

# SIEMENS

## SIMATIC

## MicroComputing

### User Manual

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## Safety Guidelines

This manual contains notices which you should observe to ensure your own personal safety, as well as to protect the product and connected equipment. These notices are highlighted in the manual by a warning triangle and are marked as follows according to the level of danger:



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### Danger

indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

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### Warning

indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

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### Caution

used with the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

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### Caution

used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage.

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### Notice

NOTICE used without the safety alert symbol indicates a potential situation which, if not avoided, may result in an undesirable result or state.

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## Qualified Personnel

The device/system may only be set up and operated in conjunction with this manual. Only **qualified personnel** should be allowed to install and work on this equipment. Qualified persons are defined as persons who are authorized to commission, to ground, and to tag circuits, equipment, and systems in accordance with established safety practices and standards.

## Correct Usage

Note the following:



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### Warning

This device and its components may only be used for the applications described in the catalog or the technical description, and only in connection with devices or components from other manufacturers which have been approved or recommended by Siemens.

This product can only function correctly and safely if it is transported, stored, set up, and installed correctly, and operated and maintained as recommended.

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### Disclaimer of Liability

We have checked the contents of this manual for agreement with the hardware and software described. Since deviations cannot be precluded entirely, we cannot guarantee full agreement. However, the data in this manual are reviewed regularly and any necessary corrections included in subsequent editions. Suggestions for improvement are welcomed.

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# Preface

The SIMATIC MicroComputing software uses the ActiveX (also known as OLE) technology of Microsoft to provide you with access to the data provided by your control engine. The MicroComputing software consists of the following:

- A set of SIMATIC controls, which are ActiveX or OCX (OLE custom controls) controls for accessing control engines (such as an S7-200 CPU 222)
- An OLE container (SoftContainer) for creating process forms with the SIMATIC controls

MicroComputing can also operate with an optional SIMATIC S7-200 OPC (OLE for Process Control) Server that allows other OPC applications to access the data stored in the control engine.

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## Note

As used by the MicroComputing software, the term “control engine” applies to a processor that manages and manipulates data which is used to control a process or machine, such as an S7-200 CPU 222.

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## Audience

This manual is intended for engineers, programmers, and maintenance personnel who have a general knowledge of S7-200 programmable logic controllers (PLCs).

## Scope of the Manual

This manual describes the features and the operation of version 1.0 of the SIMATIC MicroComputing software.

## How to Use This Manual

This manual provides information focused for different audiences. If you plan to use the ActiveX (OCX) controls in a container application such as Visual Basic, refer to Getting Started (Chapter 1) and Product Overview (Chapter 2). To use the controls in Computing SoftContainer, refer to Designing Process Forms with the SoftContainer (Chapter 6).

Chapter 3 describes how to install MicroComputing. Chapters 4 and 5 explain how to configure the SIMATIC controls. Appendix B describes the properties and methods for the controls, and Appendix C describes the events.

## Other Manuals

You can find information in the online help for the MicroComputing software. For additional information, refer to the following manuals:

Title	Content
S7-200 Programmable Controller System Manual	This manual provides basic information about installing and programming the S7-200 Micro PLCs. Use this manual when creating a user program with the STEP 7-Micro/WIN programming software.
OPC Server Interface Manual	This manual describes the browsable OPC server interface provided with the Computing software.

## Additional Assistance

If you have any questions not answered in this or one of the other SIMATIC manuals, if you need information on ordering additional documentation or equipment, or if you need information on training, please contact your Siemens distributor or sales office.

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  - simatic.hotline@sea.siemens.com
- Internet:
  - <http://www.aut.sea.siemens.com/winac/>
  - <http://www.aut.sea.siemens.com/simatic/support/index.htm>
  - [http://www.ad.siemens.de/support/html\\_76/index.shtml](http://www.ad.siemens.de/support/html_76/index.shtml)
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- Internet: <http://www.ad.siemens.de/simatic-cs>

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# Getting Started with SIMATIC MicroComputing

# 1

## Chapter Overview

The SIMATIC MicroComputing software provides you with a variety of ways to access and to use data from a control engine, such as an S7-200 CPU 222.

This chapter provides some easy programming examples to help you become familiar with the power and flexibility that can be achieved by using the ActiveX controls provided by SIMATIC MicroComputing. You can find the sample programs in the following directory on the drive where you installed the MicroComputing software:

[C: ]\Siemens\WinAC\Examples



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### Warning

After you assign a variable to the Value property of a SIMATIC or a third-party ActiveX control, the control is able to access process data. When you change the value that is displayed in the control, you are changing the value in the actual process. Do not connect this example to a control engine that is connected to equipment.

Altering process data can cause unpredictable process operation, and unpredictable process operation could result in death or serious injury to personnel, and/or damage to equipment.

Exercise caution to ensure that you do not access any data that could cause process equipment to operate erratically. Always install a physical emergency stop circuit for your machine or process.

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## 1.1 Overview

MicroComputing allows you not only to access the data in the control engine, but also allows you flexibility in how you access the data and what you can do with the data.

The examples in this chapter show some of the ways you can use the ActiveX controls provided by MicroComputing. As shown in Figure 1-1, this chapter provides samples of subroutines for the following applications:

- Create a user interface: You can use a SIMATIC control with a third-party container (such as Microsoft's Visual Basic) to create an I/O interface panel. See Section 1.2. (You can use this panel to test the other sample programs in this chapter.)
- Use a standard ActiveX control: You can also use a standard control (such as a Label control from Visual Basic) to access data in the control engine. See Section 1.3.
- Load data from the control engine into standard software packages: You can load data into a Microsoft Office application (such as Microsoft's Excel). See Section 1.4.

Instead of using the third-party container (Section 1.2), you can use the SoftContainer provided by MicroComputing to create a simple I/O panel. See Section 1.5.

You can find the sample programs in the following directory on the drive where you installed the MicroComputing software: [C:] \Siemens \WinAC \Examples

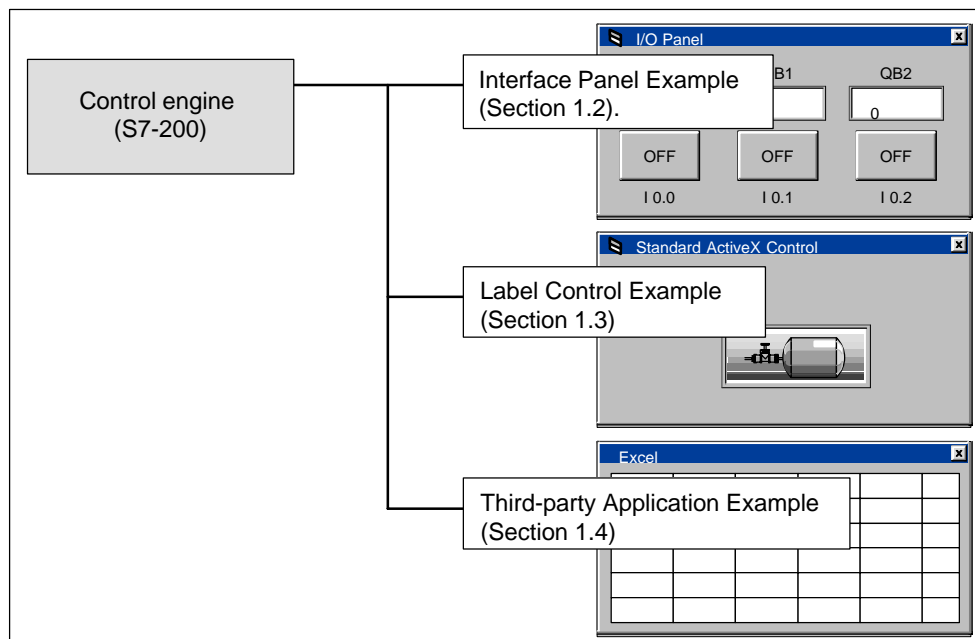


Figure 1-1 Using MicroComputing to Access Data in the Control Engine

## Sample Program Used with the Application Examples

Figure 1-2 shows the sample program used by the S7-200 application example. The program uses the following logic:

- If Input bit 0.0 (I 0.0) is on, the program increments a value stored in MB1 and moves the new value to QB0.
- If Input bit 0.1 (I 0.1) is on, the program decrements a value stored in MB3 and moves the new value to QB1.
- If Input bit 0.2 (I 0.2) is on, the program increments a value stored in MB5 and moves the new value to QB2.

Use STEP 7–Micro/WIN to create and download this program to the control engine.

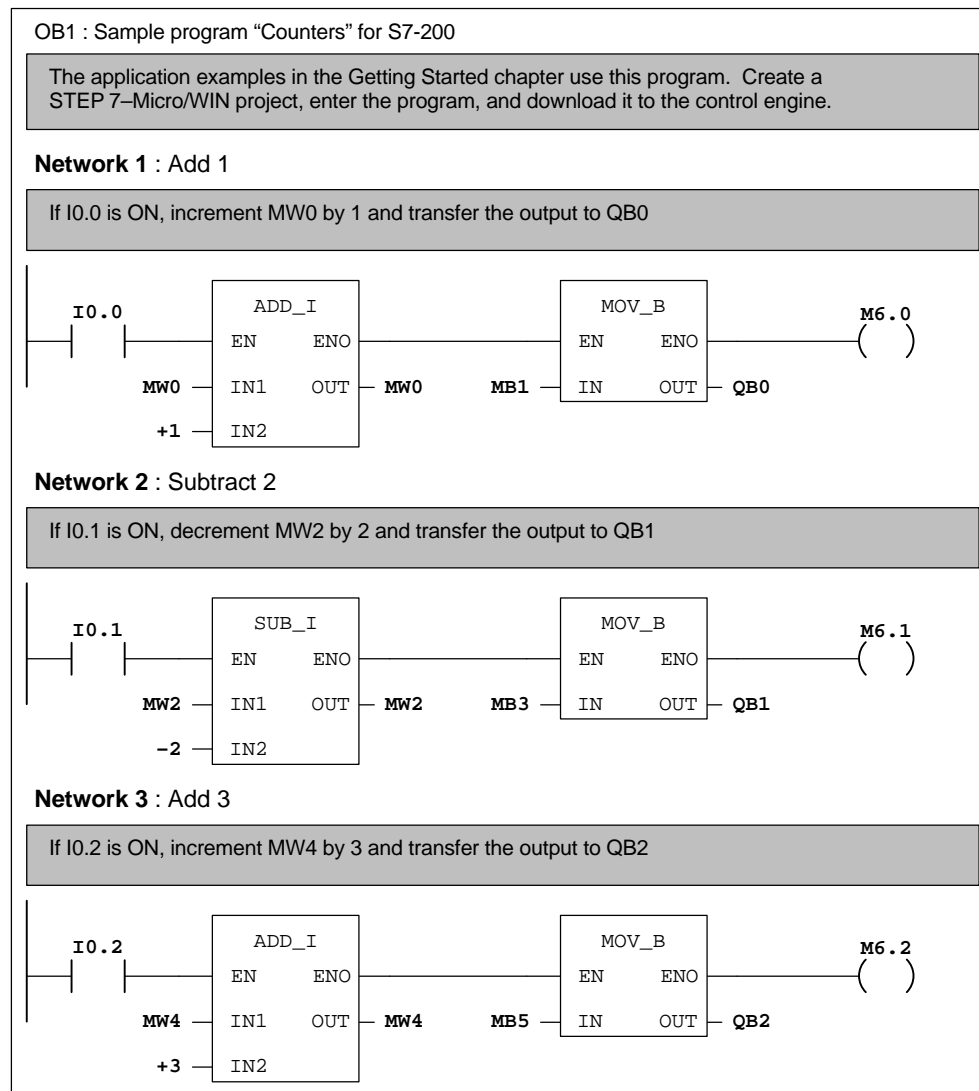


Figure 1-2 Sample Program ("Counters") for the Application Examples for the S7-200

## 1.2 Creating a Sample I/O Panel

The Data control allows any ActiveX container (such as Visual Basic 5.0) to access data in the control engine. You can use the SIMATIC controls provided by MicroComputing with Visual Basic to create a simple I/O panel that interacts with a program running on a control engine.

To create this sample application, you need the following items:

- Microsoft Visual Basic 5 or higher
- SIMATIC controls from MicroComputing
- Control engine (such as an S7-200 CPU 222)
- Sample program (see Section 1.1)
- STEP 7–Micro/Win (to download the program to the S7-200)



### Warning

Using the timer function improperly or using breakpoints in Visual Basic with MicroComputing can cause problems that could potentially cause your computer or application to crash or lock up. Depending on the configuration, this could cause the application to lose communication with the control engine. This could cause unpredictable process operation, which could result in death or serious injury to personnel, and/or damage to equipment.

Always install a physical emergency stop circuit for your machine or process.

**Concerning VB timers:** The Timer function in Visual Basic version 5 allows a timer to interrupt code in progress within the same thread, which can cause problems with potentially serious consequences. If you use VB timers with MicroComputing, observe the following guidelines:

- Always kill (disable) the timers in the Form\_Unload subroutine. Otherwise, a timer can trigger an event while the VB program is shutting down; this condition could cause your computer or your application to crash, lock up, or to continue running invisibly.
  - If you start your timer in the Form\_Load subroutine, the timer event could occur before the other objects have been instantiated. In order to ensure that the objects have been properly instantiated, always start a timer in the Form\_Load subroutine with a large interval (such as 1 or 2 seconds) to allow the objects to be properly instantiated. Subsequent timer intervals can be set to shorter intervals.
-

## Inserting the SIMATIC Controls into the Toolbox for Visual Basic

Use the following procedure to create the sample I/O panel:

1. Open a standard Visual Basic project:
  - Select the **File > New Project** menu command to display the New Project dialog box.
  - Select the Standard EXE icon and click on the OK button.
2. Select the **Project > Components** menu command to display the Components dialog box.
3. As shown in Figure 1-3, select the following SIMATIC controls in the Components dialog box:
  - Data control (Siemens SIMATIC Data control)
  - User controls (Siemens SIMATIC User Controls). The icons for Button, Label, Slider, and Edit appear in the Icon tab.
4. Click on the Apply button. The SIMATIC controls that you selected appear in the toolbox for Visual Basic. Click on the OK button to close the Components dialog box.

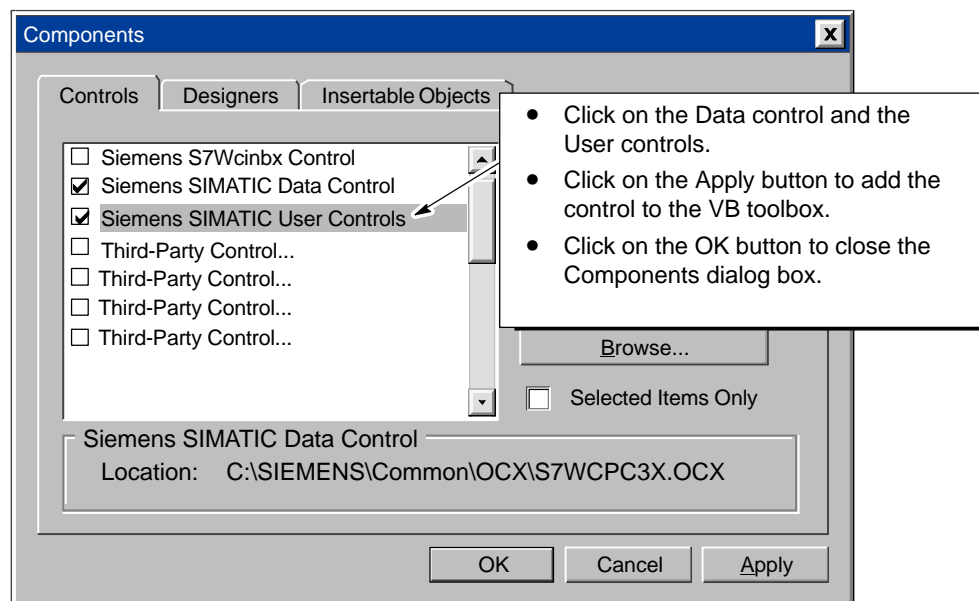


Figure 1-3 Adding SIMATIC Controls to the VB Toolbox

## Creating the VB Form for the Sample I/O Panel

1. Insert one Data control, three Edit controls and three Button controls onto the Visual Basic form. See Figure 1-4.
2. Create standard VB label controls to indicate the address that you have assigned for each of the controls. See Figure 1-4.

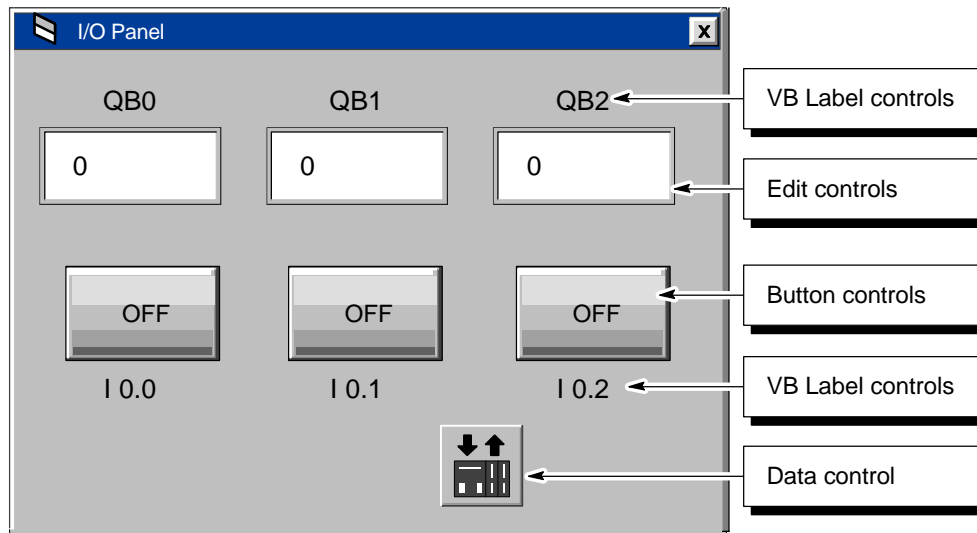


Figure 1-4 Sample I/O Panel Created in Visual Basic

## Assigning Variables in the Control Engine to the SIMATIC Controls

In order to connect the SIMATIC or third-party controls to the process data in the control engine, you must assign a variable (memory location in the control engine) to the Value property (or to other properties) for each control. To assign variables in the control engine, you use the Connection tab of the Properties dialog box for the Data control. You cannot assign a variable to the Value property of a control by using the property list of the control itself.

Use the following procedure to assign variables to the SIMATIC controls:

1. Select the Data control and click the right mouse button to bring up the pop-up menu. From the pop-up menu, select the **Properties** menu command to display the Properties dialog box for the Data control.
2. Select the Connections tab. Click on the plus (+) symbol to expand the list of controls.

3. As shown in Figure 1-5, select the control and click on its plus (+) symbol to expand its properties list.

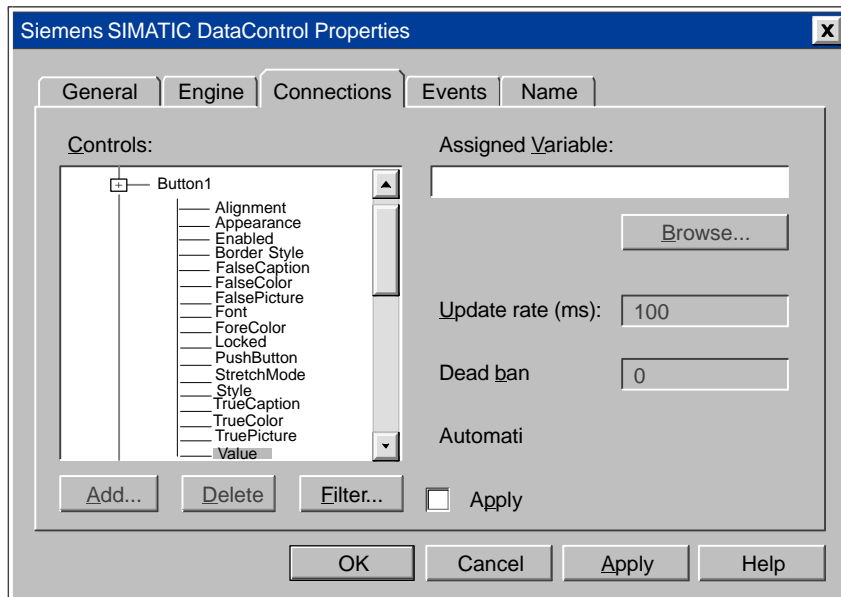


Figure 1-5 Displaying the Expanded List of Properties

4. As shown in Figure 1-6, click on the Filter button.

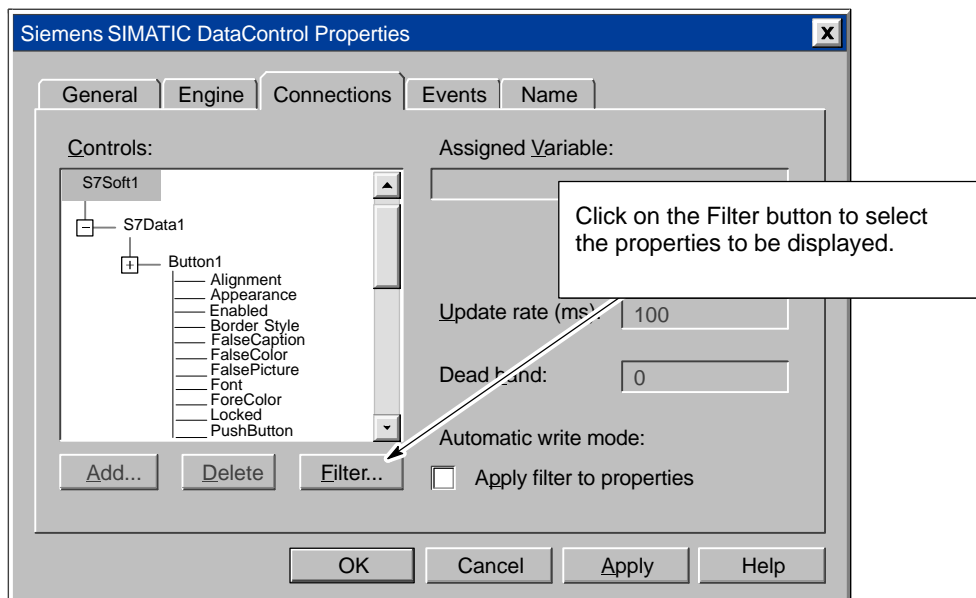


Figure 1-6 Using the Filter Button

5. As shown in Figure 1-7, click on the Add button to enter additional properties to display. Use the Edit button to correct entries and the Delete button to remove entries.
6. As shown in Figure 1-8, select the "Apply filter to properties" check box to display only the properties listed in the filter. You can use the check box to toggle the filter on and off.

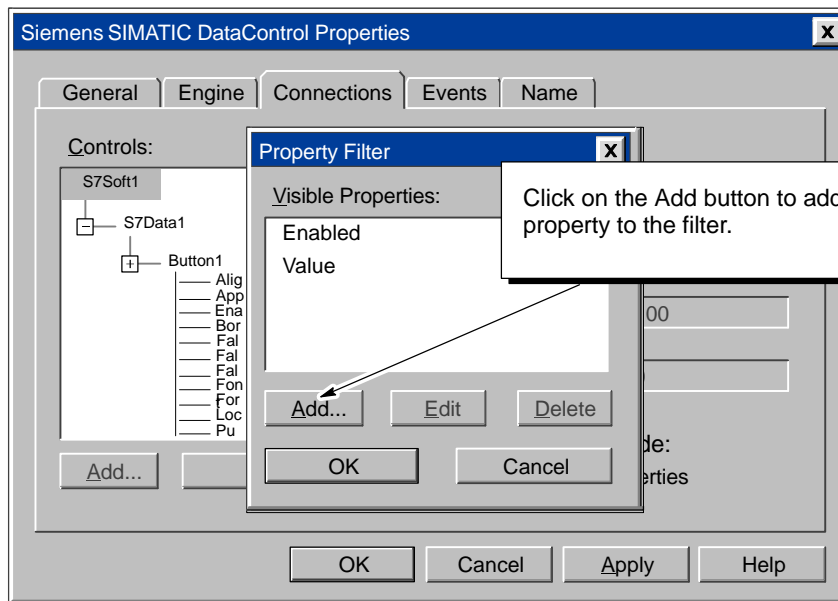


Figure 1-7 Adding Properties to the Filter

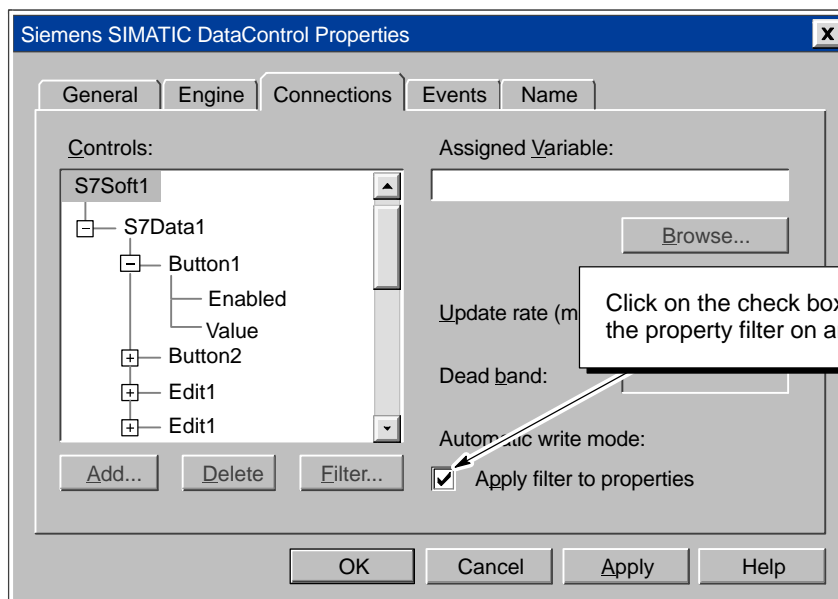


Figure 1-8 Applying the Filter to the Property List



7. As shown in Figure 1-9, select the Value property of the control.

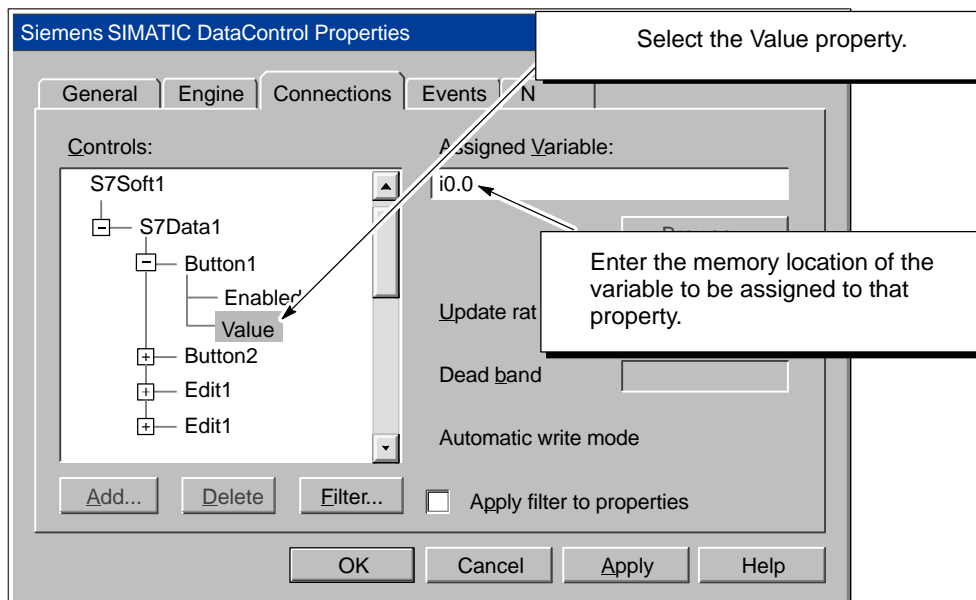


Figure 1-9 Assigning a Variable in the Control Engine to a Property in a Control

8. Refer to Table 1-1 to assign the variables (memory addresses in the control engine) to the SIMATIC controls.
9. Click on the Apply button to enter the assigned variables.

Table 1-1 Assigning Sample Addresses to the SIMATIC Controls

Control	Address	Description
Edit1	QB0	Output value of first counter
Edit2	QB1	Output value of second counter
Edit3	QB2	Output value of third counter
Button1	I 0.0	Enable bit for first counter
Button2	I 0.1	Enable bit for second counter
Button3	I 0.2	Enable bit for third counter

## Selecting a Control Engine

Use the following procedure to configure the Data control for communicating with the control engine:

1. Select the Engine tab to configure the control engine. See Figure 1-10.
2. Select the Direct Connect option and enter the control engine (for example, `wcs7=2`). Click on the Apply button to enter the data, and then click on the OK button to close the dialog box.

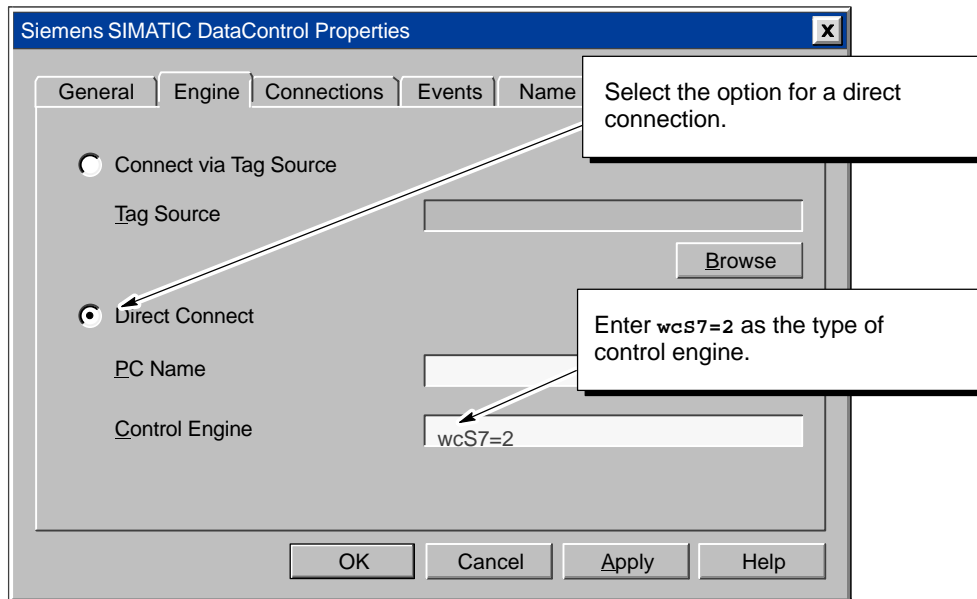


Figure 1-10 Connecting the Data Control to a Control Engine

## Operating the I/O Panel Program

Before you run the I/O Panel program, make certain that the control engine is running the sample program “Counters”, and that you have configured the access point “Computing” ( see Section 3.3) and selected the control engine in the Data control (Figure 1-10).

---

### Note

If the S7-200 control engine is not in Run mode, the Data control cannot make a connection. Before setting Visual Basic into Run mode, ensure that the control engine is running.

---

1. Select the **File > Save Project** menu command to save the program before switching Visual Basic from Design mode to Run mode.
2. Click on the Start icon or select the **Run > Start** menu command to switch Visual Basic from Design mode to Run mode to run the I/O panel program.
3. Click on the Button control for I 0.0 to start the first counter. See Figure 1-11.
  - The Button control changes color to show the state of I 0.0.
  - The Edit control for QB0 displays the counter value.
4. Click on the Button control for I 0.1 to start the second counter. See Figure 1-11.
  - The Button control changes color to show the state of PI 0.1.
  - The Edit control for QB1 displays the counter value.
5. Click on the Button control for I 0.2 to start the third counter. See Figure 1-11.
  - The Button control changes color to show the state of I 0.2.
  - The Edit control for QB2 displays the counter value.

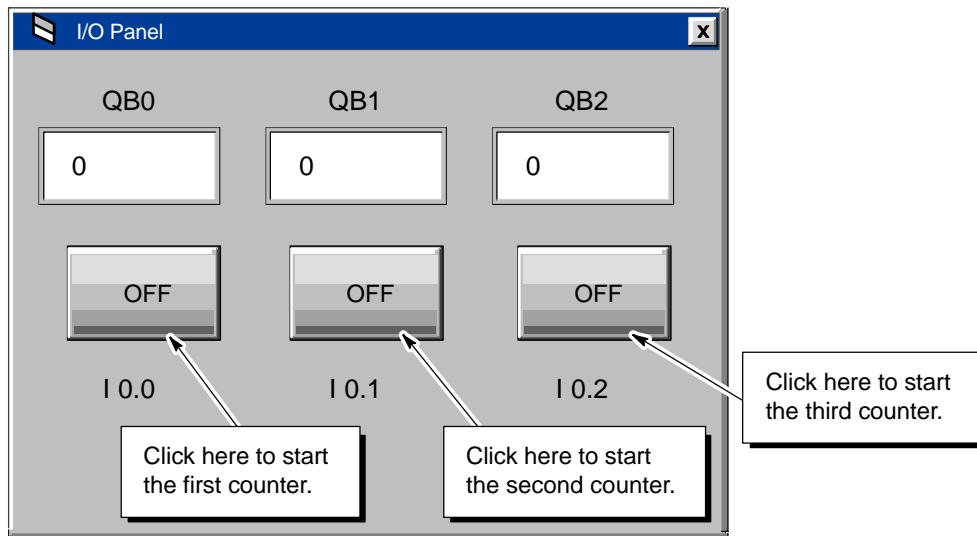


Figure 1-11 Operating the Sample I/O Panel

### 1.3 Connecting Third-Party Controls to a Data Control

You can use the Data control to connect any ActiveX control (such as a VB Label control) to data in the control engine. To create this sample application, you need the following items:

- Microsoft Visual Basic 5 or higher
- Data control from MicroComputing
- Control engine (such as an S7-200 CPU 222)
- Sample program (see Section 1.1)
- STEP 7–Micro/WIN (to download the program to the control engine and to turn on the input bits of the sample program)

You can also use the I/O Panel application to turn on the input bits of the sample program running in the control engine. See Section 1.2 for information about the I/O Panel application.

#### Creating a VB label that Displays a Value in the Control Engine

Use the following procedure to connect a Data control with a Label control:

1. Open a standard Visual Basic project: Use the **File > New Project** menu command to display the New Project dialog box, then select the Standard EXE icon and click on the Open button.
2. Add the Data control to the VB toolbox. For information about adding controls to the VB toolbox, see Section 1.1 and Figure 1-12.

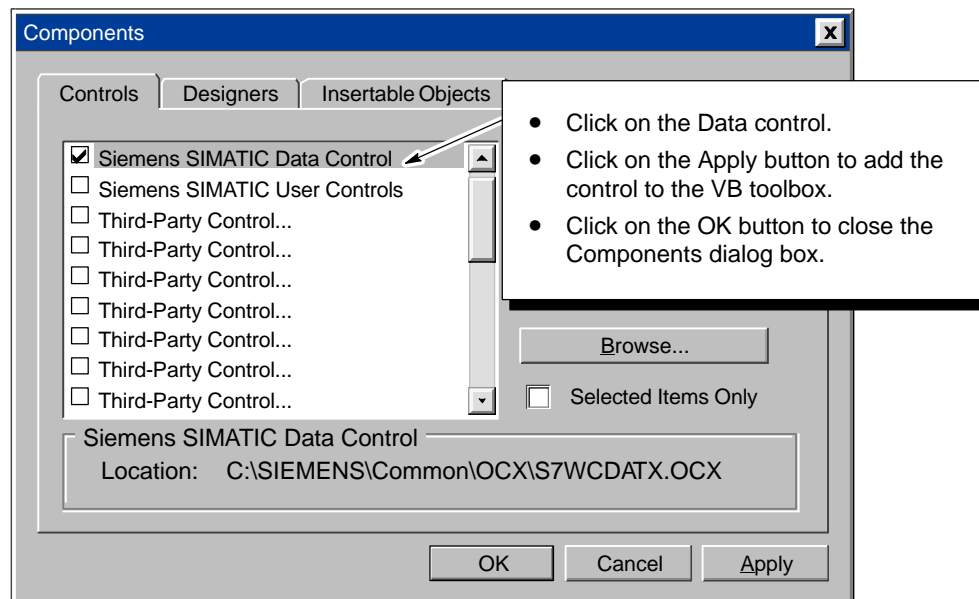


Figure 1-12 Adding the Data Control to the Visual Basic Toolbox

3. Insert a Data control onto the VB form. (For information about inserting controls onto the VB form, see Section 1.1.)
4. Insert a VB label on your form. Change the Border Style property to 1–Fixed Single.
5. Select the Data control and click the right mouse button to bring up the pop-up menu. From the pop-up menu, select **Properties** to display the Properties dialog box for the Data control.
6. From the Properties dialog box, select the Connections tab. Click on the plus (+) symbol to expand the list of controls.
7. Select the Label1 control and click on its plus (+) symbol to expand its properties list.
8. Select the Caption property and enter **QB0** in the Assigned Variable field. See Figure 1-13. Click on the Apply button to enter the data.

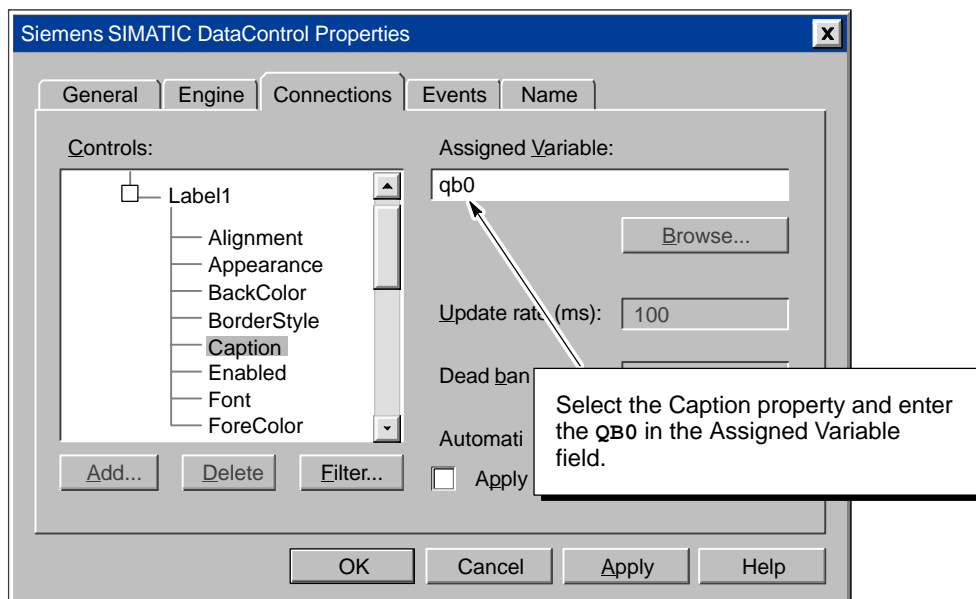


Figure 1-13 Assigning a Variable to the Caption Property of a VB Label Control

## Running the Sample Program for the Label Control

Save the program before switching Visual Basic from Design mode to Run mode. When the sample program runs, the caption of the label displays the value of QB0 in the control engine.

### Note

If the control engine is not in Run mode, the Data control cannot make a connection. Before setting Visual Basic into Run mode, ensure that the control engine is running.

Use the following procedure to configure the Data control for communicating with the control engine and for running the sample program.

1. In the Data Control dialog box, select the Engine tab to configure the control engine. See Figure 1-14.

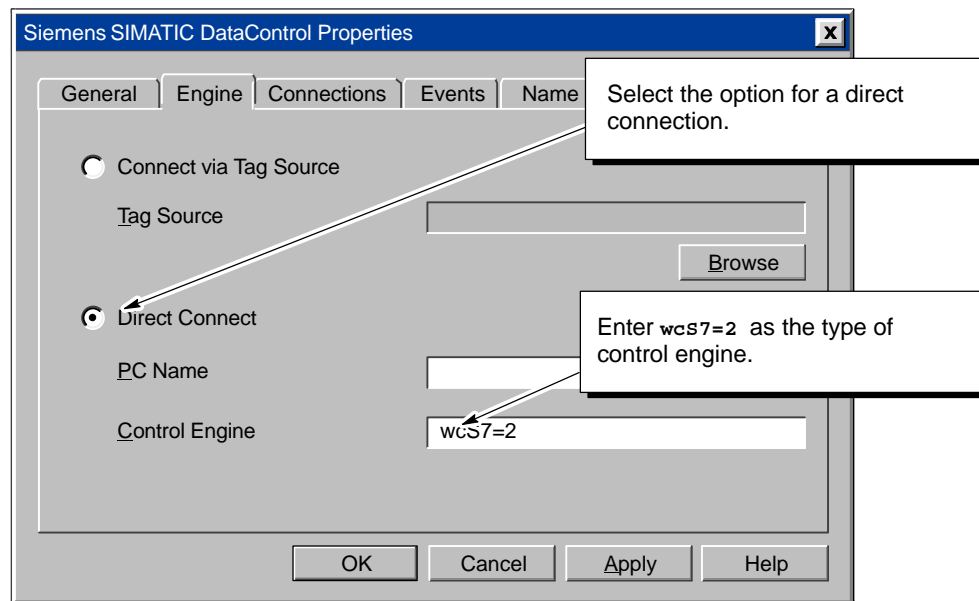


Figure 1-14 Connecting to the Control Engine (Label Control Example)

2. Select the Direct Connect option and enter `wcs7=2` for the control engine. Click on the Apply button to enter the data, and then click on the OK button to close the dialog box.
3. Switch Visual Basic from Design mode to Run mode to run the sample program.

## 1.4 Using MicroComputing with Microsoft Excel

Using the Data control in an Excel spreadsheet allows you to access the values in the control engine. To create this sample application, you need the following items:

- Microsoft Excel 97 or Excel 2000
- Control engine (such as an S7-200 CPU 222)
- Sample program (see Section 1.1)
- STEP 7–Micro/WIN software to download the program to the control engine and to turn on the input bits of the sample program

This example shows how to use events to call code to update your Excel cells. Events are a means of linking changing data to code within a VBA form.

---

### Note

You can also use the I/O Panel application to turn on the input bits of the sample program running in the control engine. See Section 1.2 for information about the I/O Panel application.

---

## Creating a Command Button in Excel

The first step in creating the sample Excel application is to create a command button. Use the following procedure to create a command button:

1. Start the Excel application. (If prompted about whether to enable or disable macros, select the Enable Macros option.)
2. In the following cells of the spreadsheet, enter the following labels:
  - In cell A1, enter: **qb0**
  - In cell A2, enter: **qb1**
  - In cell A3, enter: **qb2**
3. Select the **View > Toolbars > Control Toolbox** menu command to display the Control toolbox.
4. Click on the Design Mode icon in the Control toolbox to put the spreadsheet into Design mode.
5. Insert a Command Button control onto the spreadsheet by clicking on the Command Button icon in the Control toolbox and then clicking the left mouse button in an empty area of the spreadsheet.
6. Move or size the Command Button control as required.



## Using the Visual Basic Editor to Configure the Command Button

After you have created the command button, you use the Visual Basic Editor in Excel to configure the command button for starting and stopping the program.

Use the following procedure to configure the command button:

1. Select the command button (CommandButton1).
2. Select the **Tools > Macro > Visual Basic Editor** menu command to display the Visual Basic editor.
3. In the Properties window, select the Caption property of CommandButton1 and enter the following caption:

```
Start Counting
```

4. Display the Code window by selecting the **View > Code** menu command. Select CommandButton1 from the drop-down list for the Object field. Enter the following code for the CommandButton1\_Click() event:

```
UserForm1.show
```

5. Close the Code window for CommandButton1.

## Creating a SIMATIC Data Control

1. Create a new user form by selecting the **Insert > UserForm** menu command.
2. In the Toolbox window, click the right mouse button to bring up a pop-up menu and select the **Additional Controls...** menu command. (To display the Toolbox window, select the **View > Toolbox** menu command.)
3. Scroll through the list of controls and select the Siemens Data control (by selecting the check box). Click on the OK button to insert the Data control onto the toolbox.
4. Select the Data control icon in the Toolbox window and insert a Data control onto UserForm1.
5. Select the Data control and click the right mouse button to bring up the pop-up menu. From the pop-up menu, select the **Properties** menu command to display the properties for the Data control (S7Data1) in the Properties window.
6. In the Properties window for S7Data1, select the (Custom) property field and then click on the expansion button to display the Properties dialog box for the Data control.

## Adding Events for the Data Control

1. In the Properties dialog box for the Data control, select the Events tab. In the list under the Keys heading, select S7Data1.
2. Click on the Add button to add a new event key. See Figure 1-15. In the Add dialog box, enter QB0 in the Add a new key field.

After you click on the OK button, the event key is added to the S7Data1 control.

