Twido TwidoSoft Operation Guide Online Help

eng

Version 2.0

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About the Book



At a Glance

Document Scope	This is Online Help for TwidoSoft.
Validity Note	The information in this manual is applicable only for Twido programmable controllers.
Product Related Warnings	Schneider Electric assumes no responsibility for any errors that appear in this document. No part of this document may be reproduced in any form or means, including electronic, without prior written permission of Schneider Electric.
User Comments	We welcome your comments about this document. You can reach us by e-mail at TECHCOMM@modicon.com

Introduction to TwidoSoft

At a Glance		
Overview	This chapter provides an introduction to TwidoSoft - the softw and configure Twido programmable controllers. Instructions a updating the operating system for your controller.	vare used to program are also included for
	Note: For communication between TwidoSoft and the control correctly, the TCP/IP protocol must be installed.	oller to function
What's in this	This chapter contains the following topics:	
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	Connecting a PC to a Twido controller	14
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What is TwidoSoft?

Introduction	TwidoSoft is a graphical development environment for creating, configuring, and maintaining applications for Twido programmable controllers. TwidoSoft is a 32-bit Windows-based program for a personal computer (PC) running Microsoft Windows 98 Second Edition or Microsoft Windows 2000 Professional operating systems. Versions of TwidoSoft of v. 1.13 or later also run on Microsoft Windows XP.
Software Features	 Main software features of TwidoSoft: Standard Windows Interface Application browser and multiple window views Programming and configuration support Communication with controller
Standard Windows Interface	 Key standard Windows features: Easy use of keyboard or mouse Dockable windows and toolbars Standard menu organization ToolTips, status bar, and shortcut menus Online help including context-sensitive help
Programming and Configuration	 Major programming and configuration features: Reversible ladder and list programming Two-step, point and click ladder programming Offline and online programming Program and/or data animation Easy configuration by using the Application Browser Editors for main programming and configuration features Cut, copy, and paste program editing Symbolic programming Cross references Printouts of programs and configuration
Controller Communication and Control	 Main TwidoSoft features for controller support: Connecting and disconnecting a controller Operating the controller Monitoring application use of memory by the Resource Monitor Downloading and uploading controller programs Backing up controller programs to optional EEPROM

Additional Information

Refer to the following for additional information:

- For information on standard Windows interface features, refer to Microsoft Windows documentation and help files.
- For information on Twido controller hardware and programming using the List and Ladder languages, see the TwidoSoft User Reference Manual.
- For context sensitive help, click on the **Help** buttons in dialog boxes.

Conventions The following typographic conventions are used in this operation guide.

Format	Represents
bold	For user input, enter words or phrases shown in bold exactly as they appear. Menu names and options, commands and toolbar names, and dialog box names and options are also shown in bold type.
UPPER CASE	Keyboard names, combinations, and sequences are shown in all uppercase letters. For example, the keyboard shortcut for creating a new application is CTRL+N. To perform this shortcut, press and hold the CTRL key and then press the N key.
$\textbf{File} \rightarrow \textbf{Open}$	The arrow indicates a menu selection. In this instance, go to the File menu to select the Open command.

Connecting a PC to a Twido controller

Introduction

A communications cable is required to connect a PC to a Twido controller. Connections can be made in two ways. Either:

- using special multi-function cables for connecting the COM or USB serial port on the PC to Port 1 on the controller:
 - The TSX PCX 1031 (2.5m) cable converts signals between RS-485 and RS-232 devices,
 - The TSX PCX 3030 (2.5m) cable converts signals between RS-485 and USB devices.
- or using a telephone connection linking a receiving modem connected to port 1 on the controller and a modem connected to the COM serial port on the PC (or internal modem to the PC).

Port 1 for all Twido controllers is a built-in RS-485 port, which must be used to communicate to the TwidoSoft programming software. When the cable is connected to Port 1, protocol is automatically set for TwidoSoft communications (see *Using the Communications Cable, p. 140*).

Note: TSX PCX 1031 and TSX PCX 3030 communication cables are equipped with a four-position rotary switch allowing the cable to be used for different modes. Set the switch to the position labeled **2** for TwidoSoft communications.

CAUTION

Possible electrical damage to controller components.

Do not connect the communications cable to the controller before connecting it to the PC. Always connect the cable to the PC first.

Failure to follow this precaution can result in injury or equipment damage.

Connecting the TSX PCX 1031 or TSX PCX 3030 Communication Cable The following diagram shows an example of the communications cable connecting a PC to a Twido controller. The location of Port 1 depends on the model of the Twido controller. Consult your PC documentation for details on using COM serial ports.



Telephone LineThe following diagram shows an example of a telephone connection between the
modems of a PC and a Twido controller. The location of Port 1 depends on the
model of the Twido controller. Consult your PC documentation for details on using
modems.



Updating the Operating System

Overview	The Twido Windows Executive Loader Wizard is a Windows-based program that guides you through the steps needed to update the Firmware Executive in your Schneider Electric Twido programmable controller. The Firmware Executive is the operating system that runs your applications and manages controller operation. The wizard provides an intuitive point-and-click interface that progressively steps you through the updating procedure to quickly download the latest version of the executive for your controller. See the Executive Loader Wizard User Guide for detailed instructions. This guide can be accessed using the Exec Loader utility.
Opening the Exec Loader Wizard	You can open the Executive Loader Wizard from TwidoSoft by selecting Tools \rightarrow Update Controller Firmware from the main menu, or by double-clicking on the program to open it directly. The wizard program, TWEL.EXE, is included in the TwidoSoft installation and can be found in the \bin sub-directory of the default installation directory.
Basic Steps	There are four steps required to upgrade your executive. The wizard provides a screen for each step and online help is available for each screen. The following table

summarizes each step: Screen Step Function 1 Welcome Introduces the Executive Loader Wizard. 2 Parameters Selects the correct executive file to transfer to your controller, and selects the PC serial port to communicate with the controller. 3 File and Device Compares the hardware IDs and the executive version Properties information for the executive file and the controller. 4 **Transfer Progress** Monitors the transfer of the executive file to the controller.

Supported Twido Controllers

The following table lists all Twido devices that are supported by the Executive Loader Wizard program:

Controller Module	Description
TWDLCAA10DRF	Base Unit AC, 6 In DC, 4 Out Relay, Terminal Block
TWDLCAA16DRF	Base Unit AC, 9 In DC, 7 Out Relay, Terminal Block
TWDLCAA24DRF	Base Unit AC, 14 In DC, 10 Out Relay, Terminal Block
TWDLMDA20DUK	Base Unit DC, 12 In DC, 8 Out Transistor Sink, Connector
TWDLMDA20DTK	Base Unit DC, 12 In DC, 8 Out Transistor Source, Connector
TWDLMDA20DRT	Base Unit DC, 12 In DC, 8 Out, 6 Relay, 2 Transistor Sink, Terminal Block
TWDLMDA40DUK	Base Unit DC, 24 In DC, 16 Out Transistor Sink, Connector
TWDLMDA40DTK	Base Unit DC, 24 In DC, 16 Out Transistor Source, Connector

Software Features

2

At a Glance

Overview This chapter provides details on using the software features of TwidoSoft.

What's in this Chapter?

This chapter contains the following sections:

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2.1 User Interface

At a Glance

Overview	This section provides an introduction to the main interface.	ain components of the TwidoSoft user	
What's in this	This section contains the following topics:		
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Key Concepts	
Introduction	TwidoSoft provides an intuitive Windows-based user interface consisting of standard Windows features including ToolTips and online help.
Key TwidoSoft Concepts	 The following are key concepts for using TwidoSoft. Application browser Use the Application Browser to view, configure, program, and maintain an application. Conveniently perform the same commands that are available from menus. Configure hardware using a graphical representation of controllers, expansion I/O, and options. See <i>Application Browser, p. 24</i>. Memory allocation View the status bar memory usage indicator (visible in the memory editor) to determine the percentage of total memory used by a program. A warning is provided when available memory is getting low. See <i>Status Bar, p. 27</i>. Online and offline operations In offline operation, TwidoSoft is not connected to the controller and changes can only be made to the application in the PC memory. Use offline operation to develop and configure an application. In online operation, TwidoSoft is connected directly to the controller and changes can be made to the application in the controller memory. Use online operation to run the controller and debug and modify an application. See <i>Offline and Online Operation, p. 54</i>. Application protection An application can be protected to prevent unauthorized viewing, changing, or duplication. See <i>Security Features, p. 61</i>.



Description of Main Window

The following table describes the above components of the Main Window.

Component Description Title bar Displays TwidoSoft application icon and title, application path and file name, and the current editor or viewer if maximized in display area. Menu bar This is the main menu displayed in the form of a horizontal bar near the top of the main window containing the names of TwidoSoft menus. Main toolbar Panel beneath menu bar containing buttons for frequently used menu commands Provides a convenient, tree-like view of the structure of an Application browser application. Editors and Viewers Editors and viewers are TwidoSoft windows that organize programming and configuration controls for efficient development of applications. Displays information about the application, the controller, and Status bar TwidoSoft.

Application Browser

Introduction

The **Application Browser** is a dockable window that provides a tree view of an application. Windows and toolbars that are dockable can be moved around and attached to the borders of a parent window. Elements of an application appear in a logical hierarchy based on their relationship in the application. The elements are organized as an indented outline that can be expanded or collapsed. The Application Browser conveniently organizes items in an application so that you do not have to search for these items individually.



The following illustration is an example of the Application Browser. Selections will vary for each application depending on configuration choices.

Application

Description of Application Browser

The following table describes the components of the Application Browser.

Component	Description
Application name	This is the top most item in the tree structure. Displays the name of the open application.
Controller Model	The model number of the base controller.
Hardware configuration	Displays the hardware configuration for the base controller: communications setup, expansion modules, and hardware options. Right-clicking on hardware items displays shortcut menus for commands on the Hardware menu.
Software configuration	Displays configuration of software resources such as timers and counters. Right-clicking on software items displays shortcut menus for some commands on the Software menu.
Program	Opens the default program editor (see <i>Preferences, p. 28</i>). Right- clicking displays a shortcut menu for some commands on the Program menu.
Symbol	Opens the Symbol Editor.
Animation	Opens the Animation Tables Editor.
Documentation	Opens the Print Setup dialog box to configure printing options.
Browser bar	Click and hold the left mouse button to move the Application Browser in the display area. Double-click to reduce the browser to a small, floating window.
Close box	Click to close the Application Browser.

Status Bar

Introduction The Status Bar is a panel at the bottom of the main window that displays information about the application, the controller, and TwidoSoft. The Status Bar can be turned on or off by selecting **Display** \rightarrow **Status Bar** from the main menu bar.

Status bar

The following illustration shows the TwidoSoft Status Bar.

Message area
Controller memory usage indicator

Controller Connected
TWDLCAA10DRF: 0
Stop Online
Controller model, firmware version,
and address
Controller state
TwidoSoft
state

Description of Status Bar

The following table describes the components of the Status Bar.

•	-
Component	Description
Message area	Displays status messages and prompts.
Controller model, firmware version, and address	If TwidoSoft is online: displays controller model number, version number of the firmware (version and patch numbers), and the controller address.
Controller memory usage indicator. (double click to access the memory viewer)	Displays a graphical indication of controller memory usage. The indicator bar moves from left to right to indicate the amount of controller memory that is being used by an application. The color of the bar changes to warn of scarce memory resources. When the bar fills more than 50% of the available space, the color changes from green to yellow. When the bar fills more than 75% of the available space, the color changes to red.
Controller state	Displays controller state: run, stop, or error. TwidoSoft must be online.
TwidoSoft state	Displays TwidoSoft state: initial, offline, online, or monitor.

Preferences

Introduction	Use the Preferences di editors and viewing too	Use the Preferences dialog box to select user preferences for using Ladder and List editors and viewing toolbars.		
Displaying Preferences	With an open application display the Preference	on, click on $\textbf{File} \rightarrow \textbf{Preferences}$ from the main menu bar to \textbf{es} dialog box.		
Selecting	The following table des	The following table describes the options available for user preferences.		
Preferences	Option	Description		
	Default Program Editor	Select the List or Ladder editor as the program editor to display when opening an existing application or creating a new application.		
	Ladder Information	Select a format for ladder entries.		
	Close Ladder viewer on Edit Rung	Select to close Ladder viewer when editing a rung.		
	List/Ladder Animation	Select Hexadecimal or Decimal format for display of data when animating a program.		
	Display Attributes	Select the default attribute, symbols or addresses, for display of variables in List and Ladder editors.		
	Display Toolbars	Select to display toolbars for editors.		
	Auto Line Validate	Select to fix errors before leaving a List instruction. With Auto Line Validate selected, any errors in an instruction will stop the List editor from moving to another instruction until the errors are fixed. If Auto Line Validate is not selected, you can leave a line with errors to create or edit other lines and a question mark (?) is inserted at the front of a line indicating that it contains a program error,.		
	Connection	Select from one of the connections previously configured on the serial port to be used to connect the PC to controller.		
	Add/Delete Connection	Used to manage configurations for the Connection option		

2.2 Editors and Viewers

At a Glance

Overview	This section is an introduction to the editors and view debug TwidoSoft applications.	vers used to create, modify, and		
What's in this	This section contains the following topics:	This section contains the following topics:		
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	Cross References Viewer	50		
	Animation Tables Editor	51		

Editors and Viewers

Introduction	 TwidoSoft provides specialized windows called editors and viewers for performing important tasks in developing an application. A TwidoSoft application consists of a program, configuration data, symbols, and documentation. These components can be used in any order when creating an application. For example, an application can be developed in the following order: First, define configuration data, Next, define symbols, Then, write program instructions, Finally, add comments and print documentation. This is just one method to organize these tasks; these could just as easily been done in reverse order. Developing each part of an application using separate editors makes the application development process more systematic, resulting in more clearly defined applications.
List and Ladder Editors	Use the <i>List Editor, p. 40</i> and the <i>Ladder Editor, p. 34</i> to develop the main program which is the core of an application. The development of the main program includes creating the order in which the program is executed.
Selecting List or Ladder	 You can write a controller program in either List or Ladder format. Selecting one method over the other is a matter of preference and does not affect the application. Ladder language consists of diagrams that use both graphics and text. List language is a text-based instruction set. In either list or ladder language, you write the program in the logical order required to control a machine or process. You can automatically convert or reverse ladder instructions to list instructions. You can also reverse list to ladder instructions if the program structure and instructions comply with reversibility rules. See <i>Reversing a Program, p. 77</i>. In either language, document your program by using comments in both the List and Ladder editors. Comments consist of text that you insert into instructions to
	document the meaning and purpose of the program.
Animation Tables Editor	Use the Animation Tables Editor, p. 51 to create and save animation tables. A animation table lists all or part of the data variables used in the main program, and consists of addresses of variables, current and retained values, and associated symbols. This information is useful for adjusting and debugging an application. See Animating a Table, p. 266.

