	using return values, 3-15
	saving a value from a method call, 2-8
n	scaling data with user interface controls, 3-9
В	setting a property, 2-7
breakpoints, 3-17 to 3-18	setting properties on collection items, 2-10
building a distributable package, 3-19	starting acquisitions, 3-11, 3-13, 3-14
	collections, 2-3, 2-9 to 2-10
C	ComponentWorks
	application notes, viii
calling methods, 2-8 to 2-9, 3-7	controls, 1-2 to 1-3
code completion, 3-6	error handling, 3-13 to 3-16
code examples	examples, <i>viii</i> , <i>ix</i>
AcquiredData event, 3-11, 3-12	installation, 1-4 to 1-5
adding an object to a collection, 2-9	overview, 1-1 to 1-3
calling Analysis functions, 3-8	packages, 1-1

property pages, 2-5	events, 2-10 to 2-12
reference, ix	developing event procedures, 2-11,
samples, viii, ix	3-6, 3-11
system requirements, 1-3	error, 3-16
template for Visual Basic, 3-1 to 3-3	warning, 3-16
tutorial, 3-1 to 3-20	examples, viii, ix
control properties, 2-4	using ComponentWorks in Visual Basic
customizing a program title bar, 3-18	(tutorial), 3-1 to 3-20
	See also code examples.
п	ExceptionOnError property, 3-15
D	exceptions, 3-13
Data Acquisition controls, 1-2, 3-9 to 3-13	executable, 3-19
data logging, 3-20	
DataSocket control, 1-2, 3-20	F
debugging, 3-16 to 3-18	-
breakpoints, 3-17 to 3-18	Form Layout window, 3-18
Immediate window, 3-17	forms, 3-4, 3-18
Print function, 3-16	
stepping through code, 3-17	G
watch window, 3-17	J.
distributing programs, 3-19	GetErrorText method, 3-15
DMM control, 1-2	getting started, vii to ix
documentation	GPIB control, 1-2, 3-9
conventions, x	Graph (CWGraph), 1-2, 3-4 to 3-6
getting started with, vii to ix	graphing data, 3-4 to 3-6
related documentation, vii to ix	
	Н
E	Hungarian notation, 3-5
environment properties, 2-4	
error events, 3-16	1
error handling, 3-13 to 3-16	•
events, 3-16	IMAQ Vision controls, 1-3
GetErrorText method, 3-14, 3-15	Immediate window, 3-17
On Error statement, 3-13 to 3-14	installers, 3-19
return values, 3-15	installing ComponentWorks, 1-4 to 1-5
ErrorEventMask property, 3-16	Instrument controls, 1-2, 3-9
event procedures, 2-10, 2-11	interacting with data, 3-8 to 3-9
event-driven programming, 2-11	Internet connectivity, 1-2, 3-20
	Item method, 2-9 to 2-10
	IVI controls, 1-2

K	program distribution, 3-18 to 3-19
Knob (CWKnob), 3-8 to 3-9	building a distributable package, 3-19
,,,	making an executable, 3-19
_	programming
L	event-driven, 2-11
line continuation, 2-11	loop-driven, 2-11
loading controls, 3-2 to 3-3	project template, 3-1 to 3-3
loop-driven program, 2-11	properties, 2-4 to 2-8
	control, 2-4, 3-9
ВЛ	default property, 2-7
M	environment, 2-4, 3-5, 3-7
making an executable, 3-19	ErrorEventMask, 3-16
manipulating data, 3-8 to 3-9	ExceptionOnError, 3-15
manual. See documentation.	property pages, 2-5 to 2-6
Measurement Studio, 1-1	setting programmatically, 2-6 to 2-8
methods, 2-8 to 2-10	Properties window, 2-6, 3-5
calling, 2-8 to 2-9, 3-7	property pages, 2-5 to 2-6
default method, 2-10	
GetErrorText, 3-15	R
passing parameters, 2-8 to 2-9	
	redistributable files, 3-19
N	requirements (system), 1-3
	return values, 3-15
naming conventions, 3-5	run to cursor, 3-17
National Instruments Web support, A-1	
	S
0	scaling data with user interface controls, 3-11
objects, 2-1 to 2-3	Scope control, 1-2
online problem-solving and diagnostic	Serial control, 1-2, 3-9
resources, A-1	single stepping, 3-17
	software objects, 2-1 to 2-3
	software-related resources, A-2
P	Statistics (CWStat), 3-7 to 3-8
Package & Deployment Wizard, 3-19	stepping (through code), 3-17
parameters, 2-8 to 2-9	system requirements, 1-3
PID control, 1-3	y
placing controls, 3-4, 3-5	
Print function, 3-16	

Т	debugging, 3-16 to 3-18
technical support resources, A-1 telephone support, A-2 template (Visual Basic project), 3-1 to 3-3 testing, 3-16 to 3-18 Three-Dimensional Graph control, 1-2 title bar, 3-18 tutorial, 3-1 to 3-20 acquiring analog data, 3-9 to 3-13 analyzing data, 3-7 to 3-8 charting data, 3-12 to 3-13 distributing programs, 3-18 to 3-19 error handling, 3-13 to 3-16 expanding your program, 3-20 interacting with data, 3-8 to 3-9 testing and debugging, 3-16 to 3-18 visualizing data, 3-4 to 3-6	error handling, 3-13 to 3-16 forms, 3-4, 3-18 Immediate window, 3-17 line continuation, 2-11 loading controls, 3-2 to 3-3 On Error statement, 3-13 to 3-14 Package & Deployment Wizard, 3-19 Print function, 3-16 Properties window, 2-6, 3-5 stepping through code, 3-17 template, 3-1 to 3-3 Toolbox, 3-3 tutorial, 3-1 to 3-20 watch window, 3-17 visualizing data, 3-4 to 3-6, 3-12 to 3-13
<i>g</i> ,	W
User Interface controls, 1-2, 3-4 to 3-6, 3-8 to 3-9	warning events, 3-16 watch window, 3-17 Web support from National Instruments online problem-solving and diagnostic
V	resources, A-1 software-related resources, A-2
VISA control, 1-2, 3-9 Visual Basic, 3-1 to 3-20 breakpoints, 3-17 to 3-18 code completion, 3-6	worldwide technical support, A-2
code editor, 2-12	