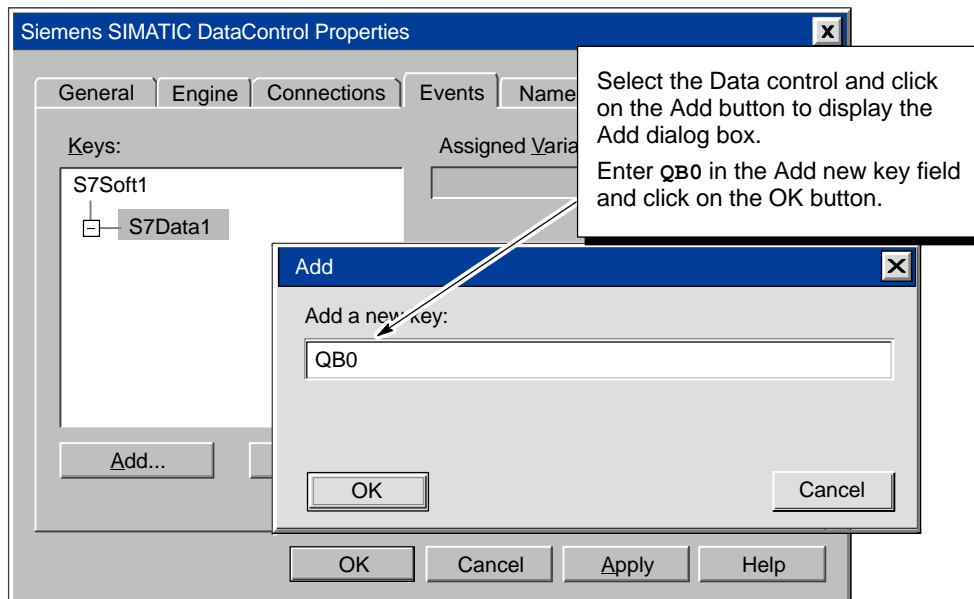


Figure 1-15 Adding an Event Key to the Data Control

3. In the Properties dialog box, enter memory address **QB0** in the Assigned Variable field. See Figure 1-16.
4. Click on the Apply button to accept the assigned variable. Notice that the event key **QB0** appears in boldface under S7Data1.
5. Enter new event keys for QB1 (memory address **QB1**) and QB2 (memory address **QB2**) by selecting S7Data1 again and repeating steps 2. and 3.

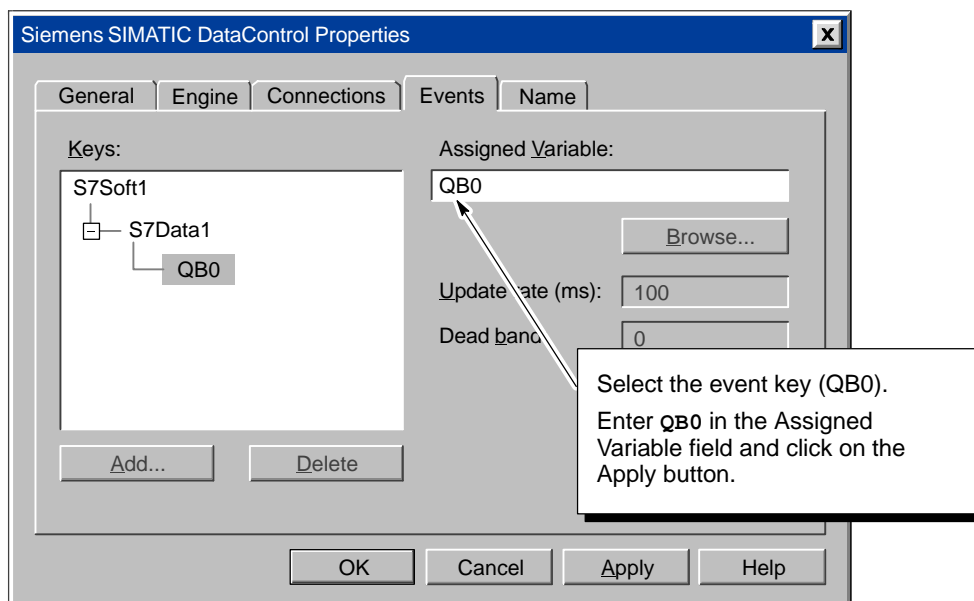


Figure 1-16 Assigning a Variable to an Event Key

## Configuring the Control Engine for the Data Control

1. In the Properties dialog box for the Data control, select the Engine tab to configure the control engine.
2. Select the Direct Connect option and enter `wcs7=2` (for an S7-200 CPU 2xx) as the control engine. Click on the Apply button to enter the data, and then click on the OK button to close the dialog box.

## Entering a Sample Program for the Data Control

1. Select the Data control in UserForm1.
2. Select the **View > Code** menu command to display the code window for the Data control.
3. Select S7Data1 from the drop-down list of the Object field.
4. For the S7Data1\_ValueChanged event, enter the following program:

```
Select Case Property
  Case "QB0"
    Worksheets("Sheet1").Range("B1").Value = Value
  Case "QB1"
    Worksheets("Sheet1").Range("B2").Value = Value
  Case "QB2"
    Worksheets("Sheet1").Range("B3").Value = Value
End Select
```

5. Close the Code window for the Data control and close UserForm1.

## Running the Sample Program

1. Select the **File > Close and Return to Microsoft Excel** menu command to return to the spreadsheet.
2. Exit Design mode by clicking on the Exit Design Mode icon in the Toolbox window.
3. Connect the Excel spreadsheet to the control engine by clicking on the Start Counting command button.
4. Use the sample I/O panel (see Section 1.2) to start and stop the sample program in the control engine.

---

### Note

To exit Excel or to activate the Excel menus, you must first close UserForm1.

---

## 1.5 Using the SoftContainer with the Sample Program

MicroComputing provides a simple OLE container application (SoftContainer) for displaying and modifying the data from the control engine. Using this container, you can quickly insert the SIMATIC controls into a process form. (A process form is the SoftContainer document, or file, with the various controls.) No code can be written with this tool.

In order to run this sample process form, you need to have downloaded the sample program (see Section 1.1) to the control engine.

### Inserting SIMATIC Controls into the Process Form

To start the MicroComputing software, select the **Simatic > PC Based Control > Computing Softcontainer** menu command from the Start menu. The SoftContainer opens with the default process form (S7Soft1). You will insert the SIMATIC controls into this process form. See Figure 1-17.

1. In the toolbar, click on the icon for the Data control. (Moving the arrow pointer over an icon and then keeping it stationary for a second will display a tooltip for identifying the icon.)
2. Move the arrow pointer to the open process form. Notice that once the cursor moves inside the process form, the arrow pointer changes to a cross-hair pointer.
3. Click the left mouse button to insert the Data control.

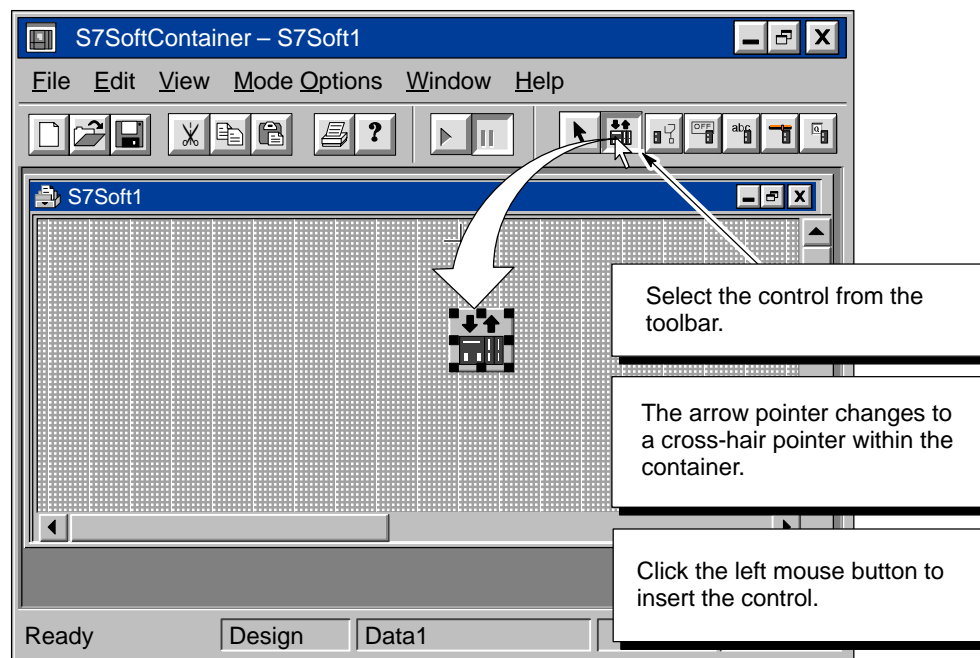


Figure 1-17 Inserting a SIMATIC Control into the SoftContainer

Repeat these steps to insert three Button controls and three Edit controls. (For more information about inserting controls into the SoftContainer, see Section 6.2.) Figure 1-18 shows a sample layout for the controls in the process form (S7Soft1).

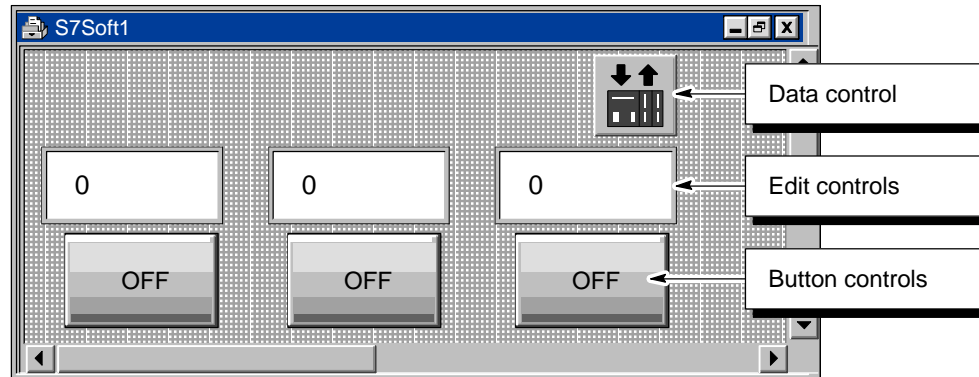


Figure 1-18 Using the SoftContainer to Create a Sample I/O Panel

### Configuring the Properties for the SIMATIC Controls

You use the Properties dialog box of the Data control to connect the other SIMATIC controls to the control engine.

To assign a variable (memory location in the control engine) to a SIMATIC control, select the Data control and click the right mouse button (“right-click”) to display the shortcut menu. From the shortcut menu, select the **Properties** menu command for the Data control to display the Properties dialog box.

### Configuring the the Control Engine for the Data Control

This example presumes that you have installed a control engine (Figure 1-19). For more information about connecting to control engines, see Section 4.3.

Use the following procedure to connect the Data control to the control engine:

1. Select the Engine tab of the Properties dialog box for the Data control.
2. Select the Direct Connect option and enter `wcs7=2` as the control engine.
3. Click on the Apply button to enter this data.

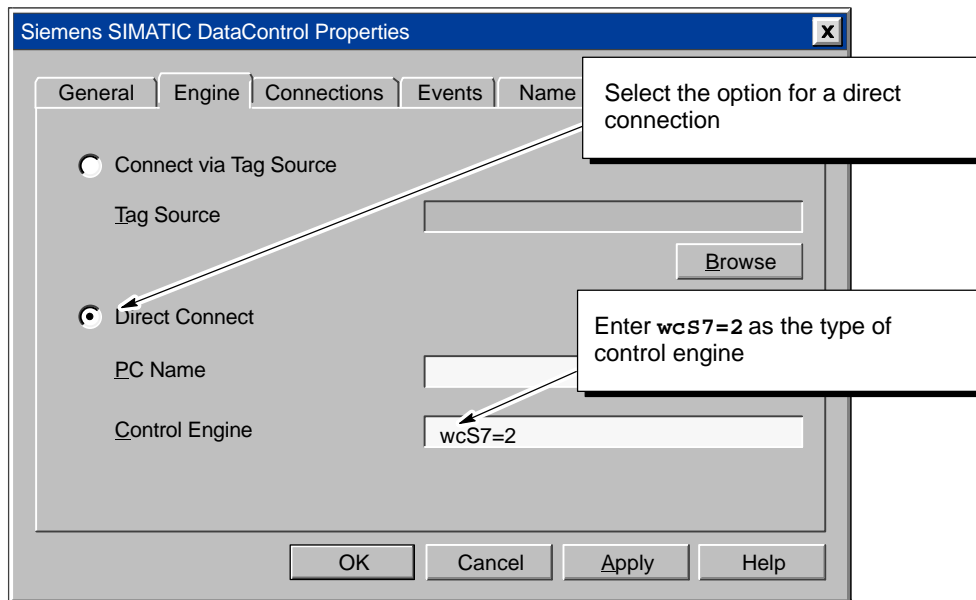


Figure 1-19 Connecting to the Control Engine (SoftContainer Example)

### Assigning a Variable (Memory Location) to a Property

The Data control establishes a connection between the individual SIMATIC controls and the control engine. In the Properties Dialog box for the Data control, you assign variables (memory locations in the control engine) to the individual properties of the controls.

Refer to Table 1-2 and assign the variables (memory addresses in the control engine) to the SIMATIC controls.

Table 1-2 Assigning Sample Addresses to the SIMATIC Controls

Control	Address	Description
Edit1	QB0	Output value of first counter
Edit2	QB1	Output value of second counter
Edit3	QB2	Output value of third counter
Button1	I 0.0	Enable bit for first counter
Button2	I 0.1	Enable bit for second counter
Button3	I 0.2	Enable bit for third counter

Use the following procedure to connect the Value property of Button control Button1 to I 0.0 in the control engine:

1. Select the Connections tab of the Properties dialog box for the Data control.
2. Click on the “+” beside SIMATIC Data1 (or double-click on SIMATIC Data1) to display the listing of the controls in the container.
3. Click on the “+” beside Button1 (or double-click on Button1) to display the properties for the Button control. See Figure 1-20.
4. Scroll down to and select (click on) the Value property. Notice that when you select the Value property, the “Assigned Variable” field becomes active.
5. As shown in Figure 1-20, enter “i0.0” in the “Assigned Variable” field. (You can use either upper case or lower case for designating memory locations.)
6. Click on the Apply button.

Repeat this procedure for the other Button controls and the three Edit controls, entering the variables listed in Table 1-2. After you have configured the connections for all of the controls, click on the OK button to confirm the changes and close the Properties dialog box.

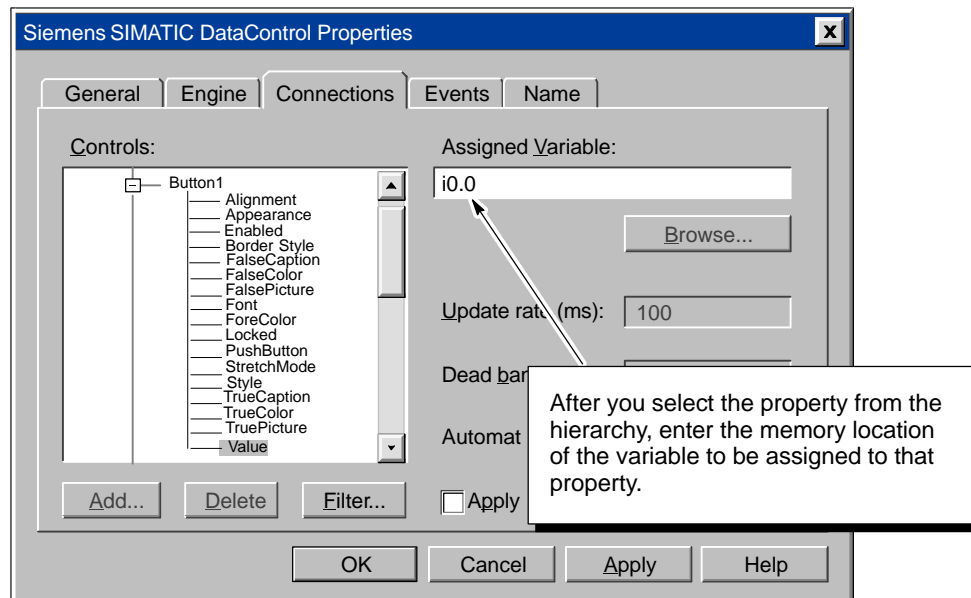


Figure 1-20 Assigning the Value Property to a Variable

### Configuring the Edit Control for Binary Data

The Edit control is able to display data in a variety of formats. For this example, you will configure the Edit controls to display the byte of data (QB0, QB1, or QB2) in decimal format.

**Note**

The “Data Format” field of the Edit control determines the size of the data to be displayed.

Use the following procedure to configure the Edit control:

1. Select the Edit control (Edit1) and click the right mouse button (“right-click”) to display the shortcut menu. From the shortcut menu, select the **Properties** menu command for the Edit control to display the Properties dialog box.
2. Click on the arrow beside the “Data Format” field to display the drop-down menu.
3. Scroll to the entry for decimal and click on “2 – wDecimal” to display the value in binary format (0 or 1). See Figure 1-21.
4. Click on the Apply button to enter the data and click on the OK button to close the Properties dialog box.

Repeat this procedure for the other Edit controls (Edit2 and Edit3).

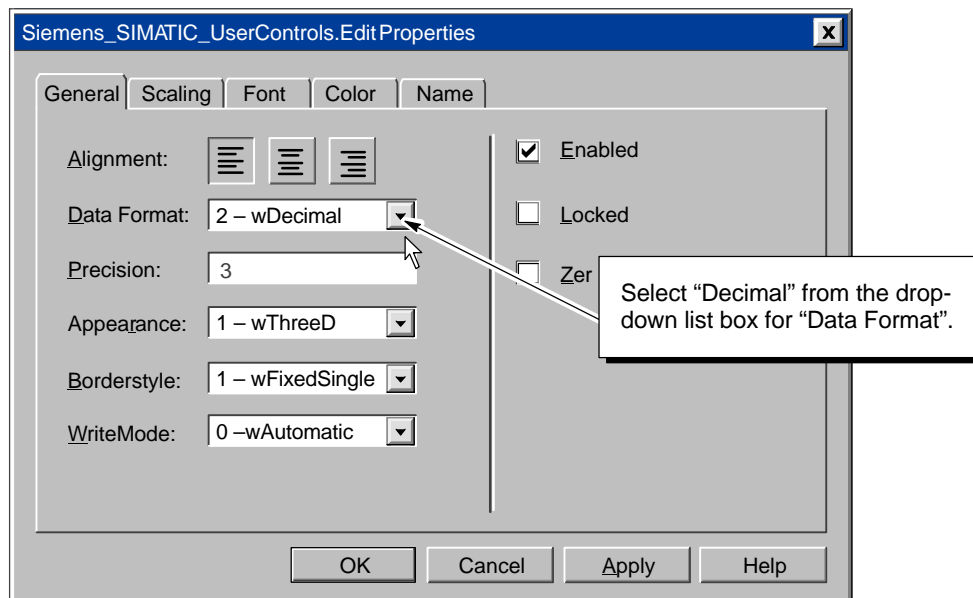


Figure 1-21 Configuring the Display Properties of the Edit control



## Connecting the SIMATIC Controls to the Control Engine

If the control engine is not active, your controls have no process to monitor. When you are ready to use the controls to view or modify data, the control engine must be running.

Use the following procedure to connect the controls in the container to the control engine:

1. Click on the Run icon (or select the **Mode > Run** menu command) to switch the container from Design mode to Run mode. See Figure 1-22.
2. Click on the Button controls to start (or stop) the counters in the sample program. Notice that when the Button control changes state, the value displayed in the corresponding Edit control changes.
3. Click on the Design icon (or select the **Mode > Design** menu command) to switch the container from Run mode to Design mode (disconnecting the controls from the control engine).

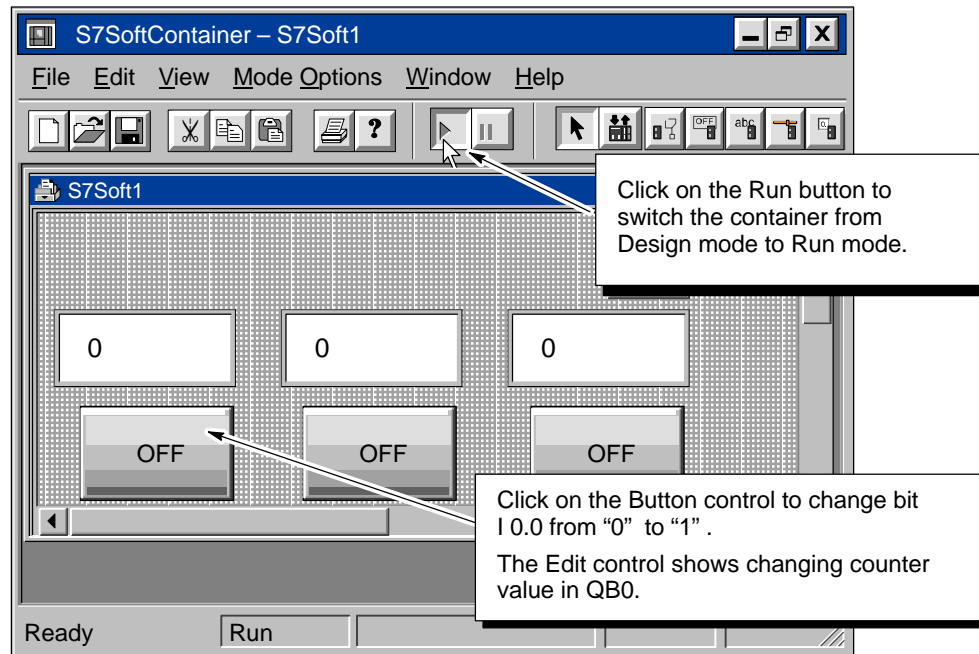


Figure 1-22 Placing the Container into Run Mode



# Product Overview

# 2

## Chapter Overview

SIMATIC MicroComputing provides a method for other software applications to access the process data of your application. MicroComputing provides ActiveX controls that can be inserted in any software application that is an OLE control container, like Visual Basic or Visual C++.

While the SIMATIC controls provided by MicroComputing have been tested with other containers provided by other vendors, some third-party containers may not function as described in this document. Refer to Appendix E for guidelines about third-party containers and about using custom ActiveX controls with the Data control.



---

### Warning

When you change the value that is displayed in an ActiveX control, whether from MicroComputing or from a third-party software application, you are changing the value in your actual process.

Altering process data can cause unpredictable process operation, which could result in death or serious injury to personnel, and/or damage to equipment.

Exercise caution to ensure that you do not modify, nor permit unauthorized persons to access any data that could cause process equipment to operate erratically. Always install a physical emergency stop circuit for your machine or process.

---

Section	Description	Page
2.1	Product Overview	2-2
2.2	Using an ActiveX Control to Access the Process Data	2-4

## 2.1 Product Overview

The MicroComputing software application allows you to access the control engine of your process to monitor and modify the process data.

As shown in Figure 2-1, MicroComputing provides standard ActiveX controls that access the process data through the Data control. You can use them with the SoftContainer provided by the MicroComputing software, or you can insert these controls into OLE containers of other software packages.

You can use a PC/PPI cable or a communications processor (CP) card to connect to the S7-200 control engine. (Windows NT does not support the PC/PPI cable.) Depending upon the CP card in your computer, you can access an S7-200 control engine over an MPI, PROFIBUS-DP, or Industrial Ethernet network. Refer to the *S7-200 Programmable Controller System Manual* for information about the CP cards supported by S7-200 PLCs.

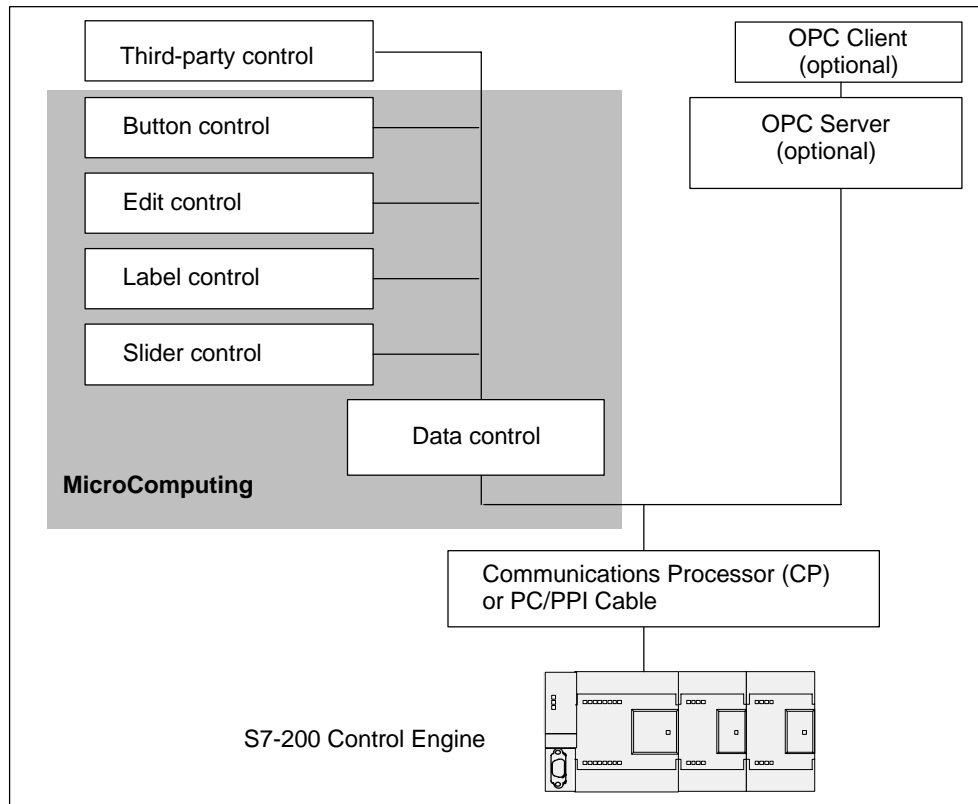


Figure 2-1 Accessing the Process Data with MicroComputing

## System Requirements

To run the SIMATIC MicroComputing software, it is recommended that your computer meet the following criteria:

- A personal computer (PC) with the following:
  - Pentium processor running at 166 MHz or faster (recommended)
  - 64 Mbytes RAM
  - Microsoft Windows NT version 4.0 with Service Pack 5 (or higher) or Windows 95/98
- A color monitor, keyboard, and mouse (or other pointing device) which are supported by Microsoft Windows NT, or Windows 95/98
- A hard drive with 20 Mbytes of free space
- At least 1 Mbyte free memory capacity on drive C for the Setup program (Setup files are deleted when the installation is complete.)

To connect MicroComputing to an S7-200 control engine, you must have either a PC/PPI cable or a CP card supported by the S7-200 controllers. Refer to the *S7-200 Programmable Controller System Manual* for more information.

## Special Notes for Using a PC/PPI Cable with Windows 95/98

If you are using a PC/PPI cable with Windows95/98, set the size of the receive buffer to minimum on the serial port to which the cable is connected. Refer to Section E.5 for directions.

---

### Note

Windows NT does not support the PC/PPI cable. If you are running MicroComputing on a computer with Windows NT, you must use a CP card. Refer to Section 3.3 for directions on configuring the CP card as the access point for MicroComputing.

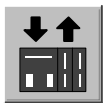



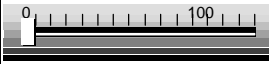
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## 2.2 Using an ActiveX Control to Access the Process Data

MicroComputing provides access through the Data control to the process data being controlled by an S7-200 control engine. You can use the standard SIMATIC controls provided with the MicroComputing software (see Table 2-1), or you can connect any other ActiveX control to the Data control.

MicroComputing does not allow you to write data to timers. You can only read the timer values.

Table 2-1 Standard Controls Provided by MicroComputing

Control	Representation	Description
Data		The Data control provides the connection to the S7-200 control engine. Without the Data control, none of the other controls have access to the process data.
Button		<p>The Button control provides access to individual memory bits in the control engine. The Button control accesses only bits and has two values:</p> <ul style="list-style-type: none"> <li>• Off = 0 (default color: red)</li> <li>• On = 1 (default color: green)</li> </ul> <p>Changing the state of the Button control changes the state of the variable in your process that is associated with the control.</p> <p>If you configure the Button control to be read-only, then it functions like a lamp or LED.</p> <p>If you configure the button to be a pushbutton, it functions like a toggle switch.</p>
Edit		<p>The Edit control provides access to memory locations in the control engine. You can access bytes, words, or double-words, and you can manipulate individual bits of this data.</p> <p>Entering a new value in the Edit control changes the data in the control engine.</p>
Label		The Label control allows you to display a constant string. It is also possible to connect the Caption property of the Label control with any process value. The process value is converted into a string and displayed.
Slider		<p>The Slider control provides access to memory locations in the control engine. You can access bytes, words, or double-words.</p> <p>Adjusting the value of the Slider control changes the data in the control engine.</p>

# Setting Up the SIMATIC MicroComputing Software

# 3

## Chapter Overview

This chapter provides the following information:

- Section 3.1 describes how to install and uninstall the SIMATIC MicroComputing software.
- Section 3.2 lists the authorization requirements for installing and running the MicroComputing software and describes how to install the authorization.
- Section 3.3 describes how to use the PG/PC Interface to connect MicroComputing to a CP card.

<b>Section</b>	<b>Description</b>	<b>Page</b>
3.1	Installing and Uninstalling the MicroComputing Software	3-2
3.2	Authorization	3-4
3.3	Connecting MicroComputing to a Communications Processor (CP) Card	3-6

### 3.1 Installing and Uninstalling the MicroComputing Software

The SIMATIC MicroComputing software includes a Setup program that executes the installation automatically. Prompts on the screen guide you step by step through the installation procedure.

---

#### Note

You must have administrator ("ADMIN") privileges to install the MicroComputing software.

---

#### Starting the Installation Program

The Setup program guides you step by step through the installation process. You can switch to the next step or to the previous step from any position. Use the following procedure to install the MicroComputing software:

1. Insert the CD-ROM in your computer.
2. Use the Windows Start menu (select the **Start > Run** menu command) to open the Run dialog box.
3. Click on the Browse button on the Run dialog box and select the installation program (Setup.exe) on the CD-ROM.
4. Click on the Open button to enter the Setup.exe program into the Run dialog box.
5. Click on the OK button to start the installation program.
6. Follow the instructions displayed by the installation program.
7. Install the Authorization for MicroComputing. See Section 3.2.

Once the installation has completed successfully, a message to that effect is displayed on the screen.



### **If an Older Version of MicroComputing Is Already Installed**

If the installation program finds another version of the MicroComputing software on the programming device, the program reports this and prompts you to decide how to proceed by offering the following choices:

- Abort the installation so that you can uninstall the older version of the MicroComputing software and then start the installation again.
- Continue the installation and overwrite the older version with the new version.

Your software will be better organized if you uninstall any older versions before installing the new version. Overwriting an old version with a new version has the disadvantage that if you then uninstall, any remaining components of the old version are not removed. If you uninstall the older version of MicroComputing, you must reboot your computer before installing the new version.

### **Troubleshooting Any Errors That Occur During Installation**

The following errors may cause the installation to fail:

- Initialization error immediately after starting Setup: The Setup.exe program was probably not started under Windows.
- Not enough memory: You need at least 20 Mbytes of free space on your hard disk.
- Bad disk: Verify that the disk is bad, then call your local Siemens representative.
- Operator error: Start the installation again and read the instructions carefully.

### **Uninstalling the MicroComputing Software**

Use the following procedure to remove the MicroComputing software from your computer:

1. Start the dialog box for installing software under Windows by double-clicking on the Add/Remove Programs icon in the Control Panel.
2. Select the MicroComputing entry in the displayed list of installed software. Click on the Add/Remove... button to uninstall the software.

## 3.2 Authorization

SIMATIC MicroComputing requires a product-specific authorization (or license for use). The software is therefore copy-protected and can be used only if the relevant authorization for the program or software package has been found on the hard disk of the computer.

The MicroComputing software has two types of authorization:

- The unlimited authorization allows an unrestricted number of connections for each Data control.
- The limited authorization restricts the Data control to five connections. The Data control can access up to five memory locations.

---

### Note

If you remove the authorization, MicroComputing continues to operate; however, after the first 30 minutes, a notification message appears every two minutes to alert you that the authorization is missing.

---

### Authorization Disk

An authorization diskette is included with the software. It contains the authorization and the program (AUTHORSW) required to display, install, and remove the authorization.

There are separate authorization diskettes for each of the SIMATIC automation software products. You must install the authorization for each product as part of the installation procedure for that software.



### Caution

If improperly transferred or removed, the authorization for MicroComputing may be irretrievably lost.

The Readme file on the authorization diskette contains guidelines for installing, transferring, and removing the authorization for MicroComputing. If you do not follow these guidelines, the authorization for MicroComputing may be irretrievably lost.

Read the information in the Readme file on the authorization diskette, and follow the guidelines in regard to transferring and removing the authorization.

---

## Installing the Authorization

When you install your software for the first time, a message prompts you to install the authorization. Use the following procedure to install the authorization for MicroComputing.

1. When prompted, insert the authorization diskette in drive A.
2. Acknowledge the prompt.

The authorization is transferred to the hard drive (C), and your computer registers the fact that the authorization has been installed.

---

### Note

Always enter drive C as the destination drive for the authorization for MicroComputing.

---

If you attempt to start MicroComputing and there is no authorization available for the software, a message informs you of this. If you want to install the authorization, use the AUTHORSW program on the authorization diskette. This program allows you to display, install, and remove authorizations.

## Removing an Authorization

If you should need to repeat the authorization, for example, if you want to reformat the drive on which the authorization is located, you must remove the existing authorization first. You need the original authorization diskette to do this.

Use the following procedure to transfer the authorization back to the authorization diskette:

1. Insert the original authorization diskette in your floppy disk drive.
2. Start the program AUTHORSW.EXE from the authorization diskette.
3. From the list of all authorizations on drive C, select the authorization to be removed.
4. Select the menu command **Authorization > Transfer...**
5. In the dialog box, enter the target floppy drive to which the authorization will be transferred and confirm the dialog box.
6. The window with the list of authorizations remaining on the drive is then displayed. Close the AUTHORSW program if you do not want to remove any more authorizations.

You can then use the diskette again to install an authorization. You must use the authorization diskette to remove any existing authorizations. If you need to remove MicroComputing completely, you must remove the DP authorization.

If a fault occurs on your hard disk before you can back up the authorization, contact your local Siemens representative.

### 3.3 Connecting MicroComputing to a Communications Processor (CP) Card

In order for MicroComputing to use a communications processor (CP) card for connecting to the S7-200 control engine, you must configure the CP card as the access point for MicroComputing. Use the following procedure to configure the CP card as the access point for MicroComputing.

1. From the Windows Start menu, select **Start > Simatic PC Based Control > Computing Configuration**.
2. In the Computing Configuration dialog box, select the Connection tab.
3. Click the Setting PG/PC Interface button to access the Set PG/PC Interface dialog box (Figure 3-1).
4. From the Access Point of Application drop-down list, select Computing.
5. In the Interface Parameter Assignment Used field, select the entry that corresponds to your card and network type.

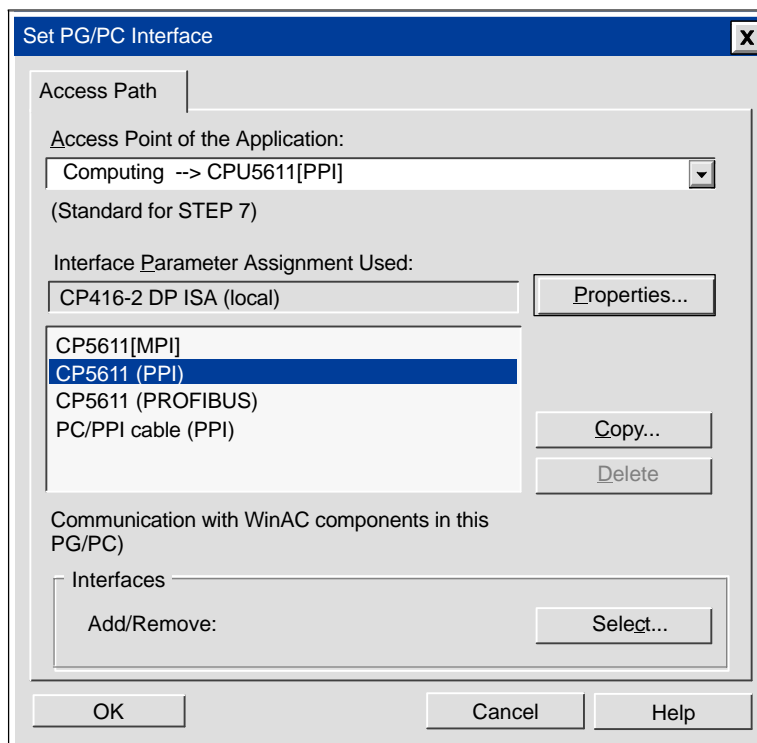


Figure 3-1 Setting the PG/PC Interface

# Accessing the Process Data with the Data Control

# 4

## Chapter Overview

The Data control provides the connection between your ActiveX controls and the control engine. You can configure the properties for the Data control:

- For the SoftContainer provided by SIMATIC MicroComputing: double-clicking on the Data control displays the Properties dialog box.
- For other container applications (such as Microsoft Visual Basic): access the properties as for any other control in that container (for example, by using the right mouse button). Open the context menu for the Data control by clicking the right mouse button and selecting the **Properties** menu command.

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4.3	Selecting the Control Engine for the Data Control	4-4
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## 4.1 Connecting the SIMATIC Controls to the Control Engine



### Caution

Failing to disable the timers in your program could cause timer-generated connections to remain connected, allowing these connections to continue to write data to the control engine. This could cause the control engine to operate erratically, which could potentially cause damage to equipment and injury to personnel.

To ensure that all connections are disconnected when your program closes, always disable all timers before the End statement in the Form\_Unload subroutine.

In order to access process data, the SIMATIC controls provided by MicroComputing (Button, Edit, Label, and Slider) must first establish a connection through the Data control. Figure 4-1 shows the relationship between the Data control and the other SIMATIC controls.

You use the Connections tab of the Data control to assign a variable (the memory location) to the Value property of each control. The Data control configures the control engine to check the memory locations of the assigned variables at a specified rate (in milliseconds). If there is a change in the value, the new value is written to the Data control. The Data control then writes the new value to the other controls.

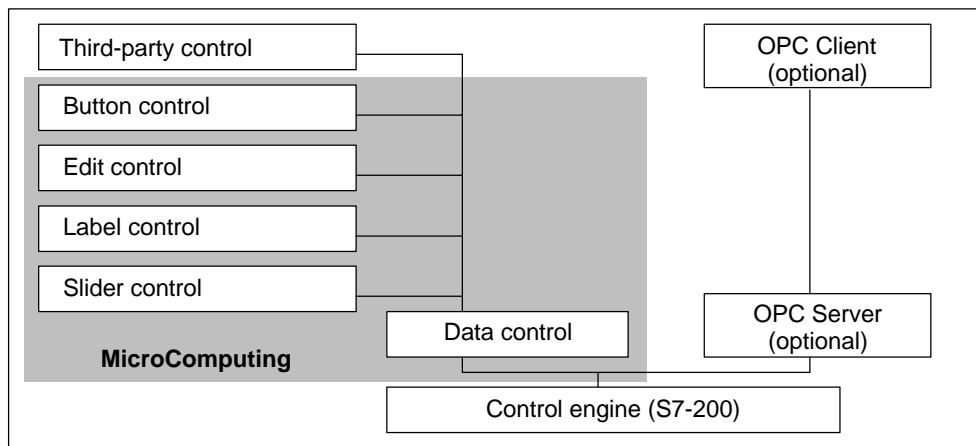


Figure 4-1 Using the Data Control for Connecting to a Control Engine

## 4.2 Configuring the Connection Properties for the Data Control

As shown in Figure 4-2, the General tab allows you to configure the following parameters for the connection to the control engine:

- **AutoConnect (automatic connection):** When this option is enabled, the Data control automatically connects to the memory locations in the control engine. When this option is disabled, the Data control connects to the memory locations only when instructed by the program code (using a Connect method) that you associated with the control.
- **AutoConnect Timeout (time-out in milliseconds for the automatic connection):** This option specifies the amount of time that the Data control waits between connecting to the control engine and writing data.

Some containers may not provide a mechanism for telling the Data control to write to the control engine. After the time-out that you specify, the Data control starts writing data.

- **Default Update Rate (ms):** This option specifies the rate (in milliseconds) that the control engine checks the memory locations to see if change has occurred.
- **Default Dead Band:** This option specifies to the control engine the amount of change that must occur in a value before the control engine writes the new value to the Data control. For example: if the dead band is 10 and the value in the control engine is 22, then the control engine does not write a new value until the value becomes either 33 or 11.
- **Show Error Boxes:** This option specifies whether to display the default error boxes when there is a user-generated error. MicroComputing provides error messages in English only. If you want to display messages in other languages, you must deselect this option and write program code to react on the error event.

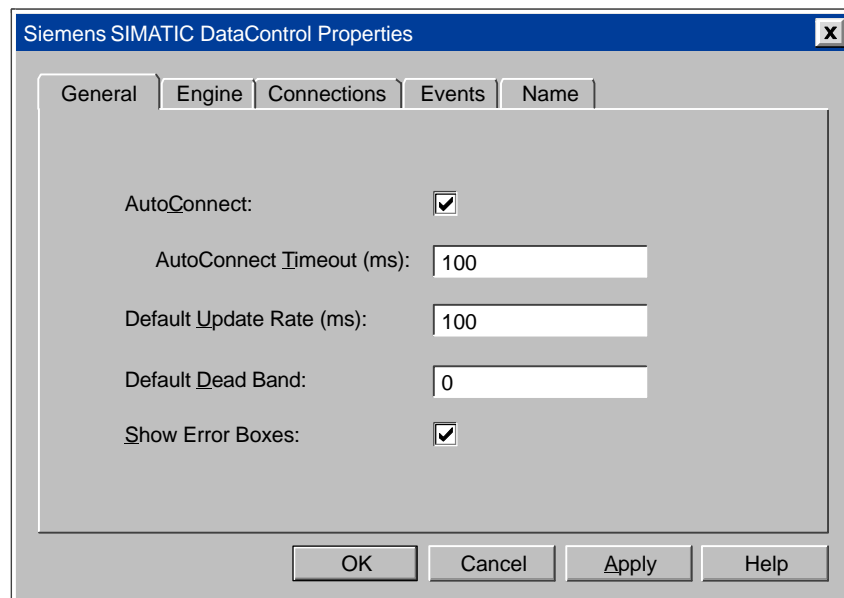


Figure 4-2 Data Control Properties (General Tab)

### 4.3 Selecting the Control Engine for the Data Control

As shown in Figure 4-3, you can use the Data control to connect your program to a control engine residing either on a local computer or on a remote computer.

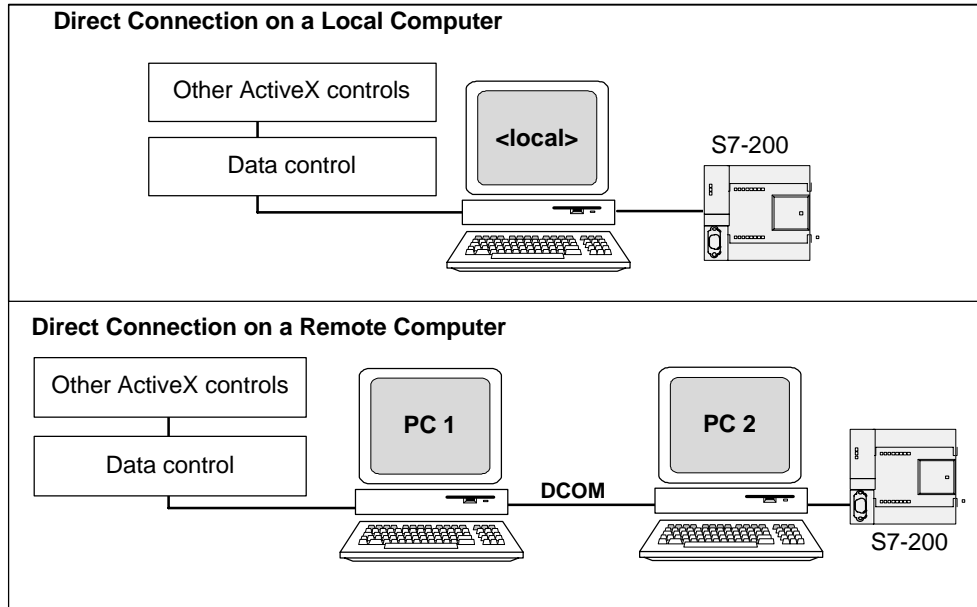


Figure 4-3 Direct Connection for a Local or a Remote Computer

Use the following procedure to configure the Data control for connecting to a control engine:

1. Double-click on the Data control (or use the **Edit ▶ Properties** menu command) to display the Properties dialog box for the Data control.
2. Click on the Engine tab to display the configuration choices.
3. Select the "Direct Connection" option. See Figure 4-4.
4. To connect to a control engine on a remote computer, enter the network name of the remote computer (for example, "PC\_2") in the "PC Name" field. If the control engine is connected to the local computer, leave the field blank.
5. In the "Control Engine" field, enter `wcs7=2` as the name of the control engine.
6. Click on the Apply button to configure the Data control.