Configuration editor	Use the <i>Configuration Editor, p. 42</i> to assign specific values to the hardware and software resources of the controller to control these resources, such as timers, counters, latched inputs, external run/stop switches, and so on. These assigned values are called configuration data. See <i>Hardware and Software Configuration , p. 117.</i>
Symbol Editor	Use the <i>Symbol Editor, p. 44</i> to document a program by assigning tag words (symbols) to the data variables used in the program. Symbols are easier to remember than the memory addresses of variables. Use the Symbol Editor to define and edit symbols. See <i>Defining Symbols, p. 74</i> .
Cross References Viewer	The <i>Cross References Viewer, p. 50</i> provides a convenient list of application elements: operands, symbols, rung or line numbers, and operators. Cross references identify program elements used in an application, and where they are used. During troubleshooting or debugging an application, these items can be easily located and cross-referenced to other elements in the program without searching through the entire program. See <i>Cross Referencing an Application, p. 102.</i>
Program Errors Viewer	The <i>Program Errors Viewer, p. 49</i> displays the results of the program analysis of an application. The following information is provided for each error: type of error message (error or warning), number of rung or line, and description of error. See <i>Analyzing a Program, p. 72</i> .

Ladder Viewer Introduction The Ladder Viewer window provides a graphical view of a ladder program and its component rungs. Use it to scroll through and view a ladder program. To edit or modify rungs, use the Ladder Editor. See Programming in Ladder Language . p. 181. **∆vailable** Functions available in the Ladder Viewer: Commands • View a ladder program. Customize the view of ladder diagrams. • Open the Ladder Editor to create and edit rungs. Open the List Rung Editor to edit a non-reversible list instruction. Insert or delete a rung. Ladder Viewer The following is an example of the Ladder Viewer window. Window Title bar Comments Rung header Toolbar Ladder viewer ★★★★ ABC % = = = = ma 田 10 13 13 175% . RUNG 0 THIS IS THE TITLE OF RUNG HEADER 0. THIS IS THE FIRST COMMENT FOT RUNG HEADER 0 %10.0 %M10 M101 -1 F 1/1 -()-Rung MR101 %101 -1 F -()-RUNG 1 THIS IS THE TITLE PAGE FILE FOR RUNG 1. %L5: THIS RUNG CONTAINS A LABEL %M101 %MW20 '= %KW2 * 16 - I F RUNG 2 THIS RUNG ONLY CONTAINS ONE HEADER TITLE %00.5 %00.5 -1 |-%I1.3 4 1 10.13 P ▼ ▶ Programming grid Ladder elements

Parts of the Ladder Viewer

The following table describes the parts of the Ladder Viewer:

Part	Description
Title bar	A bar at the top of the window that displays the name of the editor or viewer.
Toolbar	A bar below the title bar that displays frequently used commands for the Ladder Viewer.
Rung	Panel that contains graphic elements and connections for a single ladder rung.
Rung header	A panel located immediately above a rung which identifies the rung and can include user comments.
Programming grid	Each rung consists of a matrix of 7 rows by 11 columns of cells. Each cell can contain a ladder element. Displayed area is from the first row to the last row in which there are ladder elements. Double-click on an empty cell to open the Ladder Editor. Double-click on a ladder element to edit the properties for that element.
Ladder elements	Symbols for functions in ladder programs such as, coils, contacts, and function blocks. When selected in the programming grid, elements are surrounded by a red rectangle.

Ladder Editor

Introduction The Ladder Editor is a graphics-based, program editor used to create and edit ladder diagrams. See *Programming in Ladder Language , p. 181.*

Ladder Editor Window The following is an example of the Ladder Editor window.



Parts of the Ladder Editor

The following table describes parts of the Ladder Editor.

Part	Description	
Title bar	A bar at the top of the window that displays the name of the editor or viewer. Indicates if editing or inserting a rung.	
Toolbar	A bar below the title bar that displays buttons for frequently used commands.	
Ladder Palette Toolbar	A bar beneath the toolbar that displays buttons for most commonly used ladder elements. A single left click on a symbol selects the element, then right-click in a cell to insert the element.	
Extended Ladder Palette Button	A special selection on the instruction bar that opens a dialog box with additional options for special contacts, function blocks, and special coils. See <i>Extended Ladder Palette, p. 36</i> .	
Rung	Panel that contains graphic elements and connections for a single ladder rung. The Ladder Editor displays the programming grid for only one rung at a time.	
Rung header	A panel located immediately above a rung which identifies the rung and can include user comments.	
Programming grid	prid Each rung consists of a matrix of 7 rows by 11 columns of cells. Each cell can contain a ladder element. Double-click on a ladder element to edit the properties for that element.	
Ladder elements	Symbols for functions in ladder programs such as coils, contacts, and function blocks. When selected in the programming grid, elements are surrounded by a red rectangle.	

Extended Ladder Palette

Introduction	 The Extended Ladder Palette dialog box provides additional ladder elements that are not available from the Ladder Palette Bar. This dialog box is selected by clicking the button just next to the help button on the Ladder Palette Bar (Maj+F12). The ladder elements are organized into three groups in the dialog box: Special contacts Function blocks Special coils See Using the Extended Ladder Palette, p. 199.
Making Selections	To make selections from the Extended Ladder Palette, left-click on an item and then left-click again in a cell in the programming grid to insert the element.
Rung Header	
--	---
Introduction	Use the Rung Header dialog box to edit a Rung Header. A Rung Header appears directly above a rung and documents the purpose of the rung in a ladder diagram. See <i>Using Rung Headers, p. 195</i> and <i>Programming in Ladder Language , p. 181</i> .
Opening the Rung Header Dialog Box	To open a Rung Header dialog box, double-click on the Rung Header in the Ladder Viewer or double-click or right-click on the Rung Header in the Ladder Editor. If Rung Headers are not visible when using the Ladder Viewer, select Tools \rightarrow Toggle Rung Headers from the main menu. Rung Headers are always visible when using the Ladder Editor.
Display Options	The following options can be selected to display in the rung header. Enter selectable numbers in the Label/Subroutine/Step Number box:
	 Standard Select to display the number of the rung in the ladder program (for example, Rung 1). The number is automatically determined by the numeric order of the rung in the program. Label %Li:
	Select to display a label number in the rung header (for example, %L1:). This number is selectable. • Subroutine SRi:
	Select to display a subroutine number in the rung header (for example, SR10:). This number is selectable.
	 Select to display the Initial Step of a Grafcet program in the rung header (for example, =*=10). This number is selectable.
	 Begin StepI Select to display the Begin Step of a Grafcet program in the rung header (for example, -*-7). This number is selectable.
	 =^= POST Select to display the Post-Processing Step of a Grafcet program in the rung header.
Label/ Subroutine/Step Number	Enter a number for the selected display option. Rung numbering is automatic when selecting Standard .
Title	Enter one line of text for the name or description of the rung. Can consist of 1 to 122 characters.

Comment Enter up to four lines of text for comments about the purpose of the rung. Each line can consist of 0 to 122 characters.

List Rung Editor Introduction The List Rung Editor is a secondary program editor opened from the Ladder Viewer to edit rungs that could not be reversed to Ladder language. This dialog box consists of two sections: • The upper area contains the list program segment that could not be reversed to ladder. • The lower area contains program errors and reversibility warnings. See Programming in Ladder Language , p. 181. List Rung Editor Window List instructions



Display of errors and reversibility warnings

Analyzing Modifications After making changes, press **Analyze** to check the list program segment and update the **Errors/Reversibility Warnings** section. Press **OK** to accept modifications, close the dialog box, and return to the Ladder Viewer.

List Editor

Introduction	The List Editor is a simple line editor for creating and editing instruction list programs in List language. See <i>Programming in List Language , p. 227</i> .					
List Editor Window	The following is an example Title bar List editor	of the List Editor window. List instruction bar	Comments			
	(* THIS LINE IS T (* THIS COMMENTS AN 0 BLK %TM1 1 LD %IO.1 2 IN 3 OUT_BLK 4 LD Q 5 ST %QO.3 6? LD %IO (* INDICATES A 7 END_BLK	THE TITLE HEADER LINE ") THE TITLE HEADER LINE ") TTS ARE PLACED BETWEEN ") D ASTERISKS ") DN MARK IN LINE 6 ") PROGRAM ERROR ")	43 AG AT AB AT			
	Pro	gram instructions	Editing area			

Part	Description
Title bar	A bar at the top of the window that displays the name of the edite
List instruction bar	A bar beneath the title bar that displays symbols and associate keyboard shortcuts for instructions. A single left click on a symb inserts the selected instruction at the location of the cursor in the editing area.
Editing area	Contains instructions and comments. Instructions are entered an modified here.
Program instructions	Line of instruction includes a line number, instruction code, an operand.
Comments	Text you enter to document the program. Comments must be inserted within parenthesis and asterisks such as: (* comment go here *).

Parts of the List Editor

ist The following table describes parts of the List Editor.

Configuration Editor



Parts of the	
Configuration	
Editor	

The following table describes parts of the Configuration Editor.

Part	Description
Title bar	A bar at the top of the window that displays the name of the editor or viewer.
Toolbar	A bar beneath the main menu bar that displays buttons for selecting software and hardware resources. Allows switching between configuring resources without closing the Configuration Editor.
Configuration data	Displays current configuration for all available resource entries. Data is derived from the configuration dialog box for each resource.
Display area	Configuration data is displayed here.
Column heading	A panel above the configuration data with headings identifying the associated column of data. Some headings are displayed as part of the configuration data. The Used? column identifies which resources are used in the current application.



Parts of the Symbol Editor

The following table describes the parts of the Symbol Editor.

Part	Description
Title bar	A bar at the top of the window that displays the name of the editor or viewer.
Toolbar	Displays symbols for frequently used commands.
Symbol table	Consists of Symbol, Comment, and Address columns. Displays information for currently assigned symbols.
Column headings	A panel above the symbol data with headings identifying the associated column of data.
Address	Column containing addresses of variables for assigned symbols.
Symbol	Column containing the alphanumeric characters that describe a variable.
Comment	Displays text you enter to describe a symbol.

Find Symbol						
Introduction	Use the Symbol	e Find dialog box to locate a symbol or address in the symbol table of the I Editor. This dialog box is opened from the <i>Symbol Editor, p. 44</i> .				
Finding an	To find an address or symbol:					
Address or Symbol	Step	Action				
Symbol	1	Enter the symbol or address in the Find box.				
	2	Select OK to close the box.				
	3	If found, the entry will be highlighted in the symbol table.				
	4	If you have searched for an address and it is not found, a warning box is displayed asking if you would like to create the address. Click on OK to open the <i>Object Browser, p. 47</i> which you can use to create the address.				
	5	If searching for a symbol and it is not found, a warning box is displayed asking if you would like to create the symbol. Select OK to open the Object Browser. See <i>Defining Symbols, p. 74.</i>				

Object Browser

Introduction The Object Browser dialog box is used to insert or edit symbols when using the Symbol Editor.

See Defining Symbols, p. 74.

Object Browser Dialog Box The following screen is an example of the Object Browser dialog box.



Parts of the

Object Browcer						
Object blowsei	Part	Description				
	Title bar	A bar at the top of the window that displays the name of the editor or viewer.				
	Address	Unique identifier of a controller variable. All addresses start with a percent (%) character.				
	Symbol	An alphanumeric name associated with the corresponding address. A symbol can use a maximum of 32 characters and can only consist of the following characters: 0 to 9, A to Z, and underscores (_).				
	Filter	Select from this list of all variables to display a specific type of variable.				
	Address List box	Displays all instances of variable type selected in the Filtering box.				
	Comments	Optional text to provide a more detailed description of the symbol.				
	Configuration Button	Click to open the configuration dialog box for the selected variable.				
	Previous/Next Buttons	Select Previous or Next to scroll to the previous or next item without closing the dialog box.				

The following table describes parts of the Object Browser.

Program Errors Viewer

Introduction The **Program Errors Viewer** window displays program errors and warnings when analyzing a program by selecting **Program** \rightarrow **Analyze Program** from the main menu.

See Analyzing a Program, p. 72.

Program Errors Viewer Window The following is an example of the Program Errors Viewer window.

😐 Program Errors 📃	
?	
<error> Line 1 UNABLE TO ACTIVATE OR DEACTIVATE A GRAFCET STEP WHICH HAS NOT BEEN DECLARED. <error> Line 2 INVALID INSTRUCTION FORMAT <error> Line 4 UNABLE TO ACTIVATE OR DEACTIVATE A GRAFCET STEP WHICH HAS NOT BEEN DECLARED. <error> Line 0 UNABLE TO ACTIVATE OR DEACTIVATE A GRAFCET STEP WHICH HAS NOT BEEN DECLARED. <error> Line 0 UNABLE TO ACTIVATE OR DEACTIVATE A GRAFCET STEP WHICH HAS NOT BEEN DECLARED. <reversibility warning=""> Line 2 A LINE CONTAINING AN INVALID INSTRUCTION CANNOT BE REVERSED</reversibility></error></error></error></error></error>	

Types of Errors

There two categories of errors reported in the Program Errors Viewer window:

Part	Description
Errors	Indicates a problem in the application that prevents creation of an executable program.
Reversibility warning	Reports on instructions that are not reversible or may cause operational uncertainties.

Cross References Viewer

Introduction The Cross References Viewer displays a list of operands, symbols, line or rung numbers, and operators. This simplifies locating these items in the application for troubleshooting and debugging. See Cross Referencing an Application, p. 102.

The following is an example of the Cross References Viewer window.

Cross References Viewer

Parts of the



The following table describes the parts of the Cross References Viewer.

Cross Reference	Part	Description		
	Title bar	A bar at the top of the window that displays the name of the editor or viewer.		
	Column headings	A panel above the display area with headings identifying the associated column of data.		
	Operands	Addresses of variables.		
	Symbols	Alphanumeric characters that describe a variable.		
	Lines	Line or rung numbers of the item in a program.		
	Operators	Indicate the operation to be performed.		

Animation Tables Editor

Introduction	Use the Animation Tables Editor to view values of variables when a PC is connected to a controller which is either running or stopped. Animating variables is useful for <i>Debugging and Adjusting an Application , p. 251.</i> You can view changes in variables as a program runs to compare the actual values against expected values. See <i>Using the Animation Tables Editor, p. 254.</i>						
Using Animation Tables	 Use the Animation Tables Editor to: Monitor the current value of any variable in the controller. Force inputs and outputs. Change the value of variables independent of calculated values, until they are updated again. Backup the current values of all variables in an animation table. Restore the retained values of all variables in an animation table to the controller. 						
Animation Tables Editor Window	The following is an example of the Animation Tables Editor windo					ow. Igs	
				are alva	12		
			→ =□ // Ш	면 비 바뀌 노 Potained	Eormat	Symbol	Valid
	1	%TM0 P	*	0	Decimal	MYTIMER0.P	Valia
	2	%10.0.0	*	0	Decimal		+
	3	%TM0.Q	*	0	Decimal	MYTIMER0.Q	+
	4	%TM0.V	*	0	Decimal	MYTIMER0.V	
	5	%Q0.0.1	*	0	Decimal	OUTPUT1	
	6	1					
		Address		Anim	ation table		

Parts of the Animation Table Editor	The following table describes the parts of the Animation Tables Editor.		
	Item	Description	
	Title bar	A bar at the top of the window that displays the name of the editor or viewer.	
	Toolbar	Displays buttons for frequently used commands.	
	Animation table	Consists of data in the editor: Address, Current, Retained, Format, Symbol, and Valid.	
	Column headings	A panel above the table with headings identifying the associated column of data.	
	Address	Unique identifier of a variable always preceded with a percent symbol (%).	
	Current	During animation, displays the Current value of the corresponding variable.	
	Retained	Retained value to be written to the controller when a Write retained values action is performed.	
	Format	Identifies the number format of the data variable. Options are Decimal, Hexadecimal, Binary, Floating Point or ASCII.	
	Symbol	Alphanumeric characters associated with the address, if any.	
	Valid	Indicates if the variable or object has been validated. If not validated, the variable has not been allocated memory space in the controller and cannot be animated. A green check mark indicates a valid variable or object that is part of the currently opened application, while a red X identifies a variable or object as not valid and is not part of the currently opened application.	

2.3 Operating Modes

At a Glance

Overview	This chapter describes the operating modes and operating states of TwidoSoft.	
What's in this Section?	This section contains the following topics:	
	Торіс	Page
	Offline and Online Operation	54
	Operating States	55

Offline and Online Operation

Introduction	 TwidoSoft operations are either Online or Offline depending on the connection between the PC and the controller. In Online operation, the PC is connected to the controller. In Offline operation, the PC and controller are disconnected. See <i>Connecting a PC to the Controller, p. 89</i>.
Offline	Use Offline operation to develop an application. The PC is not connected to the controller. Changes are made only to the application in PC memory. The application must be transferred from the PC memory to the controller memory to run the application on the controller (see <i>Transferring an</i> <i>Application, p. 80</i>).
Online	Use Online operation to debug and adjust an application. The PC is connected to the controller. The application in the PC memory is the same as the application in the controller memory. Changes can be made directly to the application in the controller memory (see <i>Debugging and Adjusting an Application</i> , <i>p. 251</i>).

Operating	States

Introduction	 Operating States indicate the offline or online status of TwidoSoft, and specify the operations that are allowable. There are four operating states: Initial Offline Online Monitor The current operating state is displayed at the rightmost of the status bar. See Offline and Online Operation, p. 54.
Initial State	 The Initial state is the startup state when TwidoSoft is first started or when an application is closed. Available options: Open an existing application. Create a new application. Only one application can be open at the same time.
Offline State	 When you open a new or existing application, the operating state changes to the Offline state. Available options: Create and edit program instructions and configuration data. Create and edit data variables, symbols, and comments. To connect the PC to the controller, select Controller → Connect from the main menu.
Online State	 An application in the Online state is directly connected to the controller memory. You have unrestricted access to an application, and changes to the application program and data variables are directly written to controller memory. Program documentation such as symbols and comments remain in the PC memory. Available options: Operate the controller. View animation of program and data. Limited access to program for debugging. Both of the following conditions are required for the online state: The controller application must not be protected. The application in the PC must match the application in the controller. There are two methods for matching applications: Download the application from the PC to the controller. Upload the application from the controller to the PC. To return to the Offline state, select Controller → Disconnect from the main menu bar. You can also select the Close option from the File menu to return to the Initial state without passing through the Offline state. If you select Close, you will be prompted to save your changes.

Monitor State In the Monitor state, you can change operating states and make adjustments to the controller. Available options:

- Start or stop the controller.
- View, modify, or transfer data using the Animation Tables Editor.

You can not use the List or Ladder editors, Symbol Editor, or the Configuration Editor in the Monitor state. If the controller is protected, the Monitor state is the only online state available.

If the controller is in the Offline state, and you want to monitor an unprotected application in the controller that is different than the application in PC memory, enter the Monitor state.

To return to the Offline state, select $\textbf{Controller} \rightarrow \textbf{Disconnect}$ from the main menu bar.

Managing Applications

3

At a Glance

Overview	This chapte programma	er provides details for creating and managing app able controllers.	lications for Twido
What's in this	This chapter contains the following sections:		
Chapter?	Section	Торіс	Page
	3.1	Accessing Applications	58
	3.2	Creating and Developing Applications	65
	3.3	Transferring Applications	79
	3.4	Running Applications	87
	3.5	Cross Referencing an Application	101
	3.6	Printing Applications	105

3.1 Accessing Applications

At a Glance

Overview	This section provides procedures for accessing TwidoSoft applications.		
What's in this			
Section?	Торіс	Page	
	Starting and Exiting TwidoSoft	59	
	Opening and Closing Applications	60	
	Security Features	61	
	Set Security Level	62	
	Change Password	64	

Starting and Exiting TwidoSoft

Starting	The installation procedure for TwidoSoft created one or more of the following options
TwidoSoft	for starting the software, depending on selections made during installation.
	Select one of the following options to start TwidoSoft:

- Double-click on the TwidoSoft icon on the Windows desktop.
- Select the TwidoSoft program from the Windows Programs menu.
- Select **Run** from the Windows Start menu and browse for the TwidoSoft program. TwidoSoft starts and the main window is displayed (see *Main Window, p. 22*).

Exiting TwidoSoft To exit TwidoSoft:

Step	Action
1	Select $\textbf{File} \rightarrow \textbf{Exit}$ from the main menu.
	If there no changes, the application closes and TwidoSoft exits to the Windows desktop. If there are changes, an Exit Warning dialog box is displayed prompting you to save changes.
2	Select Yes to save changes and exit TwidoSoft. Select No to discard changes and exit TwidoSoft, Select Cancel to return to TwidoSoft with changes intact,
3	If this is the first time the application has been saved, see Save As, p. 71.

Opening and Closing Applications

Introduction Only one application can be open at the same time. If you attempt to open a second application, a dialog box is displayed prompting you to close the current application before opening another.

Opening an Application From the main window, perform the following steps to open an application.

Step	Action
1	Select File \rightarrow Open from the main menu.
2	Type a file name of the application file or browse to locate the file (default extension is .TWD).
3	When the application file is located, press Open . The file opens with the Application Browser displayed and the List Editor or the Ladder Editor displayed depending on the status of the settings saved in user preferences (see <i>Preferences, p. 28</i>). On the status bar, the state has changed from initial to offline. The file name and path of the application file appears in the title bar of the main software window.

Closing an Application	From the	main window, perform the following steps to close an application.
	Step	Action
	1	Select File \rightarrow Close from the main menu. If there are changes to the open application, the Exit Warning dialog box will be displayed.
	2	In the Exit Warning dialog box, select Yes to save changes, select No to discard

changes, or select **Cancel** to return to the application file without exiting the software. If there are no changes, TwidoSoft closes and returns to the Windows desktop.

Security Feat	tures
Introduction	 TwidoSoft provides two options for protecting an application: Controller application protection: The controller application cannot be viewed, changed, or transferred. Password Protection: Passwords are used to control access to an application.
Controller Application Protection	 Controller application protection prevents access to the controller application, but not to the PC application. This option prohibits unauthorized transfers of an application and is selectable when transferring an application to the controller (see <i>Transferring an Application, p. 80</i>). A controller application that is protected: Cannot be modified. Cannot be transferred to PC RAM memory.
Password Protection	 Password protection controls access to both the PC and the controller application after an application has been transferred from the PC to the controller. A controller application that is password protected: Cannot be modified unless the password is entered. Cannot be transferred to PC RAM memory unless the password is entered. Cannot be overwritten by the application in PC RAM memory unless the password is entered. Can be erased. Note: It is very important to remember the password. Without it, you will not have access to the application!
	See Set Security Level, p. 62.

Set Security Level

Introduction	Use the Set Security Level dialog box to apply password protection to an application. Password protection controls access to an application to prevent unauthorized changes. See <i>Change Password</i> , <i>p.</i> 64.		
Password Protection	Definir • Ope con • Sup A pass	ng a password restricts access by creating two Security Levels: erator Level: Does not allow changes to the application program and figuration data. Allows changes only to symbols and animation tables. ervisor Level: Allows changes to any part of an application. eword must consist of from one to eight characters.	
	Note: protec	At the Operator Level, you must enter the password to transfer a password- ted application from the PC to the controller.	
Applying	To apply password protection to an application:		
Password	Step	Action	
TOLECTION	1	Open an application requiring password protection.	
	2	Select Program \rightarrow Change Password from the main menu.	
	3	Type a password in Enter New Password.	
	4	Select OK to close the box.	
		The application must be saved to retain the password.	
Removing	To rem	nove password protection from an application:	
Password	Step	Action	
Protection	1	Open an application with password protection.	
	2	Select $\textbf{Program} \rightarrow \textbf{Change Password}$ from the main menu.	
	3	Type the current password in Enter Old Password . Do not enter a new password, tab through the other boxes.	
	4	Select OK to close the box. The application must be saved to remove password protection.	

Opening an Application with Password Protection Security level can be selected when opening an application. A password is required to use the Supervisor Level. To set the security level to Operator or Supervisor:

Step	Action
1	Open an application that has password protection. An information box dialog box is displayed allowing you to change security levels.
2	To open application at Operator Level, select Cancel . The application opens at the Operator Level.
3	To open the application at the Supervisor Level, select OK . The Security dialog box is displayed.
4	Type in the password and select OK to open the application at the Supervisor Level.

Changing from Operator to Supervisor

In an open application, you can change the security level in order to modify the application. The Supervisor Level is required to make changes to an application. To change from Operator to Supervisor level:

Step	Action
1	Open an application at the Operator Level.
2	Select $\textbf{Program} \rightarrow \textbf{Set}$ Security Level from the main menu.
3	Type the password in the Security dialog box.
4	Select OK to close the box.
	The application must be saved to retain the Supervisor Level.

Changing from Supervisor to Operator

The security level must be reset to Operator Level after making changes to ensure unauthorized changes are not made by anyone else using the application. The **Set Security** dialog is not available at the Supervisor Level, so you will need to save your changes, close the application, and then reopen it at the Operator Level. To change from Supervisor to Operator level:

Step	Action
1	Open an application at the Supervisor Level.
2	Save any changes and close the application.
3	Reopen the application. An information box dialog box is displayed allowing you to change security levels.
4	Select Cancel to open the application at the Operator Level. You will need the password to change the security level to Supervisor in order to make changes to the application.

Change Password

Introduction	Use the Change Password dialog box to change an existing password. See Security Features, p. 61.		
Changing a Password	To change a password:		
	Step	Action	
	1	Open an application with password protection.	
	2	Select $\textbf{Program} \rightarrow \textbf{Change Password}$ from the main menu.	
	3	Enter the old password.	
	4	Enter the new password. A password must consist of from one to eight characters.	
	5	Confirm the new password by entering it again.	
	6	Select OK to close the box. The application must be saved to retain the new password.	

3.2 Creating and Developing Applications

At a Glance

Overview	This section provides procedures for creating and developing TwidoSoft applications.			
What's in this	This section contains the following topics:			
Section?	Торіс	Page		
	Creating an Application	66		
	Developing an Application	67		
	Naming an Application	70		
	Saving an Application	71		
	Analyzing a Program	72		
	Defining Symbols	74		
	Reversing a Program	77		
	Importing and Exporting ASCII	78		

Creating an Application

Introduction	 A TwidoSoft application consists of a program, configuration data, symbols, and documentation. These components can be used in any order when creating an application. For example, an application can be developed in the following order: 1. Define configuration data. 2. Define symbols, 3. Write program instructions, 4. Add comments and print documentation. This is just one method to organize these tasks; these could just as easily been done in reverse order. The TwidoSoft editors and viewers allow separate development of each part of an application, as a result, the application development process is more systematic with more clearly defined applications. 	
Creating a New Application	From the mapplication	nain software window, perform the following steps to create a new
	Step	Action
	1	Select File \rightarrow New from the main menu. The Application Browser is displayed and either the List Editor or the Ladder Editor is opened depending on the default editor selection (see <i>Preferences</i> , <i>p. 28</i>). On the status bar, the state has changed from Initial to Offline Mode.
	2	Select File \rightarrow Save or File \rightarrow Save As from the main menu. The File Selection dialog box is displayed.
	3	Enter a file name for the application file. This is the file name external to the application. The application can also have an internal name which is different from the file name (see <i>Naming an Application, p. 70</i>). The file name is created with the default extension of .TWD. Unless another directory is selected, the file will be saved in the \applications sub-directory of the TwidoSoft installation directory. The file name and path are displayed in the title bar of the main software window.
	4	See Developing an Application, p. 67 for guidelines in developing an application.

Developing an Application

Introduction	The following flow charts identify recommended steps and associated sections in this manual for creating applications using TwidoSoft.
Development Phases	 In general, developing an application requires two phases: Design Phase This is the first stage of development and requires a careful analysis of requirements for your application. Once a plan is created, the application is created requiring configuration, program creation, and archiving. Debug and Adjust Phase The final stage begins once an application is created. The application is transferred to the controller, started, and checked for errors or any required adjustments or modifications. Further backups and transfers may be needed.

Design Phase The following flow chart illustrates the design phase for an application.



Note: An optional approach is to perform Steps #1 and #2 in parallel with Step #3. The application can be configured at the same time the program is created.

Debug andPerform the debugging and adjusting phase in the online or monitor state. TheAdjust Phasefollowing flow chart illustrates debugging and adjusting an application.



Naming an Application

Introduction	 An application can have two names: File Name The external name for a TwidoSoft application with a 3-letter extension indicating that it is an executable program. Used by the Windows operating system for file management operations and must follow Windows guidelines for file names. For example, NEW_APP.TWD. Application name The internal name for a TwidoSoft application. An application name can be modified without any effect on the external file name. Provides more flexibility for application names. For example, car wash #2.
File Name	A file name can contain up to 255 characters, including spaces. But, it cannot contain any of the following characters: $//: *? " <>$. Use File \rightarrow Save or File \rightarrow Save As to assign a file name for an application. See <i>Saving an Application, p. 71</i> .
Application name	A new application has a default name of untitled. Use the <i>Application Name</i> , <i>p.</i> 179 dialog box to change an application name. To open this dialog box, select Program \rightarrow Rename from the main menu, or right-click on the application name at the top of the <i>Application Browser</i> , <i>p.</i> 24.

Saving an Application

Introduction	An application can be archived by selecting Save or Save As commands from the
	File menu.

Save AsSelect File \rightarrow Save As from the main menu for the initial save of an application, or
to save the application to a different file name (see Naming an Application, p. 70).
From the main window, perform the following steps.

Step	Action
1	Select File \rightarrow Save As from the main menu.
2	Select a directory. The default current directory is the installed directory for the TwidoSoft program.
3	Enter a file name for the application. File names can be up to 255 characters. Note: Do not use any of the following characters: \:*?<> ".
4	Click the Save button. The application file name is saved with the default extension of TWD. The file name and path are displayed in the title bar of the main window.

Save

Select **File** \rightarrow **Save** from the main menu to save changes to an open application after the initial save or rename of the application. Changes will be made to the open application file in the current directory. Selecting **Save** for an application that has not yet been saved will open the **Save As** dialog box.

Analyzing a Program

Introduction	Programs must be free from errors to be transferred to the controller. Select Program \rightarrow Analyze Program from the main menu to compile a program and check for errors.		
Analyze Program	 In addition to compiling a program, Analyze Program performs the following: Checks that the application will fit in available PLC memory. Checks for correct syntax of each program line or rung. Checks that each symbol used in a program has a corresponding address. Checks that the structure of the program is correct. Checks that the resources used by the program are compatible with the hardw configuration (I/O addresses are valid for the configured PLC, expansion modules, and so). Displays messages in the Program Errors window. 		
Analyzing a	Use the following steps to analyze a program in the offline or online states.		
Program	Step	Action	
	1	Offline state: Select Program \rightarrow Analyze Program from the main menu to check and compile a program at any time and from any editor.	
	2	Online state: In the online state, each program line is automatically validated as it is entered and before it is sent to the PLC. Programs entered in the online state do not need to be validated. (You can still validate a program as a precaution.)	
	3	 If a program does not contain any errors, an Information dialog box will be displayed stating the following: The program contains no errors or warnings. The program is executable and CAN be transferred to the PLC. 	
	4	 If a program contains any errors, an Information dialog box will be displayed stating the following: The number of program errors and warnings. The program is not executable and CANNOT be transferred to the PLC. See <i>Program Errors Viewer, p. 49</i>. 	