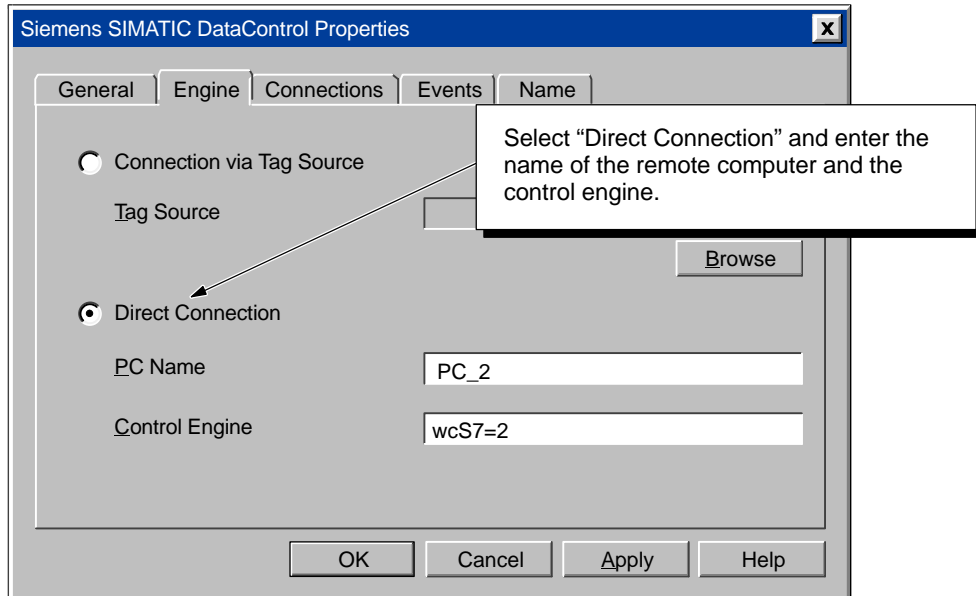


Figure 4-4 Configuring DCOM for a Control Engine

**Note**

To connect to a remote computer using LAN, you must have configured the different computers for DCOM. See Sections D.2 and D.3 for information about configuring computers for DCOM.

## 4.4 Connecting the ActiveX Controls to the Control Engine

The Connections tab shows the ActiveX controls (whether they are SIMATIC controls or third-party) that can be connected to the control engine.



---

### Caution

Using the timer function improperly or using breakpoints in Visual Basic with MicroComputing can cause problems that could potentially cause your computer or application to crash or lock up. Depending on the configuration, this could cause the application to lose communication with the control engine. This could cause unpredictable process operation, which could result in death or serious injury to personnel, and/or damage to equipment.

Always install a physical emergency stop circuit for your machine or process.

**Concerning VB timers:** The Timer function in Visual Basic version 5 allows a timer to interrupt code in progress within the same thread, which can cause problems with potentially serious consequences. If you use VB timers with MicroComputing, observe the following guidelines:

- Always kill (disable) the timers in the Form\_Unload subroutine. Otherwise, a timer can trigger an event while the VB program is shutting down; this condition could cause your computer or your application to crash, lock up, or to continue running invisibly.
  - If you start your timer in the Form\_Load subroutine, the timer event could occur before the other objects have been instantiated. In order to ensure that the objects have been properly instantiated, always start a timer in the Form\_Load subroutine with a large interval (such as 1 or 2 seconds) to allow the objects to be properly instantiated. Subsequent timer intervals can be set to shorter intervals.
-

## Assigning a Variable to a Property of a Control

To define a connection in the control engine, you assign a variable (memory location) in the control engine to a property of a control. See Figure 4-5.

### Note

MicroComputing does not allow you to write to timers in the control engine.

Use the following procedure to assign a variable in the control engine to a property of the control:

1. On the Connections tab of the Data control, select (click on) the name of the property (Figure 4-5).

Figure 4-5 shows the property listing with a filter applied to display only the Enabled and Value properties. (For more information about filtering the property listing, see Section 4.5.)

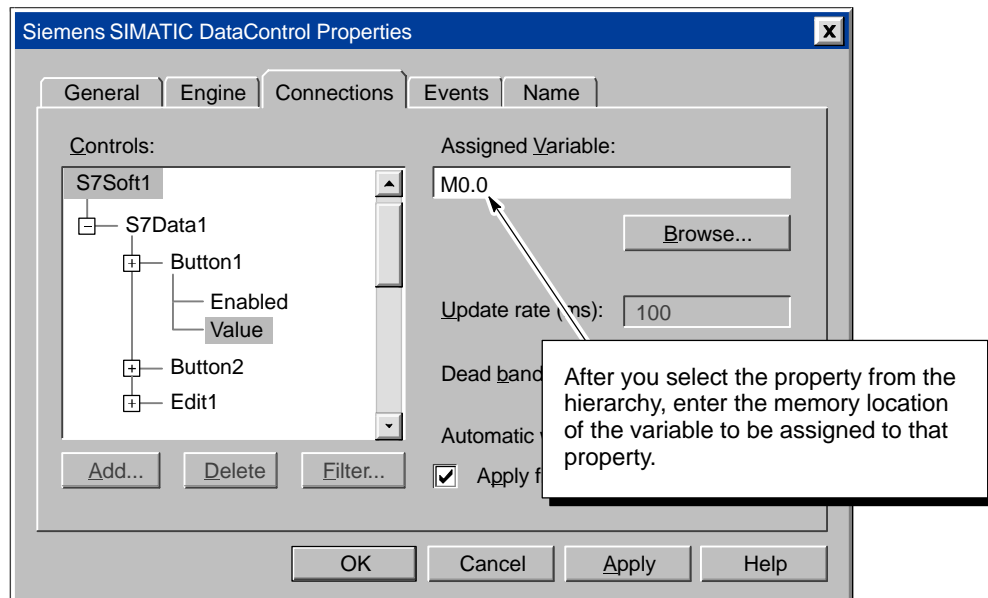


Figure 4-5 Browsing to a Symbol in the Tag File

2. In the "Assigned Variable" field, enter the memory address in the control engine, and enter the absolute address (such as `M0.0`) for the memory location in the control engine (Figure 4-5). See Appendix A for information about the data types and memory areas of the S7-200 controllers.
3. Click on the Apply button to assign the variable to the property.

## Adding a Connection

If you want to configure a connection for an ActiveX control before you place the control into your ActiveX container, you can use the Add button to add an instance of the control to the Controls list. Click on the Add button to specify the instance that you want to connect to the Data control.

After you have added the ActiveX control instance to the Controls list, you can select the instance from the list, choose the Add button again and add any additional properties. For example, you could add an Edit control instance to the connections list, and then add the Value property to the Edit control in order to assign a variable to the Edit control.

## Deleting a Connection

If you remove a control from the ActiveX container, the connection remains configured in the Data control. This means that the next time you place a control of the same name into the container, the connection that you configured for the previous control of that name is automatically applied to the new control. For instance, if you remove a control called Edit1, and later insert a new Edit control, the default name for the new control is Edit1, and the new control inherits the existing Edit1 connection. Use the Delete button if you want to prevent new controls from inheriting a previously configured connection: from the Controls list, select the instance whose connection you want to delete, and click on the “Delete” button.

---

### Note

If you remove a control, or change your mind about adding a control after you have already configured a connection for it using the Add button, you can only delete the connection to it if there is no control in the ActiveX container that uses the name specified in the connection. Delete the connection before you add any other control that uses the name that is specified in the connection. You cannot use the Delete button to remove a connection to a control that is present in the ActiveX container.

---

## 4.5 Filtering the Properties for the ActiveX Controls

The Data control provides a filter that allows you to display a subset of the properties for the controls. For example, you may want to display only the Enabled and Value properties and avoid scrolling through all of the other properties for each control.

Use the following procedure for filtering the properties:

1. Access the Properties dialog box for the Data control.
2. Click on the Filter button (see Figure 4-6).

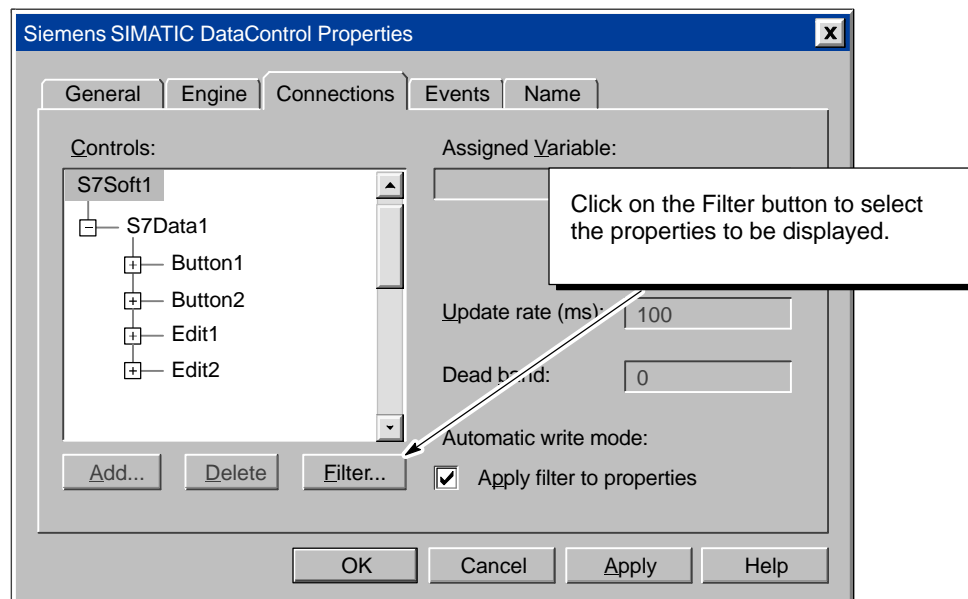


Figure 4-6 Selecting the Properties to Filter

3. As shown in Figure 4-7, enter the properties to display and click on the Add button. Use the Edit button to correct entries and the Delete button to remove entries.
4. As shown in Figure 4-8, select the “Apply filter to properties” check box to display only the properties listed in the filter.

Use the “Apply filter to properties” check box to toggle the filter on and off.

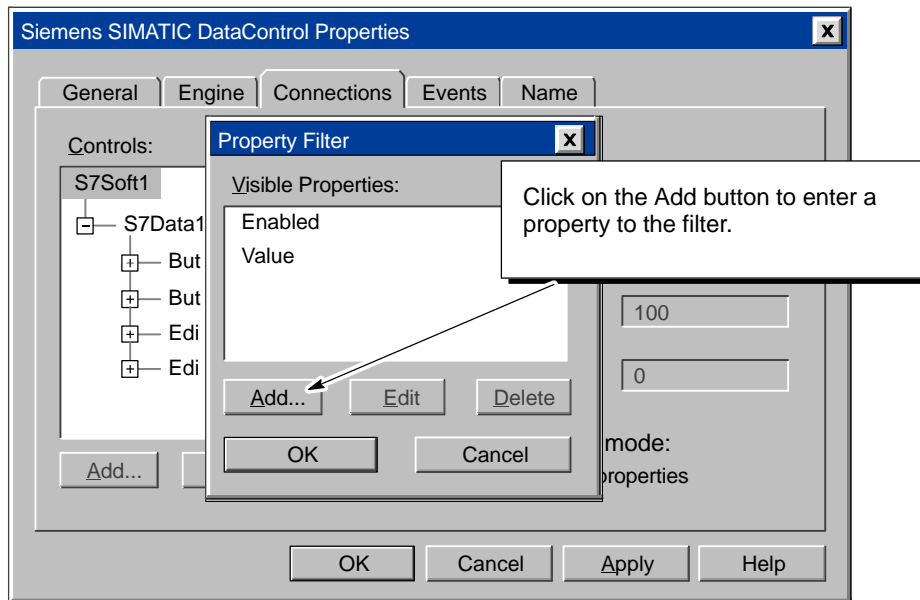


Figure 4-7 Entering a Property to the Filter

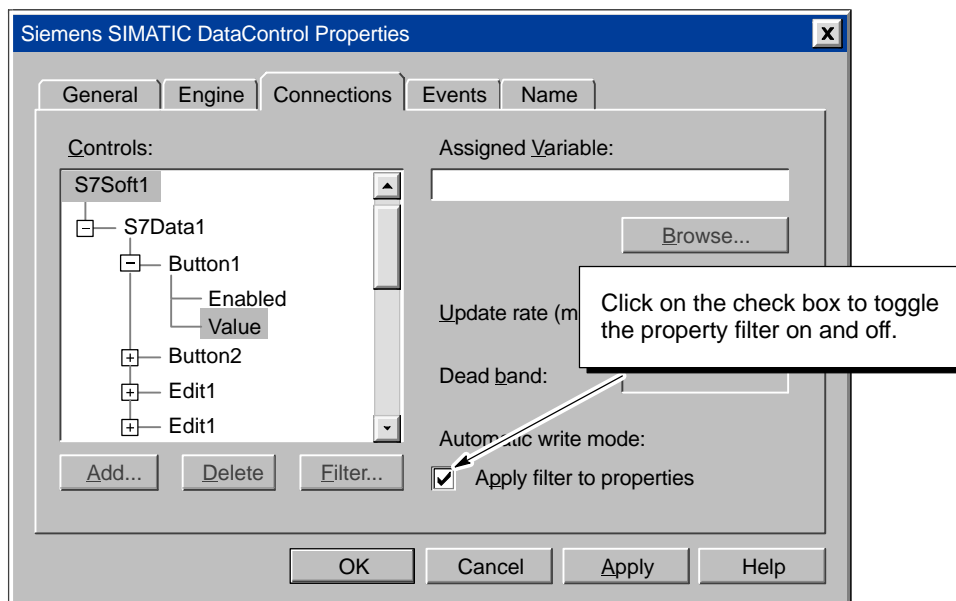


Figure 4-8 Toggling the Property Filter

## 4.6 Configuring Custom Events

As shown in Figure 4-9, the Events tab allows you to add custom events that are triggered by the Data control. You enter a key (string) and assign that key to a memory location (variable). If that variable changes, then the Data control generates an event with a parameter that contains the string that you entered in the “Key” field. Your program can then react to this event.

See Section 4.8 for a sample program that responds to events in the CPU.

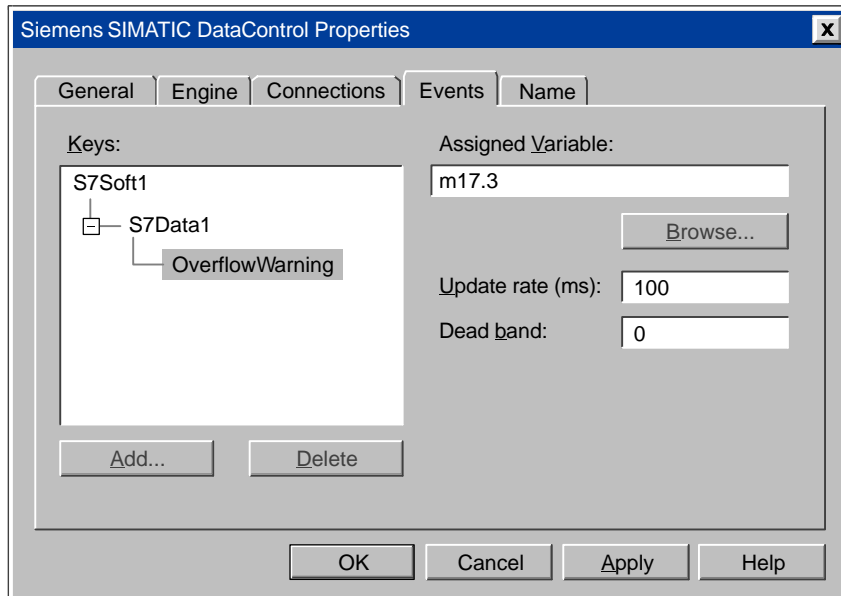


Figure 4-9 Data Control Properties (Events Tab)

### Adding an Event

The Add button allows you to add user-specified events for controller value changes. You can write your own code to handle the event by handling the ValueChanged event of a Data control. Select a Data control from the expandable list under the “Keys” field and click on the Add button; then type any name you choose for the event (for example, OverflowWarning). Next, type a variable in the “Assigned Variable” field to identify the process value that causes the event to be fired.

Figure 4-9 shows an sample event that has been added. A change in the value of M17.3 calls the event handler for the Data control. The input to the event handler is the text string `OverflowWarning`.

### Deleting an Event

To delete a user-specified event, expand the list under “Keys,” select the desired event, and click on the Delete button.

## 4.7 Creating a Connection Table

The Data control uses a connection table for determining which properties of the various controls are connected to specific memory locations of the control engine. Each connection table contains an entry for each connection. Each entry contains the following information:

- Property name: this field identifies the property that has an assigned variable.
- Data source: this field identifies the memory location in the control engine for the connection.
- Update rate: this field defines the update rate for the connection. If no value is entered in this field, the Data control uses the default update rate (which is the value stored in the DefaultUpdateRate property).
- Dead band: this field defines the dead band for automatically writing to the control engine or the control. If no value is entered in this field, the Data control uses the default update rate (which is the value stored in the DefaultDeadBand property).

When you use the Properties dialog box to configure the Data control, the Data control automatically creates a connection table. You can also create a program to manually create connection tables.

### Creating a Sample Connection Table

You can create a connection table to assign a variable in the control engine to a specific control. The connection table corresponds to the Connections tab on the Properties dialog box of the Data control.

For each element in the connection table, you must define the property in the control for the connection, the source (memory location of the assigned variable in the control engine), the update rate, and the dead band value. In order to change connections with a connection table, you must first disconnect the Data control (ending all connections) before you can reassign connections and reconnect the Data control.

---

#### Note

Instead of creating a connection table, consider using the read and write methods for the Data control (ReadVariable, ReadMultipleVariables, WriteVariable, and WriteMultipleVariables). These methods allow you to access more data with just one line of code.

---



Table 4-1 shows sample Visual Basic code for a Label control called lblChange in your form to MW2 in the control engine. The value stored in MW2 displays as the caption in the Label control.

Table 4-1 Sample Program for Manually Creating a Connection Table

Visual Basic Code	
Dim ControlTable (4) As String	
'Define a connection table for Label1 ControlTable (0) = "Caption"                    'Property ControlTable (1) = "MW2:WORD"                'Source (memory location) ControlTable (2) = "100"                        'Update rate ControlTable (3) = "0.0"                        'Dead band	
'Attach the connection table to S7Data1' S7Data1.ConnectObject Label1, ControlTable	
'Connect to the control engine S7Data1.Connect                                    'Connects to the control engine	

## Creating a Sample Event Table

You can also create an event table to define events for the control engine. The event table corresponds to the Events tab of the Properties dialog box of the Data control. Table 4-2 provides the sample Visual Basic code for creating an event table.

Section 4.8 provides a sample program that responds to events. This sample program uses an event table to define the events for control engine.

Table 4-2 Sample Program for Manually Creating an Event Table

Visual Basic Code	
Dim controlTable(4) AS String	
'Define the event keys	
ControlTable(0)="M0_0"	'Event Name
ControlTable(1)="M0.0"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_1"	'Event Name
ControlTable(1)="M0.1"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_2"	'Event Name
ControlTable(1)="M0.2"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_3"	'Event Name
ControlTable(1)="M0.3"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_4"	'Event Name
ControlTable(1)="M0.4"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_5"	'Event Name
ControlTable(1)="M0.5"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_6"	'Event Name
ControlTable(1)="M0.6"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_7"	'Event Name
ControlTable(1)="M0.7"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
End	

## 4.8 Sample Program for Responding to Events

You can create a program that responds to events in the control engine. In this sample program, eight lights correspond to the eight events which are defined in a connection table. (See Figure 4-10.) The events are connected to the status of memory location MB0: a change in the value stored in MB0 generates a set of events (named for each bit in the byte).

As shown in Figure 4-10, the program also contains the following elements:

- Data control (S7Data1) for connecting to the control engine
- Timer (Timer1) that increments the value stored in MB0 (which then causes the control engine to generate the events)
- Command button (cmdStartEvent) for starting or stopping the timer (thereby starting or stopping the generation of events)

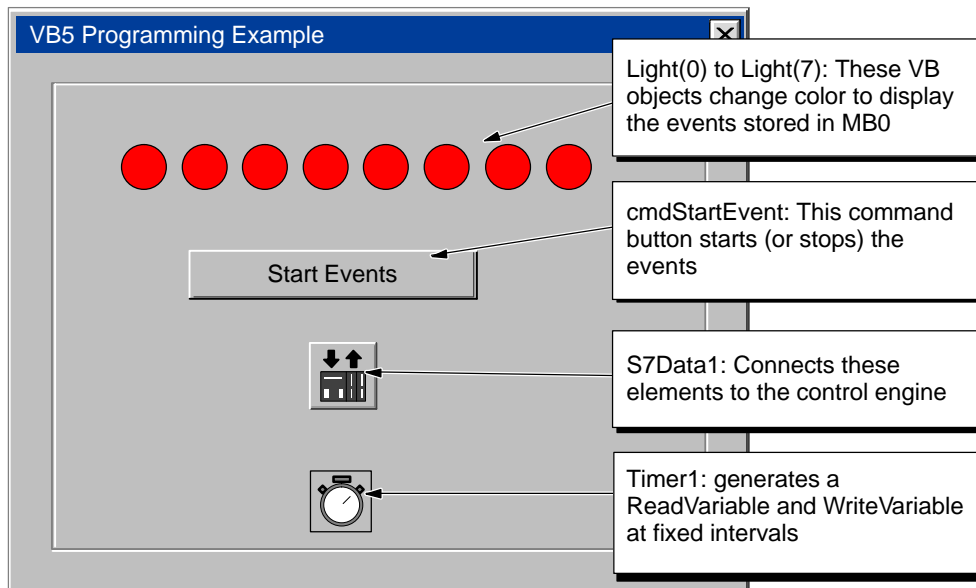


Figure 4-10 Sample Program for Responding to Events in the Control Engine



### Caution

Failing to disable the timers in your program could cause timer-generated connections to remain connected, allowing these connections to continue to write data to the control engine. This could cause the control engine to operate erratically, which could potentially cause damage to equipment and injury to personnel.

To ensure that all connections are disconnected when your program closes, always disable all timers before the End statement in the Form\_Unload subroutine.

## Creating a Connection Table for Responding to Events

Your program can create an event table to define specific events in the control engine. Table 4-3 lists the code for creating a connection table for defining event keys for a control engine.

Table 4-3 Sample Program for Creating a Connection Table for Responding to Events

Visual Basic Code	
Dim controlTable(4) AS String	
'Define the event keys	
ControlTable(0)="M0_0"	'Event Name
ControlTable(1)="M0.0"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_1"	'Event Name
ControlTable(1)="M0.1"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_2"	'Event Name
ControlTable(1)="M0.2"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_3"	'Event Name
ControlTable(1)="M0.3"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_4"	'Event Name
ControlTable(1)="M0.4"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_5"	'Event Name
ControlTable(1)="M0.5"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_6"	'Event Name
ControlTable(1)="M0.6"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
ControlTable(0)="M0_7"	'Event Name
ControlTable(1)="M0.7"	'Process Variable
ControlTable(2)="500"	'Update Rate
ControlTable(3)="0"	'DeadBand
IResult=S7Data1.ConnectName("",ControlTable)	
End	

## Responding to the Events Generated by the Sample Program

Table 4-4 provides sample Visual Basic code for responding to different events from the control engine.

Table 4-4 Sample Program for Responding to Events in the Control Engine

Visual Basic Code	
<pre>Private Sub S7Data4_ValueChanged(ByVal Property As String, ByVal VarName As String, ByVal Value As Variant, ByVal Quality As Integer)      'Evaluates which event occurred     Select Case Property</pre>	
<pre>    Case "M0_0"         If Value = True Then             Light(0).FillColor = vbGreen         Else             Light(0).FillColor = vbRed         End If</pre>	'Event M0_0 turns Light(0) green
<pre>    Case "M0_1"         If Value = True Then             Light(1).FillColor = vbGreen         Else             Light(1).FillColor = vbRed         End If</pre>	'Event M0_1 turns Light(1) green
<pre>    Case "M0_2"         If Value = True Then             Light(2).FillColor = vbGreen         Else             Light(2).FillColor = vbRed         End If</pre>	'Event M0_2 turns Light(2) green
<pre>    Case "M0_3"         If Value = True Then             Light(3).FillColor = vbGreen         Else             Light(3).FillColor = vbRed         End If</pre>	'Event M0_3 turns Light(3) green
<pre>    Case "M0_4"         If Value = True Then             Light(4).FillColor = vbGreen         Else             Light(4).FillColor = vbRed         End If</pre>	'Event M0_4 turns Light(4) green
<pre>    Case "M0_5"         If Value = True Then             Light(5).FillColor = vbGreen         Else             Light(5).FillColor = vbRed         End If</pre>	'Event M0_5 turns Light(5) green
<pre>    Case "M0_6"         If Value = True Then             Light(6).FillColor = vbGreen         Else             Light(6).FillColor = vbRed         End If</pre>	'Event M0_6 turns Light(6) green

Table 4-4 Sample Program for Responding to Events in the Control Engine, continued

```
Case "M0_7"                                     'Event M0_7 turns Light(7) green
  If Value = True Then
    Light(7).FillColor = vbGreen
  Else
    Light(7).FillColor = vbRed
  End If
End Select
End Sub
```

---

### Running the Sample Program (Generating the Events in the Control Engine)

Table 4-5 provides sample Visual Basic code for changing the value stored in MB0. Changing the value of MB0 then causes the control engine to generate the events defined in the connection table (Table 4-3).

- The command button (cmdStartEvents) starts or stops the timer (Timer1).
- The timer (Timer1) reads the value stored in MB0 of the control engine, increments the value, and writes the new value back to the control engine.

The changed value of MB0 causes the control engine to generate the events.



#### Caution

Failing to disable the timers in your program could cause timer-generated connections to remain connected, allowing these connections to continue to write data to the control engine. This could cause the control engine to operate erratically, which could potentially cause damage to equipment and injury to personnel.

To ensure that all connections are disconnected when your program closes, always disable all timers before the End statement in the Form\_Unload subroutine.

---

Table 4-5 Other Subroutines for Running the Sample Program

```

Visual Basic Code
-----
Private Sub cmdStartEvents_Click()
    If cmdStartEvents.Caption = "Start Events" Then
        Timer1.Enabled = True
        cmdStartEvents.Caption = "Stop Events"
    Else
        Timer1.Enabled = False
        cmdStartEvents.Caption = "Start Events"
    End If
End Sub
-----
Private Sub Timer1_Timer()
Dim mb0 As Variant
Dim my_state As Long
    S7Data1.ReadVariable "MB0", mb0, my_state, 0
    If mb0 < 254 Then
        mb0 = mb0 + 1
    Else
        mb0 = 0
    End If
    Label2.Caption = mb0
    S7Data1.WriteVariable "MB0", mb0, 0
End Sub

```

## 4.9 Sample Programs for Reading and Writing Data

You can write a program that initiates access to data (reading or writing) in the control engine.

You can read or write single variables, multiple variables or arrays of variables.

For information about the memory areas of the S7-200 controllers, see Appendix A.



### Warning

Using the timer function improperly or using breakpoints in Visual Basic with MicroComputing can cause problems that could potentially cause your computer or application to crash or lock up. Depending on the configuration, this could cause the application to lose communication with the control engine. This could cause unpredictable process operation, which could result in death or serious injury to personnel, and/or damage to equipment.

Always install a physical emergency stop circuit for your machine or process.

**Concerning VB timers:** The Timer function in Visual Basic version 5 allows a timer to interrupt code in progress within the same thread, which can cause problems with potentially serious consequences. If you use VB timers with MicroComputing, observe the following guidelines:

- Always kill (disable) the timers in the Form\_Unload subroutine. Otherwise, a timer can trigger an event while the VB program is shutting down; this condition could cause your computer or your application to crash, lock up, or to continue running invisibly.
  - If you start your timer in the Form\_Load subroutine, the timer event could occur before the other objects have been instantiated. In order to ensure that the objects have been properly instantiated, always start a timer in the Form\_Load subroutine with a large interval (such as 1 or 2 seconds) to allow the objects to be properly instantiated. Subsequent timer intervals can be set to shorter intervals.
-



## Reading a Single Variable in the Control Engine

Table 4-6 provides sample Visual Basic code for using the ReadVariable method of the Data control to read a single variable in the control engine.

Table 4-6 Reading a Single Variable from the Control Engine

Visual Basic Code
<pre>Private Sub ReadSingleRealVariable Dim rc As Long Dim name_s As String Dim value_v As Variant Dim state_l As Long Dim timeout_l As Long  'Read one Real (floating point) value name_s = "MD0:REAL" timeout_l = 0  rc = S7Data1.ReadVariable(name_s, value_v, state_l, timeout_l)  'Display the value and return code in a List Box ListBox1.Clear ListBox1.AddItem "RetCode = " &amp; Hex(rc) ListBox1.AddItem " - " &amp; name_s &amp; " = " &amp; value_v ListBox1.AddItem " - State = " &amp; Hex(state_l) </pre>
End Sub

## Writing a Single Variable to the Control Engine

Table 4-7 provides sample Visual Basic code for using the WriteVariable method of the Data control to write a single variable to the control engine.

Table 4-7 Writing a Single Variable to the Control Engine

Visual Basic Code
<pre>Private Sub WriteSingleRealVariable Dim rc As Long Dim name_s As String Dim value_v As Variant Dim timeout_l As Long  'Write one Real (floating point) value name_s = "MD0:REAL" value_v = (Rnd * 1000) timeout_l = 100  rc = S7Data1.WriteVariable(name_s, value_v, timeout_l)  'Display the value and return code in a List Box ListBox1.Clear ListBox1.AddItem "Wrote " &amp; name_s &amp; " = " &amp; value_v ListBox1.AddItem "Return Code = " &amp; Hex(rc) </pre>
End Sub

## Reading an Array in the Control Engine

Table 4-8 provides sample Visual Basic code for using the ReadVariable method of the Data control to read an array of data in the control engine.

Table 4-8 Sample Program for Reading an Array of Variables

```
Visual Basic Code
Private Sub ReadArrayOfReals
Dim rc As Long
Dim name_s As String
Dim value_v As Variant
Dim state_1 As Long
Dim timeout_1 As Long
Randomize

'Read an array of Real (floating point) values
name_s = "MD0:Real[3]"
timeout_1 = 0

rc = S7Data1.ReadVariable(name_s, value_v, state_1, timeout_1)

'Display the values and return codes for the array in a List Box
ListBox1.Clear
ListBox1.AddItem "Return Code = " & Hex(rc)
ListBox1.AddItem " - name_s & " = " & value_v(0) & " " & value_v(1) & " " & value_v(2)
ListBox1.AddItem " - State = " & Hex(state_1)

End Sub
```

## Writing an Array to the Control Engine

Table 4-9 provides sample Visual Basic code for using the WriteVariable method of the Data control to write an array of data to the control engine.

Table 4-9 Sample Program for Writing an Array of Variables

<pre> Visual Basic Code  Private Sub WriteArrayOfReals Dim rc As Long Dim name_s As String Dim timeout_l As Long Dim value_b(2) As Byte      ' for byte write Dim value_w(2) As Integer  ' for word write Dim value_r(2) As Single   ' for real write  'Read an array of Real (floating point) values name_s = "MD0:REAL[3]" value_r(0) = (Rnd * 1000) value_r(1) = (Rnd * 1000) value_r(2) = (Rnd * 1000) timeout_l = 100  rc = S7Data1.WriteVariable(name_s, value_r, timeout_l)  'Display the values and return codes for the array in a List Box ListBox1.Clear ListBox1.AddItem "Return Code = " &amp; Hex(rc) ListBox1.AddItem " - Wrote MD0:REAL[0] = " &amp; value_r(0) ListBox1.AddItem " - Wrote MD0:REAL[1] = " &amp; value_r(1) ListBox1.AddItem " - Wrote MD0:REAL[2] = " &amp; value_r(2)  End Sub </pre>
---

## Reading Multiple Variables in the Control Engine

Table 4-10 provides sample Visual Basic code for using the ReadMultiVariables method of the Data control to read multiple variables in the control engine.

Table 4-10 Reading Multiple Variables in the Control Engine

<pre> Visual Basic Code  Private Sub ReadMultiReals Dim i As Integer Dim rc As Long Dim names_array(2) As String Dim values_v As Variant Dim states_v As Variant  'Read three Real (floating point) values For i = 0 To 2 names_array(i) = "MD" &amp; i * 4 &amp; ":REAL" Next i  rc = S7Data1.ReadMultiVariables(names_array, values_v, states_v)  'Display the value and return code in a List Box ListBox1.Clear ListBox1.AddItem "RetCode = " &amp; Hex(rc) For i = 0 To 2 ListBox1.AddItem " - " &amp; names_array(i) &amp; " = " &amp; values_v(i) &amp; - vbTab &amp; " State = " &amp; Hex(states_v(i)) Next i  End Sub </pre>
--

## Writing Multiple Variables to the Control Engine

Table 4-11 provides sample Visual Basic code for using the WriteMultiVariables method of the Data control to write several variables to the control engine.

Table 4-11 Writing Multiple Variables to the Control Engine

Visual Basic Code
<pre>Private Sub cmdWriteMultVar_Click(Index As Integer) Dim i As Integer Dim rc As Long Dim names_array(2) As String Dim values_v(2) As Variant Dim states_v As Variant  'Write three Real (floating point) values For i = 0 To 2     names_array(i) = "MD" &amp; i * 4 &amp; ":REAL"     values_v(i) = (Rnd * 1000) Next i  rc = S7Data1.WriteMultiVariables(names_array, values_v, states_v)  'Display the values and return codes in a List Box lstReal.Clear lstReal.AddItem "RetCode = " &amp; Hex(rc) For i = 0 To 2     lstReal.AddItem " - " &amp; names_array(i) &amp; " = " &amp; values_v(i) &amp; vbCrLf &amp; - " State = " &amp; Hex(states_v(i)) Next i  End Sub</pre>

## 4.10 Sample Program for Reading and Writing Boolean Data

For reading and writing Boolean data, you can use the following sets of methods:

- ReadVariable and Write Variable methods
- ReadMultiVariables and WriteMultiVariables methods

Table 4-12 provides a sample program for reading and writing arrays of Boolean data using the ReadMultiVariables method and the WriteMultiVariables method.

Table 4-12 Reading and Writing Boolean Data

```

Visual Basic Code
-----
Private Sub Read_Booleans()
    Dim mybooleans(7) As String
    Dim vals_v As Variant
    Dim states_v As Variant
    Dim rc As Long

    mybooleans(0) = "m0.0"
    mybooleans(1) = "m0.1"
    mybooleans(2) = "m0.2"
    mybooleans(3) = "m0.3"
    mybooleans(4) = "m0.4"
    mybooleans(5) = "m0.5"
    mybooleans(6) = "m0.6"
    mybooleans(7) = "m0.7"

    rc = S7Data1.ReadMultiVariables(mybooleans, vals_v, states_v)
End Sub
-----
Private Sub Write_Booleans()
    Dim mybooleans(7) As String
    Dim myvals(7) As Variant
    Dim states_v As Variant
    Dim rc As Long

    mybooleans(0) = "m0.0"
    mybooleans(1) = "m0.1"
    mybooleans(2) = "m0.2"
    mybooleans(3) = "m0.3"
    mybooleans(4) = "m0.4"
    mybooleans(5) = "m0.5"
    mybooleans(6) = "m0.6"
    mybooleans(7) = "m0.7"

    myvals(0) = False
    myvals(1) = False
    myvals(2) = False
    myvals(3) = False
    myvals(4) = False
    myvals(5) = False
    myvals(6) = False
    myvals(7) = False

    rc = S7Data1.WriteMultiVariables(mybooleans, myvals, states_v)
End Sub

```

## 4.11 Properties, Methods, and Events of the Data Control

You use the properties and methods listed in Table 4-13 to manipulate the Data control.

Table 4-13 Properties and Methods of the Data Control

Property or Method	Description	Page
Activated property	Specifies whether or not all connections are activated	B-1
AutoConnect property	Specifies whether or not the configured connections are established at runtime	B-3
AutoConnectTimeout property	Specifies a timeout value	B-4
Connect method	Establishes all configured connections	B-7
ConnectName method	Establishes connections for the object that is specified by name	B-7
ConnectObject method	Establishes connections for a specified object	B-9
ControlEngine property	Specifies the control engine for the connection	
DefaultDeadband property	Specifies the dead band used by the Data control, if no dead band is specified in the connection table	B-12
DefaultUpdateRate property	Specifies the update rate used by the Data control, if no update rate is specified in the connection table	B-12
Disconnect method	Releases all established connections	B-13
MultipleEngines property (S7-300/S7-400 only)	Specifies whether the connection is to one specific control or to several control engines	B-22
PCName property	Specifies the network identification for a remote computer (for connecting over a network)	B-23
PropertyChangedName method	Notifies the Data control that the value of a property of a connected control, referenced by Name, has changed	B-25
PropertyChangedObject method	Notifies the Data control that the value of a property of a connected control, referenced by Object, has changed	B-25
ReadMultiVariables method	Reads the status of several variables in the control engine	B-27
ReadVariable method	Reads the status of one specific variable in the control engine	B-28
ShowErrorBoxes property	Specifies whether to display the default error boxes when there is a user-generated error	B-30
WriteMultiVariables method	Writes new values to several variables in the control engine	B-38
WriteVariable method	Writes a new value to a specific variable in the control engine	B-39

The Data control responds to the events listed in Table 4-14.

Table 4-14 Events of the Data Control

Event	Description	Page
ConnectionError	Occurs when an error on a connection occurs	C-2
ValueChanged	Occurs when the value of a connected variable changes and no connected event was specified on the call to the Connect method	C-10

### Error Codes for the Data Control (ConnectionError Event)

When an error occurs in the Data control, the control generates a ConnectionError event. Your program can capture this ConnectionError event and respond to specific situations. The ConnectionError event can detect standard OLE errors, such as E\_FAIL or E\_OUTOFMEM. Table 4-15 lists some of the error codes.

Table 4-15 Data Control Error Codes

Error Code	Description
0x80004005	General OLE failure
0x8007000E	Out of available memory
0x80070057	Invalid variable syntax
0xC0040004	Invalid or unknown data type
0xC0040007	Invalid variable type
0xC0040008	Invalid syntax for the item definition
0xC004000B	Value passed to WRITE is out of range





# User Controls

# 5

## Chapter Overview

SIMATIC MicroComputing provides ActiveX User controls for accessing process data. The Properties dialog box of the Data control establishes a connection between the user control and the control engine. The properties dialog box of each control defines the performance of the control.

- Button control allows you to turn individual bits of memory on and off.
- Edit control provides access to the memory locations of the control engine.
- Label control allows you to display a constant string.
- Slider control provides an interface for monitoring and modifying analog variables.

Section	Description	Page
5.1	Connecting the User Controls to the Process Data	5-2
5.2	Configuring the Property Pages of the Button Control	5-4
5.3	Configuring the Property Pages of the Edit Control	5-12
5.4	Configuring the Property Pages of the Label Control	5-22
5.5	Configuring the Property Pages of the Slider Control	5-28

## 5.1 Connecting the User Controls to the Process Data

To establish a connection between a Button, Edit, or Slider control and your process data, you assign a single-bit variable to the Value property of the control. To establish a connection between the Label control and your process data, you assign a single-bit variable to the Caption property of the Label control. The variable cannot be assigned within the Properties dialog box of the control. Instead, use the Properties dialog box of the Data control and select the button from the expandable list of controls under the Connections tab. See Figure 5-1.

To set properties for anything other than the Value property, use the Properties dialog box of the control itself. Use the **Edit** menu or right-click the mouse button and select the **Properties** command for the control.

### Note

In order to connect the control to actual process data, you must establish a connection through the Data control.

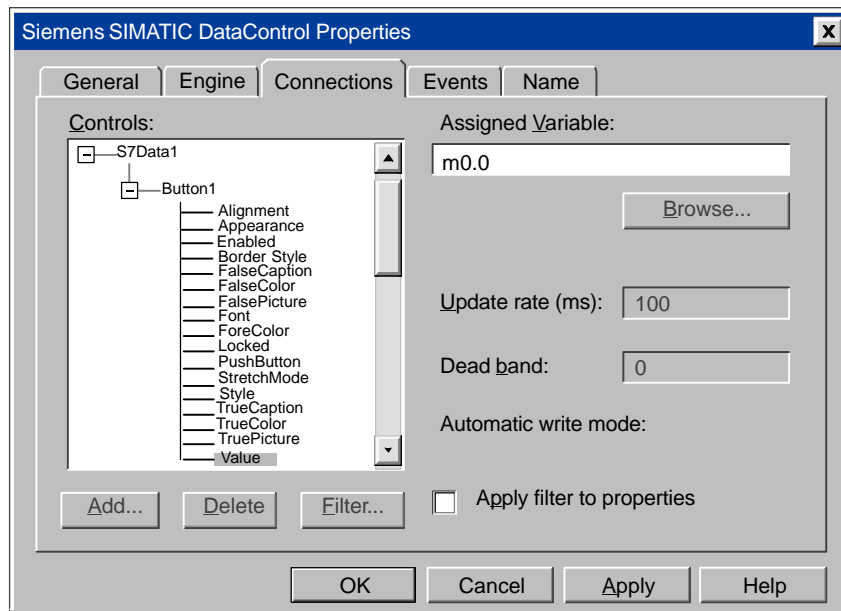


Figure 5-1 Assigning Variables for a Button Control

## Specifying Variables and Data Types

As an option, MicroComputing allows you to specify a data type when you assign a variable to one of the properties of a SIMATIC control. You define the data type by entering the absolute address for the memory location, followed by a colon (:) and then the data type (Figure 5-2). Be careful in assigning data types. If you are connecting an Edit control, the values for some S7-200 data types will not display properly unless the data type you assign matches the Data Format field in the Edit Control properties box. For example, you can define an assigned variable as a REAL data type by entering “MD10:real” when you assign the variable, but you must be sure to set the Data Format field in the Edit Control properties box to Real.

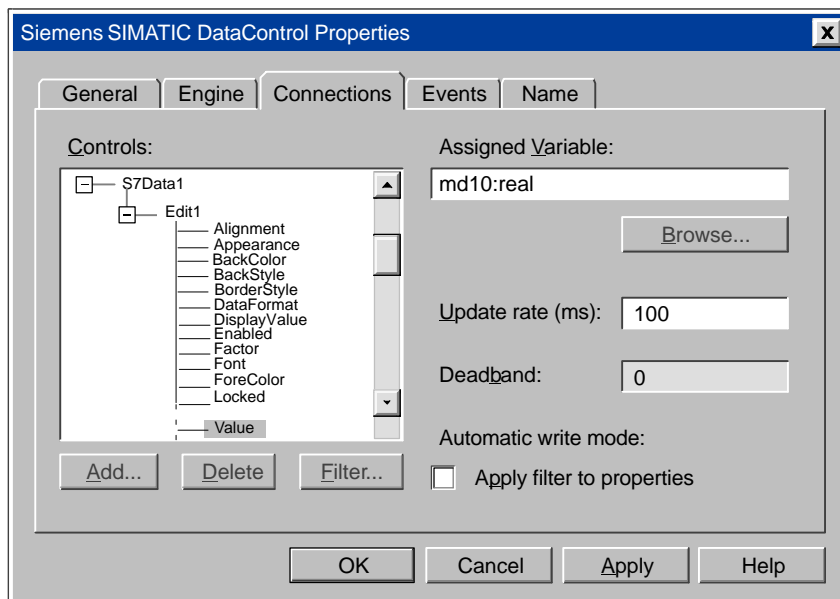


Figure 5-2 Assigning Variables for the Edit Control

### Note

While MicroComputing allows you to specify a data type when you assign a variable to one of the properties of a control, remember that the Button control can be assigned only to an individual bit in the control engine. The only valid data type for a Button control is BOOL.

## 5.2 Configuring the Property Pages of the Button Control

The Button control allows you to associate a button display with a data bit from your process. You associate the button with your process by assigning a variable (namely, the desired bit location) to it. You can then toggle the button display to change the state of the bit; the button color also changes automatically as the state of the bit changes within the process.

The Button control provides access to individual memory bits in the control engine and has two states of animation: 0 (off) or 1 (on). Clicking on the Button control changes the data in the control engine.

The Button control reads and writes Boolean (single bit) values.

### Defining the Caption and Enabling the Button Control

The General tab of the Properties dialog (Figure 5-3) allows you to define the two captions for the Button control:

- Alignment determines the alignment of the text (left, center, or right).
- TrueCaption: Enter the text to be displayed in the control when the bit is true (equal to 1 or on).
- FalseCaption: Enter the text to be displayed in the control when the bit is false (equal to 0 or off).
- Style determines the style (standard or graphical) for the control. Graphical style means that a bitmap is used.
- Appearance: If you set this property to 3D, the control will have a three-dimensional appearance. (You must also set the BorderStyle to Fixed Single to enable the three-dimensional appearance.) The other option is Flat, which displays a two-dimensional, rectangular border around the control.
- BorderStyle: If you set this property to Fixed Single, the control is displayed with a rectangular border; if you set the property to None, no border will be displayed.

- **StretchMode:** Determine the resize mode of the graphical element for the Button.
- **Enabled:** Determine whether the Button responds to events. It does not generate events while disabled. The default setting for this option is enabled (selected).
- **Locked:** Determine whether the control is in a read only state. In locked state, you cannot change any values.
- **Pushbutton:** Determine whether or not the control functions like a pushbutton. It determines the operation mode of the control: if set to True or 1, the True value is retained as long as the Button control is pressed (MouseDown event).