Viewing Program Errors

Select $\textbf{Program} \rightarrow \textbf{View Program Errors}$ from the main menu to display the Program Errors window.

The format for each message:

- The type of message error or warning.
- The number of the line or rung containing the error or warning.
- An explanation of the problem.
Types of Error Messages

There are two types of error messages:

Error

An error message indicates a problem in the application that prevents the creation of an executable program.

• Warning A warning message reports on instructions that are not reversible or may cause erratic operation.

Note: Double-clicking on the error returns you to the location of the error program (list or ladder) window.

Defining Symbols

Introduction	Use the <i>Symbol Editor, p. 44</i> to assign easy-to-recognize alphanumeric names called symbols to data variables in a program. Using symbols allows for quick examination and analysis of program logic, and greatly simplifies the development and testing of an application. For example, WASH_END is a symbol that could be used to identify a timer function block that represents the end of a wash cycle. Recalling the purpose of this name should be easier then trying to remember the role of a program address such as %TM3.		
Guidelines for Using Symbols	 When to define symbols: You can define symbols using the Symbol Editor before, during, or after writing a program. A symbol without a variable address is an unresolved symbol. You can write a program with unresolved symbols while you are designing program logic. You can complete the symbol table once you complete the program. 		
Rules for Defining Symbols	 Defining a symbol requires: A maximum of 32 characters. Letters (A-Z), numbers (0 -9), or underscores (_). First character must be an alphabetical or accented character. No spaces or special characters. Not case-sensitive. For example, Pump1 and PUMP1 are the same symbol and can only be used once in an application. 		

Creating a Symbol

To create a new symbol:

Step	Action
1	Open the Symbol Editor.
2	Left-click on an empty Symbol cell and enter a variable or object.
3	Press ENTER. The <i>Object Browser, p. 47</i> opens.
4	If you know the address of the variable, enter in the Address list box, or use the Filter box to narrow your choices to one type of variable.
5	Enter an alphanumeric name for the variable in the Symbol box. A symbol can be up to 32 characters and consist of the following: 0 to 9, A to Z, or underscores.
6	Optionally, enter text in the Comment box describing the symbol usage in more detail (up to 128 characters.)
7	A variable can be configured directly from the Symbol Editor by clicking on the Configure button.
8	Use the Previous and Next buttons to select other instances of the variable.
9	Click on OK to save changes and close the dialog box and return to the Symbol Editor.

Editing a Symbol To edit an existing symbol:

Step	Action
1	Open the Symbol Editor.
2	Double-click on a symbol entry in a cell to open the Object Browser, p. 47.
3	Make changes to the symbol using the Object Browser.
4	Click on OK to save changes and close the Object Browser dialog box.
5	Optionally, enter text in the Comment box describing the symbol usage in more detail (up to 128 characters.)
6	A variable can be configured directly from the Symbol Editor by clicking on the Configure button.
7	Click on OK to save changes and close the dialog box and return to the Symbol Editor.

Deleting a	To delete a symbol:		
Symbol	Step	Action	
	1	Open the Symbol Editor.	
	2	Click on the symbol cell of the entry you want to delete.	
	3	Select $\textbf{Tools} \rightarrow \textbf{Delete Row},$ or click on the toolbar shortcut, or click on the DELETE	
		button.	
		The symbol row is deleted.	
Sorting the Symbol Table	 Entries in a symbol table can be sorted by address or symbols: To sort by address, select Tools → Sort by Address from the main menu or click on the toolbar shortcut. To sort by symbol, select Tools → Sort by Symbol from the main menu or click on the toolbar shortcut. 		
Finding a Symbol	I o search for a symbol in the symbol table:		
	Step	Action	
	1	Open the Symbol Editor.	
	2	Select Tools \rightarrow Find Symbol from the main menu, or click on the toolbar shortcut. The Find Symbol dialog box is opened	
	3	See Find Symbol a 46 for instructions	
	Ū		

Reversing a P	Program		
Introduction	An appl languag the insti Softwar	An application written in ladder language can be converted or reversed to list language. A program written in list language can be reversed to ladder language if the instructions follow the Reversibility Guidelines which are located in the Software Reference portion of the Twido User Reference Manual.	
	Note: A not be List Ru	Any portions of a List program that do not meet the rules for reversibility will displayed as Ladder rungs in the Ladder Editor but as List instructions in the <i>ng Editor</i> , <i>p. 39</i> .	
Reversing a Program	Reversi from the or online	ng a program is simply alternating the selection of the list and ladder editors Program menu. Use the following steps to reverse a program in the offline e states.	
	Step	Action	
	1	With an open application, select Program \rightarrow Ladder Editor from the main menu. The Ladder Viewer is displayed, and the program is displayed as ladder rungs.	
	2	To reverse the program to list language, select Program \rightarrow List Editor from the main menu.	
		The List Eulion is displayed, and the program is displayed as list instructions.	

Importing and Exporting ASCII

Introduction Program instructions that have been exported in ASCII text format from a TwidoSoft application can be imported into another TwidoSoft application program. Only program instructions can be imported or exported. These ASCII files are saved with a file extension of TXT. If you try to import ASCII text created in a program other than TwidoSoft (e.g. PL707), you must carefully check that the user application continues to function correctly. You should note that the following PL707 instructions have been deleted or re-defined in TwidoSoft: %FC. MCR. MCS. EXCH. %MSG. %PLS. %PWM. Exporting ASCII To export an ASCII text file from an open application: Text Step Action Select **Program** \rightarrow **Export ASCII Program** from the main menu. 1 The Save As dialog box opens. 2 Enter a name for the text file and press Save. The program instructions from the open application are saved in ASCII format. Importing ASCII To import an ASCII text file into an open application or a new application: Text Step Action 1 Select **Program** \rightarrow **Import ASCII Program** from the main menu. The Open dialog box opens. 2 Select an ASCII text file with the file extension .txt, and press **Open**. (This file must have been exported from a TwidoSoft application.) The program instructions are inserted as new instructions for a new application, or are added to the end of a program in a open application.

3.3 Transferring Applications

At a Glance

Overview	This section provides procedures for transferring TwidoSoft applications. This section contains the following topics:		
What's in this Section?			
	Торіс	Page	
	Transferring an Application	80	
	Transferring an Application: PC => Controller	81	
	Backup	82	
	Restore	83	
	Memory Backup Cartridges	84	
	Erase	86	

Transferring an Application

Introduction

An application can be transferred to or from the following hardware storage areas: • PC BAM

- Controller BAM
- Controller EEPROM
- Backup cartridge

Types of Transfers

The following table describes the types of application transfers that are available from the **Controller** menu. Applications can be transferred in the Offline and Online states, but the controller must be stopped to transfer applications in the Online state (see *Operating States, p. 55*).

Selection	Description
Transfer PC => Controller	Transfers a copy of an application from PC RAM memory to controller RAM memory. See <i>Transferring an Application: PC => Controller, p. 81</i> .
Backup	Transfers a copy of an application from controller RAM memory to the internal EEPROM and to the optional external backup cartridge (if installed). See <i>Backup, p. 82</i> .
Restore	Transfers a copy of an application from the internal EEPROM to controller RAM memory. See <i>Restore, p. 83.</i>
Erase	 Although not a transfer procedure, the Erase command selectively erases the contents of the above storage areas. Erase has two options: Erase all Erase backup cartridge only See <i>Erase, p. 86.</i>

Note:

If there is no application in TwidoSoft at the time of connection, the application is transferred from the controller automatically.

If there is an application in TwidoSoft, a window is displayed asking you to choose the direction of transfer. You can either overwrite the application in the controller with that from the PC (PC=>Controller transfer direction), or you can update the application in TwidoSoft (Controller =>PC transfer direction).

This type of transfer is only performed at the time of connection.

Transferring an Application: PC => Controller

Introduction	To run an application, you must first connect the PC to the controller then transfer the application to the controller.		
Transfer PC =>	To transfer an application from the PC RAM to the controller RAM:		
Controller	Step	Action	
	1	Select Controller \rightarrow Transfer PC => Controller from the main menu. If the controller application is password protected, you are prompted for a password.	
	2	Enter the password and select OK to continue the transfer. If the controller is running, a warning box is displayed stating that to continue the transfer, the controller must be stopped.	
	3	If the controller is stopped, the transfer begins. If the controller is running, select OK to stop the controller and continue the transfer. Select Cancel to close the box and cancel the transfer. A warning dialog box is displayed indicating that the contents of the controller application will be overwritten.	
	4	Select OK to continue the transfer. A controller menu option can be used to protect the application (see <i>Security Features</i> , <i>p. 61</i>).	
	5	To run the application, select Controller \rightarrow Run (RUN) from the main menu. See <i>Run, Stop, and Initialize, p. 96</i> .	

Symbols and program comments are not transferred to the controller.

Backup

Introduction	The Backup command copies an application (program and constants) from the controller RAM memory into the internal EEPROM memory and the optional Backup Cartridge (if installed). It is strongly recommended that an application be backed up to EEPROM as soon as it is debugged. Backup must be performed in the Online
	state.

See Memory Backup Cartridges, p. 84.

Note: While a backup is in progress, the controller cannot be running, and no other operations can be performed by TwidoSoft. While the backup is being performed, the controller is in STOP mode.

Backing Up an Application

To Backup an application from controller RAM to internal EEPROM memory and a backup cartridge (if installed):

Step	Action
1	Select Controller \rightarrow Backup from the main menu. The controller must be stopped to perform a backup. If the controller is running, a dialog box is displayed allowing you to stop the controller.
2	If the controller is stopped, the transfer begins. If the controller is running, select OK to stop the controller and continue the transfer. Select Cancel to close the box and cancel the transfer. During the transfer, Backing up application is displayed in the message area of the <i>Status Bar, p. 27</i> . When the transfer is complete, Backup complete is displayed in the message area. The application is now in EEPROM memory and the backup cartridge (if installed).

Restore		
Introduction	The Res controlle	tore command copies an application from the internal EEPROM to r RAM memory. Restore must be performed in the Offline state.
	Note: W operation the cont	Ihile a restore is in progress, the controller cannot be running, and no other ons can be performed by TwidoSoft. While the restore is being performed, troller is in STOP mode.
Restoring an	To Restore an application from the internal EEPROM to controller RAM:	
Application from	Step	Action
	1	Confirm that a Backup Cartridge is not installed, and select Restore from the Controller menu.
		The controller must be stopped to perform a restore. If the controller is running, a dialog box is displayed allowing you to stop the controller.
	2	If the controller is stopped, the transfer begins. If the controller is running, select OK to stop the controller and continue the transfer. Select Cancel to close the box and cancel the transfer.
		During the transfer, the message Restoring application is displayed in the message area of the <i>Status Bar, p. 27</i> .
		When the transfer is complete, Restore complete is displayed in the message area. The application is now in controller RAM memory.

Memory Backup Cartridges

Introduction	 Twido provides optional Memory Backup Cartridges for the following functions: Backing Up an Application Expansion Memory 		
	Note: The up. Any a memory o If the inte interruptic EEPROM	e memory cartridge overwrites the RAM and internal EEPROM at power pplication in RAM and EEPROM will be lost. Be sure to remove the cartridge when this functionality is not desirable. rnal battery is no longer charged, when you restart Twido after a power on, you will restore from either the external cartridge or the internal I. The external cartridge takes priority.	
Available External Backup Cartridges	 There are two options available: 32 KB Memory Backup Cartridge 64 KB Memory Backup Cartridge The 32K cartridge can be used by all controller models, while the 64K cartridge is available for the following models: TWDLMDA20DRT TWDLMDA40DUK TWDLMDA40DTK 		
Using Backup Cartridges	 An applica by the follow Manual Automathe applica backup automathe 	application can be transferred between a backup cartridge and controller RAM the following methods: Manually by using <i>Backup, p. 82</i> . Automatically at powerup if the optional backup cartridge is installed. At powerup, the application in the controller memory is compared to the application in the backup cartridge. If they do not match, the application in the backup cartridge is automatically downloaded to the controller memory and the EEPROM.	
Restoring an To Restore an application from an optional external Backup Cartridg Application from RAM:		e an application from an optional external Backup Cartridge to controller	
a Backup Cartridge	Step	Action	
ournage	1	Insert a Backup Cartridge into the controller, if not already installed.	
	2	Powerup the controller. If the application in the cartridge and the application in the controller memory do not match, the application in the cartridge is automatically transferred to both the controller memory and the internal EEPROM.	

Expansion Memory	The 64K cartridge provides memory expansion as well as backup. With the 64K cartridge installed, you can create an application that is up to 64K in size. The 64K cartridge must remain installed for running and backing up the application.
Programs Larger than 32K	The 64K Expansion Cartridge is required to run applications larger than 32K. The 64K Expansion Cartridge must be "permanently" installed to provide this function. That is, if you are planning to create an application larger than 32K, install a 64K memory cartridge and leave it installed throughout development and configuration of the application.

Erase

Introduction	This is a ● To d and t ● To d	a command that can be used in two ways: elete the contents of the controller RAM, the controller internal EEPROM, the installed optional backup cartridge, all at the same time. elete the contents of the installed optional backup cartridge only.	
Options	There a Eras This contr cartr Eras Sele	are two options available in this dialog box: e all is the default selection. Selecting this option erases the contents of the roller RAM, the controller internal EEPROM, and the external backup idge (if installed). e backup cartridge only cting this option erases the external backup cartridge only (if installed).	
	Note: your ap match, cartridg	Jse the Erase backup cartridge only option when you do not want to lose oplication when you reinsert the backup cartridge. If the applications do not the controller memory will be overwritten with the contents of the externa ge.	e >t I
	Note: Noperation	While an erase is in progress, the controller cannot be running, and no othe ions can be performed by TwidoSoft. While an erase is being performed, the ler is in STOP mode.	⊧r e
Using Erase	To Eras	se an application:	
	Step	Action	
	1	Select Erase from the Controller menu. The Erase dialog box is displayed.	
	2	Select Erase All or Erase backup cartridge only in the dialog box, and select OK to close the dialog box and start the command. The controller must be stopped to perform an erase. If the controller is running, a dialog box is displayed allowing you to stop the controller.	
	3	If the controller is stopped, the erase begins. If the controller is running, select OK to stop the controller and continue the erase. Select Cancel to close the box and cancel the erase. During the erase, Erasing application is displayed in the message area of the <i>Status Bar, p. 27</i> . When the erase is complete, Erase complete is displayed in the message area.	

3.4 Running Applications

At a Glance

What's in this	This section contains the following topics:		
Section?	Торіс	Page	
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	Connecting a PC to the Controller	89	
	Connect	91	
	Disconnecting a PC from the Controller	93	
	Controller Operations	94	
	Run, Stop, and Initialize	96	
	Set Time	97	
	RTC Configuration	98	
	Controller Operations - Advanced	99	

Controller Operations

Introduction

TwidoSoft allows use of the PC to control the operation of the programmable controller. The dialog box is accessed by selecting "Controller" then "Operate Controller...". This switches you into Online mode if you were in Offline mode before. You can:

- Connect the PC to the controller.
- Disconnect the PC from the controller.
- Use the PC to Run, Stop, and Initialize the controller.
- Use the PC to operate the controller.

Connecting a PC to the Controller

Introduction	 The following conditions are required to connect a PC to the controller: The hardware configurations and the application on the PC must be compatible with those on the controller. The controller is not protected (see Controller Application Protection in <i>Security Features, p. 61</i>). If the PC fails to connect, see <i>Connect, p. 91</i>. 		
Overview of Connect Process	When c • The • Twid • The do no conn	connecting a PC to the controller, the following occurs: application is analyzed for program errors. oSoft attempts to connect to the controller. application in the PC is compared to the application in the controller. If they ot match, the <i>Connect</i> , <i>p. 91</i> is opened. If they are the same, the PC is nected to the controller.	
Connecting a PC to the Controller	To initia	te communication between a PC and a controller:	
	Step 1	Action In an open application, select Connect from the Controller menu, or right-click on the Application Name in the Application Browser and select Connect . "Connecting to the controller" is displayed on the Status bar.	
	2	 The <i>Connect, p. 91</i> dialog box is displayed when connecting to the controller if: Hardware configurations do not match for the PC and the controller. Applications do not match for the PC and the controller. The application in the controller is protected. 	
	3	Select Cancel to exit the Connect dialog box and return to the Offline state.	
	4	Select Monitor if you only want to access Animation Tables and do not want to modify the program, configuration, and symbols for the application in the controller. The operating state changes from Offline to Monitor.	
	5	If the application in the controller is protected, the only available option is to click on the Monitor button to connect to the controller in Monitor state.	
	6	 If the applications do not match, select one of the following: PC => Controller: transfer the open application in the PC to the controller. Controller => PC: transfer the application in the controller to the PC. 	
	7	If you selected PC => Controller , the download of the application from the PC to the controller is started. An information dialog box opens to confirm the following: Controller is running Overwrite the controller 	

2

	Step	Action
	8	Select OK to continue the transfer, or select Cancel to abort the transfer. If you have selected OK the transfer is completed and the PC connects to the controller. The main window is displayed, the status bar displays Controller Connected, and the operating state changes from Offline to Online.
	9	If you selected Controller => PC , the application in the controller is transferred to the PC. The operating state changes from Offline to Online. The main window is displayed, the status bar displays Controller Connected, and the operating state changes from Offline to Online.
Application protection	By defa To prot	ault, the application in the controller is not protected. ect an application:
	Step	Action
	1	Select the Controller menu then Protect application.

Check the box to protect the application or uncheck to cancel the protection.

Connect	
Introduction	This dialog box is displayed if a PC failed to connect to the controller because the application on the PC is different from that on the controller. See <i>Connecting a PC to the Controller, p. 89</i> .
Reasons for Failing to Connect	 The following will cause a PC to fail to connect to the controller: Hardware configurations for PC and controller do not match. The application on the PC does not match that on the controller. Application in controller is protected (see <i>Security Features, p. 61</i>).
Additional Messages	 The Connect dialog box also displays the following: Hardware configuration different (cannot transfer PC => Controller) Controller application protected (cannot transfer Controller => PC) An applicable condition is indicated by a checked box.
Options	 The following options are available from the Connect dialog box: PC => Controller Transfer the application in the PC to the controller. Not available if the hardware configurations are not compatible. Controller => PC Transfer the application in the controller to the PC. Not available if the controller is protected. See Controller Application Protection in <i>Security Features, p. 61</i>. Monitor Enter the Monitor state without a transfer for a limited access to an application running in the controller. See <i>Operating States, p. 55</i>. Cancel Exit the Connect dialog box.
Hardware Configurations	If the hardware configuration of the controller is not compatible with the configuration specified in the application on your PC, you cannot transfer the application to the controller. You can enter the Monitor state to perform a subset of controller operations (see <i>Operating States, p. 55</i>).
Controller Application Protected	If the application in the controller is protected, then the option to transfer from the controller to the PC is disabled. You can also enter the Monitor state in this case.
Matching Applications	 If the applications do not match, there are two options: Transfer the application in the PC to the controller (PC => Controller). Transfer the application in the controller to the PC (Controller => PC).

PC => Controller	Select this button to transfer your application on the PC to the controller. If the application on the controller is protected, you can choose to overwrite it. You can also select to protect the application you are currently transferring.
Controller => PC	Select this button to transfer the application on the controller to the PC. If you have an open application, you will be prompted to save any changes before the transfer begins.
Monitor	If the application and configuration on the PC do not match exactly those on the controller or the controller is protected, you can still connect in the Monitor state. This allows access to the application data pages and to operate the controller. You will be restricted from accessing the application program, configuration, or symbols.

Disconnecting a PC from the Controller

Disconnecting PC From the Controller	To disco	nnect a PC from the controller:
	Step	Action
	1	Select Disconnect from the Controller menu, or right-click on the Application Name in the Application Browser and select Disconnect .
	2	When completed, "Controller Disconnected" is displayed on the status bar and the operating state changes to Offline.

Controller Operations

Introduction	 Use this dialog box to remotely operate and view your controller. From this dialog box, you can: View status and system information. Run, Stop, and Initialize the controller. Enter time and date settings for the optional RTC. Configure the RTC Correction Factor. Perform Advanced Operations.
Status Information	 The Status check boxes indicate the following: One or more input or output bits are forced to either a 1 or 0. An executable application is stored in the controller's RAM. The controller's RAM protection bit was set to 1 during the transfer process.
Switches	The Switches boxes display the settings for all the potentiometers available on your controller. This is one 10-bit value for each of the controllers. All controllers have at least one potentiometer with the exception of the TWDLCAA24DRF which has two. For the TWDLCAA24DRF, the second potentiometer can be set between 0 and 511.
Scan Time	The Current box in Scan Time displays the time in milliseconds that is required to solve the user logic, process inputs/outputs, and service the system and outstanding communications. This is the actual measured time required to complete the tasks to support the user application. This is different than the requested Periodic Scan Period that you can specify as the maximum allotted time to complete a scan (see <i>Scan Mode, p. 177</i>). The minimum (Shortest) and maximum (Longest) scan times since the last power down are also displayed in milliseconds.
Real Time Clock (RTC)	These boxes are only valid when an RTC option cartridge (TWDXCPRTC) is installed on the controller. The Real Time Clock box display the current date, time, and the RTC correction factor set. You can change the date and time by selecting the Set Time button.
Configure RTC	This button is only enabled when the Real Time Clock (RTC) optional cartridge (TWDXCPRTC) is installed on the controller. Click on this button to enter the RTC Correction Factor for the RTC.

LED Display

The LEDs on the base controller are simulated in the **Controller Operations** dialog box (for details about these LEDs, see the Twido Hardware Reference Guide). The following are states of the simulated LEDs as they appear in the **Controller Operations** dialog box. For all simulated LEDs in the dialog box, a question mark (?) indicates communication has yet not been established. For Inputs/Outputs (**IN** and **OUT**) LEDs:

LED State	Description
Extinguished	I/O point is Off
Steady green	I/O point is On
Has a lock symbol	I/O point is forced to a 0 or 1 0 is extinguished with lock, and 1 is green with lock

For **RUN** and **ERR** LEDs:

RUN LED	ERR LED	Description
Extinguished	Blinking red	No valid configuration in controller
Blinking green	Extinguished	Controller is stopped
Steady green	Extinguished	Controller is running
Blinking green	Blinking red	Controller is halted
Extinguished	Steady red	Hardware or system error. Must cold restart

The operation of the **STAT** LED is defined by user logic.

Run, Stop, and Initialize

Introduction	 You can use the PC to issue the following commands to the controller: Run Stop Initialize You must confirm the command in order for it to be performed.
Selecting These Commands	 These commands can be selected from: The Controller menu. The toolbar of the main menu. The Application Browser, by right-clicking on the controller model number. The Controller Operations dialog box.
Run	When the controller is running, the application program is executing. The controller's inputs are updated and data values are set according to the application instructions. This is the only state where the actual outputs are updated.
Stop	When the controller is stopped, the application is not being executed. The controller's inputs are updated and internal data is held at its last values. Outputs are not updated in this state.
Initialize (Init)	When the controller is initialized, the application is not executed. The controller's inputs are updated and data values are set to their initial state. No outputs are updated from this state.

Set Time

Introduction	Use the Set Time dialog box to enter time and date settings for the controller's Real
	Time Clock (RTC). This button is only enabled when an RTC option cartridge
	(TWDXCPRTC) is installed on the controller.
	See RTC Configuration, p. 98.

Setting the RTC To set the time and date for the RTC:

Step	Action
1	Select Set Time from the Controller Operations dialog box.
2	Enter the current date in Controller Date . A valid date is in the format of day/ month/year (DD/MM/YY). For example, March 28, 2002 is entered as 28/03/02.
3	Enter the current time in Controller Time , A valid time value is standard "military" format HH:MM. For example, 2:15 PM is 14:15.

RTC Configuration

Introduction	Use the Real Tin hardwa The RT amount continue charged The RT option is	RTC Configuration dialog box to enter the RTC Correction Factor for the me Clock (RTC) option. The RTC option allows the controller to have a re Time of Day clock. C will keep the time even when the controller is not powered for a limited of time. When the RTC is not powered by the controller, the time will e to be updated for 1,000 hours at 25 °C and 300 hours at 55 °C using a fully a battery. C option cartridge (TWDXCPRTC) must be installed on the controller. This is also required for using Schedule Blocks.
RTC Correction Factor	Configu has a c must be initialize	ring the RTC option requires entering the RTC Correction Factor. Each RTC prrection value in decimal located on the part label. This correction value entered in the RTC Configuration dialog box so that TwidoSoft can the RTC cartridge.
RTC Display	When the Cort • Cont • Cont • RTC • Set If there displays To conf	here is an RTC installed on the controller and it has a valid correction value, htroller Operations dialog displays the following: roller Date roller Time Correction Time button is enabled is no RTC installed or is has an invalid correction value the date and time are blank and the Set Time button is disabled.
RTC	Step	Action
	1	Click on the Configure RTC button in the Controller Operations dialog box. The installed RTC option is required. The RTC Configuration dialog box is displayed.
	2	Enter a decimal value between 0 and 127. See the label on the RTC part for this value. Default value is 0.
	3	Select OK to accept the entered value and close the dialog box. Select Cancel to close the dialog box without making any changes. The entered RTC Correction Value is added to the configuration of the PC and the controller (if connected).
	4	The Controller Operations dialog now displays the current date and time and the current correction value and enables the Set Time button. Select Set Time to enter the current time and date for the RTC.

Controller Operations - Advanced

Introduction The Controller Operations - Advanced dialog box displays the controller state system information in read-only. Use this information to check the controller RAM, internal EEPROM, and backup cartridge status and to diagnose problems.

RAM

The following table describes the checked state of items in the RAM section.

Item	Description
Executable	A valid application is in controller RAM.
Protected	The application in controller RAM is protected.
Compatible with Exec	The version of the operating system in the controller is compatible with the application in controller RAM.
Different than EEPROM	The application in the controller RAM is different than the application in the internal EEPROM.
Different than Cartridge	The application in the controller RAM is different than the application in the backup cartridge. Only checked if there is a backup cartridge installed.

EEPROM

The following table describes the checked state of items in the EEPROM section.

Item	Description
Executable	A valid application is stored in the internal EEPROM.
Protected	The application in the internal EEPROM is protected.
Compatible with Exec	The version of the operating system in the controller is compatible with the application in the internal EEPROM.

PLC

The following table describes the checked state of items in the Controller section.

Item	Description
Watchdog time-out	The scan time of a program exceeded the maximum time allowed causing the controller to stop.
Real-time clock	The controller has the Real Time Clock option cartridge (TWDXCPRTC) installed.
I/O Forced	One or more base input or output bits were forced on or off.
Last Controller Stop	Displays date and time of last controller stop.

Backup cartridge The following table describes the checked state of items in the Backup Cartridge section.

Item	Description
Executable	A valid application is stored in the backup cartridge.
Protected	The application in the backup cartridge is protected.
Compatible with Exec	The version of the operating system in the controller is compatible with the application in the backup cartridge.

3.5 Cross Referencing an Application

At a Glance

Overview	This section describes how to Cross Reference an application.	
What's in this	This section contains the following topics:	
Section?	Торіс	Page
	Cross Referencing an Application	102
	Generate Cross References	103

Cross Referencing an Application

Introduction	Cross i you wa genera Cross i operato trouble cross-r the ent See Go	referencing consists of selecting items in a program such as an address that int to track in an application. Once the items are selected, then a list is ted displaying where the items are used in the application. referencing provides a useful list of the operands, symbols, lines and ors used in all or part of an application. Its primary use is during shooting or debugging. It allows any item of interest to be easily located and eferenced to its locations in the application without having to search through ire program. enerate Cross References, p. 103 and Cross References Viewer, p. 50.
Tips	Some t Ana The have	tips for using Cross References: lyze the program before generating cross references. Cross Reference List is not saved when the application is closed. You will e to regenerate it when the application is opened again.
Basic Steps	There a relating	are five basic steps for cross referencing an application (see comment g to Generate Cross References, p. 103):
	Step	Action
	1	Select either list numbers or rung numbers for use as line references.
	2	Select the scope of the display by specifying a range of lines.
	3	Select the sort order of the list to be generated.
	4	Select the specific program items to included in the display.
	5	Generate the cross reference list.

Generate Cross References

Introduction	 Use this dialog box to create a list of cross references. You can: Select references using either line or rung numbers. Select the range of lines to include when generating the cross reference list. Select a sort order to display selected items. See Cross Referencing an Application, p. 102 and Cross References Viewer, p. 50.
Opening the Generate Cross References Dialog Box	You can open this dialog box by selecting Program \rightarrow Cross References from the main menu. However, once a cross reference list is created for an open application, you will have to select Tools \rightarrow Generate Cross Reference from the main menu to regenerate the list.
When to Regenerate	 In general, an existing cross reference list will need to be regenerated when any of the basic elements of an application are modified or the scope of the cross reference changed. Examples of these changes include: Lines or rungs have been added or deleted. Changes to the content or symbols for an application. The scope of the lines to include in the cross reference list has changed. The list of elements to include in the cross reference list has changed.
Reference By	This box determines whether you want the line references to be by List line number or by Ladder rung number. By default, Ladder Rung Number is selected.
Range	You can specify a range of lines by clicking on Start and entering the starting line number of a range in the Start box and an ending line number in the End box. The default selection is All : the cross reference list will use all lines of the application.
Sort By	This selection determines the sort order to use when the cross reference list is displayed. These values correspond to the options in the Tools menu. By default, Operand is used to determine the sort order. When the list is sorted by operand or symbol, a separation line is used to frame the information to make it easier to read.
Elements	These boxes allow you to narrow the scope of the program items in you application to be displayed. For example, you can choose to list program lines or rungs that have timer function blocks by only selecting the Timers check box.

Generating a	To generate a cross reference list:			
Cross Reference	Step	Action		
LIST	1	In Reference By, select either rung or line numbers to use as line references.		
	2	Select a Range to use for generating the cross references. Options : Select All Elements to include all lines in the program. Select Start to set a range by entering a Start line number and an End line number.		
	3	In Sort By , select the item to use for the sorting order. Options : Operand, Symbol, Operator, or Line/Rung Number.		
	4	In Elements , select the items in the application to be displayed in the cross- reference list. Select All Elements to check all selections.		
	5	Select OK to generate the cross-reference list and close the dialog box. Select Cancel to close the dialog box without changes.		
	6	If there are no occurrences for the selected elements, an information box is displayed with the following message: Cross Reference Empty. Select OK to close the information box.		
	7	If there are occurrences for the selected elements, the <i>Cross References Viewer</i> , <i>p. 50</i> is opened displaying the cross-reference list.		