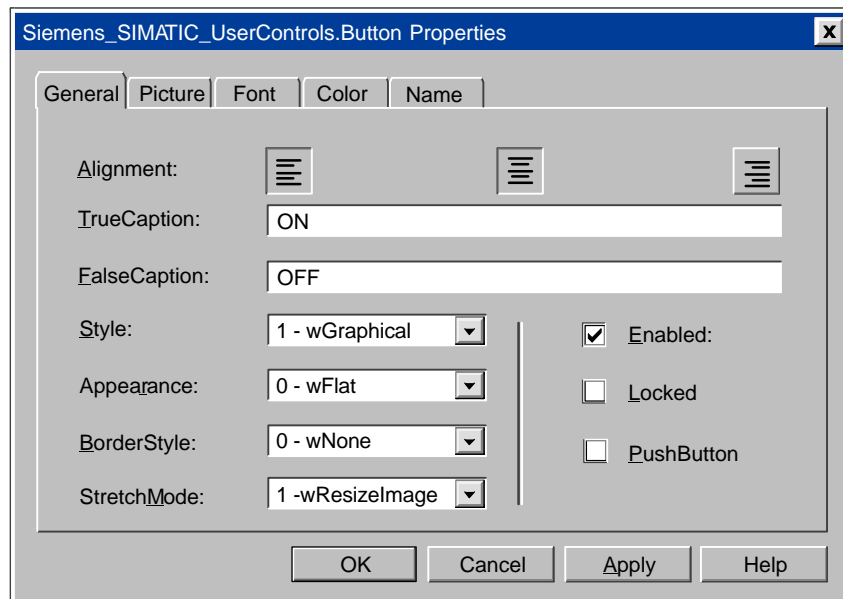


Figure 5-3 Button Control Properties (General Tab)

## Defining the Appearance of the Button Control

The Picture tab of the Properties dialog (Figure 5-4) allows you to browse to a picture for the two states of the Button control. Select the Off state (FalsePicture) or the On state (TruePicture) and then click on Browse to select the picture to be displayed for that state. You can use any pictures for the On and Off states, but graphics are only allowed if "1 - wGraphical" is selected in the Style field of the General tab. MicroComputing provides additional bitmaps. Browse to the WinAC\WinCP\ bitmap directory.

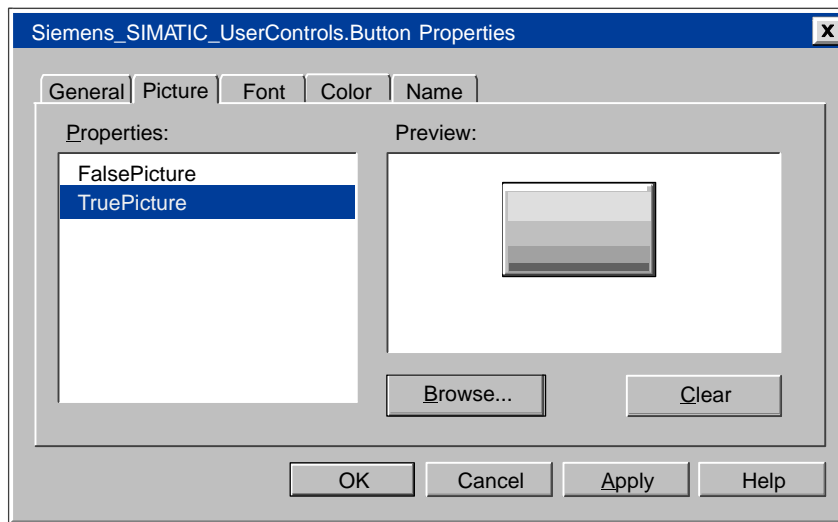


Figure 5-4 Button Control Properties (Picture Tab)

## Defining the Typeface of the Button Control

The Font tab of the Properties dialog (Figure 5-5) allows you to define the typeface and size for the text on the Button control:

- Font: Select the typeface for the text from a list of standard typefaces.
- Size: Select the point size or enter a specific point size for the text.
- Effects: Select other typographical options (boldface, italic, underline, or strike-through).

The Sample Text field displays the selection of the Font property.

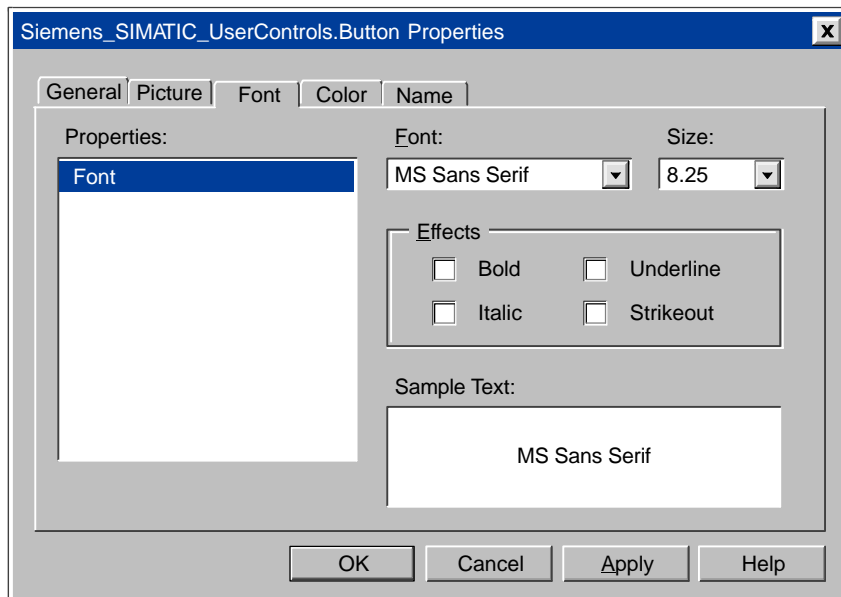


Figure 5-5 Button Control Properties (Font Tab)

## Defining the Color of the Button Control

The Color tab of the Properties dialog (Figure 5-6) allows you to define the colors for the two states, and for the text of the Button control. You can choose from a palette of standard colors, or you can create custom colors.

- Select the Off state (FalseColor) or the On state (TrueColor) and then select the color to be displayed for that state from the color palette.
- You can also define the ForeColor which is the color used to display text in an object.

---

### Note

FalseColor and TrueColor can be changed only if you have selected Style: Standard on the General tab, but ForeColor (Text color) can be changed for both Style: Standard and Style: Graphical.

---

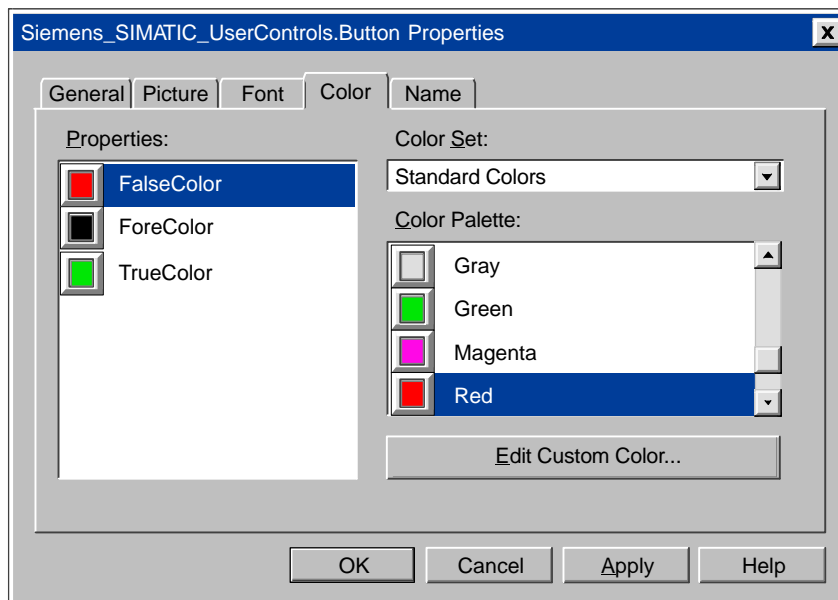


Figure 5-6 Button Control Properties (Color Tab)



## Assigning a Name to the Button Control

The Name tab of the Properties dialog (see Figure 5-7) allows you to assign more meaningful names to the control you have inserted into the container. This tab appears only when you are using controls in the Computing Container.

Type the new name in the “Control Name” field, and click on Apply or OK. The new name appears in the Select Control list in the toolbar. To open the control Properties dialog box, double-click on the desired control.

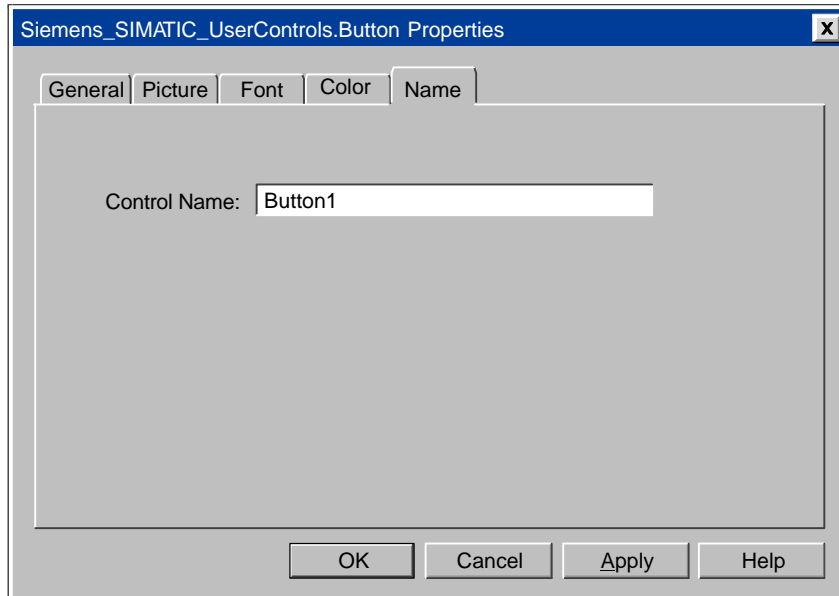


Figure 5-7 Button Control Properties (Name Tab)

## Properties and Methods of the Button Control

Use the properties and methods listed in Table 5-1 to manipulate the Button control.

Table 5-1 Properties and Methods of the Button Control

Property or Method	Description	Page
AboutBox method	Displays the About message box for the control	B-1
Alignment property	Determines the alignment of the text	B-2
Appearance property	Determines if the control is displayed with 3D effects	B-3
BorderStyle property	Selects the border style (fixed single, or none)	B-5
Enabled property	Determines whether the control reacts to changes of the Value property and fires events	B-15
FalseCaption property	Determines the text that is displayed in the control when the Value property is False (equal to 0, or Off)	B-16
FalseColor property	Determines the color of the control when the Value property is False (equal to 0, or Off)	B-17
FalsePicture property	Determines the graphic element that is displayed by the control when the Value property is False (equal to 0, or Off)	B-17
Font property	Returns a Font object for the main font of the control	B-18
ForeColor property	Determines the foreground color used to display the text of the control	B-18
Locked property	Sets the control to a read-only state. By default, the control is not in locked mode, so the user can enter numbers.	B-20
PushButton property	Determines the operation mode of the control: if set to True or 1, the Value property is inverted as long as the Button control is pressed (MouseDown event)	B-26
StretchMode property	Determines the resize mode of the graphical element for the control	B-32
Style property	Determines the style (standard or graphical) for the control	B-33
TrueCaption property	Determines the text that is displayed in the control when the Value property is True (equal to 1, or On)	B-34
TrueColor property	Determines the color of the control when the Value property is True (equal to 1, or On)	B-34
TruePicture property	Determines the graphic element that is displayed by the control when the Value property is True (equal to 1, or On)	B-35
Value property	Contains the value that is linked to the control engine	B-36

## Events of the Button Control

The control responds to the events listed in Table 5-2.

Table 5-2 Events of the Button Control

<b>Event</b>	<b>Description</b>	<b>Page</b>
Change event	Occurs when the value of the Value property changes	C-1
Click event	Occurs when a mouse button is pressed and released while the mouse cursor is over the control	C-1
Error event	Occurs when a property is set to an illegal value	C-3
KeyDown event	Occurs when the user presses a key while the control has the focus	C-4
KeyPress event	Occurs when an ANSI key is pressed and released while the control has the focus	C-5
KeyUp event	Occurs when a key is released while the control has the focus	C-5
MouseDown event	Occurs when a mouse button is pressed while the mouse cursor is over the control	C-7
MouseMove event	Occurs when the mouse cursor moves over the control	C-8
MouseUp event	Occurs when a mouse button is released while the mouse cursor is over the control	C-9

## 5.3 Configuring the Property Pages of the Edit Control

The Edit control allows you to display process data in a numeric format and to modify that data. You associate the number display with your process by assigning a variable (the process value) to it. You can type a new value into the display; the display also updates automatically when the variable associated with it changes within the process. The Edit control provides access to the memory locations of the control engine. Entering a new value in the control changes the data in the control engine.

---

### Note

MicroComputing does not allow you to write to timers.

---

### Defining How the Data is Displayed

The fields on the General tab (Figure 5-8) allow you to define the following properties concerning how the data will be displayed:

- **Alignment:** Define how the value will be displayed in the Edit control: aligned to the left side of the field, centered in the field, or aligned to the right side of the field.
- **Data format:** Define the storage type used for converted values. If you are using a data type for displaying a value which is too large, the value will be truncated.

The data type specified in this field (shown in Figure 5-8) must match any data type specified in the Assigned Variable field of the Data Control Properties dialog box (see Figure 5-2). Table 5-3 shows the data type sizes for the Edit control.

- **Precision:** Define the decimal place for the real (floating-point) number. Enter the number of digits to the right of the decimal. The default value is three digits. This field is enabled only for the Real data type.
- **Appearance:** Define the way the control looks. If you set this property to 3D, the control will have a three-dimensional appearance. (You must also set the border style to Fixed Single to enable the three-dimensional appearance.) The other option is Flat, which displays a two-dimensional, rectangular border around the control.
- **BorderStyle:** Define whether a border is displayed. If you set this property to Fixed Single, the control is displayed with a rectangular border; if you set the property to None, no border will be displayed.
- **WriteMode:** Determine how the control responds when the user enters a new value. If the write mode is set to Automatic (0), the value (if valid) is written automatically into the Value property (and to the control engine). If the write mode is Manual (1), the value is not written to the value property unless your program code calls the method "Write" at the control.

Use the check boxes on the General tab (shown in Figure 5-8) to define other operations for the control:

- **Enabled:** Determine whether the control responds to events. It does not generate events while disabled. The default setting for this option is enabled (selected).
- **Locked:** When you enable this option, the control becomes a read-only display: you can view the value in the memory location of the control engine, but you cannot change the values from this control. The default setting for this option is disabled (not selected).
- **Zero Pad:** When you enable this option, the Edit control fills out the data type by inserting zeroes (0) to the left of the value. The default setting for this option is disabled (not selected).

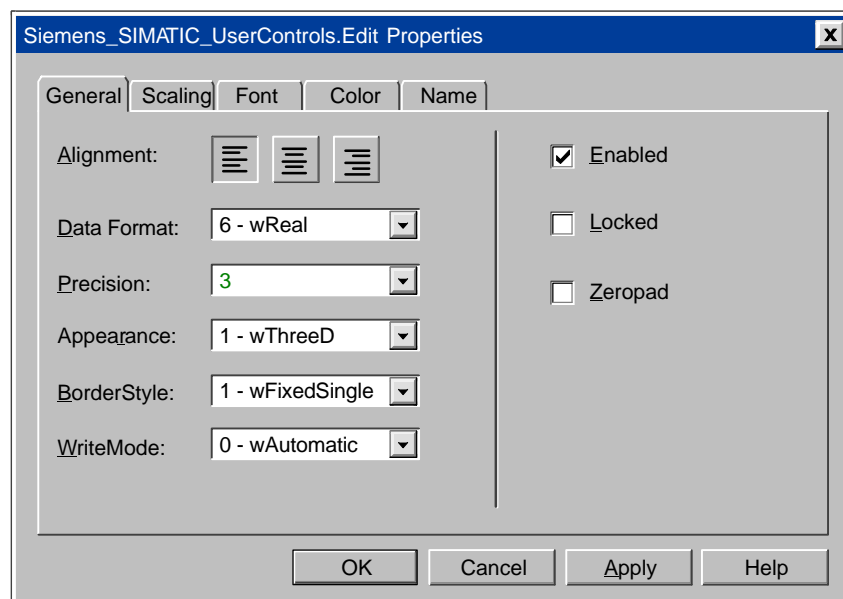


Figure 5-8 Edit Control Properties (General Tab)

Table 5-3 Size of Data Types for the Edit control

Data Type	Setting	Size	Description
Boolean	0	1 bit	Single bit value
Byte	1	1 byte	Unsigned single-byte value
Word	2	2 byte	Unsigned two-byte value
Integer	3	2 bytes	Signed two-byte integer value
Double Word	4	4 bytes	Unsigned four-byte value (default)
Double Integer	5	4 bytes	Signed four-byte integer value
Real	6	4 bytes	Signed four-byte real (floating-point) value
Timer	7	2 bytes	Unsigned two-byte value
Counter	8	2 bytes	Unsigned two-byte value

## Defining a Scale for Displaying Values

The Scaling tab of the Properties dialog box (Figure 5-9) allows you to define a scale for displaying the value in the memory location. This scaling factor is used both in reading a value from and writing a value to the control engine. You can select one of three scaling options:

- No scaling of the data (default) (0-wNoScaling)
- Scaling by formula (1-wByFormula)
- Scaling by range (2-wByRange)

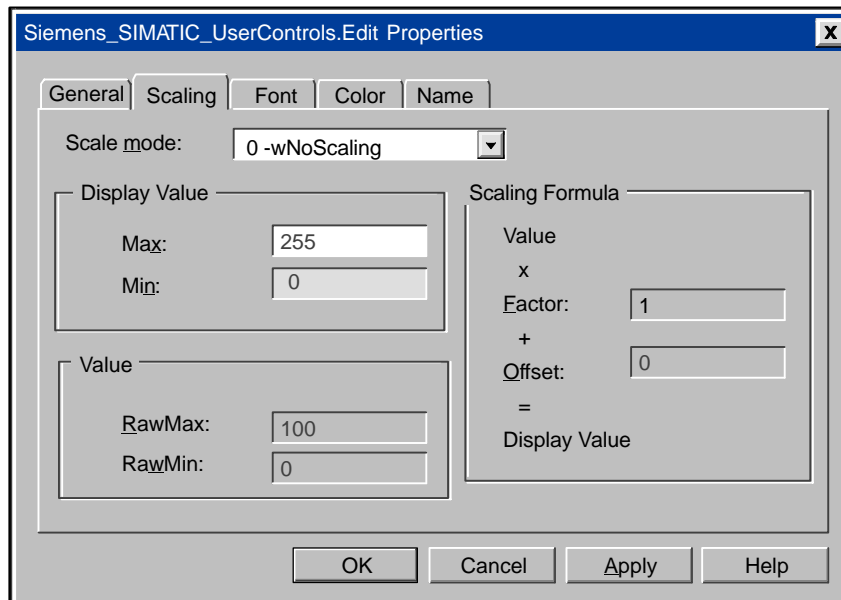


Figure 5-9 Edit Control Properties (Scaling Tab)

### No scaling

If you choose the default (0-wNoScaling), the Display Value shows a Max of 100 and a Min of 0.

## Scaling by Formula

If you choose to scale by formula (1-wByFormula), enter the following information:

- Factor represents a percentage of change (scaling factor) from the value in the control engine to the value in the Edit control.
- Offset represents a fixed value to be added to the scaled result before being displayed.

The Edit control uses the following formula to calculate the scaled value:

$$(\text{Value} \times \text{Factor}) + \text{Offset} = \text{Display Value}$$

*where:*

Value = the value stored in the control engine

Factor = the scaling factor

Offset = the offset factor

Display Value = the value displayed in the Edit control

When the Edit control writes data to the control engine, the inverse of the formula is used to scale the value.

## Scaling by Range

If you choose to scale by range transformation (2-wByRange), specify the upper (RawMax) and lower (RawMin) values for a source range (for the value in the control engine) and for a destination range (for the value displayed in the Edit control or Display). The Edit control then transforms the value from one range into the equivalent value for the other range.

These ranges define only the relationship between the data in the control engine and the data in the Edit control: if the value is above or below the ranges entered for the transformation, the transformation uses the formula to extrapolate the scaled value. The upper and lower limits are not minimum and maximum values for the data: there is no limit checking with the scaling factors.

## Defining the Typeface of the Text

The Font tab of the Properties dialog (Figure 5-10) allows you to define the typeface and size for the text of the Edit control:

- Font: Select the typeface for the text from a list of standard typefaces.
- Size: Select the point size or enter a specific point size for the text.
- Effects: Select other typographical options (boldface, italic, underline, or strikethrough) for the text.

The Sample Text field displays the selection of the Font property.

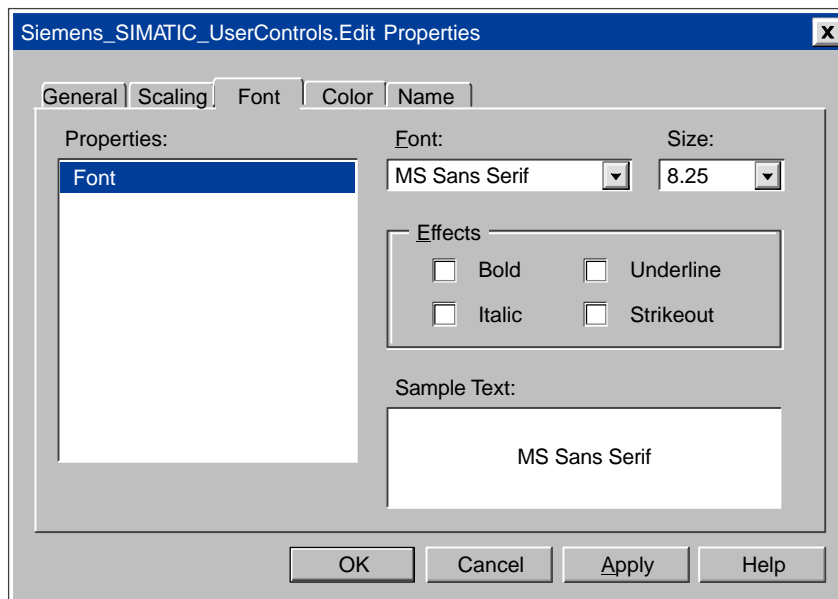


Figure 5-10 Edit Control Properties (Font Tab)



## Defining the Color of the Edit Control

The Color tab of the Properties dialog (Figure 5-11) allows you to define the colors for the two states, and for the text of the Edit control. Select the Property (BackColor or ForeColor) and then select the color to be displayed for that property from the color palette. You can choose from a palette of standard colors, or you can create custom colors.

### Note

BackColor and ForeColor can be changed only if you have selected Style: Standard on the General tab, but ForeColor (Text color) can be changed for both Style: Standard and Style: Graphical.

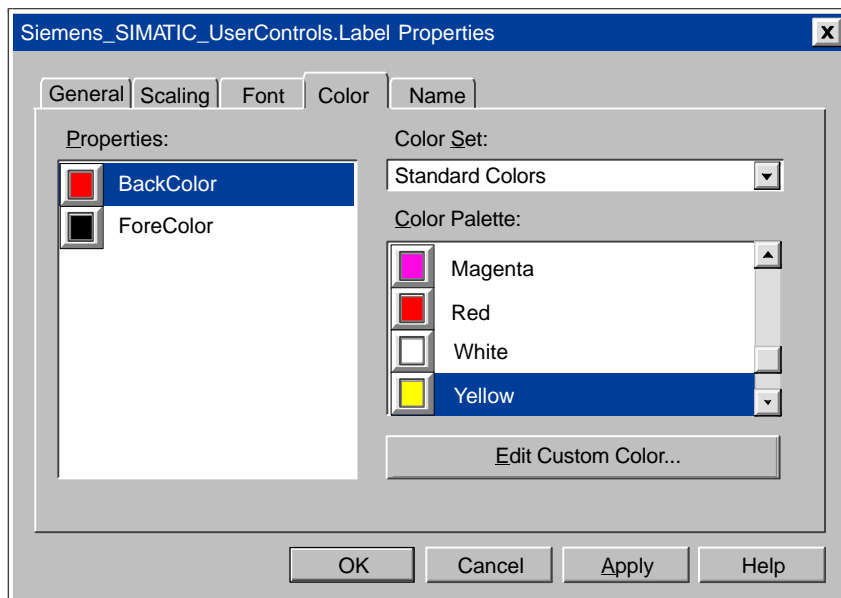


Figure 5-11 Edit Control Properties (Color Tab)

### Assigning Names to the Edit Control

The Name tab of the Properties dialog (Figure 5-12) allows you to assign more meaningful names to the control you have inserted into the container. This tab appears only when you are using controls in the SoftContainer.

Type the new name in the “Control Name” field, and click on Apply or OK. The new name appears in the “Select Control” list in the toolbar. To open the control Properties dialog box, double-click on the desired control.

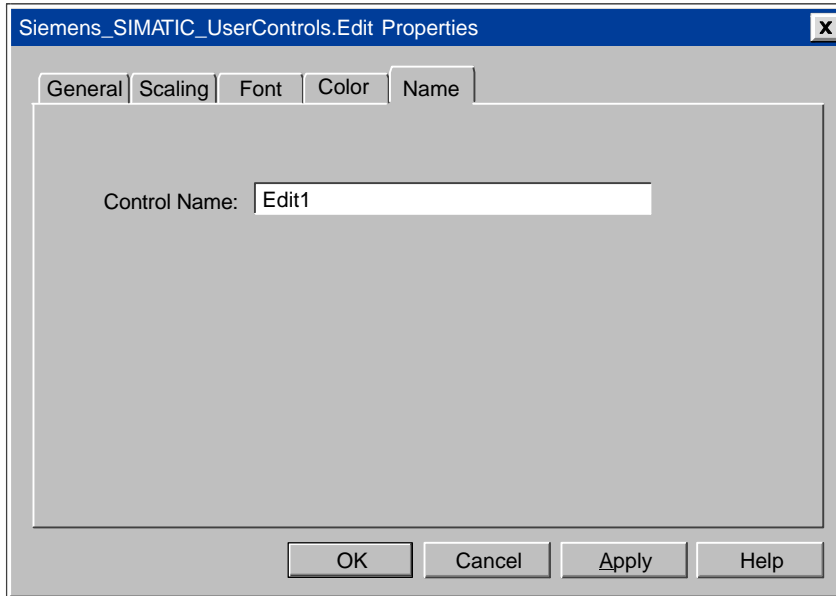


Figure 5-12 Edit Control Properties (Name Tab)

### Properties and Methods of the Edit Control

Use the properties and methods listed in Table 5-4 to manipulate the Edit control.

Table 5-4 Properties and Methods of the Edit Control

Property or Method	Description	Page
AboutBox method	Displays the About message box for the control	B-1
Alignment property	Specifies the alignment of the number in the control	B-2
Appearance property	Specifies whether the control is displayed as 3D or flat	B-3
BackColor property	Returns or sets the background color	B-5
BorderStyle property	Selects the border style (fixed single, or none)	B-5
DataFormat property	Defines the storage type used for converted values	B-10
DisplayValue property	Returns the scaled value for the control	B-14
Enabled property	Determines whether the control reacts to changes of the Value property and fires events	B-15

Table 5-4 Properties and Methods of the Edit Control, continued

Property or Method	Description	Page
Factor property	Specifies the scaling factor used when the scale-by-formula option has been enabled (used with ScaleMode property)	B-15
Font property	Returns a Font object for the main font of the control	B-18
ForeColor property	Returns or sets the foreground color used to display text and graphics	B-18
Locked property	Sets the control to a read-only state. By default, the control is not in locked mode, so the user can enter numbers.	B-20
Max property	Returns/sets the maximum scaled value of the control if the ScaleMode property is wByRange or wScaleNone	B-21
Min property	Returns/sets the minimum scaled value of the control if the ScaleMode property is wByRange or wScaleNone	B-21
Offset property	Specifies the offset used when the scale-by-formula option has been enabled (used with ScaleMode property)	B-22
Precision property	Selects the precision of the Real number	B-24
RawMax property	Defines the upper value of the source range for scaling a value. The ScaleMode property must be set to wByRange.	B-27
RawMin property	Defines the lower value of the source range for scaling a value. The ScaleMode property must be set to wByRange.	B-27
ScaleMode property	Specifies the scaling mode to be used for scaling the values	B-29
Value property	Contains the value that is linked to the control engine	B-36
WriteMode property	Selects whether to write new values automatically or manually	B-37
WriteNow method	Writes the value of the Value property	B-38
ZeroPad	Determines whether the displayed number is padded with zeroes (to the left of the value) to the size of the data type	B-40

## Events of the Edit Control

The Edit control responds to the events listed in Table 5-5.

Table 5-5 Events of the Edit Control

<b>Event</b>	<b>Description</b>	<b>Page</b>
Change event	Occurs when the value of the Value property changes	C-1
Click event	Occurs when a mouse button is pressed and released while the mouse cursor is over the control	C-1
DbClick event	Occurs when a mouse button is double-clicked while the cursor is over the control	C-2
Error event	Occurs when a property is set to an illegal value	C-3
KeyDown event	Occurs when the user presses a key while the control has the focus	C-4
KeyPress event	Occurs when an ANSI key is pressed and released while the control has the focus	C-5
KeyUp event	Occurs when a key is released while the control has the focus	C-5
MouseDown event	Occurs when a mouse button is pressed while the mouse cursor is over the control	C-7
MouseMove event	Occurs when the mouse cursor moves over the control	C-8
MouseUp event	Occurs when a mouse button is released while the mouse cursor is over the control	C-9

## Error Codes for the Edit Control

When an error occurs in the Edit control, the control generates an Error event. Your program can capture this Error event and respond to specific situations. Table 5-6 lists the error codes for the Edit control.

Table 5-6 Error Codes for the Edit Control

Error Code	Description
C0040002	<p>The scaling cannot proceed because of an error in the formula used.</p> <p>This error only appears if you are using the Edit control with range scaling. In this case it is possible that you have specified a raw value range (RawMin)(RawMax) of the length of zero (<i>min</i> equal to <i>max</i>). This would lead to a division by zero, which means the scaling is impossible.</p> <p>To correct the error, specify a raw value range in which RawMin is not equal to RawMax.</p>
C0040003	<p>The set value at the Value property is invalid.</p> <p>The value which came from the control engine or from a script that is accessing the Value property is not interpretable.</p> <p>To correct the error, check the values that you have written to the control.</p>
C0040004	<p>The set value at the Text property is invalid.</p> <p>This is a common error, which occurs if the user enters an incorrect value in the control. Normally, it means that the entered text contains characters that are not allowed.</p> <p>The allowed characters are dependent on the DataType used.</p> <p>To correct the error, reenter a value that is allowed.</p>
C0040005	<p>The other OLE components could not be found.</p> <p>An error occurred in the installation of MicroComputing or of Windows itself. The control is unable to access the other necessary parts that are needed for the software to work properly.</p> <p>To correct the error, check the installation and the access point "Computing".</p>
C0040006	<p>The Microsoft standard controls could not be created.</p> <p>Something went wrong with the installation of MicroComputing or Windows itself. The control is unable to access the other necessary parts that are needed for the software to work properly.</p> <p>To correct the error, check the installation.</p>
C0040010	<p>The limit check cannot proceed, because the RawMin is greater than the RawMax.</p> <p>This error can only appear if you are using the Edit control with limit checking (checking for upper and lower limit). In this case it is possible that you've specified a lower limit (RawMin) that is greater than the upper limit (RawMax).</p> <p>To correct the error, specify a valid range for limit checking. The lower limit has to be less than the upper limit.</p>

## 5.4 Configuring the Property Pages of the Label Control

The Label control allows you to display a constant string. You can also connect the Caption property of the Label control to any process value. The process value is converted into a string and displayed. The Label control cannot be used for input.

### Defining the Label and Enabling the Control

The General tab of the Properties dialog (Figure 5-13) allows you to define the presentation of the Label control.

- **Alignment:** Define how a value is displayed in the Label control: aligned to the left side of the field, centered in the field, or aligned to the right side of the field.
- **Caption:** Specify the text that is displayed by the control. If the caption is attached to a process value, the process value is displayed instead.
- **Style:** Determine the style (standard or graphical) for the control.
- **Appearance:** Define the way the control looks. If you set this property to 3D, the control has a three-dimensional appearance. (You must also set the border style to Fixed Single.) The other option is Flat, which displays a two-dimensional, rectangular border around the control.
- **BorderStyle:** Define whether a border is displayed. If you set this property to Fixed Single, the control is displayed with a rectangular border; if you set the property to None, no border is displayed.
- **StretchMode:** Determine the resize mode of the graphical element for the control.
- **Enabled:** Determine whether the Label responds to events. It does not generate events while it is disabled. The default setting for this option is enabled (selected).

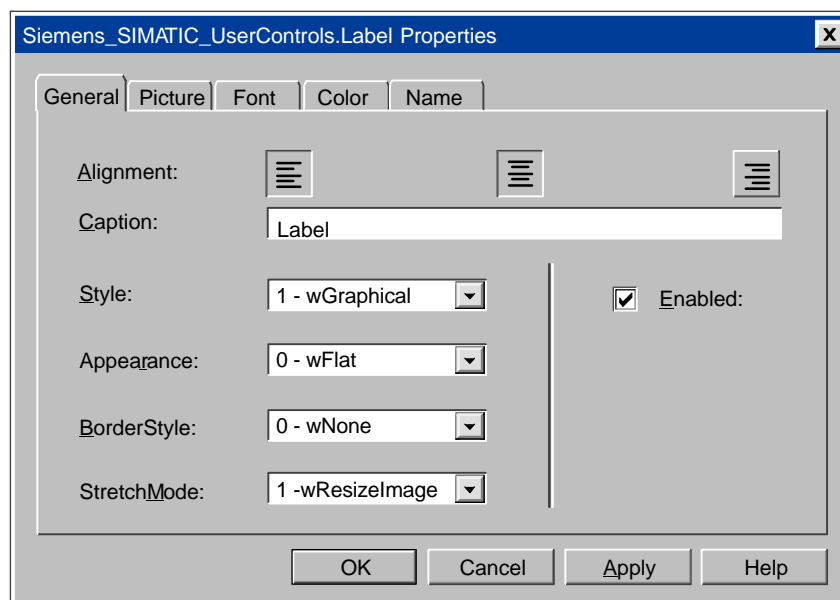


Figure 5-13 Label Control Properties (General Tab)

## Defining the Appearance of the Label Control

The Picture tab of the Properties dialog (Figure 5-14) allows you to browse to a picture for the Label control. Select the Picture tab and then click on Browse to select the picture to be displayed for that state.

---

### Note

You can select the Picture property only if you have also configured the Style property (on the General tab) as graphical.

---

MicroComputing provides additional bitmaps. Browse to the WinAC\WinCP\Bitmap directory.

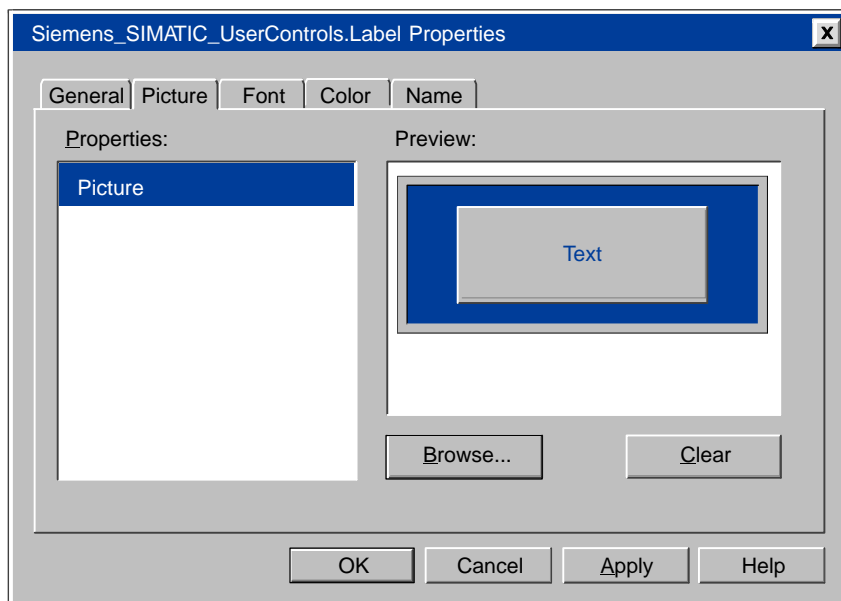


Figure 5-14 Label Control Properties (Picture Tab)

## Defining the Typeface of the Label Control

The Font tab of the Properties dialog (Figure 5-15) allows you to define the typeface and size for the labels of the Label control:

- Font: Select the typeface for the label from a list of standard typefaces.
- Size: Select the point size from a list of standard point sizes, or enter a specific point size for the label.
- Effects: Select other typographical options (boldface, italic, underline, or strike-through) for the label.

The Sample Text field displays the selection of the Font property.

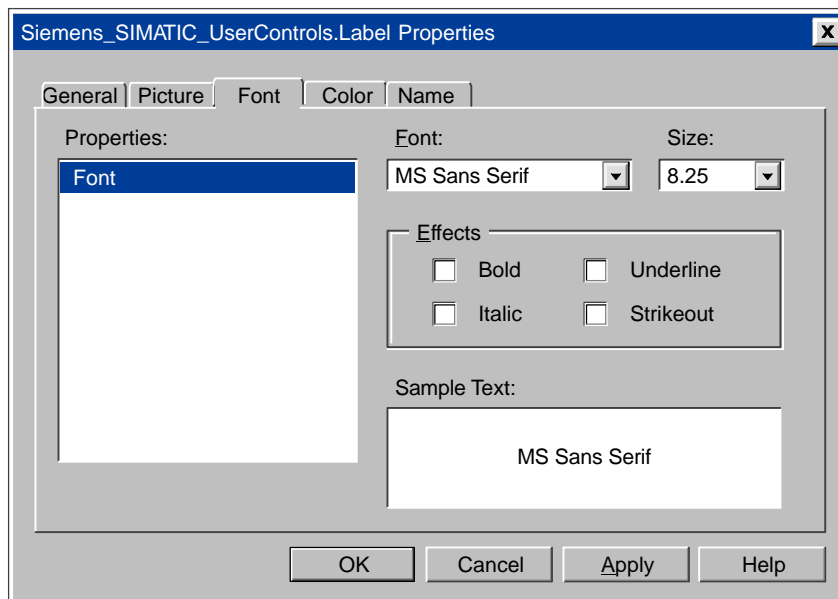


Figure 5-15 Label Control Properties (Font Tab)



## Defining the Color of the Label Control

The Color tab of the Properties dialog (Figure 5-16) allows you to define the colors for the background (BackColor) and for the text (ForeColor) of the Label control. Select the property (BackColor or ForeColor) and then select the color to be displayed for that property from the color palette. You can choose from a palette of standard colors, or you can create custom colors.

### Note

ForeColor (Text color) can be changed for both Style: Standard and Style: Graphical, but the background color (BackColor) may be hidden by the bitmap picture of the label in certain stretchmodes.

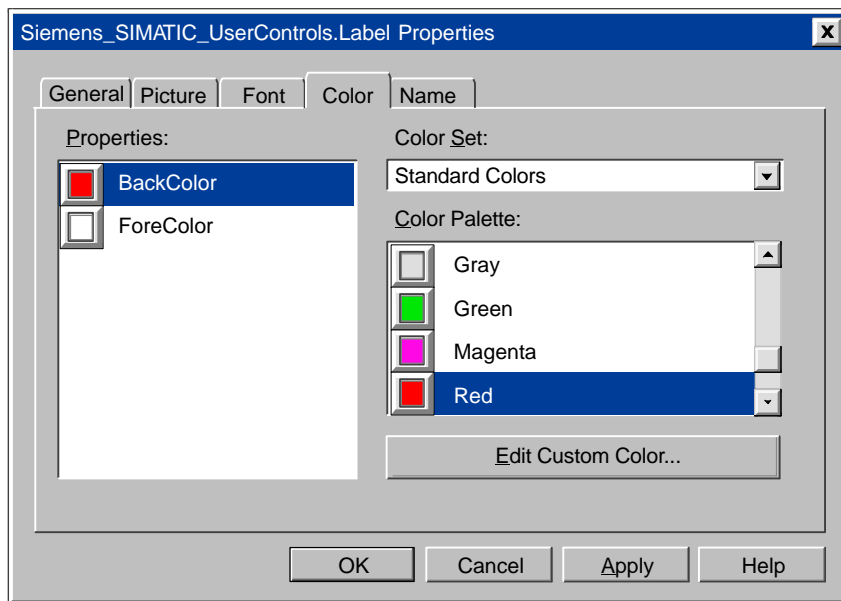


Figure 5-16 Label Control Properties (Color Tab)

### Assigning a Name to the Label Control

The Name tab of the Properties dialog (Figure 5-17) allows you to assign more meaningful names to the control you have inserted into the container. This tab appears only when you are using controls in the SoftContainer.

Type the new name in the “Control Name” field, and click on Apply or OK. The new name appears in the “Select Control” list in the toolbar. To open the control Properties dialog box, double-click on the desired control.

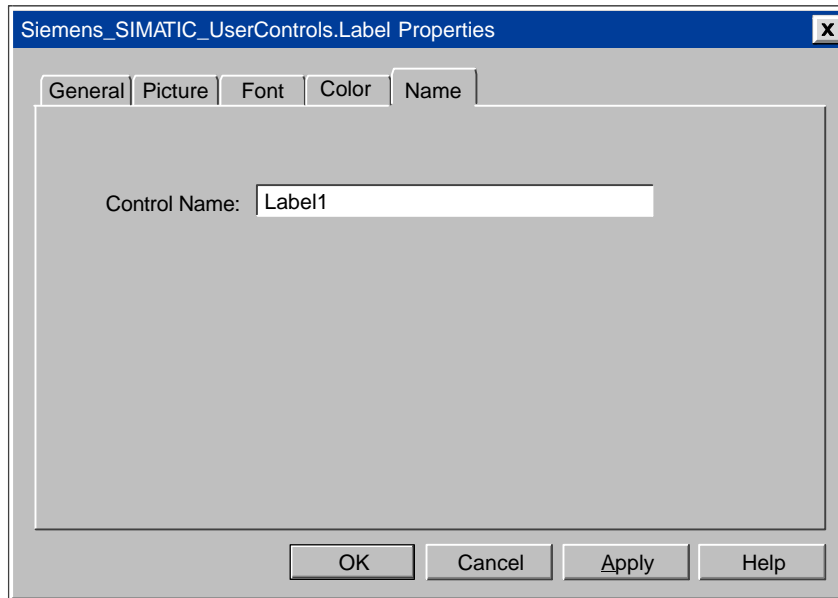


Figure 5-17 Label Control Properties (Name Tab)

## Properties and Methods of the Label Control

Use the properties and methods listed in Table 5-7 to manipulate the Label control.

Table 5-7 Properties and Methods of the Label Control

Property or Method	Description	Page
AboutBox method	Displays the About message box for the control	B-1
Alignment property	Determines the alignment of the text	B-2
Appearance property	Determines if the control is displayed with 3D effects	B-3
BackColor property	Determines the background color for the control	B-5
BorderStyle property	Selects the border style (fixed single, or none)	B-5
Caption property	Determines the text that is displayed by the control	B-6
Enabled property	Determines whether the control reacts to changes of the Value property and fires events	B-15
Font property	Returns a Font object for the main font of the control	B-18
ForeColor property	Determines the text color of the control	B-18
Picture property	Determines the graphic used for the control	B-24
StretchMode property	Determines the resize mode of the graphical element for the control.	B-32
Style property	Determines the style (standard or graphical) for the control	B-33

## Events of the Label Control

The Label control responds to the events listed in Table 5-8.

Table 5-8 Events of the Edit Control

Event	Description	Page
Change event	Occurs when the value of the Value property changes	C-1
Click event	Occurs when a mouse button is pressed and released while the mouse cursor is over the control	C-1
DbtClick event	Occurs when a mouse button is double-clicked while the cursor is over the control	C-2
Error event	Occurs when a property is set to an illegal value	C-3
MouseDown event	Occurs when a mouse button is pressed while the mouse cursor is over the control	C-7
MouseMove event	Occurs when the mouse cursor moves over the control	C-8
MouseUp event	Occurs when a mouse button is released while the mouse cursor is over the control	C-9

## 5.5 Configuring the Property Pages of the Slider Control

The Slider control allows you to display and modify process data in a visual format as a sliding indicator. You associate the slider with your process by assigning a variable (the process value) to it. You can then adjust the slider indicator in order to modify the process value; the slider also changes its indicator position automatically as the variable associated with it changes within the process.

The Slider control provides access to the memory locations of the control engine. Entering a new value in the control changes the data in the control engine.

---

### Note

MicroComputing does not allow you to write to timers.

---

### Defining How the Data is to be Displayed

The General tab of the Properties dialog box (Figure 5-19) allows you to define the presentation of the data accessed by the Slider control.