3.6 Printing Applications

At a Glance

What's in this Section?	This section contains the following topics:		
	Торіс	Page	
	Printing an Application	106	
	Page Setup Box	107	
	Print - Header/Footer	108	
	Print - Cover Page	109	
	Print - Comments	110	
	Print Dialog Box	111	
	Configuration Print Settings	112	
	Symbol Print Settings	113	
	Cross Reference Print Settings	114	
	Instruction List Print Settings	115	
	Ladder Print Settings	116	

Printing an Application

Overview	TwidoS applica	Soft allows you to print an entire application or only a specific part of an tion.	
Basic Steps	There are five basic steps for printing an application:		
	Step	Action	
	1	Set the correct paper margins. See Page Setup Box, p. 107.	
	2	Specify content for the cover page, header, footer, and comments. See <i>Page Setup Box, p. 107.</i>	
	3	Select the output file or device. See Page Setup Box, p. 107.	
	4	Select the parts of an application to print. See Print Dialog Box, p. 111.	
	5	Start the print operation. See Print Dialog Box, p. 111.	

Page Setup Bo)X 	
Introduction	 Use this dialog box to select printer and page layout settings for printing your application. You can: Set paper margins. Enter content for cover page, header, footer, and comments. Select an output device or file. See <i>Print Dialog Box, p. 111.</i> 	
Margins	Use margins settings to select page layout for each page. Add space to the edges of each page by specifying the number of characters for the Left and Right margins. Specify the number of lines to adjust the Top and Bottom of each page. Be sure that this space corresponds with the requirements for the headers and footers.	
Save Default	Select Save Default to store the current settings in the Page Setup dialog box for future printing operations.	
Restore Default	Select Restore Default to overwrite the current settings in the Page Setup dialog box with the values saved previously.	
Header/Footer	Select Header/Footer to open the <i>Print - Header/Footer, p. 108</i> dialog box and enter text at the top or bottom of each page.	
Cover Page	Select Cover Page to open the <i>Print - Cover Page, p. 109</i> dialog box and setup a cover page to print with your application.	
Comments	Select Comments to open the <i>Print - Comments, p. 110</i> dialog box and add a page with details about your application.	

Print - Header/Footer

Introduction	Use this dialog box to select text for the Header and Footer for each page when printing an application. See <i>Print Dialog Box, p. 111</i> .	
Available Selections	Enter up to three lines of text each for the Header or Footer to display at the top or bottom respectively of each page. Additionally, you can add other footer information by entering text in the following boxes: • Designer • Company • Date • Program • Revision • Controller	
Print - Cover Page		
----------------------------	--	--
Introduction	Use this dialog box to setup a cover page when printing an application. See <i>Print Dialog Box, p. 111</i> .	
Setting Up a Cover Page	 Enter a title and a brief development history of the application. The development history contains the following boxes: Date Author Version Comments 	

Print - Comments

Introduction Use this dialog box to enter a detailed description of an application. Comments appear on a separate Comments page, which is printed immediately after the cover page and before other pages. See *Print Dialog Box, p. 111.*

Print Dialog Box Introduction Use the **Print** dialog box to select the parts of an application to print. You can: Print all of an application. Print a summary of the application. Print only a selected portion of an application. The selections are printed using the printer and page layout information specified in Page Setup Box, p. 107. **Available** The following selections can be printed: Selections • Covers/Comments - print separate cover and comment pages. Configuration - print configuration information from the Configuration Editor. Symbols - print the symbol table for application sorted by address or symbol. • Cross Reference - print all or part of the elements in an application. List - print all or a range of lines in a List program. • Ladder - print all or a range of rungs in a Ladder program. • Summary - print a table of contents listing print selections and page numbers. Print All - print all of the above items. Printing To print selections: Selections Step Action 1 Select check boxes for parts of the application you want to print. Note: Selecting Print All will automatically check all boxes. There are no settings for Summarv and Covers/Comments. See Page Setup Box, p. 107 to setup cover and comments pages, You can not change the setup for a summary page. 2 Some selections have an associated Settings button. Click on this button to specify how the selection prints. 3 When all settings are completed, select **OK** to close the dialog box and print selections. Select **Cancel** to close the box without printing any selections. 4 A dialog box is displayed indicating the output device (printer or file name) and the current page number being printed. Select Cancel to stop printing.

Configuration Print Settings

Introduction	troduction Use this dialog box to select the configuration data you want to print. See Print Dialog Box, p. 111.		
Selecting	To mak	e selections:	
Settings	Step	Action	
	1	Select check boxes for configuration data you want to print. Note: Selecting Print All will automatically check all boxes.	
	2	When all settings are completed, select OK to close the dialog box and return to the <i>Print Dialog Box, p. 111</i> dialog box. Select Cancel to close the box and lose any changes.	

Symbol Print Settings

Introduction	Use this dialog box to select the sorting order for printing symbols. See <i>Print Dialog Box, p. 111</i> .	
Sorting Order	By defa Selectin	ult, the Resolved Address option is selected to sort operands by address. Ing Symbol Name will sort operand names alphabetically.
Selecting a	To mak	e a selection:
Setting	Step	Action
	1	In Order By , select Resolved Address to print operands sorted by address, or select Symbol Name to print operands sorted by symbol.
	2	Select OK to close the dialog box and return to the <i>Print Dialog Box, p. 111</i> dialog box with the new setting. Select Cancel to close the dialog box and return to the Print dialog box without making a change.

Cross Reference Print Settings

Introduction	Use this dialog box to print all or part of the elements in an application. By defa all elements are selected. See <i>Print Dialog Box, p. 111.</i>		
Selecting a	To mak	e a selection:	
Setting	Step	Action	
	1	 In Program Elements, select one of the following: All to print all elements, Selected to print only those elements appearing in the Generate Cross References dialog box. 	
	2	Select OK to close the dialog box and return to the <i>Print Dialog Box, p. 111</i> dialog box with the new setting. Select Cancel to close the dialog box and return to the Print dialog box without making a change.	

Instruction List Print Settings

Introduction	Use this See <i>Prii</i>	dialog box to print all or part of the program lines in a List program. Int Dialog Box, p. 111.
Range of Program Lines	By defai selecting number	ult, Range is set to all program lines. You can set a range of lines by g By Lines . Enter a starting line number in the From box and the last line in the range in the To box.
Attributes	In Attrib Selection Selection with comparison progr	Putes , select one of the following to specify how the program is printed: ct 1 Column with Addresses to print program code with addresses of its. ct 1 Column with Symbols to print program code with symbols associated objects. ct 2 Columns with Addresses to print a condensed two-column form of the ram code with addresses of objects.
Selecting	To seled	ct settings:
Settings	Step	Action
	1	 Select a Range: Select All to print all program lines; Select By Lines to print only a specified range of lines. Enter values for From and To.
	2	Select an option for Attributes: 1 Column with Addresses 1 Column with Symbols 2 Columns with Addresses
	3	Select OK to close the dialog box and return to the <i>Print Dialog Box, p. 111</i> dialog box with the new setting. Select Cancel to close the dialog box and return to the Print dialog box without making a change.

Ladder Print Settings

Introduction	Use thi See <i>Pr</i>	s dialog box to print all or part of the program rungs in a Ladder program. int Dialog Box, p. 111.
Range of Rungs	By defa Rung . I To box	ault, Range is set to all rungs. You can set a range of rungs by selecting By Enter a starting rung number in the From box and the last rung number in the
Attributes	In Attri Sele and elem Sele Sele obje	butes , select one of the following to specify how the program is printed: ct 4 lines with Addresses + Symbols to print program code with addresses symbols of objects. Three lines are available to display the entire symbol, one line for the address. The four lines are displayed above the graphic nent in the Ladder rung. ct 1 line with Addresses to print program code with addresses of objects. ct 1 line with Symbols to print program code with symbols associated with cts.
Selecting	To sele	ct settings:
Settings	Step	Action
	1	 Select a Range: Select All to print all program lines, Select By Rung to print only a specified range of rungs. Enter values for From and To.
	2	Select an option for Attributes: • 4 line with Addresses + Symbols • 1 line with Addresses • 1 line with Symbols
	3	Select OK to close the dialog box and return to the <i>Print Dialog Box, p. 111</i> dialog box with the new setting. Select Cancel to close the dialog box and return to the Print dialog box without making a change.

Hardware and Software Configuration

At a Glance

Overview	This chapter provides details on how to configure hardware and software for Twido
	programmable controllers.

What's in this Chapter? This chapter contains the following sections:

Section	Торіс	Page
4.1	Configuration Overview	118
4.2	Configuring Hardware	125
4.3	Configuring Software	159
4.4	Configuring Program Parameters	176

4.1 Configuration Overview

At a Glance

Overview	This section provides an overview of configuring hardwa programmable controllers.	re and software for Twido
What's in this	This section contains the following topics:	
Section?	Торіс	Page
	Configuring Hardware and Software	119
	Methods for Configuring Controller Resources	120
	Using the Configuration Editor	121
	Validating a Configuration	124

Configuring Hardware and Software

Introduction	Configuring Twido programmable controllers consists of selecting options for the hardware and software resources of the controller. These resources can be configured at any time while creating a program.
Hardware resources	 Hardware resources are: the controller itself, hardware that connects to the controller, and the connections to the hardware. Types of hardware resources: Base and Remote controllers Expansion I/O AS-Interface V2 bus interface module and its slave devices Options See <i>Configuring Hardware, p. 125.</i>
Software resources	 Software resources consist of configurable and non-configurable functions: Configurable software functions Function blocks (also called variables) are blocks of addresses that are created in memory to perform special functions that can be used by a program. For example, when a counter function block is configured, memory addresses in the controller are assigned to hold values that represent the associated characteristics of a hardware counter: current count, preset count, and so on. Non-Configurable software functions These are internal memory blocks: system bits and words, memory bits and words, and network exchange words.
Configurable Function Blocks	 The following is a list of configurable function blocks: Timers Counters Fast counters Very fast counters Drum controllers LIFO/FIFO registers PLS/PWM pulse generators Schedule blocks Constants are also configurable, but they are not function blocks. See <i>Configuring Software, p. 159</i>.

Methods for Configuring Controller Resources

Introduction	 Controller resources can be configured using the following: 1. Hardware or Software menus from the main menu 2. Application Browser, p. 24 3. Ladder Editor, p. 34 or the Ladder Viewer, p. 32 4. Object Browser, p. 47 in the Symbol Editor, p. 44 5. Configuration Editor, p. 42
Direct Configuration	The Configuration Editor provides a comprehensive look at all configurations in one window. The other methods allow a quick and easy method to directly configure one resource at a time while creating an application.
Configuring From the Main Menu	 To configure controller resources individually and directly from the main menu: Select the Hardware or Software menu. Select a specific hardware or software resource to configure.
Configuring From the Application Browser	 To configure controller resources from the Application Browser: Right-click on the base controller model number to change the base controller or configure base I/O. Right-click on Hardware to add options. Right-click on Expansion bus to add expansion modules. Right-click on the Serial Port entries to edit the controller communications setup or add a Remote controller.
Configuring From the Ladder Editor/Viewer	To configure software resources from the Ladder Editor or the Ladder Viewer, double-click on a function block to display the associated configuration dialog box.
Configuring From the Symbol Editor	 To configure software resources from the Symbol Editor: Insert or edit a symbol to display the Object Browser dialog box. Click on the Configure button to configure a function block (the Configuration Editor must not be open).

Using the Configuration Editor

Introduction

The following resources can be configured directly from the Configuration Editor:

- Software resources All software resources: timers, counters, constants, drum controllers, fast counters, LIFO/FIFO registers, PLS/PWM, schedule blocks, very fast counters and event reports.
- Hardware resources Some hardware resources: digital inputs and outputs, expansion modules (analog modules and AS-Interface master module) and controller communications setup.
- Program settings Scan time and application name.

Note: When canceling changes made in the Configuration Editor, all configuration changes made since the Configuration Editor was opened are discarded.

Configuration Editor	Step	Action
	1	With the Configuration Editor open, select a resource from the toolbar or from the Hardware or Software menus from the main menu.
	2	Select a specific entry from the list of the selected resources in the display. If
		necessary, click on the Configure button $ \mathbf{Q} $ and use the Previous and
		Next buttons to locate a specific selection in the dialog box.
	3	Open the configuration dialog box (if not already open) for the selected resource by doing one of the following: double-click on the resource in the
		Configuration Editor, click on the configure button 🔍 on the toolbar, or
		select Tools \rightarrow Edit from the main menu.
		Note: Double-clicking on the resource in the Configuration Editor is only applicable for timers, counters, constants, and LIFO/FIFO registers.
	4	Make selections in the resource configuration dialog box. Save changes when complete.

Saving Changes How to save changes to a configuration from the Configuration Editor:

Step	Action
1	When changes are complete, either select Accept Changes from the Tools menu, or
	click on the accept button via in the tool bar. An Exit Warning dialog box is displayed.

Step	Action
2	Press OK to accept changes and close the Configuration Editor.
3	Click on Cancel to cancel acceptance of the changes and return to the Configuration Editor.

Saving Changes when Closing the Configuration Editor

To save changes to a configuration when closing the Configuration Editor:

Step	Action
1	Close the Configuration Editor by clicking on the Close button. An Exit Warning dialog box is displayed.
2	Press Yes to accept changes and close the Configuration Editor.
3	Press No to discard changes and close the Configuration Editor.

Display example for AS-Interface expansion modules

Click "Expansion modules" from the toolbar to display the configuration of **all** modules in the expansion bus.

Example:

Expansion Modules Configuration of ASI master module - TWDALXXXX [Position 1] Channel Symbol Name Minimum %IA1 . 1A . 0 XVBC21A 0 1 %IA1 . 1A . 1 XVBC21A 0 1 %UA1 . 1A . 0 XVBC21A 0 1 %QA1. 1A . 0 XVBC21A 0 1 %QA1. 1A . 1 XVBC21A 0 1 %QA1. 7A . 0 WXA36 0 32767 %IWA1 . 7A . 1 WXA36 0 32767 %QWA1 . 7A . 0 WXA36 0 32767 %QWA1 . 7A . 1 WXA36 0 32767	🛞 1 ^{2³ 🧭 🔁}		🔽 🚧 l 1 🕅 🚺 🚺 🗮	₽78□ ٩	✓ズ ?
Configuration of ASI master module TWDALXXXX [Position 1] ~ Channel Symbol Name Name Minimum Maximum %IA1 .1A .0 XVBC21A 0 1 %IA1 .1A .1 XVBC21A 0 1 %QA1 .1A .0 XVBC21A 0 1 %QA1 .1A .1 XVBC21A 0 1 %QA1 .1A .1 XVBC21A 0 1 %IWA1 .7A .0 WXA36 0 32767 %IWA1 .7A .1 WXA36 0 32767 %QWA1 .7A .1 WXA36 0 32767			Expansion	n Modules	
Channel Symbol Name Minimum Maximum %IA1 1A 0 1 0 1 %IA1 1A 1 XVBC21A 0 1 %QA1 1A 1 XVBC21A 0 1 %QA1 1A 1 XVBC21A 0 1 %QA1 1A 1 XVBC21A 0 1 %IWA1 7A 0 1 32767 %IWA1 7A 0 32767 32767 %QWA1 7A 0 32767 32767	Configuration of ASI n	naster module - 1	WDALXXXX [Position 1]		
%IA1 . 1A . 0 XVBC21A 0 1 %IA1 . 1A . 1 XVBC21A 0 1 %QA1 . 1A . 0 XVBC21A 0 1 %QA1 . 1A . 1 XVBC21A 0 1 %[WA1 . 7A . 0 WXA36 0 32767 %[WA1 . 7A . 1 WXA36 0 32767 %QWA1 . 7A . 0 WXA36 0 32767 %QWA1 . 7A . 1 WXA36 0 32767	Channel	– – – Symbol	Name	– – Minimum	Maximum
2 : TWDDDI8DT - 8 inputs, 24V DC, removable terminal block, 1 common line,	%IA1 . 1A . 0 %IA1 . 1A . 1 %QA1 . 1A . 0 %QA1 . 1A . 1 %IWA1 . 7A . 0 %IWA1 . 7A . 1 %QWA1 . 7A . 1 %QWA1 . 7A . 1 %QWA1 . 7A . 1	8 inputs, 24V DC, n	XVBC21A XVBC21A XVBC21A XVBC21A WXA36 WXA36 WXA36 WXA36 WXA36 WXA36 WXA36	0 0 0 0 0 0 0 0 0	1 1 1 <u>32767</u>

For an AS-Interface master module, the configuration editor displays a list of the slaves planned for the project with their addresses, symbols, names and limit values.