The fields on the General tab allow you to define the following properties:

- **Style:** Determine the style (standard or graphical) for the control
- **Direction:** Set the orientation (horizontal or vertical) of the control. See Figure 5-18.
- **StretchMode:** Determine the resize mode of the graphical element for the control.
- **Ticks:** Define the number of interim units between the minimum and maximum values
- **SmallChange and LargeChange:** Determine the amount that the value displayed by the Slider control increases or decreases when you press an arrow key (SmallChange) or press the Page Up and Page Down keys (LargeChange).
- **KnobHeight and KnobWidth:** Determine the height and width of the indicator displayed by the control.

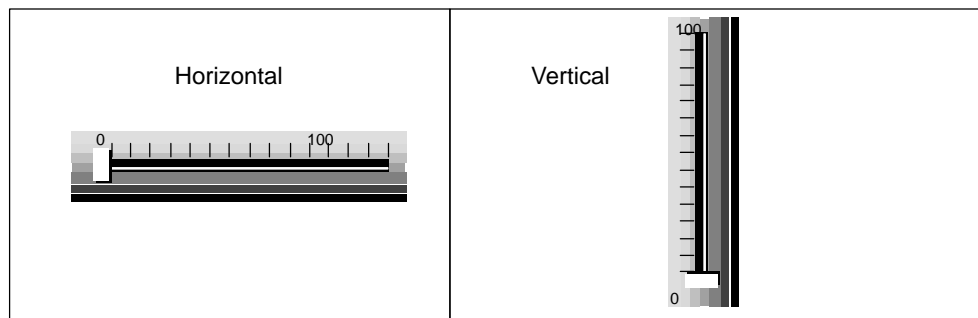


Figure 5-18 Orientation of the Slider Control

Using the check boxes on the General tab, you can define other operations for the control:

- **Show Min and Max Value:** Determine whether the minimum and maximum values are displayed.
- **Enabled:** Determine whether the control responds to events. It does not generate events while disabled. The default setting for this option is enabled (selected).
- **Locked:** Determine whether the control is in a read-only state. In locked state, you cannot change any values.

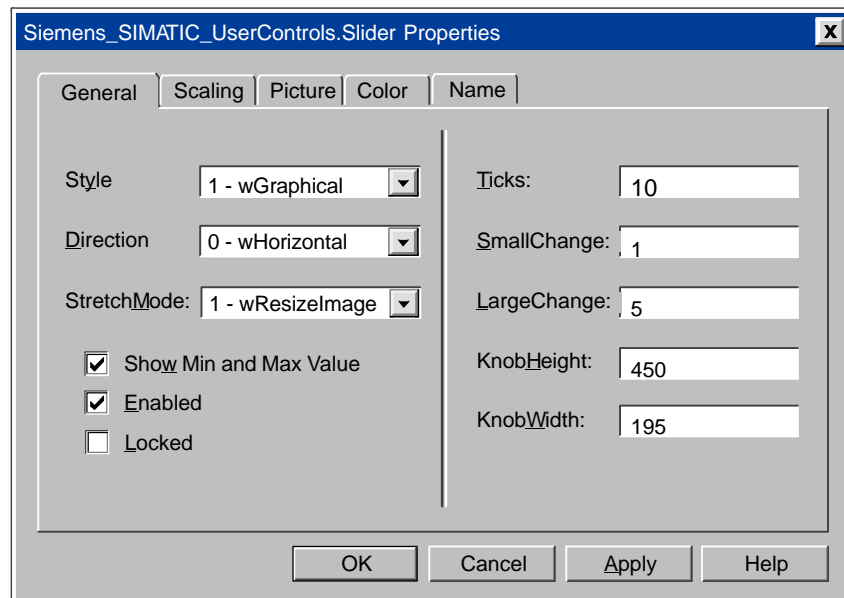


Figure 5-19 Slider Control Properties (General Tab)

## Defining a Scale for Displaying Values

The Scaling tab of the Properties dialog box (Figure 5-20) allows you to define a scale for displaying the value in the memory location. This scaling factor is used both in reading a value from and writing a value to the control engine. Select one of three scaling options:

- No scaling of the data (default) (0-wNoScaling)
- Scaling by formula (1-wByFormula)
- Scaling by ranges (2-wByRange)

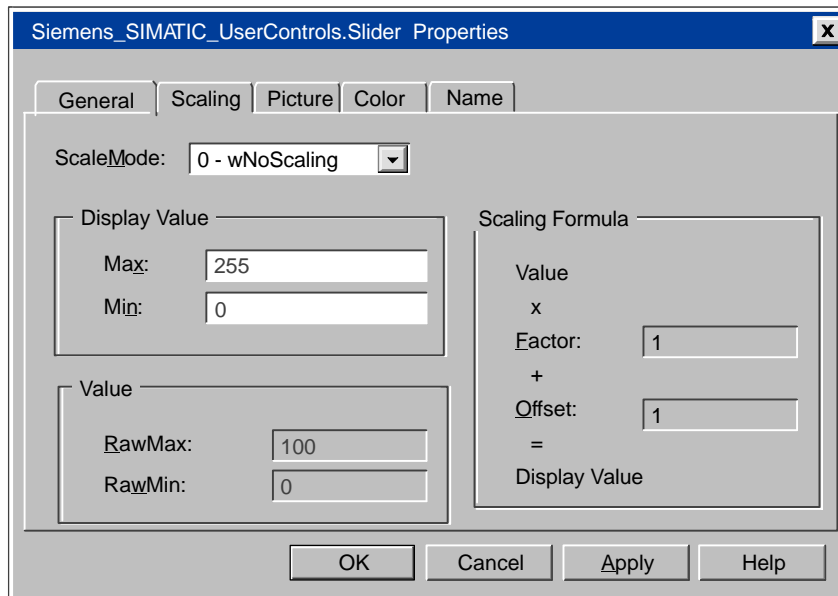


Figure 5-20 Slider Control Properties (Scaling Tab)

## No Scaling

If you choose the default (0-wNoScaling), the Display Value shows a Max Value of 100 and a Min Value of 0.

## Scaling by Formula

If you choose to scale by formula (1-wByFormula), enter the following information:

- Factor represents a percentage of change (scaling factor) from the value in the control engine to the value in the Slider control.
- Offset represents a fixed value to be added to the scaled result before being displayed.

The Slider control uses the following formula to calculate the scaled value:

$$(\text{Value} \times \text{Factor}) + \text{Offset} = \text{Display Value}$$

*where:*

Value = the value stored in the control engine

Factor = the scaling factor

Offset = the offset factor

Display Value = the value displayed in the control

When the Slider control writes data to the control engine, the inverse of the formula is used to scale the value.

## Scaling by Range

If you choose to scale by range transformation (2-wByRange), specify the upper (RawMax) and lower (RawMin) values for a source range (Value fields) and for a destination range (Display Value field). The Slider control then transforms the value from one range into the equivalent value for the other range.

These ranges define only the relationship between the data in the control engine and the data in the Slider control: if the value is above or below the ranges entered for the transformation, the transformation uses the formula to extrapolate the scaled value. The upper and lower limits are not minimum and maximum values for the data: there is no limit checking with the scaling factors.

Figure 5-21 shows the display values of the Slider control.

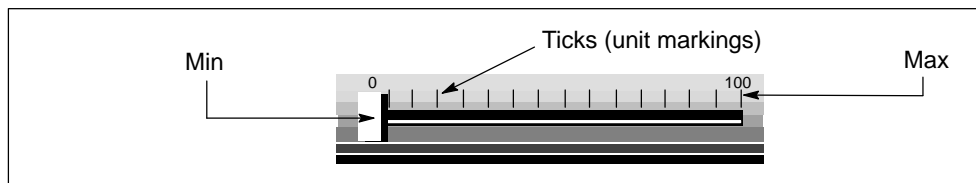


Figure 5-21 Elements of the Slider Control

## Defining the Appearance of the Slider Control

The Picture tab of the Properties dialog (Figure 5-22) allows you to select the pictures for the Slider control. In the Properties field, select KnobPicture and then click on the Browse button to select the picture (graphic) used for the indicator on the control. Next, select Picture and click on the Browse button to select the picture (graphic) used for the control. MicroComputing provides additional bitmaps. Browse to the WinAC\WinCP\ bitmap directory.

---

### Note

Picture can be changed only if you have selected Style: Graphical on the General tab, but KnobPicture can be changed for both Style: Standard and Style: Graphical.

---

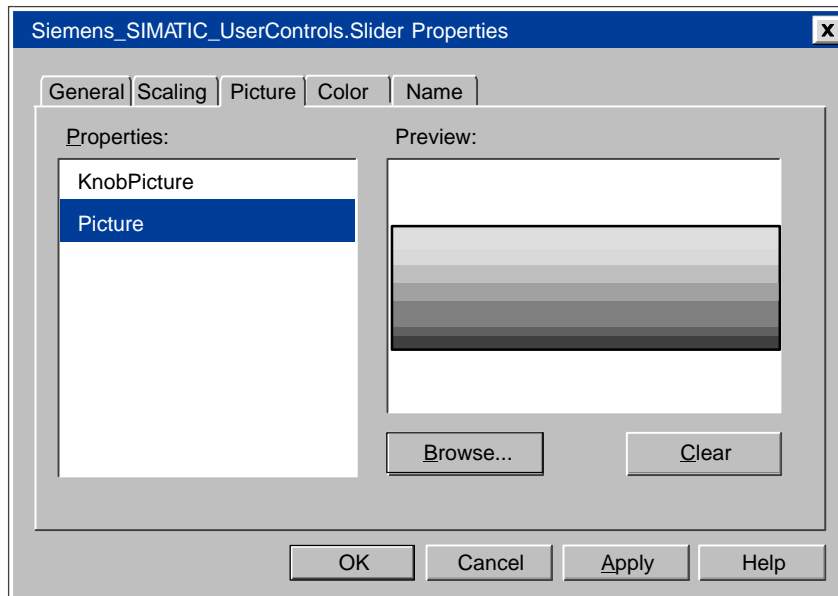


Figure 5-22 Slider Control Properties (Picture Tab)



## Defining the Color of the Slider Control

The Color tab of the Properties dialog (Figure 5-23) allows you to define the two colors (BackColor and ForeColors) of the Slider Control. Select the Property (BackColor or ForeColor) and then select the color to be displayed for that property from the color palette. You can choose from a palette of standard colors, or you can create custom colors.

- BackColor: Define the background color of the control.
- ForeColor: Define the color used to display text and graphics in an object.

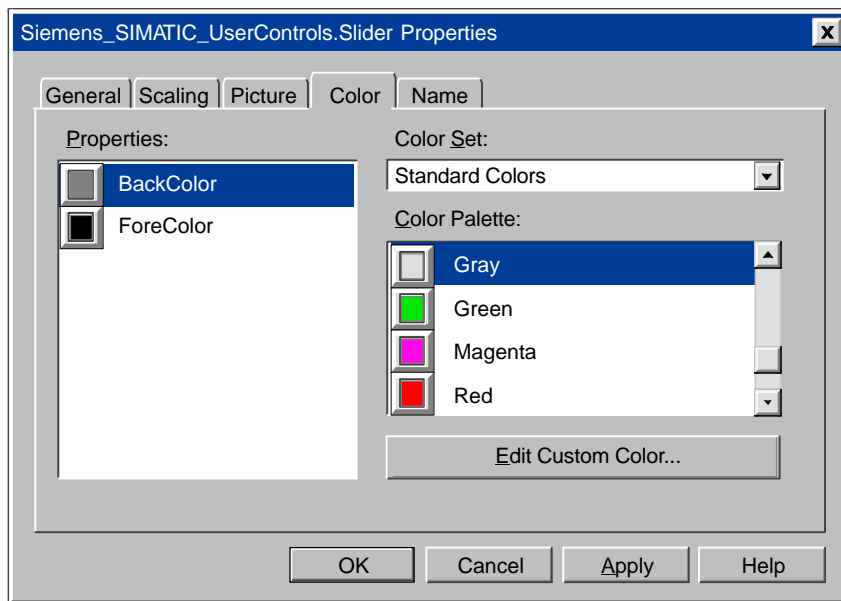


Figure 5-23 Slider Control Properties (Color Tab)

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### Note

BackColor can be changed only if you have selected Style: Standard on the General tab, but ForeColor can be changed for both Style: Standard and Style: Graphical.

---

### Assigning a Name to the Control

The Name tab of the Properties dialog (Figure 5-24) allows you to assign more meaningful names to the control you have inserted into the container. This tab appears only when you are using controls in the SoftContainer.

Type the new name in the “Control Name” field, and click on Apply or OK. The new name appears in the Select Control list in the toolbar. To open the control Properties dialog box, double-click on the desired control.

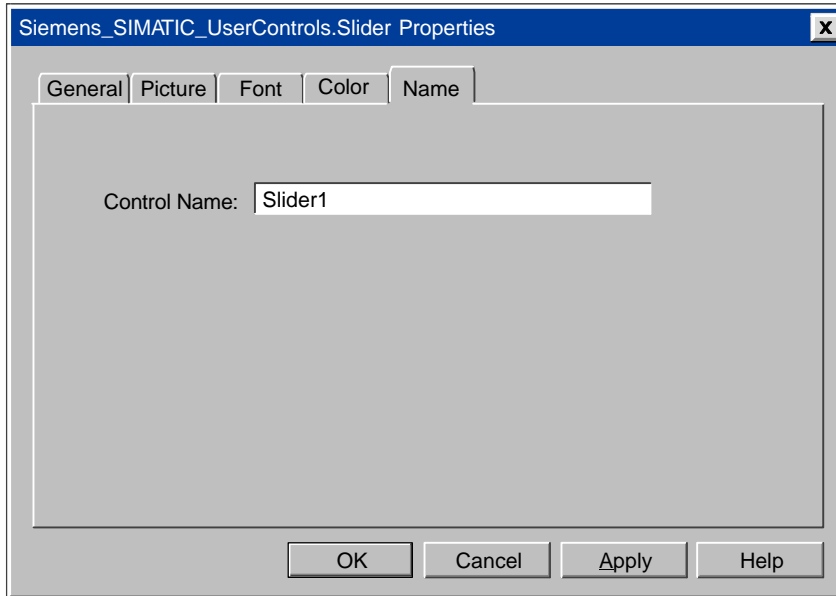


Figure 5-24 Slider Control Properties (Name Tab)

### Properties and Methods of the Slider Control

Use the properties and methods listed in Table 5-9 to manipulate the Slider control.

Table 5-9 Properties and Methods of the Slider Control

Property or Method	Description	Page
AboutBox method	Displays the About message box for the control	B-1
BackColor property	Determines the background color for the control	B-5
Direction property	Sets the orientation (horizontal or vertical)	B-13
Display Value property	Returns the scaled value for the control	B-14
Enabled property	Determines whether the control reacts to changes of the Value property and fires events	B-15
Factor property	Specifies the scaling factor used when the scale-by-formula option has been enabled (used with ScaleMode property)	B-15
ForeColor property	Determines the foreground color for the control	B-18

Table 5-9 Properties and Methods of the Slider Control, continued

Property or Method	Description	Page
KnobHeight property	Determines the height of the indicator displayed by the control	B-19
KnobPicture property	Determines the graphical element (picture) to be used as the indicator for the control	B-19
KnobWidth property	Determines the width of the indicator displayed by the control	B-19
LargeChange property	Determines how far the slider indicator moves when the control has focus and you press the Page Up or Page Down key	B-20
Locked property	Sets the control to a read-only state. By default, the control is not in locked mode, so the user can enter numbers.	B-20
Max property	Returns/sets the maximum scaled value of the control if the ScaleMode property is wByRange or wScaleNone	B-21
Min property	Returns/sets the minimum scaled value of the control if the ScaleMode property is wByRange or wScaleNone	B-21
Offset property	Specifies the offset used when the scale-by-formula option has been enabled (used with ScaleMode property)	B-22
Picture property	Determines the graphical element (picture) to be used for the control	B-24
RawMax property	Determines the maximum raw value of the control (if the ScaleMode property is set to wByRange)	B-27
RawMin property	Defines the lower value of the source range for scaling a value. The ScaleMode property must be set to wByRange.	B-27
ScaleMode property	Specifies the scaling mode to be used for scaling values	B-29
ShowMinMax property	Specifies whether the control displays the range (minimum and maximum) of values	B-30
Style property	Determines the style (standard or graphical) of the control	B-33
SmallChange property	Determines how far the slider indicator moves when the control has focus and you press the up/down or right/left arrow keys	B-31
StretchMode property	Determines the resize mode of the graphical element for the control.	B-32
Ticks property	Sets the number of ticks (unit markers)	B-34
Value property	Contains the value that is linked to the control engine	B-36

## Events of the Slider Control

The control responds to the events listed in Table 5-10.

Table 5-10 Events of the Slider Control

<b>Event</b>	<b>Description</b>	<b>Page</b>
Change event	Occurs when the value of the Value property changes	C-1
Click event	Occurs when a mouse button is pressed and released while the mouse cursor is over the control	C-1
DbClick event	Occurs when a mouse button is double-clicked while the cursor is over the control	C-2
Error event	Occurs when a property is set to an illegal value	C-3
KeyDown event	Occurs when the user presses a key while the control has the focus	C-4
KeyPress event	Occurs when an ANSI key is pressed and released while the control has the focus	C-5
KeyUp event	Occurs when a key is released while the control has the focus	C-5
MouseDown event	Occurs when a mouse button is pressed while the mouse cursor is over the control	C-7
MouseMove event	Occurs when the mouse cursor moves over the control	C-8
MouseUp event	Occurs when a mouse button is released while the mouse cursor is over the control	C-9

# Designing Process Forms with the SoftContainer

# 6

## Chapter Overview

SIMATIC MicroComputing provides an OLE container application (SoftContainer) for receiving and displaying the data from the control engine. Using this container, you can insert your own third-party controls or the SIMATIC controls into a process form.

This chapter provides information about inserting and positioning the controls in the container. For more information about the specific SIMATIC controls, refer to the following chapters:

- For information about the Data control, see Chapter 4.
- For information about the other SIMATIC controls (Button control, Edit control, Label control and Slider control), see Chapter 5.

Section	Description	Page
6.1	Starting the SoftContainer	6-2
6.2	Creating a Process Form	6-4
6.3	Switching from Design Mode to Run Mode	6-6
6.4	Saving Your Process Form	6-8

## 6.1 Starting the SoftContainer

MicroComputing includes a container for the various SIMATIC controls. To create a container, select the **Simatic > PC Based Control > Computing SoftContainer** menu command from the Start menu. You can also double-click on the icon for MicroComputing. Figure 6-1 shows a sample container, which includes the following elements:

- The toolbar contains buttons for accessing common functions (such as for opening a process form, or for cutting and pasting). It also contains the icons for the SIMATIC controls provided by MicroComputing.
- The toolbar also contains a field that contains the name of the selected control. You can use the drop-down list box to select the controls in the process form.
- The status bar contains information about the operating mode of S7Soft container (Design or Run). The status bar also provides information about which control has been selected, including its size and location within the process form.
- A default process form (S7Soft1) to contain the controls.

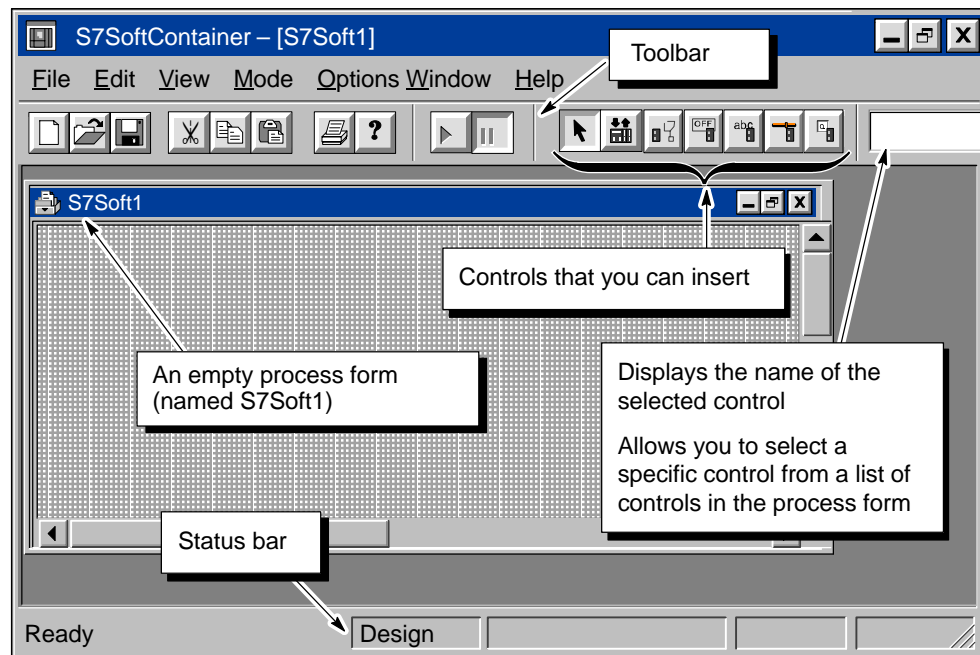


Figure 6-1 Container with the Default Process Form

## Using the Snap Grid and the Status Bar

The container provides a snap grid to help position or size the controls. As shown in Figure 6-2, the status bar provides information about the selected control:

- Position information. The status bar shows the current coordinates of the snap grid for the control. (This information is displayed even when the snap grid is disabled.)
- Size information. The status bar shows the size of the control (width x height).

By selecting several controls, you can use the information in the status bar to adjust the size or position of the controls.

You can turn the status bar and the snap grid on or off:

- To display the status bar, select the **View > Status Bar** menu command. The status bar is displayed when the menu displays a check mark.
- To enable the snap grid, select the **View > Snap Grid** menu command. The snap grid is enabled when the menu displays a check mark.

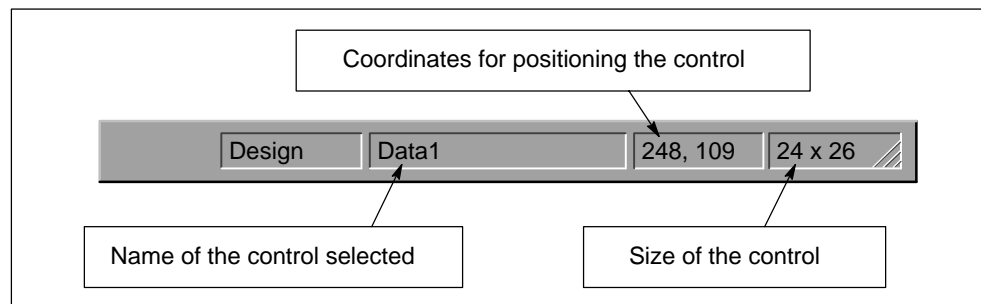


Figure 6-2 Elements of the Status Bar

## 6.2 Creating a Process Form

A process form is a document or file created with the SoftContainer. It contains the ActiveX controls used for monitoring and modifying data in the control engine.

### Inserting a SIMATIC Control in the Process Form

Refer to Figure 6-3 and use the following procedure to insert a SIMATIC control into your process form:

1. In the toolbar, select the control to be inserted by clicking on the icon for the control. (Figure 6-3 shows a Data control being inserted into the process form.)
2. Use the mouse to move the arrow pointer to the open process form. Inside the process form, the arrow pointer changes to a cross-hair pointer.
3. Click the left mouse button to insert the control that you selected.

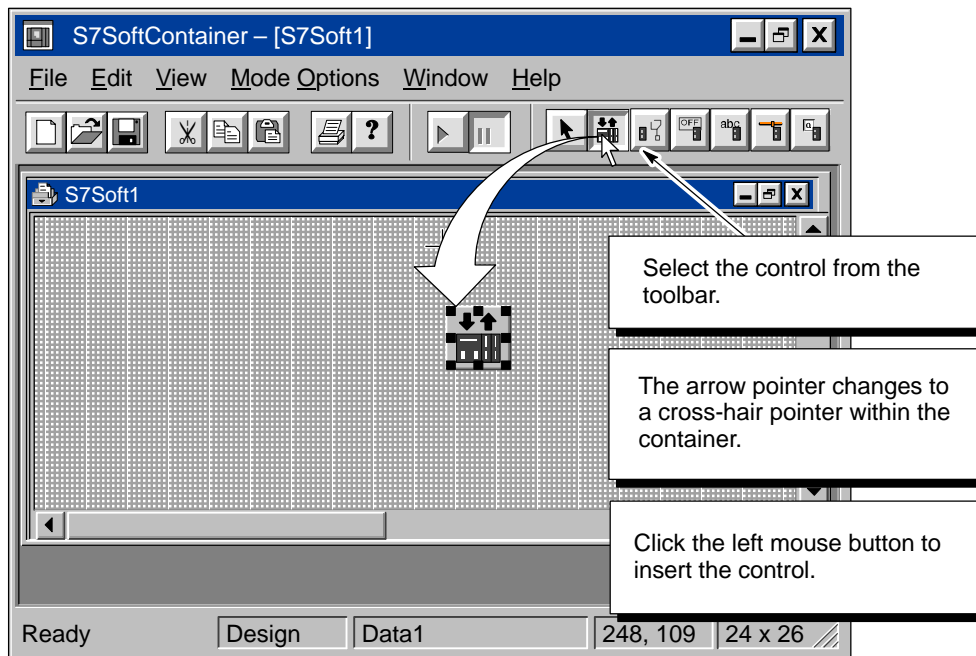


Figure 6-3 Inserting a Control from the Toolbar



## Inserting Third-Party Controls into the Process Form

You can use other ActiveX controls than the SIMATIC controls in your process form. Use the following procedure to insert a custom or a third-party control into your process form:

1. Select the **Edit > Insert Control** menu command to display the Insert Control dialog box.
2. As shown in Figure 6-4, select the custom or third party control to be added to the process form. (You can add the control to the toolbar of the SoftContainer by selecting the “Add control to toolbar” check box. This allows you to use the icon in the toolbar for inserting the control into the process form.)
3. Click on the OK button and insert the control into the process form.

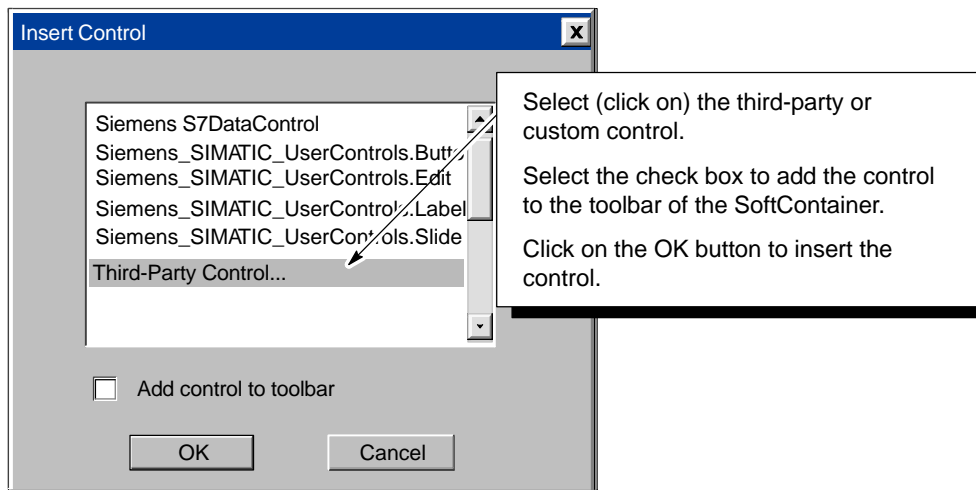


Figure 6-4 Inserting a Third-Party Control into the Process Form

## Configuring the Data Control

Before you can connect to the control engine, you must configure the Data control for communicating with a control engine. To configure the Data control, see Chapter 4.

### 6.3 Switching from Design Mode to Run Mode

When you switch the SoftContainer from Design mode to Run mode, you connect the controls to the control engine. These operating modes define the operation of the SoftContainer only and do not apply to the operating modes for the control engine.



---

#### Warning

After you connect a SIMATIC or a third-party control to your process data by assigning a variable to its Value property, any changes that you make to the value displayed in the control are immediately applied to your process data.

Altering process data can cause unpredictable equipment operation, which could result in death or serious injury to personnel, and/or damage to equipment.

Do not perform the exercises in this chapter when your control engine is connected to a real process. These exercises are for practice only. Do not modify any data that could cause process equipment to operate erratically. Always install a physical emergency stop circuit for your machine or process.

---

### Changing the Operating Mode of the SoftContainer

The SoftContainer provides two operating modes that are not related to the operating modes of the control engine:

- Design mode allows you to insert and modify the controls in the process form. You can change the properties in Design mode.
- Run mode connects the controls to the control engine. You can modify values in the control engine, but you cannot move or modify the properties for the controls.

---

#### Note

The controls must have a control engine that is running in order to access the process data. Be sure that the control engine is running before you switch the SoftContainer from Design mode to Run mode.

---

Use the following procedure to change the operating mode of the container:

1. Make certain that the S7-200 control engine is running. For information about starting the S7-200, refer to the *S7-200 Programmable Controller System Manual*.
2. Click on the Run button to change from Design mode to Run mode (Figure 6-5). The status bar shows that the container is in Run mode. Notice that the Data control becomes invisible in Run mode.

In Run mode, you can use the controls to monitor or to modify the values stored in the control engine. To return to Design mode, click on the Design button.

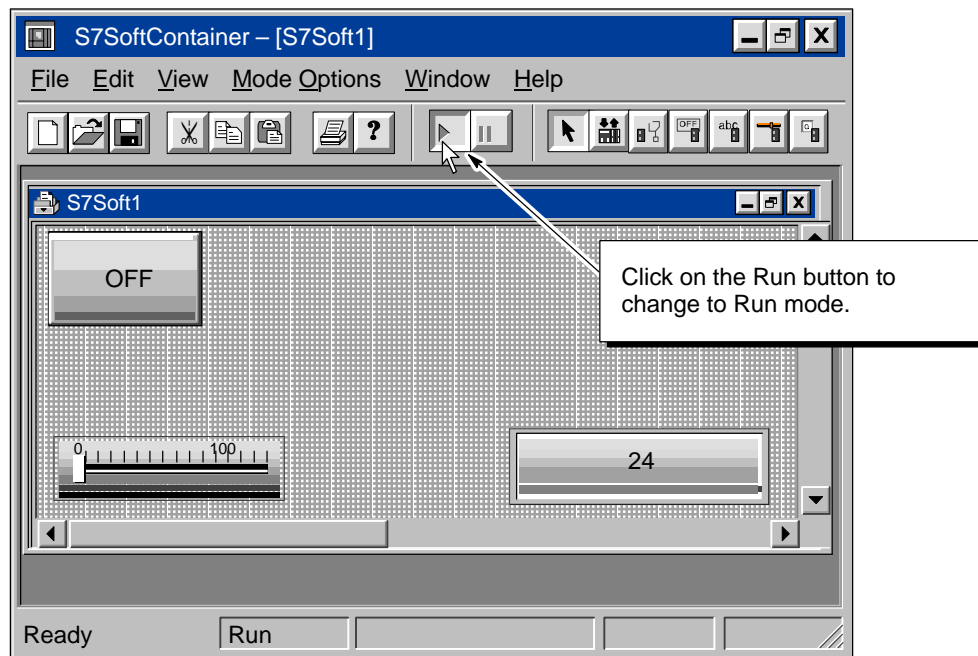


Figure 6-5 Changing the Container to Run Mode

## 6.4 Saving Your Process Form

You can save the process forms you create under any name in any directory that is convenient. Use the following procedure to save your process form:

1. Select the **File > Save As** menu command to display the Save As dialog box. See Figure 6-6.
2. Enter the name for the process form.
3. Choose a directory for storing the process form. The default directory for storing process forms is in the MicroComputing directory (WinCP).
4. Click on the Save button.

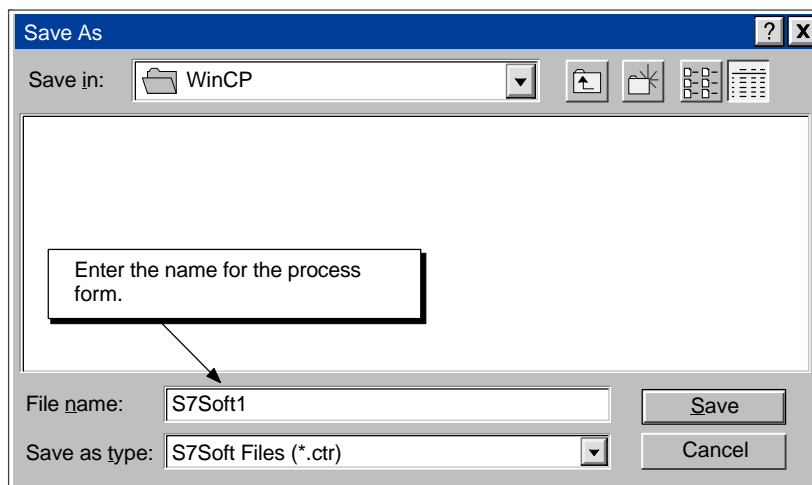


Figure 6-6 Saving a Process Form for MicroComputing

# Memory Areas of the S7-200 Controllers

# A

## Overview

SIMATIC MicroComputing provides access to the process data within the control engine. Using the Data control, you identify the memory area to be accessed. For more information about S7-200 memory areas, refer to the *S7-200 Programmable Controller System Manual* or to the online help for STEP 7-Micro/WIN.

Section	Description	Page
A.1	Memory Areas of S7-200 Controllers	A-2
A.2	Accessing the Data in the S7-200 Micro PLC	A-4
A.3	Address Descriptions of the Memory Areas	A-8

## A.1 Memory Areas of S7-200 Controllers

Table A-1 lists the memory areas (including both the International and SIMATIC mnemonics) of the S7-200 controllers. For more information about S7-200 memory areas, refer to the *SIMATIC S7-200 Programmable Controller System Manual*.

---

### Note

MicroComputing does not allow you to write to timers.

---

Table A-1 Memory Areas of the S7-200 Controllers

Memory Area	Description
Process-image input I (International) E (SIMATIC)	At the beginning of each scan cycle, the controller samples the physical input points and writes the values to this memory area. You can access the process-image input register as bits, bytes, words, or double words.
Analog input AI (International) AE (SIMATIC)	The controller converts physical analog values such as temperature into word-length digital values. Analog inputs are read-only words.
Process-image output Q (International) A (SIMATIC)	At the end of each scan cycle, the controller copies the values stored in this memory area to the physical output points. You can access the process-image output register as bits, bytes, words, or double words.
Analog output AQ (International) AA (SIMATIC)	The controller converts a word-length digital value into an analog value. Analog outputs are write-only words.
Variable Memory V (International and SIMATIC)	V memory stores intermediate data for the program. V memory is global; any program entity can access it. You can configure V memory to be retentive (saved permanently to EEPROM if power fails). You can access L memory as bits, bytes, words, or double words.
Bit memory M (International and SIMATIC)	This memory area provides storage for interim results calculated in the program. You can configure MB0 to MB13 to be retentive. You can access M memory as bits, bytes, words, or double words.
Special memory SM (International and SIMATIC)	This memory area allows you to monitor and control specific controller functions. You can access SM memory as bits, bytes, words, or double words. SMB0 to SMB29 are read-only; SMB30 and higher are read-write.
Timers T (International and SIMATIC)	This memory area provides the timers used by the program. You can access the timer bit or current value (word). MicroComputing allows you to only read timers. You cannot write data to timers.
Counters C (International) Z (SIMATIC)	This memory area provides the counters used by the program. You can access the counter bit or current value (word).
High Speed Counters HC (International and SIMATIC)	You can use high-speed counters to count very high speed events independent of the controller scan. The current value of the high-speed counter is a double-word read-only value.
Sequence control relays (SCR) S (International and SIMATIC)	You can use S bits to organize machine operations or steps into program segments. You can access S memory bits as bits, bytes, words, or double words.

## A.2 Accessing the Data in the S7-200 Micro PLC

The S7-200 Micro PLC stores information in different memory locations that have unique addresses. You can explicitly identify the memory address that you want to access. This allows your program to have direct access to the information.

### Using the Memory Address to Access Data

To access a bit in a memory area, you specify the address, which includes the memory area identifier, the byte address, and the bit number. Figure A-1 shows an example of accessing a bit (which is also called “byte.bit” addressing). In this example, the memory area and byte address (I = input, and 3 = byte 3) are followed by a period (“.”) to separate the bit address (bit 4).

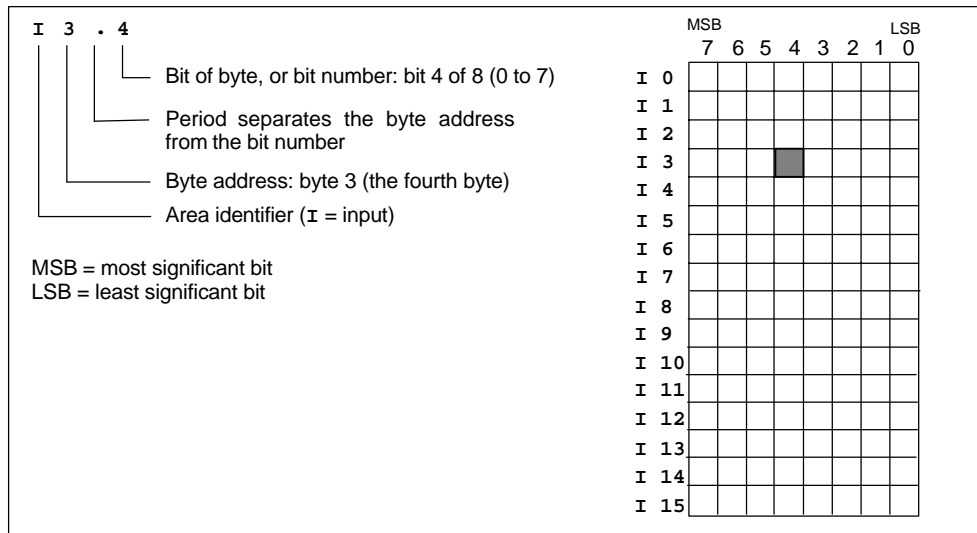


Figure A-1 Accessing a Bit of Data in the Memory (Byte.bit Addressing)



You can access data in many S7-200 memory areas (V, I, Q, M, S, L, and SM) as bytes, words, or double words by using the byte-address format. See Figure A-2.

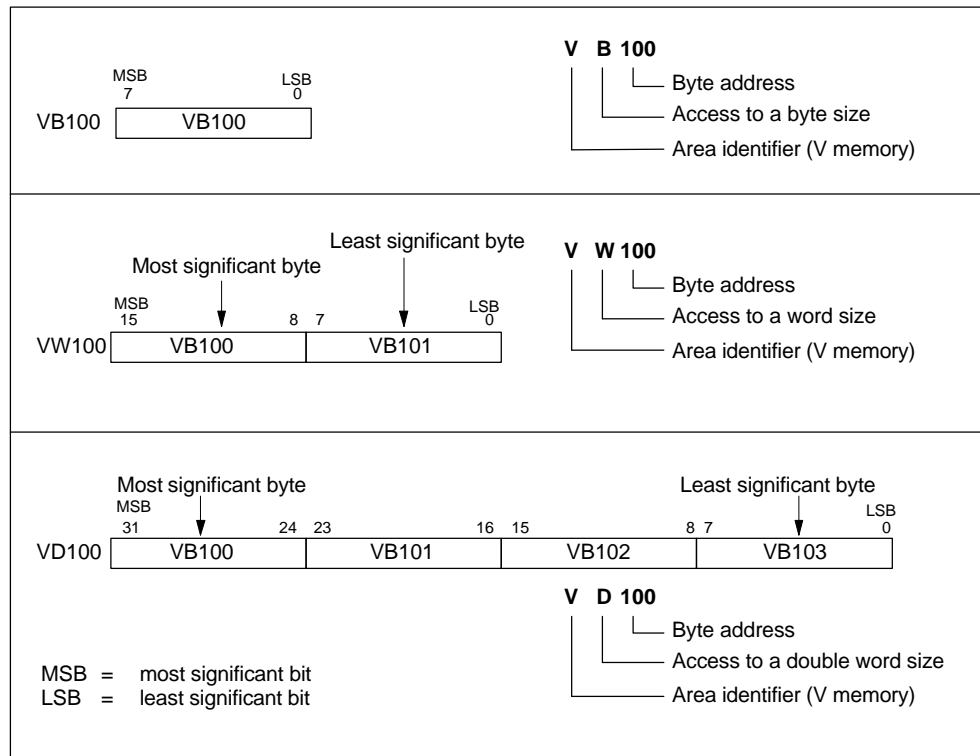


Figure A-2 Comparing Byte, Word, and Double-Word Access to the Same Address

To access a byte, word, or double word, you must specify the address in a way similar to specifying the address for a bit. This includes an area identifier, data size designation, and the starting byte address of the byte, word, or double-word value, as shown in Table A-2. Data in other memory areas (such as T, C, HC, and the accumulators) are accessed by using an address format that includes an area identifier and a device number.

**Note**

MicroComputing does not allow you to write to timers.

Table A-2 Addressing S7-200 Data Types and Memory Areas

Memory Area	Address	Valid Data Type
Input	Ex.y (SIMATIC) Ix.y (International)	BOOL (default)
	EBx (SIMATIC) IBx (International)	BYTE (default)
	EWx (SIMATIC) IWx (International)	WORD (default), INT
	EDx (SIMATIC) IDx (International)	DWORD (default), DINT, REAL
Analog Input (read only)	AEWx (SIMATIC) AIWx (International)	WORD (default), INT (Analog input available for all models except CPU 221)
Output	Ax.y (SIMATIC) Qx.y (International)	BOOL (default)
	ABx (SIMATIC) QBx (International)	BYTE (default)
	AWx (SIMATIC) QWx (International)	WORD (default), INT
	ADx (SIMATIC) QDx (International)	DWORD (default), DINT, REAL
Analog Output (write only)	AAWx (SIMATIC) AQWx (International)	WORD (default), INT (Analog output available for all models except CPU 221)
Variable Memory	Vx.y	BOOL (default)
	VBx	BYTE (default)
	VWx	WORD (default), INT
	VDx	DWORD (default), DINT, REAL
Bit Memory	Mx.y	BOOL (default)
	MBx	BYTE (default)
	MWx	WORD (default), INT
	MDx	DWORD (default), DINT, REAL
Special Memory (SMB0 to SMB29 are read-only)	SMx.y	BOOL (default)
	SMBx	BYTE (default)
	SMWx	WORD (default), INT
	SMDx	DWORD (default), DINT, REAL

Table A-2 Addressing S7-200 Data Types and Memory Areas, continued

Memory Area	Address	Valid Data Type
Timer (read-only)	Tx	BOOL or INT, WORD
Counter	Zx (SIMATIC) Cx (International)	BOOL or INT, WORD
High-speed Counter	HCx	DWORD (default)
Sequence control relays	Sx.y	BOOL (default)
	SBx	BYTE (default)
	SWx	WORD (default), INT
	SDx	DWORD (default), DINT, REAL



### Warning

Using the timer function improperly or using breakpoints in Visual Basic with MicroComputing can cause problems that could potentially cause your computer or application to crash or lock up. Depending on the configuration, this could cause the application to lose communication with the control engine. This could cause unpredictable process operation, which could result in death or serious injury to personnel, and/or damage to equipment.

Always install a physical emergency stop circuit for your machine or process.

**Concerning VB timers:** The Timer function in Visual Basic version 5 allows a timer to interrupt code in progress within the same thread, which can cause problems with potentially serious consequences. If you use VB timers with MicroComputing, observe the following guidelines:

- Always kill (disable) the timers in the Form\_Unload subroutine. Otherwise, a timer can trigger an event while the VB program is shutting down; this condition could cause your computer or your application to crash, lock up, or to continue running invisibly.
- If you start your timer in the Form\_Load subroutine, the timer event could occur before the other objects have been instantiated. In order to ensure that the objects have been properly instantiated, always start a timer in the Form\_Load subroutine with a large interval (such as 1 or 2 seconds) to allow the objects to be properly instantiated. Subsequent timer intervals can be set to shorter intervals.

## A.3 Address Descriptions of the Memory Areas

### Addressing the Process-Image Input Register (I)

The S7-200 samples the physical input points at the beginning of each scan cycle and writes these values to the process-image input register. You can access the process-image input register in bits, bytes, words, or double words.

Format:

Bit  $I[\textit{byte address}].[\textit{bit address}]$  I0.1  
 Byte, Word, Double Word  $I[\textit{size}][\textit{starting byte address}]$  IB4

### Addressing the Process-Image Output Register (Q)

At the end of the scan cycle, the S7-200 copies the values stored in the process-image output register to the physical output points. You can access the process-image output register in bits, bytes, words, or double words.

Format:

Bit  $Q[\textit{byte address}].[\textit{bit address}]$  Q1.1  
 Byte, Word, Double Word  $Q[\textit{size}][\textit{starting byte address}]$  QB5

### Addressing the Analog Inputs (AI)

The S7-200 converts a real-world, analog value (such as temperature or voltage) into a word-length (16-bit) digital value. You access these values by the area identifier (AI), size of the data (W), and the starting byte address.

Because analog inputs are words and always start on even-number bytes (such as 0, 2, or 4), you access them with even-number byte addresses (such as AIW0, AIW2, or AIW4), as shown in Figure A-3. For unipolar input data use the data format WORD (default); for bipolar input data, use the data format INT. For example, use AIW8: INT for bipolar data, and AIW6: WORD for unipolar data.