Event report

Click the

icon to display the following event report:



Over its five columns, the event report shows: the source of the events, the triggering option (on rising/falling edge), the executed subroutine number, the priority and the updated outputs.

The report is updated when an event is added, deleted or modified. The line corresponding to the highest-priority event is printed in capital letters and preceded by an asterisk.

Validating a Configuration

Introduction	TwidoSoft automatically validates configurations by checking for differences between the application configuration data and the hardware selected. As you select configuration options, TwidoSoft adjusts options available for configuration selections and displays alerts to warn of incorrect or invalid configuration entries. Configurations do not require a separate validating command since validation is an automatic, built-in TwidoSoft feature.		
Validating Examples	 Examples of TwidoSoft validating a configuration: When changing the base controller, any hardware not supported by the new choice is deleted from the Application. Alerts you to incorrect or invalid configuration entries. For example, only available options are displayed when adding an option to a configuration. Won't allow you to configure more than one communications port as Remote Link. Checks for sufficient memory for the application. Displays errors for use of function blocks or I/O points that do not exist. 		

4.2 Configuring Hardware

At a Glance

Overview	This section contains detailed procedures for using TwidoSoft to configure Twido hardware in an application.		
What's in this	This section contains the following topics:		
Section?	Торіс	Page	
	Device Properties	126	
	Change Base Controller	127	
	Input Configuration	128	
	Output Configuration	132	
	Add Module	133	
	Delete Module	134	
	Configure Module - Choosing a Module	135	
	Configure Module - Parameters	136	
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	Controller Communications Setup	140	
	Add and configure a modem	143	
	About Remote Links	151	
	Setting Up a Remote Links Network	153	
	Add Remote Controller	155	
	Delete Remote Controller	156	
	About Modbus Links	157	
	About ASCII Links	158	

Device Properties

Introduction	 The Device Properties dialog box displays information about Twido hardware. Information is available for the following Twido hardware: Controllers Expansion I/O modules Hardware options (such as RTC, communications, operator display, and backup memory cartridges)
Displaying the Properties Information	 To view the Device Properties dialog box, right-click on one of the following hardware items in the <i>Application Browser, p. 24</i> and select the Properties menu: Controller Model Expansion I/O module Hardware option The Device Properties dialog box is displayed with the Twido part number and a brief description of the hardware item.

Change Base Controller

Introduction	Use the Change Base Controller dialog box to select another base controller model for an application. The base controller can be changed but not deleted from the application structure.			
Changing Base	To select another base controller model:			
Controller	Step	Action		
	1	Select Hardware \rightarrow Change Base Controller from the main menu, or right- click on the base controller model in the Application Browser and select Change Base Controller from the shortcut menu.		
	2	Select a different model in the list window of the Change Base Controller dialog box, and press Change (or double-click on the item in the list window) to change the base controller to the new model.		
	3	Press Done to close the dialog box without changing the base controller.		
	4	If the new base controller model does not support the hardware configuration of the previous model, a dialog box is displayed allowing you to cancel the change. Press Yes to change the base controller. Those hardware configuration settings not supported by the new base model will be removed from the hardware configuration in the Application Browser.		
	5	Press No to cancel the change and return to the dialog box and make another selection or keep the current model.		

Input Configuration

Introduction	Use the Input Configuration dialog box to configure base controller digital input			
Input Configuration	The dialog box is organized similar to a table or spreadsheet and consists of the following columns which are described starting at the left-most column.			
Dialog Box	Column	Description	Function	
	Inputs (no heading)	Address of each input digital input.	For display only. Number of inputs determined by the type of base controller.	
	Used By	Lists any function blocks using this input, or indicates whether the input is used to trigger an event.	 For display only. If more than one function block is using an input, text is displayed in red. Displays: where input is used, function blocks or program logic, if any. Event indicates whether the input is used to trigger an event 	
	Symbol	Displays any symbols assigned for inputs.	For display only. Symbols are created by using the <i>Symbol Editor, p. 44.</i>	
	Filtering	Configuring Input Filtering	Input filters reduce the effect of noise on a controller input.	
	Retained?	Input latching setting.	Latching allows incoming pulses with durations of less than one scan of the controller to be captured and recorded.	
	Run/Stop?	Run/Stop input setting.	The Run/Stop input can be used to run or stop a program in the controller.	
	Deactivation	Configuration of an event's trigger.	Only used to configure whether or not an event is triggered on an input.	
	High Priority	Configuration of an event's priority.	The High Priority input can be used to make an event high priority (triggered).	
	SR Number	Configuration of the section number.	The SR number is used to assign a subroutine number to an event (triggered).	

Configuration Guidelines

Guidelines for configuring inputs:

- The Filtering, Retained, Run/Stop, Deactivation, High Priority and SR Number inputs are the only elements from this dialog box that can be configured.
- For latching inputs, %I0.2, %I0.3, %I0.4 and %I0.5 are the only configurable inputs.
- Only inputs %I0.2, %I0.3, %I0.4 and %I0.5 can be associated with an event.
- Only one input from %I0.2, %I0.3, %I0.4 and %I0.5 can be defined with High Priority.
- All inputs can be defined for filtering or as Run/Stop.
- Only one input can be configured as Run/Stop. This Run/Stop bit can be used in your application logic.
- Inputs configured as filtered can not be used as latched inputs.
- Inputs associated with an event cannot be latched and must be filtered (the "No filtering" option is not available for an input associated with an event).

Configuring Input Filtering To configure filtering for an input:

Step	Action
1	Click on the Filtering edit box of an input.
2	Click on the pull-down menu and select an option: No Filtering, 3 ms, or 12 ms
	113.
3	If there are no other changes, click on OK to close the dialog box and apply
	the new configuration.

Configuring Input Latching

To configure latching for an input:

Step	Action
1	Click on a check box in the Latch?column for an input.
2	Setting a check mark indicates that the input is a latched.
3	If there are no other changes, click on OK to close the dialog box and apply the new configuration.

Configuring a	To configure an input to be used for the Run/Stop function:		
RUN/STOP Input	Step	Action	

Step	Action
1	Click on a check box in the Run/Stop?column for an input.
2	Setting a check mark indicates that the input is used as the Run/Stop input.
3	If there are no other changes, press OK to close the dialog box.
4	If there are no other changes, click on OK to close the dialog box and apply the new configuration.

Configuration of	To configure whether or not an event is triggered on an input:		
an event's	Step	Action	
	1	Click on a Deactivation zone for an input.	
	2	Open the drop-down menu and select an option:	
		 Not used for there to be no event attached to this input. 	

	 Rising edge for an event to be triggered when the value of the input
	switches to 1,
	• Falling edge for an event to be triggered when the value of the input switches to 0,
	• Both edges for an event to be triggered when the value of the input varies
3	Configure the SR Number to be associated with the input if a trigger is used (see Configuration of the section number).
4	If there are no other changes, click on OK to close the dialog box and apply the new configuration.

Configuration of an event's	The priority of an event can be configured for an input only where its Deactivation option is other than Not used . To configure an event as high priority:		
priority.	Step	Action	
	1	Click on a check box in the High Priority column for an input.	
	2	Setting a check mark indicates that the input triggers a high-priority event. Note: If another input's box is checked, this will be automatically unchecked (as only one event can be high priority).	

	(as only one event can be high priority).
3	If there are no other changes, click on OK to close the dialog box and apply
	the new configuration.

Configuration of the section number.

The section number can be configured for an input only where its **Deactivation** option is other than **Not used**. To configure an input's section number:

Step	Action
1	Click on an SR Number zone for an input.
2	 Open the drop-down menu, and select the number of the subroutine to be executed when an event is triggered on this input: 0 to 15 (maximum 16 subroutines) for the Twido 16 controller, 0 to 63 (maximum 64 subroutines) for Twido 20, 24 and 40 series controllers.
	Note: If the selected section number does not correspond to any implemented subroutine, or if the section number is already used by another event, the numbers are nevertheless available from the drop-down menu. Warning messages alert the user to these situations.
3	If there are no other changes, click on OK to close the dialog box and apply the new configuration.

Output Configuration

Introduction	Use the Output Configuration dialog box to configure base controller digital outputs.			
Output Configuration	The dialog box is organized similarly to a table or spreadsheet and consists of the following columns which are described starting with the left-most column.			
Dialog Box	Column	Description	Function	
	Outputs (heading)	(no Address of each digital output.	For display only. Number of outputs determined by the type of base controller.	
	Symbol	Displays any symbols assigned for outputs.	For display only. Symbols are created by using the <i>Symbol Editor, p. 44.</i>	
	Controlle Status?	er Controller Status output.	Indicates controller state. If the controller is in RUN, output is set to one. If the controller is in STOP or in an error, output set to zero. Can be used for safety circuits external to the controller for power supplies.	
	Used By	Lists any function blocks using this output.	For display only. If more than one function block is using an output, text is displayed in red. Displays where output is used, function blocks or program logic, if any.	
		L.		
Configuration Guidelines	 Guidelines for configuring outputs: Controller Status is the only configurable item in this dialog box. The only configurable outputs are %Q0.1, %Q0.2, and %Q0.3. Only one output can be configured as Controller Status. 			
Configuring	To config	gure an output to be used a	as Controller Status:	
Controller Status	Step	Action		

Step	Action
1	Click on a check box in the Controller Status column.
2	A check mark indicates that the output will be used for the Controller Status output.
3	Click on OK to close the dialog box and apply the new configuration.

Add Module

Introduction	Use the Add Module dialog box to add an Expansion I/O Module (including one AS- Interface interface module) to the configuration of the open application. Up to seven expansion modules can be added to a base controller (depending on the controller model, maximum 2 AS-Interface expansion modules).			
Expansion Address	Each exp applicati added, s modules In the A • All co • The n	 Each expansion I/O module is assigned an Expansion Address when added to the application configuration. The addresses are numbered in the order the modules are added, starting with 1 and ending with the highest number of allowable expansion modules. n the Add Module dialog box, the Expansion Address list contains: All configured module addresses. The next available address (selected by default). 		
Renumbering of Addresses	If you insert a module at an already configured address, the module at that address and all other modules with higher addresses are moved up one address. The selected module is then added at the selected address. For example, adding a module at address 1 with modules already at addresses 1 and 2 results in a renumbering of the addresses: New module is address 1 Module 1 is now address 2 Module 2 is now address 3 			
Adding a Module To add an Expansion I/O Module:		an Expansion I/O Module:		
	Step	Action		
	1	Select and highlight a module in the Module window. A brief description is displayed in the Description box.		
	2	Click on Add to add the selected module to the application. The selection is immediately displayed in the Application Browser.		
	3	To add more than one option without closing the dialog box, continue selecting modules and clicking on Add .		
	4	When selections are completed, click on Done to close the dialog box.		

Delete Module			
Introduction	Use the configur using th the Har e	Delete Module dialog box to remove an Expansion I/O Module from the ration of an open application. There are two slightly different procedures is dialog box depending on if it is opened from the Application Browser dware menu.	he s for ⁻ or
Deleting a Module using the Application	Using th Expansi	his procedure, the dialog box opens with a default selection. To delete a for I/O Module from the <i>Application Browser, p. 24</i> :	an
Browser	1	Right-click on the module under the Expansion Bus . If the module is not displayed, double-click on the Expansion Bus to display the list of installed Expansion I/O modules.	
	2	Select Delete from the shortcut menu.	
	3	The Delete Module dialog box is displayed with the selected module highlighted by default in the Module list. Only one module can be selected at a time.	
	4	Select OK to delete the selected module and close the dialog box. Select Cancel to close the dialog box without changes.	

Deleting a Module using the Hardware Menu

Using this procedure, the dialog box does not open with a default selection. To delete an Expansion I/O Module from the **Hardware** menu:

Step	Action
1	Select $\textbf{Hardware} \rightarrow \textbf{Delete Module}$ from the main menu.
2	The Delete Module dialog box is displayed without any modules highlighted in the Module list window. Click on a module in the list window to select it. Only one module can be selected at a time.
3	Select OK to delete the selected module and close the dialog box. Select Cancel to close the dialog box without changes.

Renumbering of Expansion Addresses

of When an module is deleted, the higher addresses are renumbered so that there is no gap in the numbering sequence. For example, if the module at expansion address #4 is deleted, then the module at address #5 is renumbered to #4. If there are other modules with higher addresses, they will also be renumbered in the same way.

Configure Module - Choosing a Module

Introduction	Use the Configure Module dialog box to manage the parameters for configurable modules. The dialog box lists configurable modules that have been previously installed on the expansion bus. This dialog box is only available when the PC is not connected to the controller and there are configurable expansion modules on the expansion bus.		
Two Dialogs Required to Configure a Module	 There are two dialog boxes required to configure modules: Configure Module - Choose Module Use this first dialog to select a module from a list of configurable modules installed on the expansion bus. Configure Module - Parameter Screen Use this second dialog to adjust configurable parameters for the module selected in the first dialog box. 		
Choosing a	To choo	se a configurable module on the expansion bus:	
Module	Step	Action	
	1	Select Configure Module from the Hardware menu. The Configure Module - Choose Module dialog box is displayed.	
	2	Select a module from the list of configurable modules. The Description box at the bottom of the dialog box lists details about the module.	
	3	Select OK to select the highlighted module and close the dialog box.	
	4	The second Configure Module dialog box opens. See Configure Module - Parameter Screen.	