Analog input values are read-only values.

Format:  $AIW[\textit{starting byte address}]$  AIW4

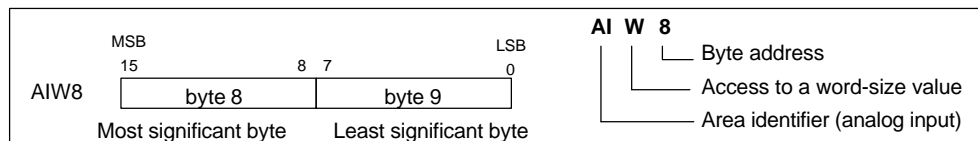


Figure A-3 Accessing an Analog Input

### Addressing the Analog Outputs (AQ)

The S7-200 converts a word-length (16-bit) digital value into a current or voltage, proportional to the digital value (such as for a current or voltage). You write these values by the area identifier (AQ), size of the data (W), and the starting byte address. Since analog outputs are words and always start on even-number bytes (such as 0, 2, or 4), you write them with even-number byte addresses (such as AQW0, AQW2, or AQW4), as shown in Figure A-4. Analog output values are write-only values.

Format: **AQW[*starting byte address*] AQW4**

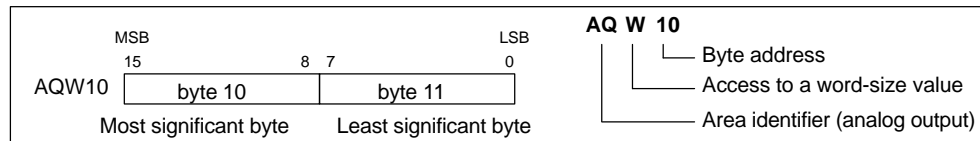


Figure A-4 Accessing an Analog Output

### Addressing the Variable (V) Memory Area

You can use V memory to store intermediate results of operations being performed by the control logic in your program. You can also use V memory to store other data pertaining to your process or task. You can access the V memory area in bits, bytes, words, or double words.

Format:

Bit **V[*byte address*].[*bit address*] V10.2**  
 Byte, Word, Double Word **V[*size*][*starting byte address*] VW100**

### Addressing the Bit Memory (M) Area

You can use the bit memory area (M memory) as control relays to store the intermediate status of an operation or other control information. While the name “bit memory area” implies that this information is stored in bit-length units, you can access the bit memory area not only in bits, but also in bytes, words, or double words.

Format:

Bit **M[*byte address*].[*bit address*] M26.7**  
 Byte, Word, Double Word **M[*size*][*starting byte address*] MD20**

### Addressing the Special Memory (SM) Bits

The SM bits provide a means for communicating information between the CPU and your program. You can use these bits to select and control some of the special functions of the S7-200, such as:

- A bit that turns on for the first scan cycle
- Bits that toggle at fixed rates
- Bits that show the status of math or operational instructions

For more information about the SM bits, see the Appendix on SM bits in the *S7-200 Programmable Controller System Manual*. While the SM area is based on bits, you can access the data in this area as bits, bytes, words, or double words.

Format:

Bit *SM[byte address].[bit address]* **SM0.1**  
 Byte, Word, Double Word *SM[size][starting byte address]* **SMB86**

### Addressing the Timer (T) Memory Area

In the S7-200, timers are devices that count increments of time. The S7-200 timers have resolutions (time-base increments) of 1 ms, 10 ms, or 100 ms. There are two variables that are associated with a timer:

- Current value: this 16-bit signed integer stores the amount of time counted by the timer.
- Timer bit: this bit is set or cleared as a result of comparing the current and the preset value. The preset value is entered as part of the timer instruction.

You access both of these variables by using the timer address (T + timer number). Access to either the timer bit or the current value is dependent on the instruction used: instructions with bit operands access the timer bit, while instructions with word operands access the current value. As shown in Figure A-5, the Normally Open Contact instruction accesses the timer bit, while the Move Word (MOV\_W) instruction accesses the current value of the timer. For more information about the S7-200 instructions, see the *S7-200 Programmable Controller System Manual*.

Format: **T[*timer number*]** **T24**

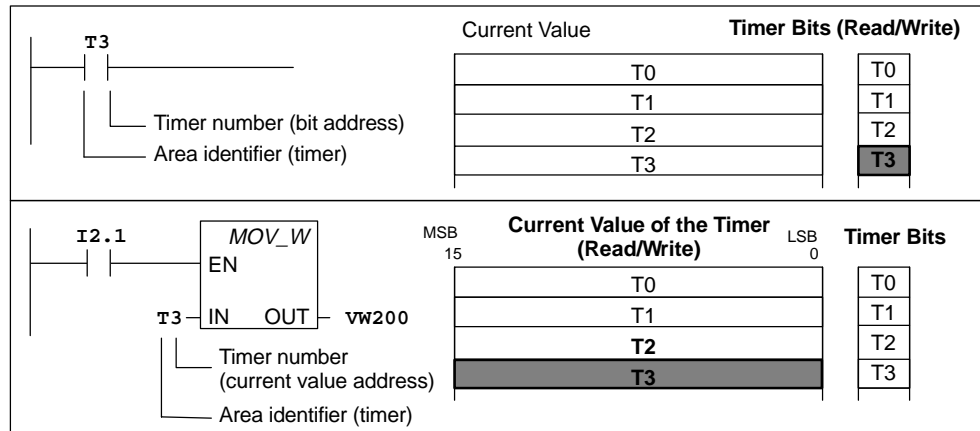


Figure A-5 Accessing the SIMATIC Timer Data

### Addressing the Counter (C) Memory Area

In the S7-200, counters are devices that count each low-to-high transition event on the counter input(s). The CPU provides three types of counters: one type counts up, one type counts down, and one type counts both up and down. There are two variables that are associated with a counter:

- **Current value:** this 16-bit signed integer stores the accumulated count.
- **Counter bit:** this bit is set or cleared as a result of comparing the current and the preset value. The preset value is entered as part of the counter instruction.

You access both of these variables by using the counter address (C + counter number). Access to either the counter bit or the current value is dependent on the instruction used: instructions with bit operands access the counter bit, while instructions with word operands access the current value. As shown in Figure A-6, the Normally Open Contact instruction accesses the counter bit, while the Move Word (MOV\_W) instruction accesses the current value of the counter. For more information about the S7-200 instruction set, see the *S7-200 Programmable Controller System Manual*.

Format:  $C[\text{counter number}]$  C20

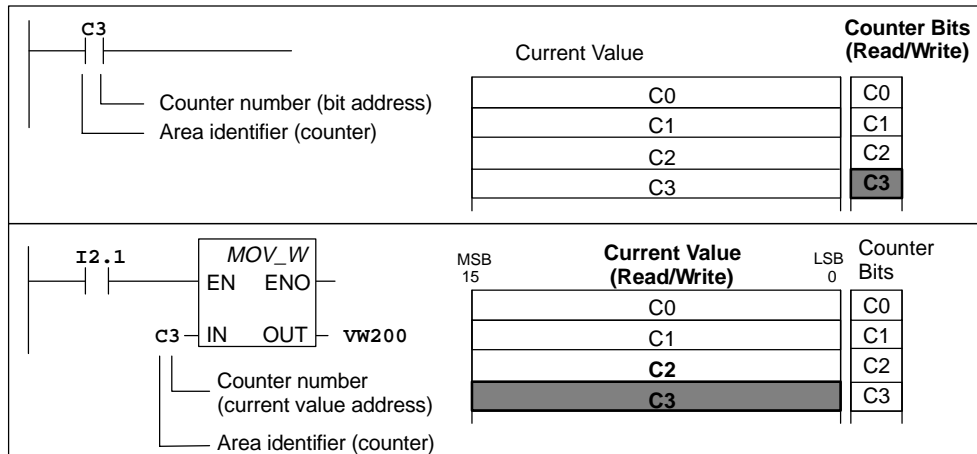


Figure A-6 Accessing the SIMATIC Counter Data

### Addressing the High-Speed Counters (HC)

High-speed counters are designed to count very high-speed events independent of the CPU scan. High-speed counters have a signed, 32-bit integer counting value (or current value). To access the count value for the high-speed counter, you specify the address of the high-speed counter, using the memory type (HC) and the counter number (such as HC0). The current value of the high-speed counter is a read-only value and, as shown in Figure A-7, can be addressed only as a double word (32 bits).

Format: **HC[high-speed counter number] HC1**

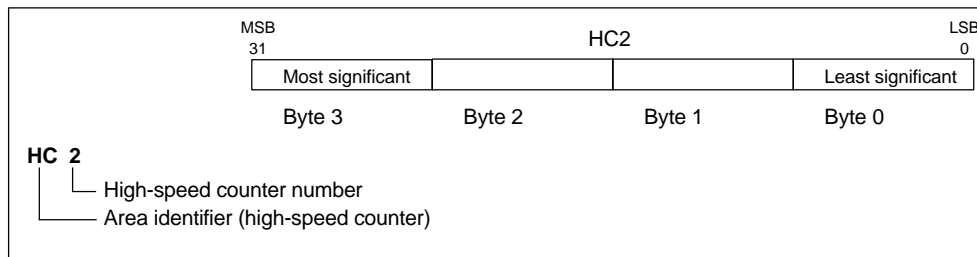


Figure A-7 Accessing the High-Speed Counter Current Values

### Addressing the Sequence Control Relay (S) Memory Area

Sequence Control Relay bits (S) are used to organize machine operations or steps into equivalent program segments. SCRs allow logical segmentation of the control program. You can access the S bits as bits, bytes, words, or double words.

Format:

Bit **S[byte address].[bit address] SB3.1**  
 Byte, Word, Double Word **S[size][starting byte address] SB4**



# B

## Properties and Methods

### B.1 AboutBox Method

Applies to: Button, Edit, Label, Slider

This method displays the “About” message box for the control.

Syntax:

*object*.AboutBox

The AboutBox method has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.

### B.2 Activated Property

Applies to: Data

This property allows you to specify whether or not all connections are activated.

Syntax:

*object*.Activated [= *value*]

The Activated property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A Boolean expression that specifies whether <i>object</i> can respond to user-generated events.

The settings for *value* are:

<b>Setting</b>	<b>Description</b>
True	(Default) All connections are activated.
False	All connections are deactivated.

---

**Note**

The connections remain established, even if they are deactivated.

---

### B.3 Alignment Property

Applies to: Button, Edit, Label

This property specifies the alignment of the text of the control.

Syntax:

*object*.Alignment [= *value*]

The Alignment property has these parts:

<b>Part</b>	<b>Description</b>
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A value or constant that determines the alignment.

The settings for *value* are:

<b>Setting</b>	<b>Description</b>
0 or Left	(Default for Edit Control) Left-aligned.
1 or Right	Right-aligned.
2 or Center	(Default for Button and Label Controls) Centered.

## B.4 Appearance Property

Applies to: Button, Edit, Label

If this property is set to ThreeD (1) and the BorderStyle property is set to “Fixed Single” (1), then the Appearance property draws controls with three-dimensional effects. If the property is set to Flat (0), a flat border will surround the rectangle of the control.

---

### Note

This property only has an effect if the BorderStyle property is set to “Fixed Single” (1).

---

Syntax:

*object*.Appearance [= *value*]

The Appearance property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A <i>value</i> or constant that determines the appearance of <i>object</i> (as described in settings).

The settings for *value* are:

Setting	Description
0 or Flat	Paints the controls and forms without visual effects.
1 or ThreeD	(Default) Paints the controls with three-dimensional (3-D) effects.

## B.5 AutoConnect Property

Applies to: Data

This property allows you to specify whether or not the configured connections are established at runtime.

Syntax:

*object*.AutoConnect [= *value*]

The AutoConnect property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A Boolean expression that specifies whether <i>object</i> can respond to user-generated events.

The settings for *value* are:

Setting	Description
True	(Default) All configured connections will be established at runtime.
False	The connections will be established with a call to the Connect method.

---

**Note**

If you explicitly call the Connect method within your program, disable the AutoConnect property for the Data control. This helps to ensure that the Data control does not connect unexpectedly to the control engine.

---

## B.6 AutoConnectTimeout Property

Applies to: Data

This property allows you to specify a timeout. After the time specified, the Data control issues a call to its Connect method if the AutoConnect property is set to True. The value can also be specified at the General Property Tab.

Syntax:

`object.AutoConnectTimeout [= value]`

The AutoConnectTimeout property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A value of the type Long, which states the timeout in milliseconds.

## B.7 BackColor Property

Applies to: Edit, Label, Slider

This property returns or sets the background color of the control.

Syntax:

```
object.BackColor [= color]
```

The BackColor property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>color</i>	A value or constant that determines the background color of an object.

The settings for *color* are:

Setting	Description
Standard Colors	Colors specified by using the RGB Color palette
Windows System Colors	Colors specified by system color constants (depending on the container); for example, colors listed in the Visual Basic (VB) object library in the Object Browser

## B.8 BorderStyle Property

Applies to: Edit, Button, Label

If the property has the value “1–Fixed Single”, the control is surrounded by a rectangular border. If the property has the value “0–wNone”, no border will be displayed.

---

### Note

This property determines whether the Appearance property has any effect.

---

Syntax:

```
object.BorderStyle [= value]
```

The `BorderStyle` property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A value or constant that determines the border style (as described in settings).

The settings for *value* are:

Setting	Description
0 or None	(Default) No border or border-related elements
1 or FixedSingle	A fixed, single-line border

## B.9 Caption Property

Applies to: Label

This property specifies the text that is displayed by the control.

Syntax:

`object.Caption [= value]`

The `Caption` property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A String value that specifies the text of the label.

## B.10 Connect Method

Applies to: Data

This method establishes all configured connections.

---

### Note

If your subroutine accesses the Data control programmatically, always disconnect from the control engine (using a Disconnect method) in the Form\_Unload subroutine.

In addition, disable the AutoConnect property for the Data control if you explicitly call the Connect method within your program. This helps to ensure that the Data control does not connect unexpectedly to the control engine.

---

Syntax:

*result* = ***object***.Connect

The Connect method has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>result</i>	A long value that indicates whether an error has occurred. The result is zero if no error occurs.

## B.11 ConnectName Method

Applies to: Data

This method establishes connections for the object that is specified by the name of the object on the form.

If your subroutine accesses the Data control programmatically, always disconnect from the control engine (using a Disconnect method) in the Form\_Unload subroutine.

In addition, disable the AutoConnect property for the Data control if you explicitly call the Connect method within your program. This helps to ensure that the Data control does not connect unexpectedly to the control engine.

---

**Note**

A programmer who uses Visual Basic (or a similar programming language) would use the ConnectName method, while a programmer who uses Visual C (or a similar programming language) would use the ConnectObject method.

---

Syntax:

*result* = *object*.ConnectName *ConnectedObject*, *ConnectionTable*

The ConnectName method has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>result</i>	A long value that indicates whether an error has occurred. The result is zero if no error occurs.
<i>ConnectedObject</i>	A String expression that evaluates to the name of an object that should be connected. If this parameter is set to an empty String, the control generates the ValueChanged event if a connected variable changes.
<i>ConnectionTable</i>	(optional) Specifies a connection table. If this parameter is omitted, the control reads the ConnectionTable property of the ConnectedObject. The connection table is declared as an array. Each element in the array has the following parts: <ul style="list-style-type: none"> <li>• Name of the element (such as "Value")</li> <li>• Memory location (such as MW100)</li> <li>• Update rate or time-out value (in ms)</li> <li>• Deadband value</li> </ul> For more information about the connection table, see Section 4.7.

---

**Note**

If the ConnectedObject and ConnectionTable parameters are both omitted, an error is reported.

---



## B.12 ConnectObject Method

Applies to: Data

This method establishes connections for a specified object which was declared in the program.

If your subroutine accesses the Data control programmatically, always disconnect from the control engine (using a Disconnect method) in the Form\_Unload subroutine.

In addition, disable the AutoConnect property for the Data control if you explicitly call the Connect method within your program. This helps to ensure that the Data control does not connect unexpectedly to the control engine.

---

### Note

A programmer who uses Visual Basic (or a similar programming language) would use the ConnectName method, while a programmer who uses Visual C (or a similar programming language) would use the ConnectObject method.

---

Syntax:

```
result = object.ConnectObject ConnectedObject, ConnectionTable
```

The ConnectObject method has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>result</i>	A long value that indicates whether an error has occurred. The result is zero if no error occurs.
<i>ConnectedObject</i>	A String expression that evaluates to the name of an object that should be connected. If this parameter is set to an empty String, the control generates the ValueChanged event if a connected variable changes.
<i>ConnectionTable</i>	(optional) Specifies a connection table. If this parameter is omitted, the control reads the ConnectionTable property of the ConnectedObject.  The connection table is declared as an array. Each element in the array has the following parts: <ul style="list-style-type: none"> <li>• Name of the element (such as "Value")</li> <li>• Memory location (such as MW100)</li> <li>• Update rate or time-out value</li> <li>• Deadband value</li> </ul>

---

**Note**

If the `ConnectedObject` and `ConnectionTable` parameters are both omitted, an error is reported.

---

### B.13 ControlEngine Property

Applies to: Data

This property stores the pathname or identification of the control engine connected to the control.

Syntax:

`object.ControlEngine [= value]`

The `ControlEngine` property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A String that specifies the pathname or identification of the control engine to be accessed by <i>object</i> .

### B.14 DataFormat Property

Applies to: Edit

This property defines the storage type used for converted values. If you are using a data format for displaying a value which is too large, the value will be truncated.

---

**Note**

This property determines whether the `Precision` property has any effect.

---

Syntax:

`object.DataFormat [= value]`

The DataFormat property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A value or constant that determines the data format, as described in Table B-1.

Table B-1 Settings for the Data Format Property

Constant	Setting	Description
wBoolean	0	Bit value
wBinary	1	Any BIT, BYTE, WORD, DWORD, INT or DINT value
wOctal	2	Any BYTE, WORD, DWORD, INT or DINT value
wHexadecimal	3	Any BYTE, WORD, DWORD, INT or DINT value
wUnsignedDecimal	4	Any BYTE, WORD, DWORD, INT or DINT value
wSignedDecimal	5	Any BYTE, WORD, DWORD, INT or DINT value
wReal	6	4-byte floating-point value
wTimer	7	2-byte signed integer value
wCounter	8	2-byte signed integer value
wTime*	9	Signed integer value (IEC Time)
wDate*	10	Signed integer value (IEC Date)
wTimeOfDay*	11	Signed integer value (IEC Time)
wChar*	12	1-byte ASCII character
wString*	13	String of characters
* Applies only to S7-300, S7-400, and WinLC control engines.		

**Note**

If the data size configured to be accessed in the control engine is larger than the data being displayed in the Edit control and the value of the data from the control engine is larger than can be displayed by the data format, the value is displayed with “...” preceding it. Before the value can be changed from the Edit Control, the “...” preceding the value must be deleted.

When a value is written from the Edit Control to the control engine, the amount of data written to the control engine corresponds to the data size configured in the Data Control. Always ensure that memory locations are not changed inadvertently.

## B.15 DefaultDeadband Property

Applies to: Data

This property allows you to specify the dead band used by the Data control, if no dead band is specified in the connection table.

---

### Note

If you specify a dead band (such as 10) for a bit variable (such as M15.5), the control engine will not transmit a changed value for that bit.

---

Syntax:

*object.DefaultDeadBand* [= *value*]

The DefaultDeadband property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A value of the type Single, which must not be negative.

## B.16 DefaultUpdateRate Property

Applies to: Data

This property allows you to specify the update rate used by the Data control, if no update rate is specified in the connection table.

Syntax:

*object.DefaultUpdateRate* [= *value*]

The DefaultUpdateRate property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A value of type Long.

The settings for *value* are:

Part	Description
0	All changes of the connected variable are reported immediately.
> 0	Changes of the connected variable are reported after this timeout.

## B.17 Direction Property

Applies to: Slider

This property sets the orientation (horizontal or vertical) of the SIMATIC control. Default is 0 – wHorizontal.

Syntax:

*object.Direction* [= *value*]

The Direction property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A value or constant that determines the orientation.

The settings for *value* are:

Setting	Description
0	(Default) wHorizontal
1	wVertical

## B.18 Disconnect Method

Applies to: Data

This method releases all established connections.

**Note**

If your subroutine accesses the Data control programmatically, always disconnect from the control engine (using a Disconnect method) in the Form\_Unload subroutine.

In addition, disable the AutoConnect property for the Data control if you explicitly call the Connect method within your program. This helps to ensure that the Data control does not connect unexpectedly to the control engine.

---

Syntax:

*result* = *object*.Disconnect

The Disconnect method has these parts:

Part	Description
<i>object</i>	An object expression (identifier for the specific SIMATIC control) that evaluates to an object in the Applies To list.
<i>result</i>	A long value that indicates whether an error has occurred. The result is zero if no error occurs.

**B.19 DisplayValue Property**

Applies to: Edit, Slider

This property is a variant which returns the scaled value for the control.

Syntax:

*object*.DisplayValue [= *value*]

The DisplayValue property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A Variant that specifies the value of the control.

## B.20 Enabled Property

Applies to: Button, Edit, Label, Slider

When this property is True, the control reacts on changes of the Value property and fires events. If this property is False, then the control is disabled and does not react on changes in the Value property and does not fire any event (except the error event).

Syntax:

```
object.Enabled [= boolean]
```

The Enabled property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>boolean</i>	A Boolean expression that specifies whether <i>object</i> can respond to user-generated events.

The settings for *boolean* are:

Setting	Description
True	(Default) Allows the object to respond to events
False	Prevents object from responding to events

## B.21 Factor Property

Applies to: Edit, Slider

The Factor and Offset properties specify the scaling factor and the offset used when the scale-by-formula option has been enabled.

---

### Note

The ScaleMode property must be set to "wByFormula" (1) for the Factor and Offset properties to have any effect.

---

You can use a formula to scale the value. In the following formula, “Value” is similar to the contents of the Value property if the control is connected to the control engine; “Factor” is the value of the Factor property; “Offset” is the value of the Offset property; and “DisplayValue” is also the contents of the Text property.

$\text{Value} * \text{Factor} + \text{Offset} = \text{DisplayValue}$

Syntax:

*object*.Factor [= value]

The Factor property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A floating-point value that defines the factor for the scaling formula.

---

**Note**

The default value of the factor is 1.0, and the default value of the offset is 0.0.

---

## B.22 FalseCaption Property

Applies to: Button

This property determines the text that is displayed in the control when the Value property is False (equal to 0, or Off).

Syntax:

*object*.FalseCaption [= string]

The FalseCaption property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>string</i>	Text that determines the active or inactive text of the control



## B.23 FalseColor Property

Applies to: Button

This property determines the color of the control when the Value property is False (equal to 0, or Off).

Syntax:

```
object.FalseColor [= color]
```

The FalseColor property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>color</i>	A value or constant that determines the background or foreground colors of an object.

The settings for *value* are:

Setting	Description
Standard Colors	Colors specified by using the RGB Color palette
Windows System Colors	Colors specified by system color constants (depending on the container); for example, colors listed in the Visual Basic (VB) object library in the Object Browser

## B.24 FalsePicture Property

Applies to: Button

This property returns or sets the inactive (off, false, etc.) picture displayed on the control.

Syntax:

```
object.FalsePicture [= picture]
```

The FalsePicture property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>picture</i>	A picture that determines the image of an object.

## B.25 Font Property

Applies to: Button, Edit, Label

This property returns a Font object for the main font of the control.

Syntax:

*object*.Font [= *font*]

The Font property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>font</i>	A value that returns or sets the font used for the control.

## B.26 ForeColor Property

Applies to: Button, Edit, Label, Slider

This property returns or sets the foreground color used to display text and graphics in an object.

Syntax:

*object*.ForeColor [= *color*]

The ForeColor property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>color</i>	A value or constant that determines the foreground colors of <i>object</i> .

The settings for *color* are:

Setting	Description
Standard Colors	Colors specified by using the RGB Color palette
Windows System Colors	Colors specified by system color constants (depending on the container); for example, colors listed in the Visual Basic (VB) object library in the Object Browser

## B.27 KnobHeight Property

Applies to: Slider

This property determines the height of the indicator displayed by the control.

Syntax:

*object*.**KnobHeight** [= *single*]

The KnobHeight property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>single</i>	A value that determines the height of the indicator.

## B.28 KnobPicture Property

Applies to: Slider

This property determines the picture (graphic) used for the indicator on the control.

Syntax:

*object*.**KnobPicture** [= *picture*]

The KnobPicture property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>picture</i>	A picture that determines the image for the indicator.

## B.29 KnobWidth Property

Applies to: Slider

This property determines the width of the indicator displayed by the control.

Syntax:

*object*.**KnobWidth** [= *single*]

The KnobWidth property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>single</i>	A value that determines the width of the indicator.

### B.30 LargeChange Property

Applies to: Slider

This property determines how far the slider indicator moves when the control has focus and you press the Page Up or Page Down key. The Value property is increased by LargeChange if you press the Page Up key or click to the right of (above) the indicator. It is decreased by LargeChange if you press the Page Down key or click to the left of (below) the indicator.

Syntax:

*object*.LargeChange [= *value*]

The LargeChange property has these parts:

Part	Description
<i>object</i>	An object expression (identifier for the specific SIMATIC control) that evaluates to an object in the Applies To list.
<i>value</i>	A value or constant that determines the amount of change.

### B.31 Locked Property

Applies to: Button, Edit, Slider

If the control is locked it is in a read-only state. The user is unable to change any values, but the current value is still displayed. By default the control is not in locked mode, so you can enter numbers.

Syntax:

*object*.Locked [= *boolean*]

The Locked property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>boolean</i>	A Boolean expression that specifies whether the control can be edited.

The settings for *boolean* are:

Setting	Description
True	You can scroll and highlight the text in the control, but you cannot edit it. Changes to the Value property are reflected. This means that the control still shows values in the control engine, but the user is unable to change them.
False	(Default) You can edit the text in the control.

## B.32 Max and Min Properties

Applies to: Edit, Slider

If the ScaleMode property is wByRange or wScaleNone, these properties return/set the maximum/minimum scaled value of the control.

Syntax:

*object*.**Max** [= *value*]

*object*.**Min** [= *value*]

The Max and Min properties have these parts:

Part	Description
<i>object</i>	An object expression (identifier for the specific SIMATIC control) that evaluates to an object in the Applies To list.
<i>value</i>	A value or constant that specifies maximum/minimum scaled value of the control.

## B.33 MultipleEngines Property

---

### Note

This property applies only to S7-300, S7-400, and WinLC control engines. It has been disabled for SIMATIC MicroComputing.

---

Applies to: Data

This property specifies whether the control connects to a specific control engine or connects to several control engines.

Syntax:

*object*.MultipleEngines [= *value*]

The MultipleEngines property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A Boolean expression that specifies whether <i>object</i> connects to one or to several control engines.

The settings for *value* are:

Setting	Description
True	<i>object</i> connects to more than one control engine simultaneously.
False	(Default) <i>object</i> connects only to the control engine specified in the ControlEngine property.

## B.34 Offset Property

Applies to: Edit, Slider

The Factor and Offset properties specify the scaling factor and the offset used when the scale-by-formula option has been enabled.

---

### Note

The ScaleMode property must be set to "wByFormula" (1) for the Factor and Offset properties to have any effect.

---

You can use a formula to scale the value. In the following formula, “Value” is similar to the contents of the Value property if the control is connected to the control engine; “Factor” is the value of the Factor property; “Offset” is the value of the Offset property; and “DisplayValue” is also the contents of the Text property.

$$\text{Value} * \text{Factor} + \text{Offset} = \text{DisplayValue}$$

Syntax:

*object.Offset* [= *value*]

The Offset property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A floating-point value that defines the factor or the offset for the scaling formula.

---

#### Note

The default value of the factor is 1.0, and the default value of the offset is 0.0.

---

## B.35 PCName Property

Applies to: Data

This property selects the name of a remote computer (PC) in order to connect to a control engine over a network, such as a local area network (LAN).

Syntax:

*object.PCName* [= *value*]

The PCName property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A String that specifies the pathname or identification of the remote computer (PC) for the connection.

## B.36 Picture Property

Applies to: Slider, Label

This property determines the picture (graphic) used for the control.

Syntax:

*object*.Picture [= *picture*]

The Picture property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>picture</i>	A picture that determines the image of the object.

## B.37 Precision Property

Applies to: Edit

This property is available if the DataFormat is set to "Real" (6) (data type with precision). In that case you can change the precision (number of digits behind the decimal point) of the number. The number will be rounded at the specified precision.

---

### Note

The DataFormat property must be set to "Real" (6) before this property can have an effect.

---

Syntax:

*object*.Precision [= *value*]

The Precision property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	An integer value that defines the precision of the number. The default precision is 3. The valid range is from 0 to 7.



## B.38 PropertyChangedName Method

Applies to: Data

This method notifies the Data control that the value of a property of a connected control, referenced by the name of the object in the form, has changed. The Data control reads the value from the property and writes it to the data source.

---

### Note

A programmer who uses Visual Basic (or a similar programming language) would use the PropertyChangedName method, while a programmer who uses Visual C (or a similar programming language) would use the PropertyChangedObject method.

---

Syntax:

```
result = object.PropertyChangedName ConnectedObject, Property
```

The PropertyChangedName method has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>result</i>	A long value that indicates whether an error has occurred. The result is zero if no error occurs.
<i>ConnectedObject</i>	A String expression that evaluates to the name of the connected control whose property has changed.
<i>Property</i>	A String value with the name of the property that has changed.

## B.39 PropertyChangedObject Method

Applies to: Data

This method notifies the Data control that the value of a property of a connected control (an object which was declared in the program) has changed. The Data control reads the value from the property and writes it to the data source.

---

### Note

A programmer who uses Visual Basic (or a similar programming language) would use the PropertyChangedName method, while a programmer who uses Visual C (or a similar programming language) would use the PropertyChangedObject method.

---

Syntax:

*result* = *object*.PropertyChangedObject *ConnectedObject*, *Property*

The PropertyChangedObject method has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>result</i>	A long value that indicates whether an error has occurred. The result is zero if no error occurs.
<i>ConnectedObject</i>	A String expression that evaluates to the name of the connected control whose property has changed.
<i>Property</i>	A String value with the name of the property that has changed.

## B.40 PushButton Property

Applies to: Button

Determines the operation mode of the control: if set to "True" or 1, the Value property is inverted as long as the Button control is "pressed" (MouseDown event)

Syntax:

*object*.PushButton [= *boolean*]

The PushButton property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>boolean</i>	An Boolean expression that specifies the operation mode of the control.

Setting	Description
True	The button is pressed; the Value property is inverted.
False	(Default) The button is not pressed.

## B.41 RawMax and RawMin Properties

Applies to: Edit, Slider

These properties define the ranges for scaling a value:

- RawMax specifies the maximum raw value of the control if the ScaleMode is wByRange or wScaleNone.
- RawMin specifies the minimum raw value of the control if the ScaleMode is wByRange or wScaleNone.

---

### Note

The ScaleMode property must be set to “wByRange” or “wScaleNone” before these properties can have an effect.

---

When you use a range transformation to scale the value, you specify a source range (for the values in the control engine) and a destination range (for the values that are displayed by the control). The values of one range will be transformed to the other range. The source and destination ranges define a ratio for the transformation; they do not define upper or lower limits. A value can be larger or smaller than the range; the transformation will use the two ranges to extrapolate the other value.

Syntax:

*object*.RawMax [= *value*]

*object*.RawMin [= *value*]

The RawMin and RawMax properties have these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A value or constant that determines the maximum or minimum raw value of the control.

## B.42 ReadMultiVariables Method

Applies to: Data

This method reads the status of the connected variables in the control engine.

Syntax:

*result* = *object*.ReadMultiVariables (*VarNames*, *VarValues*, *States*)

The ReadMultiVariables method has these parts:

<b>Part</b>	<b>Description</b>
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>VarNames</i>	A Variant that specifies the array of variables (memory locations) to be read from the control engine.
<i>VarValues</i>	A Variant that contains an array of the corresponding values of the specified variables in the control engine. The Variant should be empty.
<i>States</i>	A Variant that contains an array of the quality code (Long) for each of the variables.
<i>result</i>	A Long value that indicates whether an error has occurred. The result is zero if no error occurs.

### **B.43 ReadVariable Method**

Applies to: Data

This method reads the status of one specific variable in the control engine.

Syntax:

*result* = *object*.ReadVariable (*VariableName*, *Value*, *State*, *TimeOut*)

The ReadVariable method has these parts:

<b>Part</b>	<b>Description</b>
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>VariableName</i>	A String expression that specifies the variable (memory location) in the control engine to be read.
<i>Value</i>	A Variant value containing the content of the specified variable in the control engine. The Variant should be empty.
<i>State</i>	A Long value that provides the quality code for the variable.
<i>TimeOut</i>	A Long value that determines the length of time (in ms) before generating a time-out error. (Not applicable for this release). For the current release, this value should always be 0.
<i>result</i>	A Long value that indicates whether an error has occurred. The result is zero if no error occurs.

## B.44 ScaleMode Property

Applies to: Edit, Slider

This property specifies the scaling mode to be used for scaling values. The values can also be specified at the Scaling property tab. If you choose to use scaling, there are two choices for scaling mode:

- Scaling by formula (1–wByFormula):  $\text{Value} * \text{Factor} + \text{Offset} = \text{DisplayValue}$   
where: Value is similar to the contents of the Value property if the control is connected to the control engine; Factor is the value of the Factor property; Offset is the value of the Offset property; and DisplayValue is the contents of the Text property.
- Scaling by range transformation (2–wByRange): you specify a source range (of control engine values) and a destination range (of displayed values), and the values of the one range are transformed to the other range.

---

### Note

The Scale Mode property determines whether the RawMax, RawMin, Factor, and Offset properties have any effect.

---

Syntax:

`object.ScaleMode [= value]`

The ScaleMode property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A value or constant that determines the kind of scaling.

The settings for *value* are:

Setting	Description
wNoScaling (0)	(Default) No scaling
wByFormula (1)	Use the formula containing the factor and offset to scale the value
wByRange (2)	Use the range transformation method to scale the value

## B.45 ShowErrorBoxes Property

Applies to: Data

This property specifies whether to display the default error boxes when there is a user-generated error. Every time an error occurs, an Error event will be generated. If the ShowErrorBoxes property is enabled (selected), a default error message box will be displayed.

All errors on connections are reported by the Connection Error event.

---

### Note

MicroComputing provides error messages in English only. If you want to display messages in other languages, you must disable (deselect) the ShowErrorBoxes option and write program code to react to an error return code.

---

Syntax:

*object*.**ShowErrorBoxes** [= *value*]

The ShowErrorBoxes property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A Boolean expression that specifies whether the control displays error boxes.

The settings for *value* are:

Setting	Description
True	(Default) The control shows the default error boxes.
False	The error boxes are hidden.

## B.46 ShowMinMax Property

Applies to: Slider

This property specifies whether the control displays the range (minimum and maximum) of values.

Syntax:

*object*.**ShowMinMax** [= *boolean*]

The ShowMinMax property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>boolean</i>	A Boolean expression that specifies whether the control displays the range of values.

The settings for *boolean* are:

Setting	Description
True	(Default) The control displays the minimum and maximum values.
False	The control does not display the range of values.

## B.47 SmallChange Property

Applies to: Slider

This property determines how far the indicator moves when the control has focus and you press the up/down or right/left arrow keys. The Value property is increased by SmallChange if you press the right (or up) arrow key. It is decreased by SmallChange if you press the left (or down) arrow key.

Syntax:

*object.SmallChange* [= *value*]

The SmallChange property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A value or constant that determines the amount of change

## B.48 StretchMode Property

Applies to: Button, Slider, Label

This property returns or sets the stretch mode (centered, resize image, resize frame, smart tile or tile) of the control. This property can only be used if the Style property is set to 1 – wGraphical.

Syntax:

`object.StretchMode [= value]`

The StretchMode property has these parts:

Part	Description
<i>object</i>	The identifier for the specific control
<i>value</i>	A constant that determines the stretch mode, as described in Settings

The settings for *value* are:

Setting	Description
0	wCentered: The bitmap is centered in the control.
1	wResizeImage: (Default) The bitmap is resized (stretched or shrunk) to fit the control.
2	wResizeFrame: The frame of the control is resized to the size of the bitmap.
3	wSmartTile: The bitmap is expanded to fit the control by replicating adjacent rectangles. This setting works best with a single-color bitmap with a border.
4	wTile: The bitmap, if smaller than the control, is duplicated and tiled to fill the control.



## B.49 Style Property

Applies to: Button, Slider, Label

This property returns or sets the style (standard or graphical) of the control.

Syntax:

```
object.style [= value]
```

The Style property has these parts:

Part	Description
<i>object</i>	The identifier for the specific control
<i>value</i>	A constant that determines the style, as described in Settings

The settings for *value* are:

Setting	Description
0	wStandard (uses internal drawing methods)
1	wGraphical (Default) (uses bitmaps)

## B.50 Text Property

Applies to: Edit

This property determines the text displayed by the control.

Syntax:

```
object.Text [= value]
```

The Text property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A String value that specifies the text to be displayed by the control.

## B.51 Ticks Property

Applies to: Slider

This property sets the number of ticks, or unit markers, of the control. For example, if Ticks = 10, the scale of the control will be divided into 10 sections.

Syntax:

*object*.**Ticks** [= *value*]

The Ticks property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A value or constant that determines the number of unit markers to be displayed.

## B.52 TrueCaption Property

Applies to: Button

This property determines the text that is displayed in the control when the Value property is True (equal to 1, or On).

Syntax:

*object*.**TrueCaption** [= *string*]

The TrueCaption property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>string</i>	Text that determines the active or inactive text of the control

## B.53 TrueColor Property

Applies to: Button

This property determines the color of the control when the Value property is True (equal to 1, or On).

Syntax:

`object.TrueColor [= color]`

The TrueColor property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>color</i>	A value or constant that determines the background or foreground colors of an object, as described in Settings

The settings for *value* are:

Setting	Description
Standard Colors	Colors specified by using the RGB Color palette
Windows System Colors	Colors specified by system color constants (depending on the container); for example, colors listed in the Visual Basic (VB) object library in the Object Browser

## B.54 TruePicture Property

Applies to: Button

This property returns or sets the active (on, true, etc.) picture displayed on the control.

Syntax:

`object.TruePicture [= picture]`

The TruePicture property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list
<i>picture</i>	A picture that determines the image of an object

## B.55 Value Property

Applies to: Button, Edit, Slider

This property should be linked to a value in the control engine, using the Data Control. It is bindable.

Edit Control – The Value property is a variant which returns/sets the (unscaled) value of the control.

Button Control – The Value property reflects the state of the button.

Slider Control – The Value property reflects the position of the Slider Control indicator.

---

### Note

If the value of the Value property changes, the Change event will be generated.

---

Syntax:

*object.Value* [= *value*]

The Value property has these parts:

<b>Part</b>	<b>Description</b>
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A Variant that specifies the value of the control.

## B.56 WriteMode Property

Applies to: Edit

This property determines how the control responds when the user enters a new value. If the write mode is set to Automatic (0), the value (if valid) is written automatically into the Value property (and to the control engine). If the write mode is Manual (1), the value is not written to the value property unless your program code calls the method "Write" at the control.

Syntax:

```
object.WriteMode [= value]
```

The WriteMode property has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>value</i>	A value or constant that specifies whether the control automatically passes entered values to the Value property.

The settings for *value* are:

Setting	Description
Automatic (0)	(Default) Automatically passes the new (input) value to the Value property
Manual (1)	Does not write the new (input) value unless the control processes a Write method

## B.57 WriteNow Method

Applies to: Edit

This method issues a “value changed” for the Value property of the control. You must use this method only if the WriteMode property is set to Manual (1).

Syntax:

*object*.WriteNow

The WriteNow method has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.

## B.58 WriteMultiVariables Method

Applies to: Data

This method writes new values for several variables in the control engine.

Syntax:

*result* = *object*.WriteMultiVariables (*VarNames*, *VarValues*, *States*)

The WriteMultiVariables method has these parts:

Part	Description
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>VarNames</i>	A Variant that specifies the array of variables (memory locations) in the control engine.
<i>VarValues</i>	A Variant that contains an array of the corresponding values to be written to the specified variables.
<i>States</i>	A Variant that contains an array of the quality code (Long) for each of the variables.
<i>result</i>	A Long value that indicates whether an error has occurred. The result is zero if no error occurs.

## B.59 WriteVariable Method

Applies to: Data

This method writes a new value to a specific variable in the control engine.

Syntax:

```
result = object.WriteVariable (VariableName, Value, TimeOut)
```

The WriteVariable method has these parts:

<b>Part</b>	<b>Description</b>
<i>object</i>	An object expression that evaluates to an object in the Applies To list.
<i>VariableName</i>	A String expression that specifies the variable (memory location) in the control engine.
<i>Value</i>	A Variant value that contains the content to be written to the specified variable in the control engine.
<i>TimeOut</i>	A Long value that determines the length of time (in ms) before generating a time-out error. (Not applicable for this release). For the current release, this value should always be 0.
<i>result</i>	A Long value that indicates whether an error has occurred. The result is zero if no error occurs.

## B.60 Zeropad Property

Applies to: Edit

This property determines whether the number displayed by the control is padded with zeros (to the left of the value) to the size of the data type.

Syntax:

*object.Zeropad* [= *value*]

The ZeroPad property has these parts:

Part	Description
<i>object</i>	An object expression (identifier for the specific SIMATIC control) that evaluates to an object in the Applies To list.
<i>value</i>	A Boolean expression that specifies whether or not the displayed number is filled with leading zeros.

The settings for *value* are:

Part	Description
True	Fills the number with leading zeros to the size specified by the DataType property.
False	(default) Does not fill the number with leading zeros.



# C

## Events

### C.1 Change Event

Applies to: Button, Edit, Label, Slider

This event occurs when the value of the Value property changes. The control engine can change the value in the Value property.

Syntax: `Change ( )`

### C.2 Click Event

Applies to: Button, Edit, Label, Slider

This event occurs when a mouse button is pressed and released while the mouse cursor is over the control.

Syntax: `Click ( )`

---

#### Note

To distinguish between the left, right, and middle mouse buttons, use the MouseDown and MouseUp events. If there is code in the Click event, the DbClick event will never trigger, because the Click event triggers first.

---

### C.3 ConnectionError Event

Applies to: Data

This event occurs when an error on a connection occurs.

Syntax:

```
ConnectionError(State As Long, ConnectedObject As Object, _  
Property As String, Variable As String)
```

The ConnectionError event has these parts:

Part	Description
<i>State</i>	A long value with the state of the connection
<i>ConnectedObject</i>	An object expression that evaluates to the connected object
<i>Property</i>	A string value with the name of the property
<i>Variable</i>	A string value with the name of the connected variable

### C.4 Db1Click Event

Applies to: Edit, Label, Slider

This event occurs when a mouse button is double-clicked while the cursor is over the control.

Syntax: `Db1Click()`

---

#### Note

To distinguish between the left, right, and middle mouse buttons, use the `MouseDown` and `MouseUp` events.

If there is code in the `Click` event, the `Db1Click` event will never trigger, because the `Click` event triggers first.

---

## C.5 Error Event

Applies to: Button, Edit, Label, Slider

This event occurs when the control encounters an error.

Syntax:

```
Error(long SCode, BSTR lpszDescription, BSTR lpszHelpFileName, _  
long nHelpId)
```

The Error event has these parts:

Part	Description
<i>SCode</i>	See Table C-1
<i>lpszDescription</i>	String with a description of the error condition
<i>lpszHelpFileName</i>	Name of the Help file in which the error is described
<i>nHelpId</i>	Help topic ID with a description of the error

Table C-1 SCodes (Error Event Codes)

Name	Value	Description
wFACTOR_ZERO	0xC0040002	Factor: Must not be zero.
wRAWMINMAX	0xC0040006	RawMin must be less than RawMax.
wMINMAX	0xC0040009	Min must be less than Max.
wLARGECHANGE_ZERO	0xC004000A	Large Change: Must be greater than zero and less than...
wTICKS_ZERO_100	0xC004000C	Ticks: Must be a number between 1 and 100.
wKNOBHEIGHT_ZERO	0xC004000E	Knob Height: Must be greater than zero.
wKNOBWIDTH_ZERO	0xC0040010	Knob Width: Must be greater than zero.
wSMALLCHANGE_ZERO	0xC0040012	Small Change: Must be greater than zero and less than...
wRAWMIN_SCALEMODE	0xC0040014	RawMin may only be set if ScaleMode is wByRange.
wRAWMAX_SCALEMODE	0xC0040015	RawMax may only be set if ScaleMode is wByRange.
wEDIT_OUT_OF_RANGE	0xC0040016	Value out of range.
wEDIT_WRONGVALUE	0xC0040017	A wrong value has been set.
wBIGFONT	0xC0040018	Warning: Font size is too big.
wPREC_RANGE	0xC004001A	Precision: Must be a number between 0 and 7.

## C.6 KeyDown Event

Applies to: Button, Edit, Slider

This event occurs when the user presses a key while the control has the focus. See also the KeyUp Event.

Syntax: `KeyDown(long KeyID, long Shift)`

The KeyDown event has these parts:

Part	Description
<i>KeyID</i>	Key code, such as <code>vbKeyF1</code> (the F1 key) or <code>vbKeyHome</code> (the HOME key)  To specify key codes, use the constants in the Visual Basic (VB) object library in the Object Browser.
<i>Shift</i>	An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys at the time of the event  The shift argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1), and the ALT key (bit 2). These bits correspond to the values 1, 2, and 4, respectively. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys have been pressed. For example, if both CTRL and ALT are pressed, the value of shift is 6.

Use the KeyDown and KeyUp event procedures if you need to respond to both the pressing and releasing of a key.

KeyDown and KeyUp interpret the uppercase and lowercase of each character by means of two arguments: `keycode`, which indicates the physical key (thus returning A and a as the same key) and `shift`, which indicates the state of shift+key and therefore returns either "A" or "a".

If you need to test for the shift argument, you can use the shift constants that define the bits within the argument. The constants have the following values:

- `vbShiftMask` (1): SHIFT key bit mask
- `vbCtrlMask` (2): CTRL key bit mask
- `vbAltMask` (4): ALT key bit mask

The constants act as bit masks that you can use to test for any combination of keys.

You test for a condition by first assigning each result to a temporary integer variable and then comparing Shift to a bit mask. Use the And operator with the Shift argument to test whether the condition is greater than 0, indicating that the modifier was pressed.

## C.7 KeyPress Event

Applies to: Button, Edit, Slider

This event occurs when an ANSI key is pressed and released while the control has the focus.

Syntax: `KeyPress (long keyAscii)`

The KeyPress event has these parts:

Part	Description
<i>keyAscii</i>	ASCII key code of the pressed key, such as vbKeyF1 (the F1 key) or vbKeyHome (the HOME key)

## C.8 KeyUp Event

Applies to: Button, Edit, Slider

This event occurs when a key is released while the control has the focus.

Syntax: `KeyUp(long KeyID, long Shift)`

The KeyDown event has these parts:

Part	Description
<i>KeyID</i>	Key code, such as vbKeyF1 (the F1 key) or vbKeyHome (the HOME key)  To specify key codes, use the constants in the Visual Basic (VB) object library in the Object Browser.
<i>Shift</i>	An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys at the time of the event  The shift argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1), and the ALT key (bit 2). These bits correspond to the values 1, 2, and 4, respectively. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys have been pressed. For example, if both CTRL and ALT are pressed, the value of shift is 6.

Use KeyDown and KeyUp event procedures if you need to respond to both the pressing and releasing of a key.

KeyDown andKeyUp interpret the uppercase and lowercase of each character by means of two arguments: keycode, which indicates the physical key (thus returning A and a as the same key) and shift, which indicates the state of shift+key and therefore returns either "A" or "a".

If you need to test for the shift argument, you can use the shift constants which define the bits within the argument. The constants have the following values:

- vbShiftMask (1): SHIFT key bit mask
- vbCtrlMask (2): CTRL key bit mask
- vbAltMask (4): ALT key bit mask

The constants act as bit masks that you can use to test for any combination of keys.

You test for a condition by first assigning each result to a temporary integer variable and then comparing Shift to a bit mask. Use the And operator with the Shift argument to test whether the condition is greater than 0, indicating that the modifier was pressed.

## C.9 MouseDown Event

Applies to: Button, Edit, Label, Slider

This event occurs when a mouse button is pressed while the mouse cursor is over the control.

Syntax:

```
MouseDown(short Button, short Shift, OLE_XPOS_PIXELS x, _
OLE_YPOS_PIXELS y)
```

The MouseDown event has these parts:

Part	Description
<i>Button</i>	<p>An integer that identifies the button that was pressed to cause the event</p> <p>The button argument is a bit field with bits corresponding to the left button (bit 0), right button (bit 1), and middle button (bit 2). These bits correspond to the values 1, 2, and 4, respectively. Only one of the bits is set, indicating the button that caused the event.</p>
<i>Shift</i>	<p>An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys when the button specified in the button argument is pressed or released</p> <p>A bit is set if the key is down. The shift argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1), and the ALT key (bit 2). These bits correspond to the values 1, 2, and 4, respectively. The shift argument indicates the state of these keys. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys are pressed. For example, if both CTRL and ALT were pressed, the value of shift would be 6.</p>
<i>x,y</i>	<p>Returns a number that specifies the current location of the mouse pointer</p>

## C.10 MouseMove Event

Applies to: Button, Edit, Label, Slider

This event occurs when the mouse cursor moves over the control.

Syntax:

```
MouseMove(short Button, short Shift, OLE_XPOS_PIXELS x, _  
OLE_YPOS_PIXELS y)
```

The MouseMove event has these parts:

Part	Description
<i>Button</i>	<p>An integer that identifies the button that was pressed to cause the event</p> <p>The button argument is a bit field with bits corresponding to the left button (bit 0), right button (bit 1), and middle button (bit 2). These bits correspond to the values 1, 2, and 4, respectively. Only one of the bits is set, indicating the button that caused the event.</p>
<i>Shift</i>	<p>An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys when the button specified in the button argument is pressed or released</p> <p>A bit is set if the key is down. The shift argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1), and the ALT key (bit 2). These bits correspond to the values 1, 2, and 4, respectively. The shift argument indicates the state of these keys. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys are pressed. For example, if both CTRL and ALT were pressed, the value of shift would be 6.</p>
<i>x,y</i>	<p>Returns a number that specifies the current location of the mouse pointer</p>



## C.11 MouseUp Event

Applies to: Button, Edit, Label, Slider

This event occurs when a mouse button is released while the mouse cursor is over the control.

Syntax:

```
MouseUp(short Button, short Shift, OLE_XPOS_PIXELS x, _
OLE_YPOS_PIXELS y)
```

The MouseUp event has these parts:

Part	Description
<i>Button</i>	<p>An integer that identifies the button that was pressed to cause the event</p> <p>The button argument is a bit field with bits corresponding to the left button (bit 0), right button (bit 1), and middle button (bit 2). These bits correspond to the values 1, 2, and 4, respectively. Only one of the bits is set, indicating the button that caused the event.</p>
<i>Shift</i>	<p>An integer that corresponds to the state of the SHIFT, CTRL, and ALT keys when the button specified in the button argument is pressed or released</p> <p>A bit is set if the key is down. The shift argument is a bit field with the least-significant bits corresponding to the SHIFT key (bit 0), the CTRL key (bit 1), and the ALT key (bit 2). These bits correspond to the values 1, 2, and 4, respectively. The shift argument indicates the state of these keys. Some, all, or none of the bits can be set, indicating that some, all, or none of the keys are pressed. For example, if both CTRL and ALT were pressed, the value of shift would be 6.</p>
<i>x,y</i>	<p>Returns a number that specifies the current location of the mouse pointer</p>

## C.12 ValueChanged Event

Applies to: Data

This event occurs when the value of a connected variable changes and no connected event was specified on the call to the Connect method. A ValueChangedEvent can also be configured using the Events Property Tab.

Syntax:

```
ValueChanged(Property As String, Variable As String, Value as _  
Variant, Quality as Integer)
```

The ValueChanged event has these parts:

<b>Part</b>	<b>Description</b>
<i>Property</i>	A string value with the name of the property
<i>Variable</i>	A string value with the name of the connected variable
<i>Value</i>	A variant with the new value of Variable
<i>Quality</i>	Returns an integer with the quality of the new value

# Using SIMATIC MicroComputing with DCOM

# D

## Chapter Overview

SIMATIC MicroComputing allows you to communicate across networks using the Microsoft Distributed Component Object Model (DCOM). You can use DCOM to integrate distributed applications by way of a network. A distributed application consists of multiple processes or different computers that cooperate to accomplish a single task.

DCOM is a set of Microsoft concepts and program interfaces in which client program objects can request services from server program objects on other computers in a network. The Component Object Model (COM) provides a set of interfaces that allow clients and servers to communicate within the same computer (running Windows 95/98 or Windows NT).

---

### Note

The control engine must be installed on the server computer. If you plan to use the SIMATIC controls provided with MicroComputing to access the control engine, install the MicroComputing software on both the server computer and the client computer.

---

Section	Description	Page
D.1	Using DCOM to Provide Remote Access	D-2
D.2	Configuring the Permissions for the Server Computer	D-3
D.3	Configuring the Permissions for the Client Computer	D-13
D.4	Troubleshooting	D-19

## D.1 Using DCOM to Provide Remote Access

You can use Microsoft's DCOM technology to create a network of computers that cooperate to provide the control system for a machine or process. Figure D-1 shows how one computer running an application that uses ActiveX controls from MicroComputing can use DCOM to communicate with a different computer to control a process.

The Windows operating system provides a configuration tool (dcomcnfg) for setting up your DCOM network. Use this tool to configure the server and client computers. For information about configuring the server computer, see Section D.2; for information about configuring the client computer, see Section D.3.

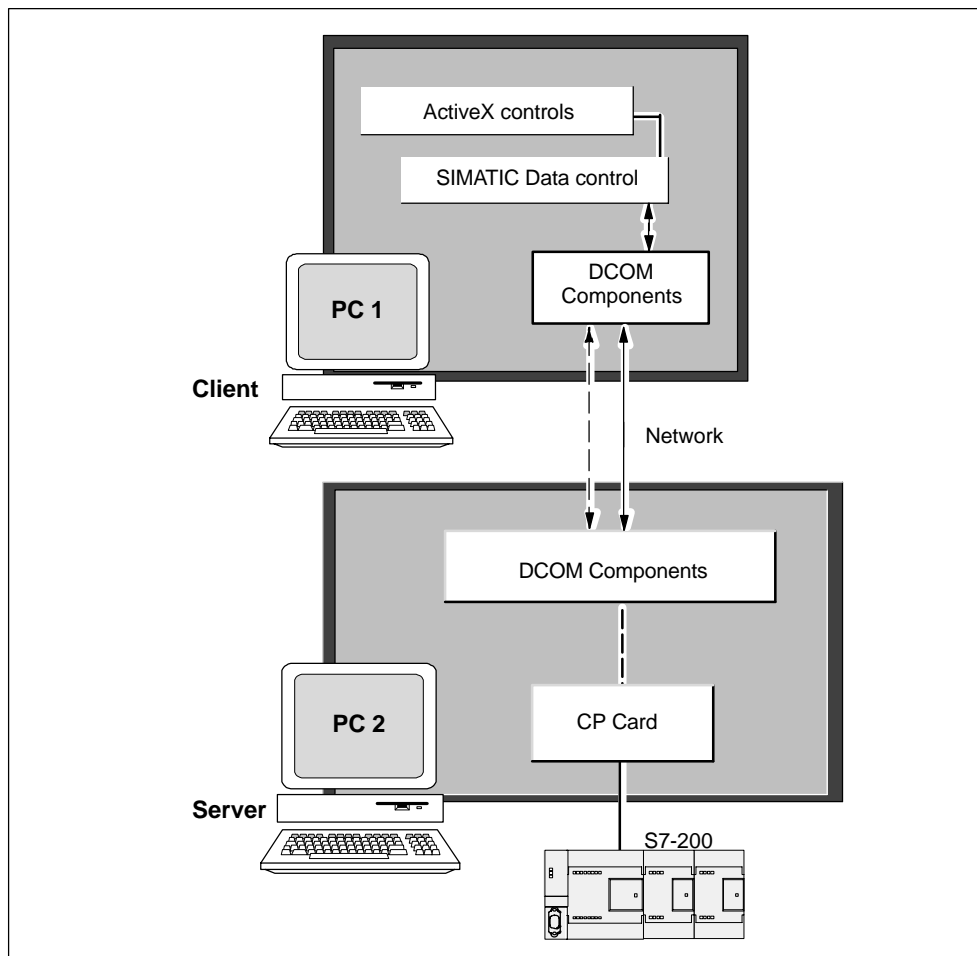


Figure D-1 Using SIMATIC MicroComputing over DCOM

## D.2 Configuring the Permissions for the Server Computer

The DCOM network consists of a server computer (where the control engine resides) and one or more client computers. Windows provides a configuration tool for setting up the network parameters, such as security and access privileges. For the server application, you must specify the user account that will have permission to access or start the application, and the user accounts that will be used to run the application. This protects your process from unauthorized access. Figure D-2 lists the basic tasks required for configuring the server.



### Caution

Granting permission to access applications on a computer allows other users to start and stop programs or to access files on your computer. Granting unlimited access to everyone on the network could cause problems from either innocent or malicious interference. Always limit access to those users who are required to use the applications or files on the computer.

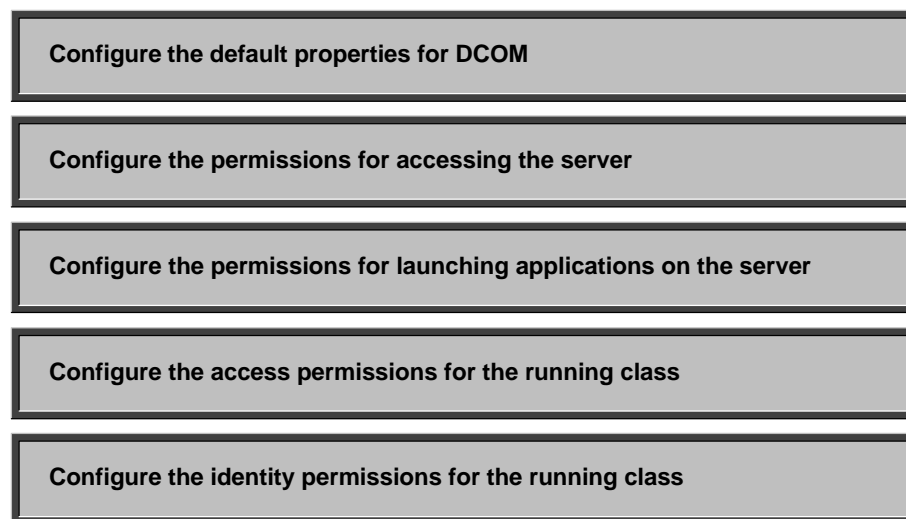


Figure D-2 Tasks for Configuring the DCOM Server

### Starting the DCOM Configuration Editor

To configure the DCOM server, you must run the DCOM configuration tool on the computer that will function as the server. Use the following procedure to start the DCOM configuration tool:

1. Select the **Start > Run...** menu command from the Windows Start menu.
2. In the Run dialog box, enter `dcomcnfg` and click on the OK button.

The DCOM configuration tool displays the Distributed COM Configuration Properties dialog box.

## Configuring the Default Properties for DCOM Communication

Use the Distributed COM Configuration Properties dialog box to configure the properties of the computer for DCOM. See Figure D-3.

1. Click on the Default Properties tab.
2. Select the “Enable Distributed COM on this computer” option.
3. Set the “Default Authentication Level” to the Connect option.
4. Set the “Default Impersonation Level” to the Identify option.



### Caution

Granting permission to access applications on a computer allows other users (such as “Everyone”) to start and stop programs or to access files on your computer. Granting unlimited access to everyone on the network could cause problems from either innocent or malicious interference. Always limit access to those users who are required to use the applications or files on the computer.

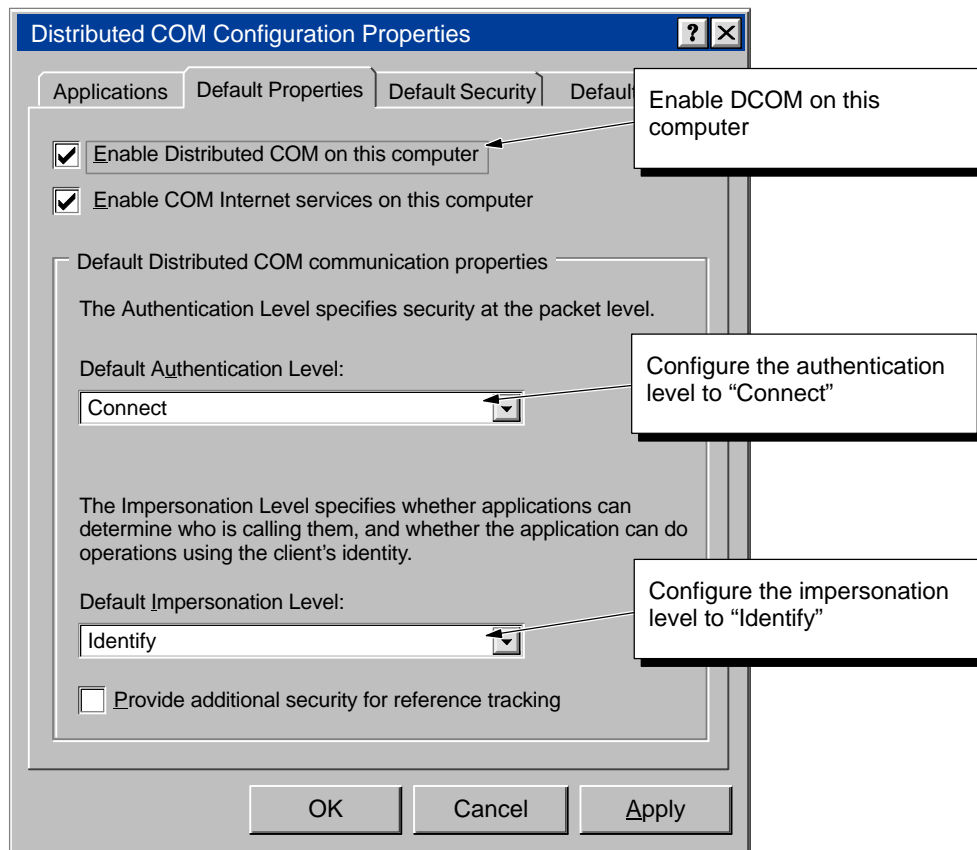


Figure D-3 Distributed COM Configuration Properties

## Configuring the Permissions for Accessing Software on the Server

1. Click on the Default Security tab to display the security options for DCOM (Figure D-4).
2. Click on the Edit Default button for "Default Access Permissions" to display the Registry Value Permissions dialog box.
3. Click on the Add button to display the Add Users and Groups dialog box and change the security settings for access to the server (Figure D-5).
4. From the "Names" field, select "Everyone" (or the appropriate subset of users) and click on the Add button.

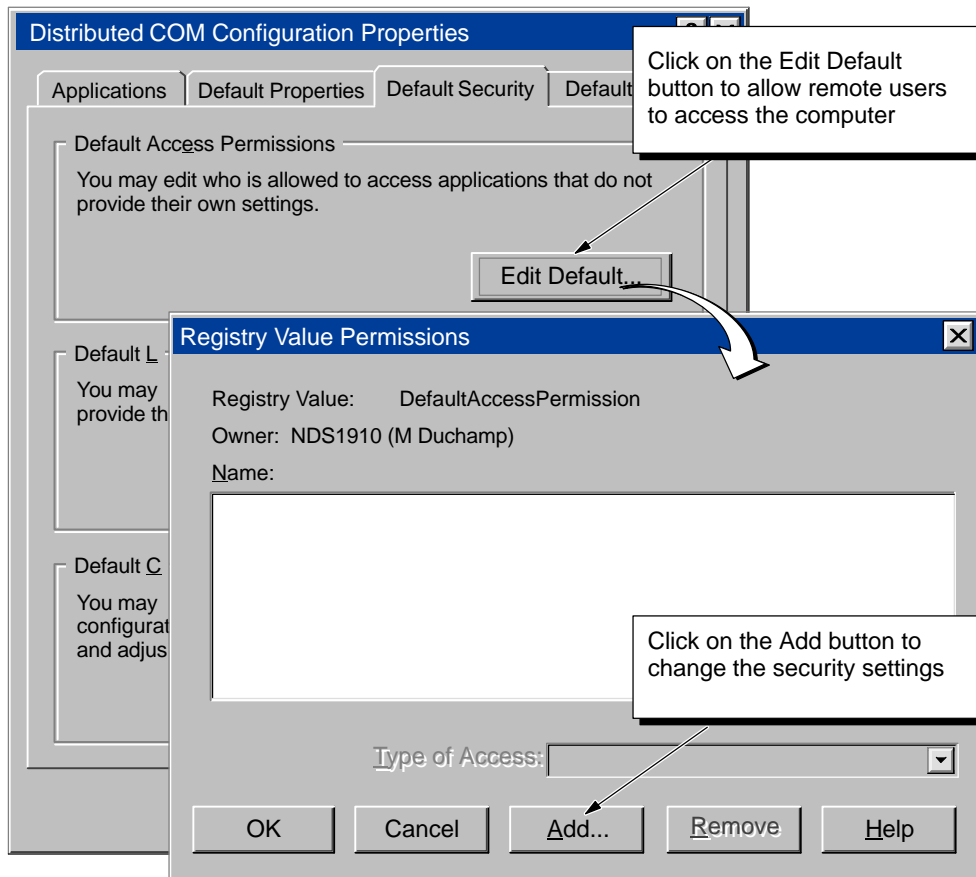


Figure D-4 Configuring the Default Access Permissions for DCOM



**Caution**

Granting permission to access applications on a computer allows other users (such as “Everyone”) to start and stop programs or to access files on your computer. Granting unlimited access to everyone on the network could cause problems from either innocent or malicious interference. Always limit access to those users who are required to use the applications or files on the computer.

5. Select “INTERACTIVE” and click on the Add button.
6. Select “SYSTEM” and click on the Add button.
7. Click on the OK button to enter these changes to the Registry Value Permissions dialog box.
8. Click on the OK button of the Registry Value Permissions dialog box to enter the changes to the default access permissions. The Registry Value Permissions dialog box closes and displays the Distributed COM Configuration Properties dialog box (Figure D-4).

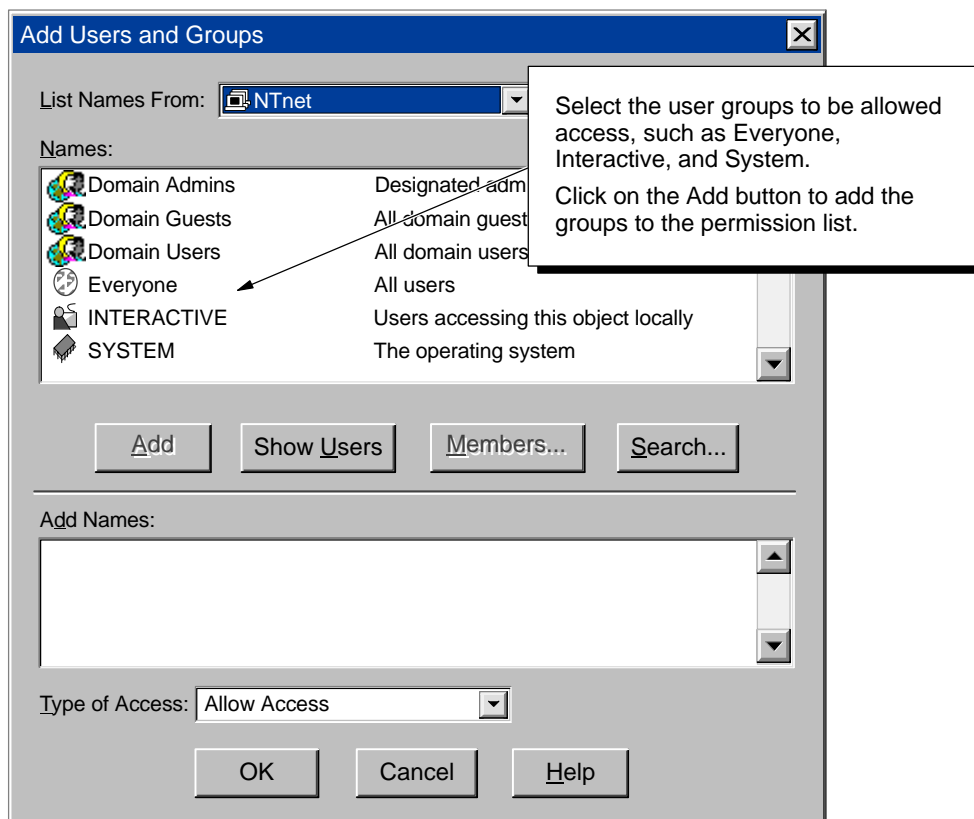


Figure D-5 Changing the Access Permissions for Users or Groups



## Configuring the Permissions for Launching Software on the Server

1. Click on the Edit Default button for “Default Launch Permissions” to display the Registry Value Permissions dialog box. See Figure D-6.
2. Click on the Add button to display the Add Users and Groups dialog box and change the security settings for access to the server. See Figure D-7.
3. In the “Names” field of the Add users and Groups dialog box (Figure D-7), select “Everyone” (or the appropriate subset of users) and click on the Add button.

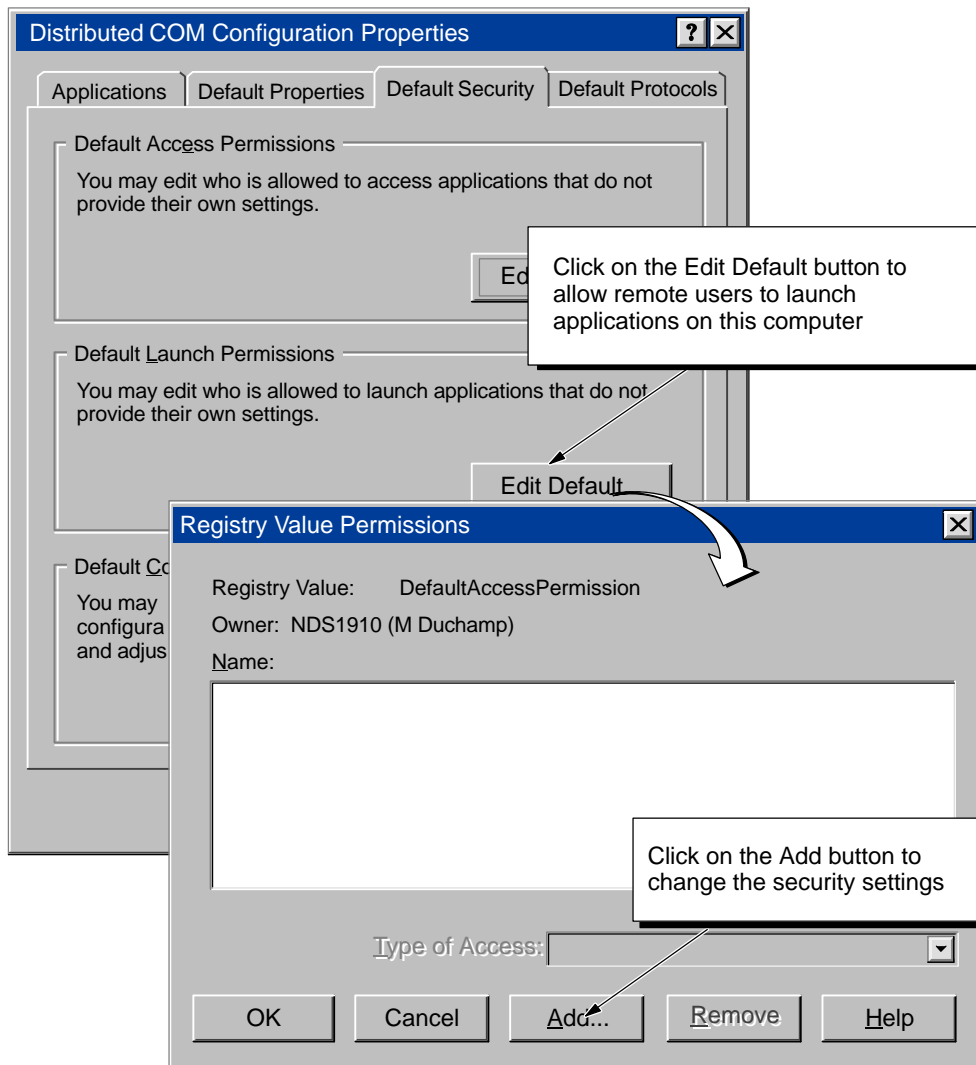


Figure D-6 Configuring the Default Launch Permissions for DCOM



**Caution**

Granting permission to access applications on a computer allows other users (such as “Everyone”) to start and stop programs or to access files on your computer. Granting unlimited access to everyone on the network could cause problems from either innocent or malicious interference. Always limit access to those users who are required to use the applications or files on the computer.

4. Select “INTERACTIVE” and click on the Add button.
5. Select “SYSTEM” and click on the Add button.
6. Click on the OK button to enter these changes to the Registry Value Permissions dialog box.
7. Click on the OK button of the Registry Value Permissions dialog box to enter the changes to the default access permissions. The Registry Value Permissions dialog box closes and displays the Distributed COM Configuration Properties dialog box.

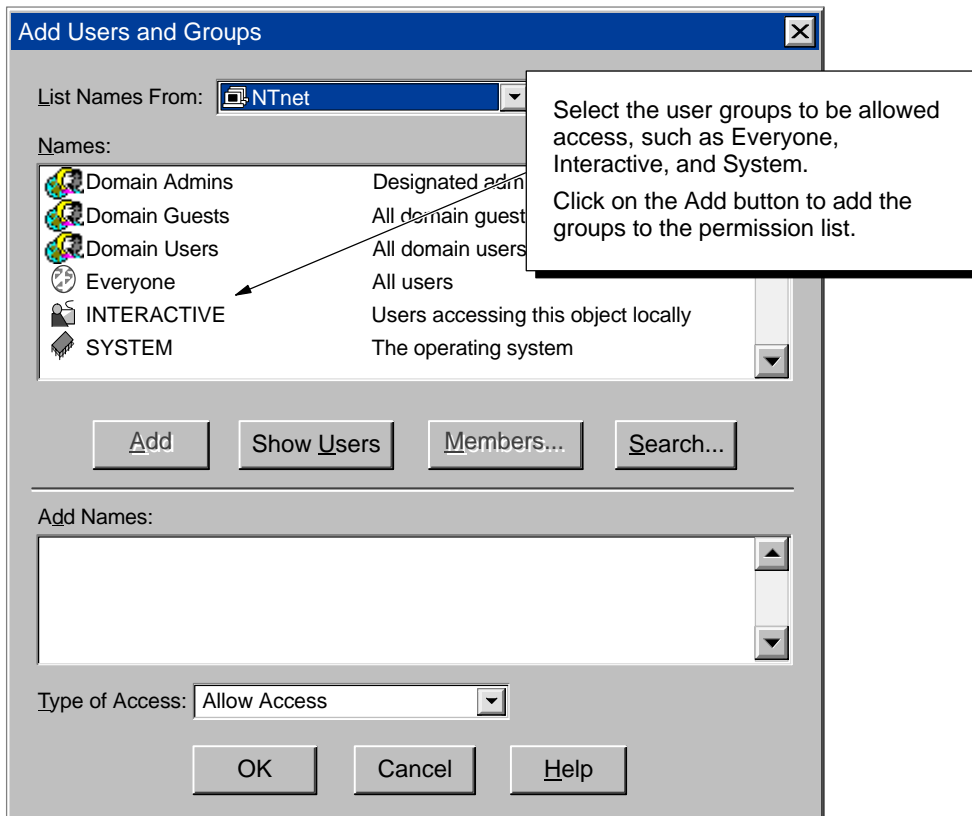


Figure D-7 Changing the Launch Permissions for Users or Groups

## Configuring the Properties for the Running Class

Use the following procedure to configure the properties of the running class for the server:

1. Click on the Applications tab of the Distributed COM Configuration Properties dialog box. See Figure D-8.
2. Select "Running Class" from the list of applications.
3. Click on the Properties button to display the Running Class Properties dialog box.

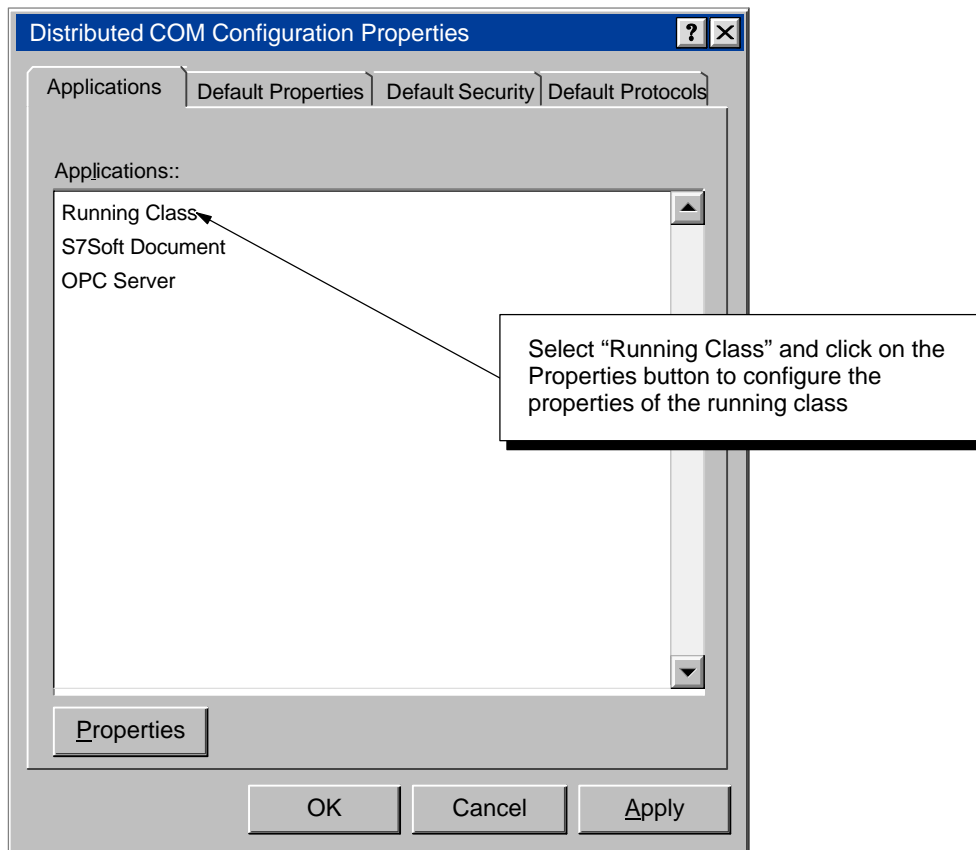


Figure D-8 Selecting the Running Class for DCOM

## Configuring the Access Permissions for the Running Class

Use the following procedure to configure the access permissions for the running class:

1. Click on the Security tab of the Running Class Properties dialog box.
2. Select “Use custom access permissions” and click on the Edit button. See Figure D-9.
3. If “Everyone” (or the appropriate subset of users) is not shown in the Permissions dialog Name list, click on the Add button to display the Add Users or Groups dialog box. See Figure D-10.

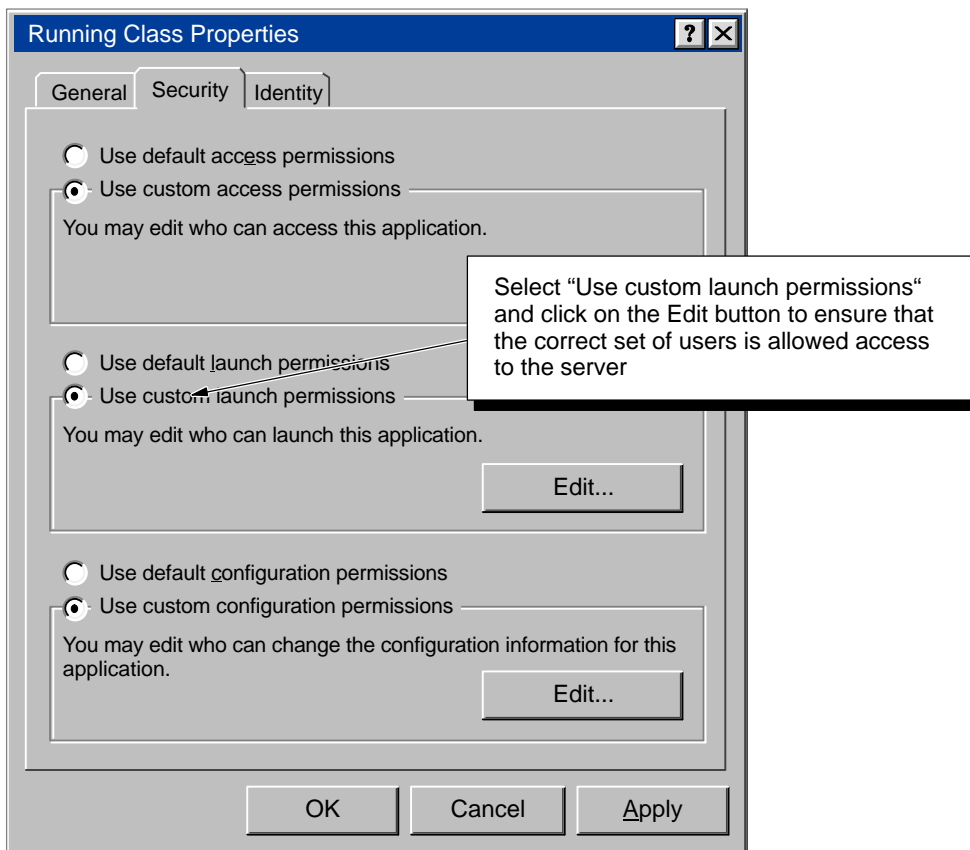


Figure D-9 Configuring the DCOM Access Permissions for the Server



### Caution

Granting permission to access applications on a computer allows other users (such as “Everyone”) to start and stop programs or to access files on your computer. Granting unlimited access to everyone on the network could cause problems from either innocent or malicious interference. Always limit access to those users who are required to use the applications or files on the computer.

4. Use the Add Users and Groups dialog (Figure D-10) to add users/groups as required.
5. Click on the OK button to return to the Running Class Properties dialog box.

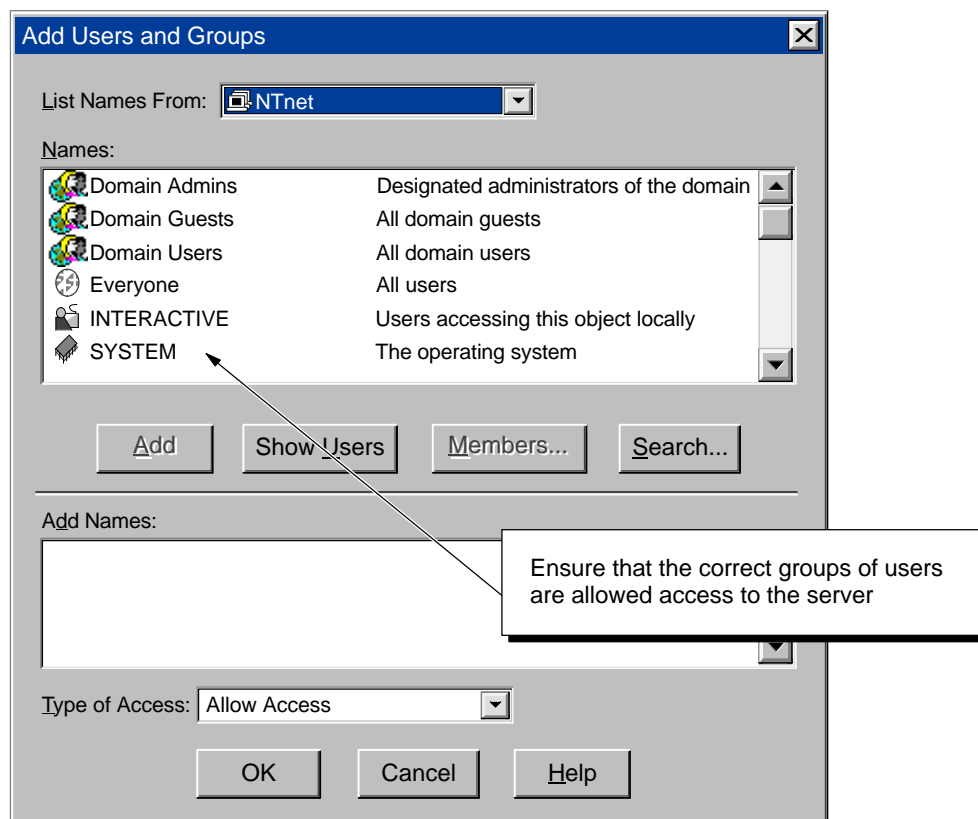


Figure D-10 Changing the Access Permissions for Users or Groups

## Configuring the Identity Permissions for the Running Class

Use the following procedure to configure the identity permissions for the running class:

1. Click on the Identity tab and select the “The Interactive User”. See Figure D-11.
2. Click on the OK button to enter the identity permissions for the running class.

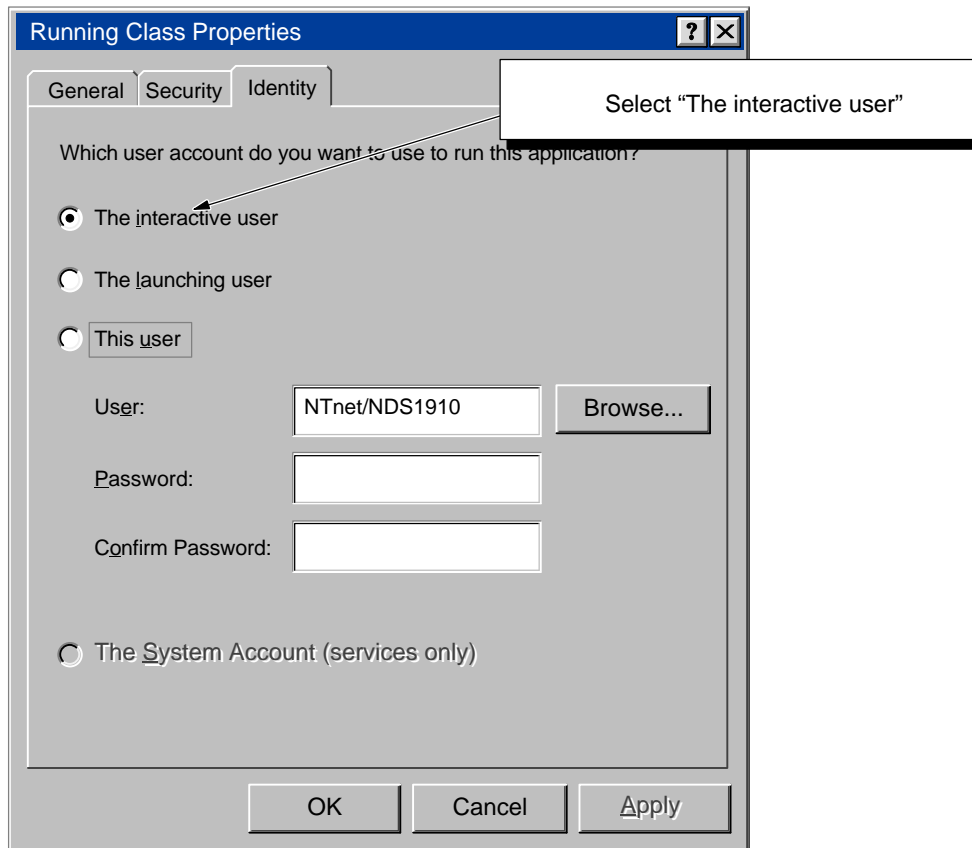


Figure D-11 Configuring the DCOM Identity Permissions for the Server

### D.3 Configuring the Permissions for the Client Computer

Before you can use MicroComputing with DCOM, you must use DCOM configuration to set application properties, such as security and location. On the computer running the client application (the application which initiates a request to a server application), you must specify the location of the server application (the application that responds to requests from a client) that will be accessed or started. Figure D-12 lists the basic tasks required for configuring the server.

---

#### Note

You do not configure the running class properties for the client computer. You define the running class on the server computer. See Figure D-8.

---

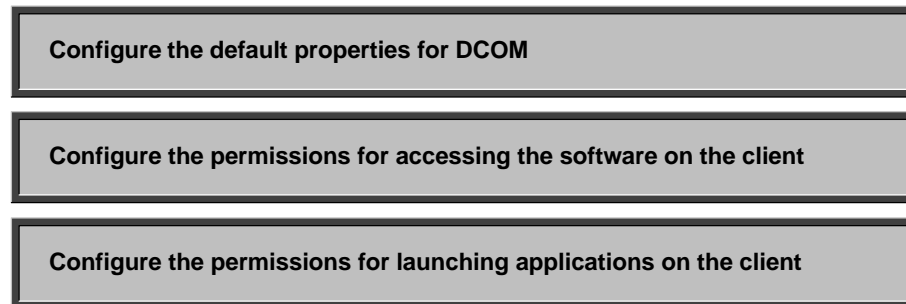


Figure D-12 Tasks for Configuring the DCOM Client



---

#### Caution

Granting permission to access applications on a computer allows other users (such as “Everyone”) to start and stop programs or to access files on your computer. Granting unlimited access to everyone on the network could cause problems from either innocent or malicious interference. Always limit access to those users who are required to use the applications or files on the computer.

---

#### Starting the DCOM Configuration Editor

To configure the DCOM client, you must run the DCOM configuration tool on the computer that will function as the client. Use the following procedure to start the DCOM configuration tool:

1. Select the **Start > Run...** menu command from the Start menu.
2. In the Run dialog box, enter `dcomcnfg` and click on the OK button.

The DCOM configuration tool displays the Distributed COM Configuration Properties dialog box.

## Configuring the Default Properties for DCOM Communication

Use the Distributed COM Configuration Properties dialog box to configure the properties of the computer for DCOM.

1. Click on the Default Properties tab. See Figure D-13.
2. Select the “Enable Distributed COM on this computer” option.
3. Set the “Default Authentication Level” to the Connect option.
4. Set the “Default Impersonation Level” to the Identify option.

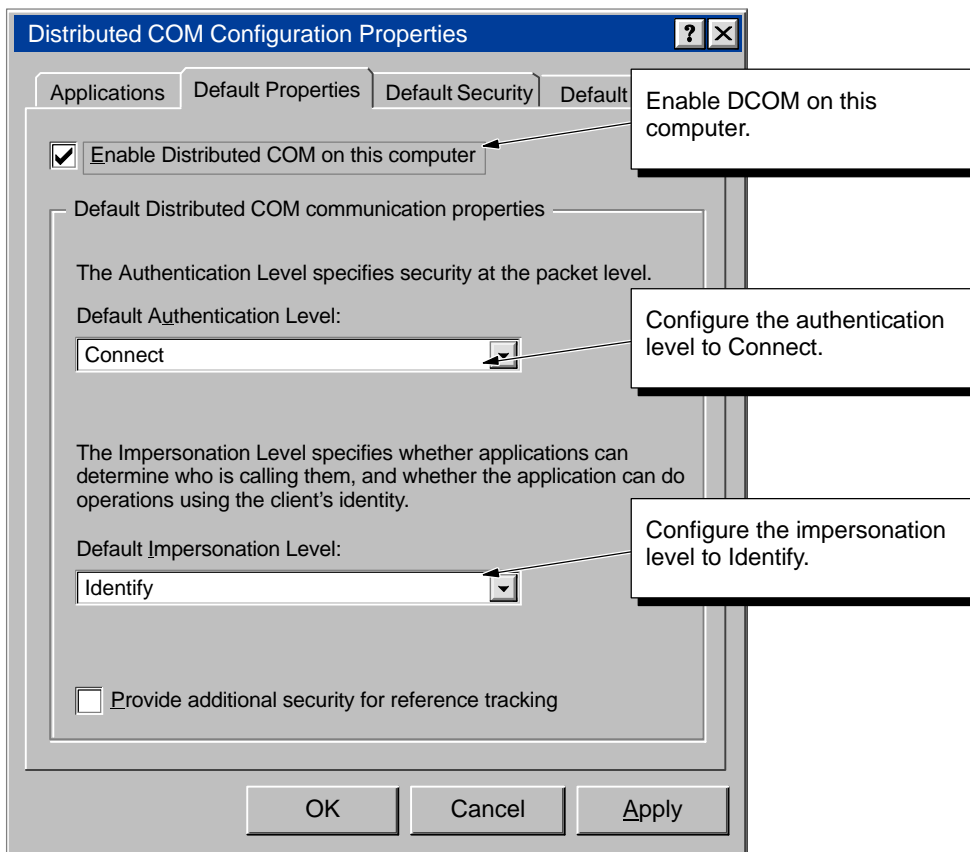


Figure D-13 Distributed COM Configuration Properties



## Configuring the Permissions for Accessing Software on the Client

1. Click on the Default Security tab to display the security options for DCOM. See Figure D-14.
2. Click on the Edit Default button for "Default Access Permissions" to display the Registry Value Permissions dialog box.
3. Click on the Add button to display the Add Users and Groups dialog box and change the security settings for access to the server. See Figure D-15.
4. From the "Names" field, select "Everyone" (or the appropriate subset of users) and click on the Add button.
5. Select "INTERACTIVE" and click on the Add button.
6. Select "SYSTEM" and click on the Add button.

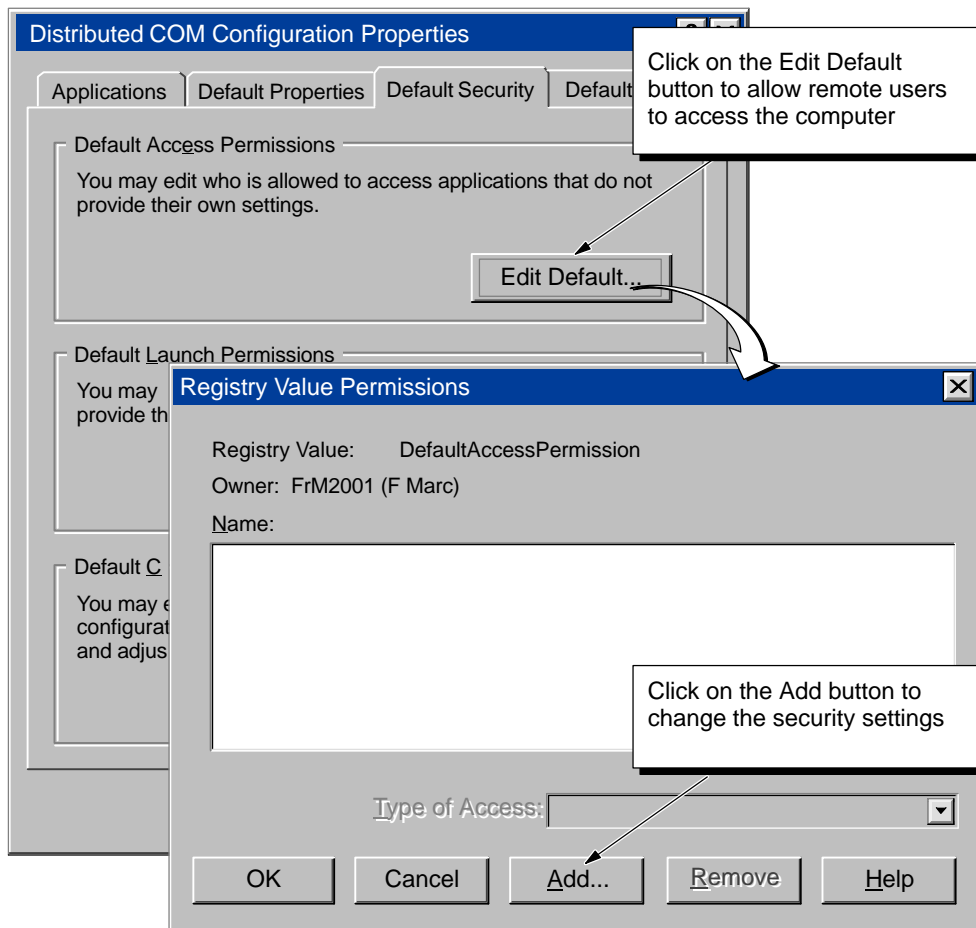


Figure D-14 Configuring the Default Access Permissions for DCOM

7. Click on the OK button to enter these changes to the Registry Value Permissions dialog box.
8. Click on the OK button of the Registry Value Permissions dialog box to enter the changes to the default access permissions. The Registry Value Permissions dialog box closes and displays the Distributed COM Configuration Properties dialog box (Figure D-14).



**Caution**

Granting permission to access applications on a computer allows other users (such as “Everyone”) to start and stop programs or to access files on your computer. Granting unlimited access to everyone on the network could cause problems from either innocent or malicious interference. Always limit access to those users who are required to use the applications or files on the computer.

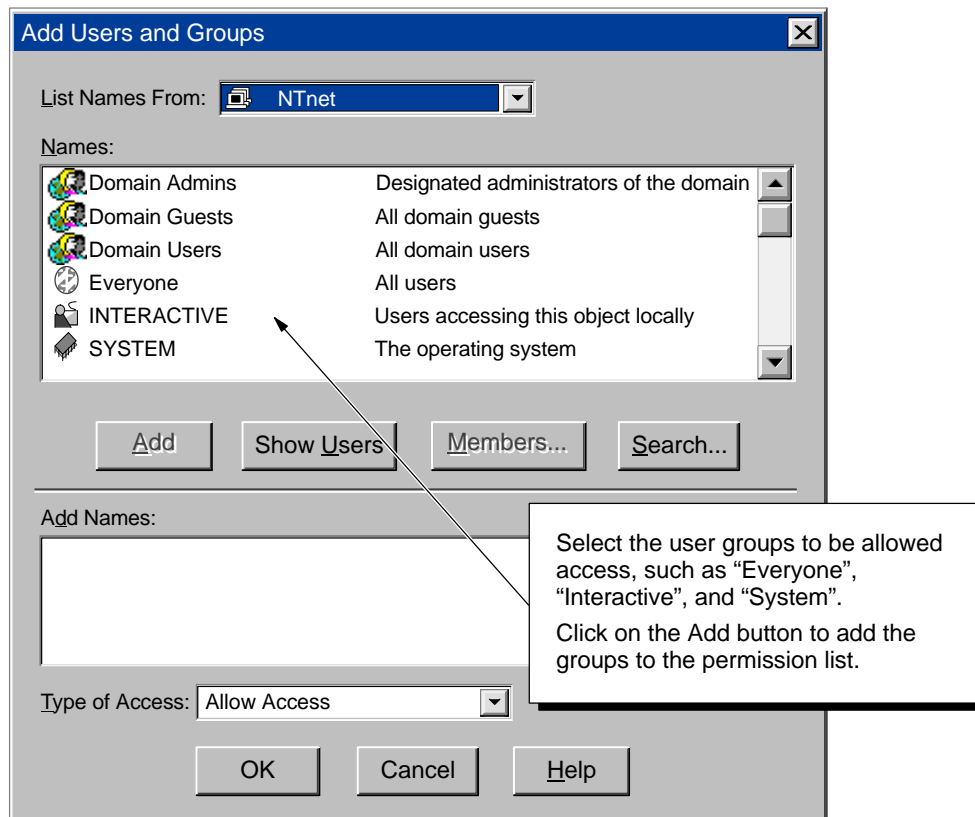


Figure D-15 Changing the Access Permissions for Users or Groups

## Configuring the Permissions for Launching Software on the Client

1. Click on the Edit Default button for “Default Launch Permissions” to display the Registry Value Permissions dialog box. See Figure D-16.
2. Click on the Add button to display the Add Users and Groups dialog box and change the security settings for access to the server. See Figure D-17.
3. In the “Names” field of the Add users and Groups dialog box (Figure D-17), select “Everyone” (or the appropriate subset of users) and click on the Add button.

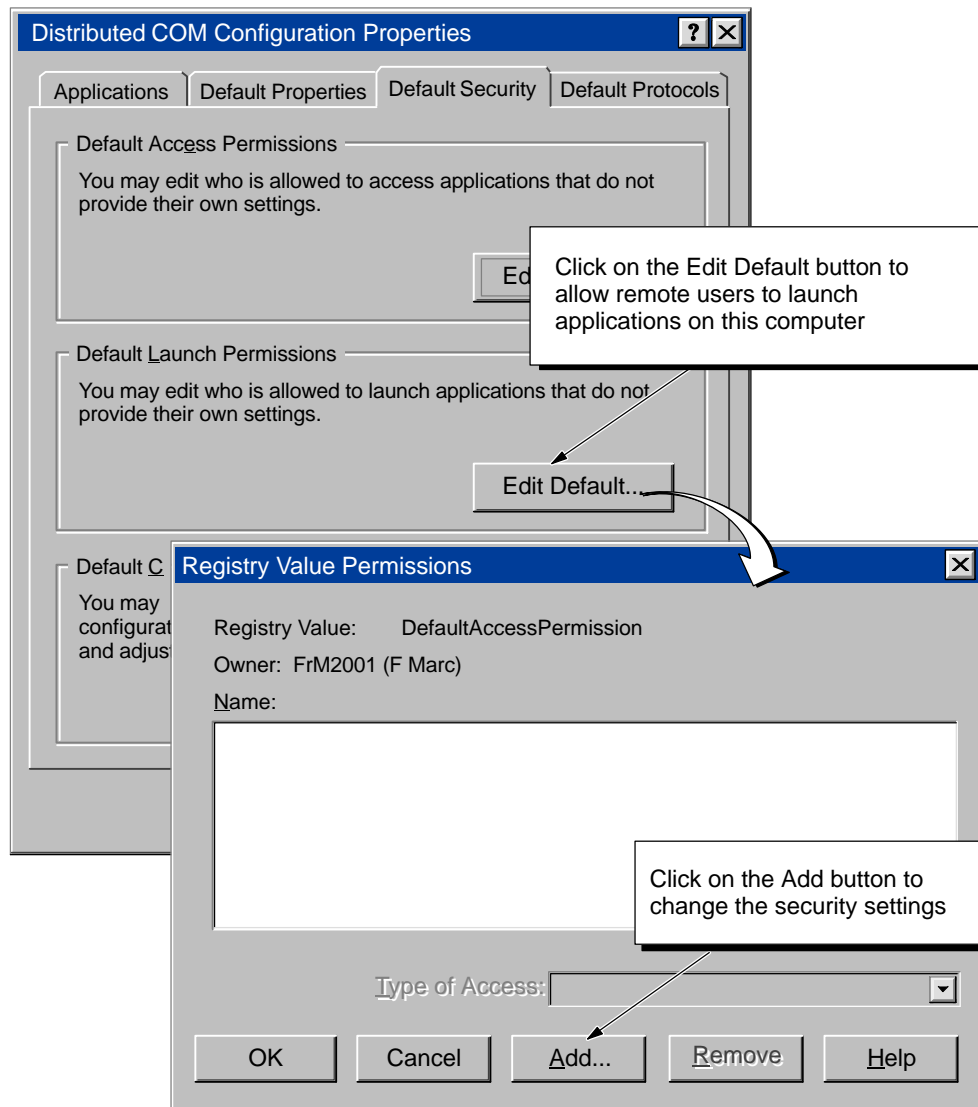


Figure D-16 Configuring the Default Launch Permissions for DCOM



**Caution**

Granting permission to access applications on a computer allows other users (such as “Everyone”) to start and stop programs or to access files on your computer. Granting unlimited access to everyone on the network could cause problems from either innocent or malicious interference. Always limit access to those users who are required to use the applications or files on the computer.

4. Select “INTERACTIVE” and click on the Add button.
5. Select “SYSTEM” and click on the Add button.
6. Click on the OK button to enter these changes to the Registry Value Permissions dialog box.
7. Click on the OK button of the Registry Value Permissions dialog box to enter the changes to the default access permissions. The Registry Value Permissions dialog box closes and displays the Distributed COM Configuration Properties dialog box.

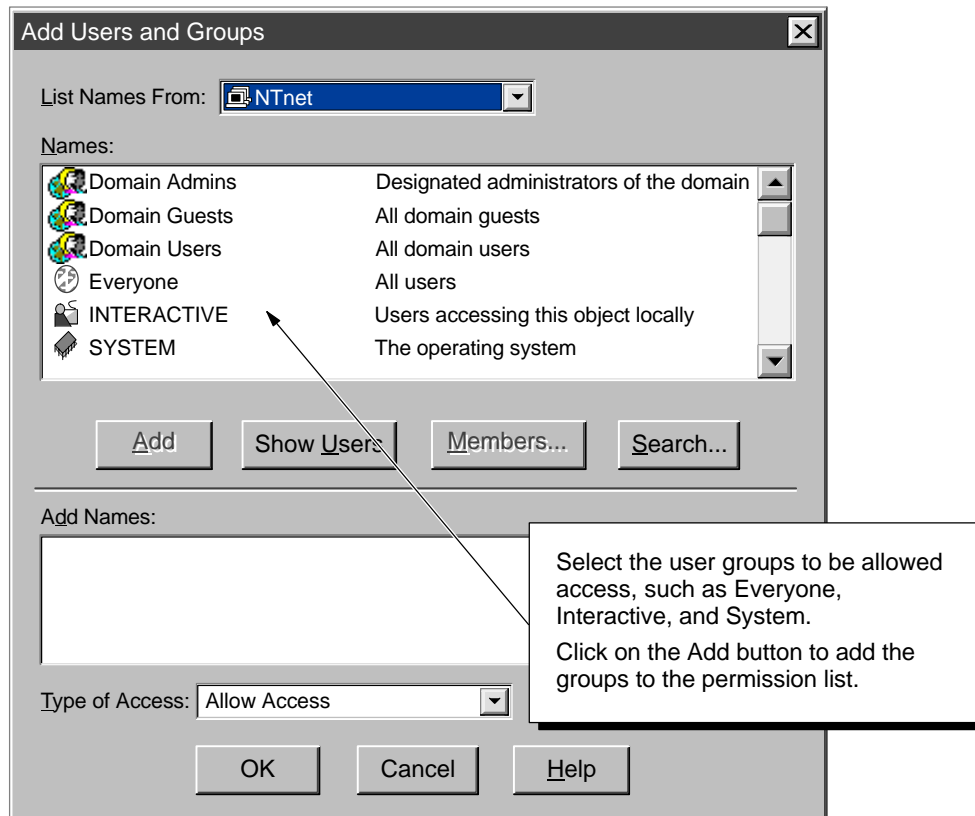


Figure D-17 Changing the Launch Permissions for Users or Groups

## D.4 Troubleshooting

This section provides suggestions for some of the problems that could occur with DCOM. For more information, refer to the Microsoft online product support ([www.microsoft.com](http://www.microsoft.com)).

### Problems with Reading and Writing Data between Two Computers over DCOM

Situation: you are running MicroComputing on the client computer (PC1) and are connected over DCOM to a server (PC2) that is connected to an S7-200. You expect to read and write data between the two computers, but data updates from the server on PC2 do not occur.

---

#### Note

The users must be members of the same workgroup, or domain.

---

Possible explanation: PC1 was not configured to allow PC2 to send update messages to PC1.

Possible solution:

1. Run the DCOM configuration tool (dcomcnfg) on PC1.
2. Click on the Default Security tab.
3. Click on the Edit Default button for "Default Access Permissions" to display the Registry Value Permissions dialog box.
4. Click on the Add button to display the Add Users and Groups dialog box and change the security settings for access to the server.
5. From the "Names" field, select "Everyone" and click on the Add button.
6. Click on the OK button to enter these changes to the Registry Value Permissions dialog box.
7. Click on the OK button to enter the changes to the default access permissions.



# Guidelines for Programming with SIMATIC MicroComputing



## Chapter Overview

The Data control can be used not only with other SIMATIC controls, but also with other third-party or custom ActiveX controls. To work with a custom ActiveX control, the Data control requires that the control provide a minimum of code to respond to changes in the assigned variable.

When you write programs that use the SIMATIC controls provided by the MicroComputing software to access the control engine, be aware of the programming guidelines, especially those in regard to the use of timers in your code.

The MicroComputing software provides a container (SoftContainer) for the SIMATIC controls and other ActiveX controls. You can also use other containers, such as Visual Basic, with the SIMATIC Controls. In order to use the SIMATIC controls in another container, the container must support the extended controls. If the container does not support these functions, you must supply program code to perform these functions.

Section	Description	Page
E.1	Guidelines for Third-Party Containers	E-2
E.2	Programming Guidelines	E-3
E.3	Guidelines for Creating Custom ActiveX Controls	E-5
E.4	Using a Custom ActiveX Control with a Data Control	E-6
E.5	Known Problems for MicroComputing	E-9

## E.1 Guidelines for Third-Party Containers

For the SIMATIC Data control to work within a third-party container, the container must support the property browsing functions of the Data control. To do this, the container must support the functions for “extended controls” (as defined by Microsoft for containers). An extended control is a partial control that wraps around another control to support container-specific properties, methods and events. (Refer to Microsoft’s on-line documentation for more information about containers and extended controls.)

To provide the extended control functions, the container must support the following methods:

- IOleClientSize::GetContainer
- IOleContainer::EnumObjects
- IOleControlSite::GetExtendedControl

The extended control of the container must also support a Name property.

The SoftContainer provided with the MicroComputing software supports extended controls, as does Microsoft’s Visual Basic. Containers from other vendors (such as Borland’s Delphi version 3.0) do not support extended controls. The Siemens customer support center can help determine if your container supports the extended control functions.

If your container does not support the extended control functions, you must provide program code to perform these functions. Contact the Siemens customer support center for sample code that performs the extended control functions.

## OLE Containers

MicroComputing is an open system that may be used with OLE containers and controls from a variety of vendors. The SIMATIC controls have been tested with the following containers:

- Microsoft Visual Basic 5.0
- Microsoft Visual Basic 6.0 (recommended)
- Microsoft Visual Basic for Applications (VBA) for the Microsoft Office 97 applications
- Microsoft Visual C++ of Microsoft Visual Studio 5.0 and 6.0
- SoftContainer installed with the MicroComputing software.

Some other containers from other vendors (such as Borland Delphi 3.0) do not support all the necessary ActiveX interfaces to support the property browsing functions of the Data control to other controls. For these containers, you must write additional code in your program to support the Microsoft extended controls functions for containers.



## Refer to the Documentation (Especially to the List of Known Problems) for Any Third-Party OLE Container

When using the SIMATIC controls within a third-party container, please refer to the list of known problems for that container.

For example: under some conditions, Visual Basic 5.0 can cause an exception when closing. This will not affect the operation of MicroComputing.

## E.2 Programming Guidelines

The following guidelines relate specifically to Visual Basic; however, they can also apply to other programming languages.



---

### Warning

Using the timer function improperly or using breakpoints with your subroutines that access MicroComputing can cause problems that could potentially cause your computer or application to crash or lock up. Depending on the configuration, this could cause the application to lose communication with the control engine. This could cause unpredictable process operation, which could result in death or serious injury to personnel, and/or damage to equipment.

Always install a physical emergency stop circuit for your machine or process.

---

## Using Timers in Your Program

The Timer function in Visual Basic version 5 allows a timer to interrupt code in progress within the same thread, which can cause problems with potentially serious consequences. If you use VB timers with MicroComputing, observe the following guidelines:

- Always kill (disable) the timers in the Form\_Unload subroutine. Otherwise, a timer can trigger an event while the VB program is shutting down; this condition could cause your computer or your application to crash, lock up, or to continue running invisibly.
- If you start your timer in the Form\_Load subroutine, the timer event could occur before the other objects have finished being instantiated. In order to ensure that the objects have been properly instantiated, always start a timer in the Form\_Load subroutine with a large interval (such as 1 or 2 seconds) to allow the objects to be properly instantiated. Subsequent timer intervals can be set to shorter intervals.

### **Using a Separate Data Control to Access Critical Data**

The performance of your program can be improved by using a separate SIMATIC Data control to access frequently changing, critical data.

### **Disconnecting from the Control Engine**

If your subroutine accesses the Data control programmatically, always disconnect from the control engine (using a Disconnect method) in the Form\_Unload subroutine.

In addition, disable the AutoConnect property for the Data control if you explicitly call the Connect method within your program. This helps to ensure that the Data control does not connect unexpectedly to the control engine.

### **Determining the Order of AutoConnects for Multiple Data Controls**

If you use multiple Data controls in your program, the order in which the different Data controls automatically connect to the control engine(s) cannot be determined. If the order in which the Data controls connect to the control engine(s) is critical, disable the AutoConnect property for the Data control and use the Connect and Disconnect methods for the individual Data controls.

### E.3 Guidelines for Creating Custom ActiveX Controls

In order to create a custom ActiveX control that can be used with the SIMATIC Data control, the custom control must provide a property to which data can be written. For example, your custom control might have a Value property: when the Value property changes, then the control reacts.

#### Reading Data from the Data Control

If the container supports extended controls (see Section E.1), the Data control automatically finds the custom control and its properties. You use the Properties dialog box of the Data control to assign a variable in the control engine to the property of the custom control. (For information about assigning variables to properties, see Section 4.4.) Whenever the value of the variable in the control engine changes, the Data control updates the value of the property for the custom control.

The custom control should include a subroutine for handling the data written from the Data control. Table E-1 provides a sample subroutine for a property (Value) that reads the data written by the Data control.

#### Writing Data to the Data Control

For the custom control to generate (write) a change to the variable in the control engine, you must include a subroutine for handling a change in the property. Table E-1 provides a sample subroutine for writing the new value to the Data control.

Table E-1 Reading and Writing a Changed Value of a Property

Visual Basic Code
<pre>Public Property Get Value() As Long     Value = Object1.Value End Property</pre>
<pre>Public Property Let Value(ByVal New_Value As Long)     Object1.Value() = New_Value     PropertyChanged "Value" End Property</pre>
<pre>Private Sub Value_Change()     PropertyChanged "Value" End Sub</pre>

## E.4 Using a Custom ActiveX Control with a Data Control

You can create a custom ActiveX control that communicates through the Data control to access the control engine. To create this sample application, you need the following items:

- Microsoft Visual Basic 5 or higher
- SIMATIC Data control from MicroComputing
- Control engine: an S7-200 CPU 212 or higher
- Sample program (see Section 1.1)
- STEP 7 Micro/WIN (to download the program to the control engine and to turn on the peripheral input bits of the sample program)

You can also use the I/O Panel application to turn on the input bits of the sample program running in the control engine. See Section 1.2 for information about the I/O Panel application.

### Creating a Custom ActiveX Control for Accessing the Control Engine

Use the following procedure to use a standard VB horizontal scrollbar (HScrollBar control) to create a custom ActiveX control:

1. Open a Visual Basic project for creating an ActiveX control: Use the **File > New Project** menu command to display the New Project dialog box, then select the "ActiveX Control" icon (**not** the "ActiveX EXE" icon) and click on the Open button.
2. Add a User Control to the project: Select the **Project > Add User Control** menu command, then select the User Control icon from the "Add User Control" dialog box. Click on the Open button to add the User Control to the project.
3. Select the horizontal scrollbar control (HScrollBar) in the toolbox and insert it onto the UserControl1 form.
4. Select the scrollbar control. In the Properties window, select the Max property for this control (HScroll1) and enter the following value:  
**255**
5. Display the Code window for UserControl1 by selecting the **View > Code** menu command. In the Code window, enter the program listed in Table E-2.
6. Close both the code window and the Object window. Visual Basic adds this ActiveX control (UserControl1) to the toolbox.

Table E-2 Sample Program for an ActiveX Control Used with MicroComputing

```
Visual Basic Code
Public Property Get Value() As Integer
    Value = HScroll1.Value
End Property
```

Table E-2 Sample Program for an ActiveX Control Used with MicroComputing, continued

```
Public Property Let Value (ByVal New_Value As Integer)
    HScroll11.Value = New_Value
    PropertyChanged "Value"
End Property
```

---

```
Public Sub HScroll11_Change()
    Value = HScroll11.Value
End Sub
```

### Adding the Custom Control to a Program Using the SIMATIC Data Control

1. Open a new VB project: Use the **File > Add Project** menu command to display the Add Project dialog box, then select the Standard EXE icon and click on the Open button. Visual Basic opens a new project with an empty form in the Object window.

The Project directory area now lists two projects: Project1 contains UserControl1, and Project2 contains Form1.

2. Select the UserControl1 icon in the toolbox and insert it onto Form1 of Project2.
3. Add the Siemens SIMATIC Data control to the toolbox. For information about adding controls to the VB toolbox, see Section 1.1 and Figure 1-12.
4. Select the Data control icon in the toolbox and insert it onto Form1 of Project2.
5. Select the Data control and click the right mouse button to bring up the pop-up menu. From the pop-up menu, select **Properties** to display the Properties dialog box for the Data control.
6. From the Properties dialog box, select the Connections tab. Click on the "+" symbol to expand the list of controls.
7. Select the UserControl1 control and click on its "+" symbol to expand its properties list.
8. Select the Value property and enter `QB0` in the Assigned Variable field. See Figure 1-13. Click on the Apply and OK buttons to enter the data and close the Properties dialog box.

## Running the Sample Program

Save the program before switching Visual Basic from Design mode to Run mode. When the sample program runs, the custom scrollbar control that you created reflects the changing value stored in QB0.

### Note

If the control engine is not running, the Data control cannot make a connection. Before setting Visual Basic into Run Mode, ensure that the control engine is running.

Use the following procedure to configure the Data control for communicating with the control engine and for running the sample program.

1. Select the Engine tab to configure the control engine. See Figure E-1.
2. Select the "Direct Connect" option and enter `wcs7=2` (case sensitive) for an S7-200 PLC. Click on the Apply button to enter the data, and then click on the OK button to close the dialog box.
3. Switch Visual Basic from Design mode to Run mode to run the sample program.

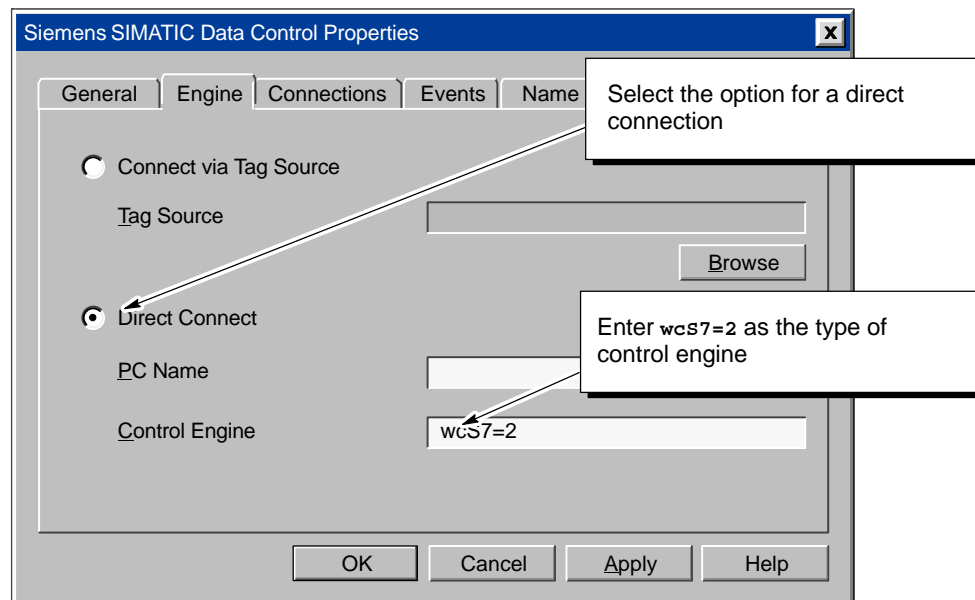


Figure E-1 Connecting to the Control Engine (Scrollbar Control Example)

## E.5 Known Problems for MicroComputing

### Detecting the Loss of an MPI Connection

The Data control does not detect the loss of an MPI connection. Use the following procedure to detect a loss of connection:

1. Include a timer in your program.
2. At a periodic interval (such as 1 second), use the ReadVariable method of the Data control to read a specific variable (such as MB0).
3. If you receive an error message that the ReadVariable method failed, you have lost the MPI connection. Your program can then respond to the lost connection.

### No PPI Connection

In order to use a PC/PPI cable with SIMATIC MicroComputing running on Windows 95/98, you must decrease the size of the receive buffer for the COM port. Use the following procedure:

1. From the Windows desktop, right click the My Computer icon and choose the Properties menu item.
2. From the System Properties dialog box, select the Device Manager tab.
3. From the Device Manager tab, locate and double-click the Ports icon.
4. From the expanded Ports branch, locate and double-click the Communication Port icon for the specific COM port.
5. From the Communication Port Properties dialog box, choose the Port Settings tab.
6. From the Port Settings tab, click "Advanced".
7. Examine the slider for Receive Buffer. If it is not at the lowest possible setting (1), move it to the lowest setting.
8. Choose OK to confirm your selections and close the open dialog boxes.

## Using Control Arrays in VB to Connect to the Control Engine

If you programmatically create a connection table (using the `ConnectObject` method in the code in your Visual Basic program to connect the objects) and then use this connection table to connect the elements of a control array to the control engine, any value changed by an element of the control array is not written automatically to the control engine. While the Data control automatically updates changes made by the control engine (by automatically reading the changed values to the elements of the control array), it does not automatically write any changed values made with the control array to the control engine.

- If you require that changes made with the control array utilize the “Automatic Update” option of the Data control to automatically write the change to the control engine: Use the Properties dialog box of the Data control to create the connections for the control array (instead of writing code using the `ConnectObject` method in your VB program to make the connections).

When you use the Properties dialog box of the Data control to browse to the elements of the control array and assign variables in the control engine, changes made with the elements of the control array are automatically written to the control engine. (Ensure that the Automatic Update option for the Data control is selected.)

- If you do not require that changes made with the control array be written automatically to the control engine: You can implement code in your VB program (for example, in the code for a Button control) to write the changed value to the control object, using the `WriteVariable` method or the `WriteMultiVariables` method to manually update the value in the control engine.

## Troubleshooting: Delayed Responses of Software Using COM

Your DCOM configuration can affect local COM operations. For example, setting the “Default Authentication Level” to “None” (instead of to “Connect”) can delay the connections to software applications for up to 6 minutes as the Windows NT operating system performs its security checking. This affects not only MicroComputing products, but other software applications that use COM (such as Microsoft Word).

When configuring your computer for DCOM, please use the entries detailed in Appendix D.



# Using the Computing Configuration Tool

# F

The Computing Configuration tool allows you to direct communications to an S7-200 control engine. You can also use the tool to choose a language for the MicroComputing Software or to set up the optional OPC server.

<b>Section</b>	<b>Description</b>	<b>Page</b>
F.1	Selecting the Language	F-2
F.2	Accessing the PG/PC Interface	F-3
F.3	Connecting to Your Process with the Optional OPC Server	F-4

## F.1 Selecting the Language

SIMATIC MicroComputing provides two languages for the software and help: German and English. The menus and help are displayed in the language selected. Use the following procedure to change the language for SIMATIC MicroComputing:

1. Select the **Simatic > PC Based Control > Computing Configuration** menu command from the Start menu to display the Computing Configuration dialog box.
2. In the Computing Configuration dialog box, select the Language tab.
3. Select the language for the CPU panel (German or English). See Figure F-1.
4. Click on the Apply button to change the language.
5. Click on the OK button to close the dialog box.

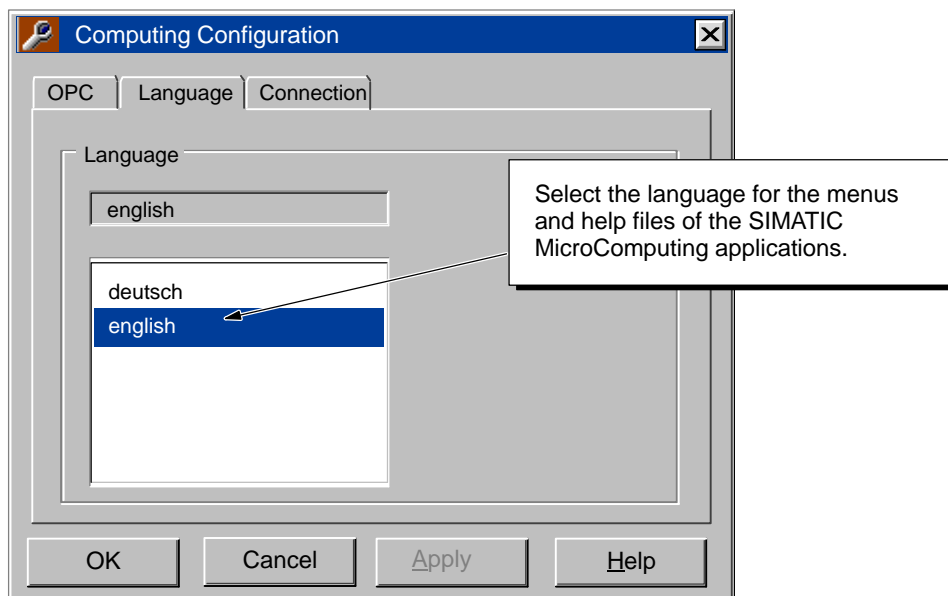


Figure F-1 Selecting the Language for the CPU Panel and Help Files

## F.2 Accessing the PG/PC Interface

This tab provides access to the Setting the PG/PC Interface dialog box, which you use to set up communications across MPI, PROFIBUS–DP, and Ethernet networks.

1. Use the Start menu (**Start > Simatic > PC Based Control > Computing Configuration**) to open the Computing Configuration tool (Figure F-2).
2. Click the Connection tab.
3. Click the Setting the PG/PC Interface button. Refer to Section 3.3 for information about using the Setting the PG/PC Interface to configure the CP card as an access point for MicroComputing.

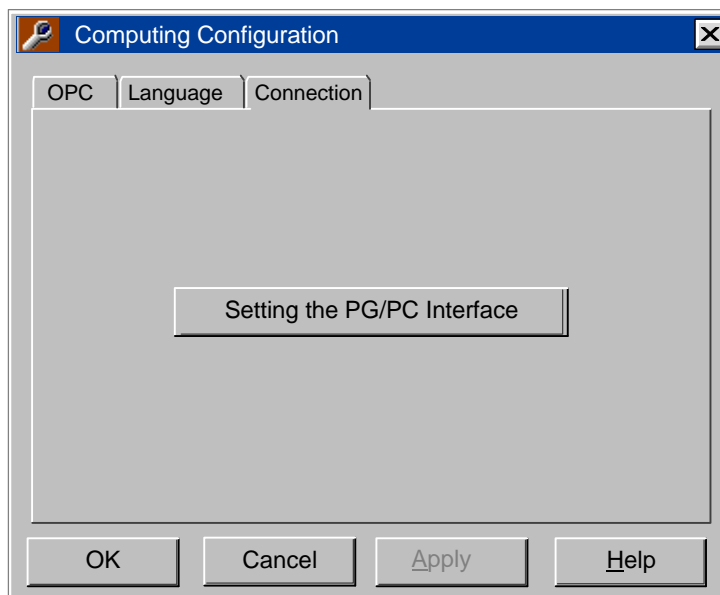


Figure F-2 Accessing the PG/PC Interface Application

### F.3 Connecting to Your Process with the Optional OPC Server

The optional OPC (OLE for Process Control) server for SIMATIC MicroComputing provides a standard mechanism for communicating to numerous data sources. You can use the optional OPC server to communicate with the S7-200 control engine and to provide access to the process data.

---

#### Note

The S7-200 OPC Server optional software package provides a server that allows any OPC client application to access data in the S7-200 control engine; MicroComputing does not provide any OPC client application.

---

MicroComputing implements only the mandatory interfaces as defined in the version 2.0 specification from the OPC Foundation. The interfaces defined in that specification as “custom” may be implemented at a later date.

OPC allows you to access data from the plant floor and integrate the data into your existing business systems. You can use off-the-shelf tools (such as SCADA packages, databases, spreadsheets) to assemble a system that meets your needs. As shown in Figure F-3, OPC provides an open and effective communication architecture which concentrates on data access and not the types of data.

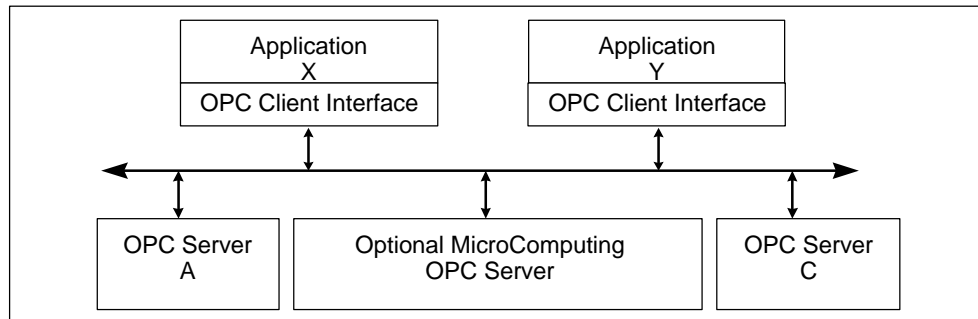


Figure F-3 Applications Working with Many OPC Servers

Your OPC client connects to the OPC server object provided as an option by MicroComputing. This connection allows you to create and manipulate OPC group objects, which organize the data to be accessed. You can activate or deactivate a group as a unit, or you can “subscribe” to the list in a group of items so that you can be notified when the data change. (A group is a collection of items, like MB0.) Figure F-4 shows the connection from the OPC client application through the optional MicroComputing OPC server to the process data.

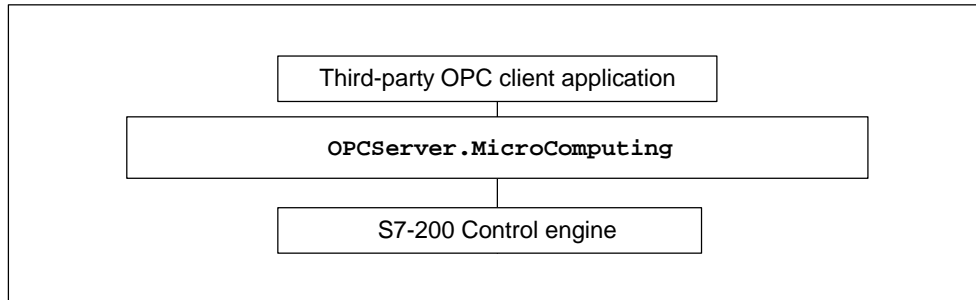


Figure F-4 Using the Optional OPC Server to Access Your Process Data

To access the OPC server and its contents, you must provide your OPC client with the name (ProgID, or programmatic identifier) of the server object. The name of the OPC server object that is provided as an option by MicroComputing is: `OPCServer.MicroComputing`

The OPC option for MicroComputing is based on the OLE/COM technology from Microsoft. For more information about OPC, refer to the OPC specification *OLE for Process Control Data Access Standard, version 2.0* from the OPC Foundation. For more information about the SIMATIC OPC server, refer to the *OPC Server Interface Manual*.

## Configuring the OPC Connection

You can use the optional OPC application to connect to a control engine over a network, such as a local area network (LAN). The Direct Connection option (Figure F-5) allows you to connect to a specific control engine on a specific computer.

Use the following procedure to configure the OPC connections:

1. Select the **Simatic > PC Based Control > Computing Configuration** menu command from the Start menu to display the Computing Configuration dialog box. Select the OPC tab. See Figure F-5.
2. Select the Direct Connection option and enter the name of the control engine. For example: As shown in Figure F-5, `wcS7=2` is the S7-2xx with a node address of 2.
3. Click on the Apply button to enter the data, and click on the OK button to close the dialog box.

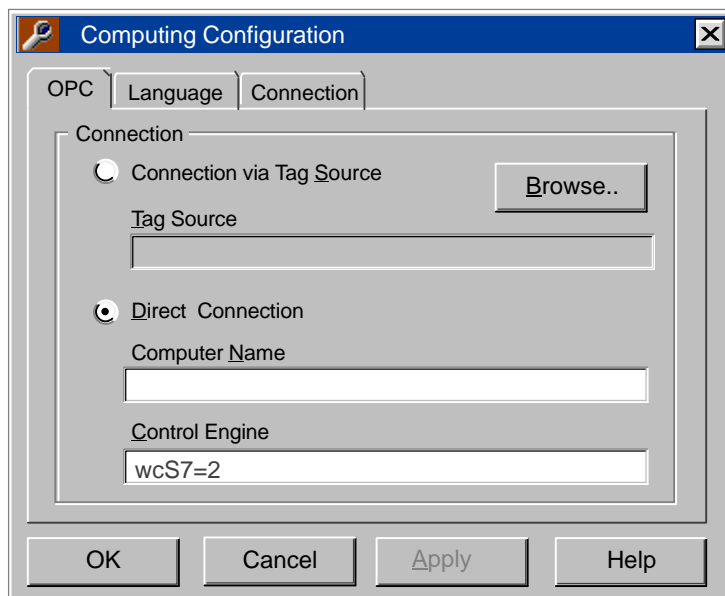


Figure F-5 Configuring the OPC Connection

---

### Note

You can have only one control engine active at a time. Instead of reconfiguring the Data control in your program, you can use the configuration tool to change the control engine for the connection.

---

## OPC Error Codes

Table F-1 lists the error codes for the optional OPC interface. OPC methods return error codes in a HRESULT (a long variables, in hexadecimal format). For Visual C, error conditions are handled with the HRESULT. For Visual Basic, error handling is written to the VB error object (ERR). You must add code to your VB program to access the error codes from the OPC interface.

Table F-1 OPC Error Codes

Error Code	Error	Description
0x80070057	E_INVALIDARG	The value of one or more parameters was not valid. This is generally used in place of a more specific error where it is expected that problems are unlikely or will be easy to identify (for example, when there is only one parameter).
0x8007000E	E_OUTOFMEMORY	There is not enough memory to complete the requested operation. This can happen any time the server needs to allocate memory to complete the requested operation.
0x0004000D	OPC_E_UNSUPPORTEDRATE	The server does not support the requested data rate, but will use the closest available rate.
0x0004000E	OPC_E_CLAMP	A value passed to WRITE was accepted, but was clamped.
0xC0040001	OPC_E_INVALIDHANDLE	An invalid handle was passed.
0xC0040002	OPC_E_DUPLICATE	A duplicate parameter was passed where one is not allowed.
0xC0040003	OPC_E_UNKNOWNLCID	The server does not support the specified local ID.
0xC0040004	OPC_E_BADTYPE	The server cannot convert between the passed or requested data type and the canonical data type for this item.
0xC0040005	OPC_E_PUBLIC	The requested operation cannot be performed on a public group.
0xC0040006	OPC_E_BADRIGHTS	The access rights for the item do not allow the operation.
0xC0040007	OPC_E_UNKNOWNITEMID	The item definition does not exist within the address space of the server. This can also occur on an exiting item if the item is deleted "on-line" from the server address space by some external operation.
0xC0040008	OPC_E_INVALIDITEMID	The item definition does not conform to the syntax of the server.
0xC0040009	OPC_E_INVALIDFILTER	The filter string is not valid.
0xC004000A	OPC_E_UNKNOWNPATH	The access path of the item is not known to the server.
0xC004000B	OPC_E_RANGE	A value passed to WRITE is out of range.
0xC004000C	OPC_E_DUPLICATE_NAME	A group with a duplicate name already exists in the server.





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**To**

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