Configure Module - Parameters

Introduction	Use this dialog to configure parameters for the module selected in the Configure Module - Choose Module dialog box. The following analog modules must be configured before they can be used by an application program: • TWDALM3LT • TWDAMM3HT • TWDAMI12HT • TEDAM01HT The AS-Interface master module TWDNOI10M3 must be configured where there are slaves on the AS-Interface bus. The configuration screen of the AS-Interface master is different from the one described below (see Description of the AS- Interface bus configuration screen in the manual "Twido programmable controllers: Software setup guide" – reference number TWD USE 10AF).		
Title Bar and Description	The Title bar displays the module type and its position on the expansion bus. The Description zone displays a short summary of the module.		
Addresses	Each row of the sp module. The addresses of location of the mod	preadsheet represents either an input or output channel of the each of these are identified in the following table, where "i" is the dule on the expansion bus.	
	Module Name	Address	
	TWDALM3LT	2 Inputs (%IWi.0, %IWi.1), 1 Output (%QWi.0)	
	TWDAMM3HT	2 Inputs (%IWi.0, %IWi.1), 1 Output (%QWi.0)	
	TWDAMI12HT	2 Inputs (%IWi.0, %IWi.1)	
	TWDAMI01HT	1 Output (%QWi.0)	
Symbol	This is a read-only	display of a symbol, if assigned, for the address.	
Туре	This identifies the of module. All cha types: • Not used • 0 - 10 V • 4 - 20 mA	mode of a channel. The choices depend on the channel and type nnels, except for the TWDALM3LT input, support the following	

CAUTION

Unexpected Equipment Damage

If you have wired your input for a voltage measurement, and you configure TwidoSoft for a current type of configuration, you may permanently damage the analog module. Ensure that the wiring complies with the TwidoSoft configuration.

This identifies the range of values for a channel. The choices depend on the specific

Failure to follow this precaution can result in injury or equipment damage.

The TWDALM3LT input channel supports the following types:

- Not used
- Thermocouple K
- Thermocouple J
- Thermocouple T
- PT 100

Range

type of channel and module. All channels, except for the TWDALM3LT input, support the following types: Normal Fixed range from 0 to 4095 Custom User defined with a minimum and maximum between -32768 and 32767 The TWDALM3LT input channel supports the following additional range settings: Celsius International thermometric scale Fahrenheit Thermometric scale where the boiling point of water is 212 and the freezing point is 32

 Minimum and
 Use these two fields to create a user defined, or custom, range. These fields are only enabled when the Custom range choice has been selected.

 Maximum
 This need only field identifies the units of a selected.

Units This read-only field identifies the units associated with the range selected. For Normal or Custom ranges, None is selected. Appropriate units are displayed for the temperature measure ranges of Celsius and Fahrenheit.

Add Option Introduction Use the Add Option dialog box to add a Twido hardware option to the configuration of the open application. Available selections are determined by installed hardware and the base controller model. TwidoSoft automatically displays available options for each controller. Adding an To add an option: Option Step Action 1 Select and highlight an option in the Hardware Option window. A brief description of the option is displayed in the **Description** box. 2 Click on Add to add the selected option to the application. The selection is immediately displayed in the Application Browser. 3 To add more than one selection without closing the dialog box, continue selecting options and clicking on Add. 4 When selections are completed, click on **Done** to close the dialog box.

Delete Option		
Introduction	Use the Delete Option dialog box to remove an installed Twido hardware option from the configuration of an open application. There are two slightly different procedures for using this dialog box depending on if it is opened from the Application Browser or the Hardware menu.	
Deleting an Option using the	Using th hardwa	nis procedure, the dialog box opens with a default selection. To delete a re option from the <i>Application Browser, p. 24</i> :
Application	Step	Action
DIOWSEI	1	Right-click on the option in the Application Browser.
	2	Select Delete from the shortcut menu.
	3	The Delete Option dialog box is displayed with the selected option highlighted by default in the Hardware Option list. Only one option can be selected at a time.
	4	To delete the selected option, click on OK to close the box. Select Cancel to close the dialog box without changes.
Deleting an Option using the	Using th delete a	nis procedure, the dialog box does not open with a default selection. To a hardware option from the Hardware menu:
Hardware Menu	Sten	Action

Step	Action
1	Select Hardware \rightarrow Delete Option from the main menu.
2	The Delete Option dialog box is displayed without any options highlighted in the Hardware Option list window. Click on an option in the list window to select it. Only one option can be selected at a time.
3	To delete the selected option, click on OK to close the box. Select Cancel to close the dialog box without changes.

Controller Communications Setup

Introduction	 Use the Controller Communications Setup dialog box to configure serial ports. One or two serial ports may be installed: Port 1 (standard) Port 2 (optional) 	
Protocols	 Each port can be configured for one of the following protocols: Remote Link (see About Remote Links, p. 151) Modbus (see About Modbus Links, p. 157) ASCII (see About ASCII Links, p. 158) Only one port at a time can be configured as a Remote Link. 	
Using the Communications Cable	Port 1 of the controller can be configured for any protocol, but it will automatically be set to the TwidoSoft connection protocol when the PC to controller communications cable is detected. Once the cable is removed, Port 1 will revert back to the configured protocol. See <i>Connecting a PC to a Twido controller, p. 14</i> .	
Configuring a	To conf	igure a serial port as a Remote Link (default settings are in bold):
Serial Port as a	Step	Action
	1	Note: To setup a remote link network, connect the PC to Serial Port 1 of each controller to configure as a remote link, unless already configured.
	2	Select the Port 1 or Port 2 (if installed) tab in the dialog box.
	3	Select Remote Link in the Protocol Type box.
	4	Select an address number in the Address box. Select 0 to set the base controller as the master of the network of remote links. Select another number between 1 and 7 for a slave remote link. Each remote link must have a unique address.
	5	Select OK to close the dialog box. The selected serial port in the Application Browser is updated with the Protocol Type and Address. Select Cancel to close the dialog box without making changes to the current settings.

Configuring a Serial Port for Modbus

To configure a serial port to use Modbus protocol (default settings are in bold):

Step	Action
1	Select the Port 1 or Port 2 (if installed) tab in the dialog box.
2	Select Modbus in the Protocol Type box.
3	Select an Address: 1 - 247.
4	Select a Baud Rate: 1200, 2400, 4800, 9600, 19200, 38400.
5	Select Data Bits : 7, 8 . Note: A setting of 8 indicates that the Modbus RTU protocol will be used; a setting of 7 indicates that Modbus ASCII protocol will be used.
6	Select Parity: None, Even, Odd.
7	Select a Stop Bits: 1, 2 bits.
8	Enter a value for End of Frame from 1 to 255. Default is 10 . End Of Frame identifies the character used to indicate the end of data reception while using either ASCII or Modbus ASCII. A line feed or carriage return character is typically used to indicate the End Of Frame. The default value is 0x0A (line feed) and is used if the value entered is zero (0).
9	Enter a value for Response Timeout from 0 to 255. Default is 10 , which indicates 1 second. Response Timeout defines the time (in 100 milliseconds) to wait for a completed response when using either ASCII or Modbus.
10	Enter a value for Frame Timeout from 1 to 255. Default value is 10 . Frame Timeout defines the time (in milliseconds) to accept data when receiving Modbus RTU. The default is 60 milliseconds for 19200 baud.
11	Select OK to close the dialog box. The selected serial port in the Application Browser is updated with the Protocol Type and Address. Select Cancel to close the dialog box without making changes to the current settings.

Configuring a Serial Port for ASCII	To configure a serial port to use ASCII protocol (default settings are in bold):	
	Step	Action
	1	Select the Port 1 or Port 2 (if installed) tab in the dialog box.
	2	Select ASCII in the Protocol Type box.
	3	Select a Baud Rate: 1200, 2400, 4800, 9600, 19200, 38400.
	4	Select Data Bits: 7, 8.
		Note: A setting of 8 indicates that the Modbus RTU protocol will be used; a setting of 7 indicates that Modbus ASCII protocol will be used.
	5	Select Parity: None, Even, Odd.
	6	Select a Stop Bits: 1, 2 bits.
	7	Enter a value for End of Frame from 0 to 255. Default is 10 . End Of Frame identifies the character used to indicate the end of data reception while using either ASCII or Modbus ASCII. A line feed or carriage return character is typically used to indicate the End Of Frame. The default value is 0x0A (line feed) and is used if the value entered is zero (0).
	8	Enter a value for Response Timeout from 1 to 255. Default is 10 , which indicates 1 second. Response Timeout defines the time (in 100 milliseconds) to wait for a completed response when using either ASCII or Modbus.
	9	Select OK to close the dialog box. The selected serial port in the Application Browser is updated with the Protocol Type and Address. Select Cancel to close the dialog box without changes to the current settings.

Add and configure a modem

Introduction Use the Add Option dialog box to add a modem to the configuration of the open application. TwidoSoft automatically displays available options for each controller.

Adding a Modem To add a modem:

Step	Action
1	Select and highlight "MODEM" in the Hardware Option window. A brief description of the modem is displayed in the Description area: "Connection modem using TwidoSoft".
2	Click on Add to add the modem to the application. The selection is immediately displayed in the application browser.
3	When selections are completed, click on Done to close the dialog box. Result: A new "Modem" hardware device appears in the application browser.

Deleting the Modem The procedure for deleting a modem is the same as for any other option (See Delete Option, p. 139). Here, during the connection procedure, TwidoSoft sends an empty Hayes 1 command to the controller.

Configuring the Modem	To configure the modem:				
	Step	Action			
	1	In the application browser, right-click on "Modem".			
	2	Select Properties from the right-click menu. Result: a "Properties of the Modem" dialog box appears. Illustration of the dialog box:			
	3	From the dialog box, select the modem you wish to configure from the list (modems known to TwidoSoft, or previously-configured user modems). If no modem is selected, the modem selected by default is the first modem in the list of modems known to TwidoSoft. Note: If TwidoSoft does not manage to convert the Hayes initialization command read by the controller, a new user modem to be configured is created automatically.			
Step	Action				
------	---	--	--	--	--
4	To modify the configuration (Hayes command), click " ". Result: A new dialog box appears. Illustration of the dialog box:				
	Add/Modify Modem				
	Modem My Modem Hayes initialization command ATEOQ1&B1&DO&HO&IO&R1&SOSO QK Cancel				
	Known modem names are automatically replaced by "My modem i" (where i is \geq 1). For created user modems, the name is kept.				
5	Click OK to confirm the configuration. Result: the newly configured modem appears in the list of user modems.				
6	Transfer the application to the controller using the serial cable for it to be configured for the use of a modem.				

Note: If the modem added is already configured and the controller already has a configured Hayes 2 command, the Hayes 1 initialization command is ignored. In this case the modem icon is replaced in the browser by a warning icon.

ConfiguringIn order to be able to dialog with the controller via the modem connection, the userTwidoSoftmust have configured the modem in the configuration of the controller (see previous
section) and have connected the modem to port 1 of the controller.

After this phase, TwidoSoft must be configured to use a modem connection instead of a serial cable.

The following table describes the procedure for selecting a modem connection:

Step	Action					
1	Select File->Preferences from the main menu. Result: The following dialog box appears:					
	Preferences X					
	Default Program Editor QK © List Hex © Ladder Decimal Ladder Information Display Attributes © 1 line Symbols @ 3 lines (symbols AND addresses) Addresses Glose Ladder viewer on Edit Rung Connection: QK Cancel E Display Toolbars Connection: COM1 COM1 COM2 Bourguebus plant					
	Ales plant					
2	Select the type of modem connection required for controller dialog from the list of existing connections already configured (serial, USB, modem or IP). Note: If the required connection does not appear in the list of proposed connections, follow the procedure given in the following section on creating or modifying a modem connection.					
3	Click OK to close the "Preferences" dialog box and acknowledge the selected connection type.					

Note: The user can now connect TwidoSoft to the controller using the type of connection selected in the "Preferences" dialog box.

There is another way of selecting the type of connection, which is shown in the following table:

Step	Action
1	Select Controller->Select a connection from the main menu. Result: a choice of connections appears in the contextual menu.
2	Select the type of modem connection required for controller dialog from the list of connections proposed. Note: If the required connection does not appear in the list of proposed connections, follow the procedure given in the following section on creating or modifying a modem connection.

Adding or Modifying a Modem Connection in TwidoSoft Configuration The following table describes the procedure for adding or modifying a modem connection in TwidoSoft configuration:

Step	Action				
1	Select File->Preferences from the main menu. Result: The Preferences dialog box appears.				
2	In this dialog box, The following dialo	click Connection management . g box is then displayed:			
	Connection managen	nent			×
	Name	Connection type	Configuration	Timeout	Break timeout
	COM1 Port	Serial	COM 1	3000	45
	COM2 Port	Serial	COM 2	3000	45
	Bourguebus plant	MODEM: Lucent Win Modem	0231850000	5000	65
	ALES plant	ETHERNET	192.0.0.1		
Add Modify Delete					<u>O</u> K
3	 In this new dialog box, the user has three options: Delete the connection selected in the dialog box by clicking Delete. It is impossible to delete connections via COM ports, as these always exist. Modify the connection selected in the dialog box by clicking Modify or by double-clicking the selection. Add a new modem type connection by clicking Add. A new line is added. 				
4	Where modem connections are modified or added:Change or enter the required name.				
5	Where modem connections are modified or added:Select the connection type from the list containing all the modems configured on the PC.				

Step	Action				
6	 Where modem connections are modified or added: From the "Configuration" column, enter the telephone number to be called for this modem connection. 				
7	 Where modem connections are modified or added: Enter or modify the desired timeouts (values in ms): The Timeout corresponds to the maximum time interval between two frames. The Break timeout corresponds to the maximum time interval between two characters. When the time interval between two characters is greater than the Break timeout, the system considers this to be the beginning of the next frame. 				
8	Click OK to close the "Connection management" dialog box. Result: the list of connections in the "Preferences" dialog box is updated with the new connection type.				

Note: If the user connects TwidoSoft to the controller without having configured the modem in the application, an empty Hayes 1 command is sent to the controller to deconfigure it.

Configuring a If the user has to manage several controllers using the same modem for each of Haves 2 them, a Haves 2 command can be sent to dialog with a specific controller without Command having to modify or duplicate the program.

To configure a Hayes 2 command, follow the procedure below:

Step	Action
1	Select Controller->Modify modem configuration from the main menu. Result: a dialog box appears. Illustration of the dialog box: Configure modem controller Modem My Modem Configure modem controller Modem My Modem QK Cancel
	The selected configuration corresponds to the one read in the controller: the Hayes 2 command, then read, is displayed in a command format known to TwidoSoft. Note: If TwidoSoft does not manage to convert the Hayes 2 initialization command read by the controller, a new user modem is created automatically.
2	In the dialog box, select the modem connected to the controller. Note: The modem called "None" is used to delete the Hayes 2 command in the controller. Configuration of the None modem has an empty Hayes 2 command.
3	To modify the configuration (Hayes 2 command), click "". Result: a new dialog box appears. Illustration of the dialog box: Add/Modify Modem Modem My Modem Hayes initialization command ATEOQ1&B1&DO&HO&IO&R1&SOSO QK Cancel

Step	Action
4	Click OK to confirm the configuration. Result: The newly configured modem appears in the list of user modems.
5	Click OK in the dialog box "Configure modem controller" to send the Hayes 2 command to the PLC (even if there is not yet any application or connection).

About Remote Links

Introduction	A Remote Link is a Twido controller configured to communicate with other Twido base controllers over a high-speed network. The network uses a proprietary but simple serial protocol to communicate small amounts of data between two or more Twido controllers. One controller is configured as the master and can communicate with up to seven slaves or Remote Controllers. A Remote Link can be any type of base controller model. Only one type of data for each Remote Controller can be accessed by the Master Controller, either I/O or application data. A mixture of Remote Controller types is possible, where some can be Remote I/O and some can be Peer Controllers. See Setting Up a Remote Links Network, p. 153.
Types of Remote Links	 A Remote Link has two possible configurations: Remote I/O The Remote I/O controller is not running an application program, and the Master Controller can only access I/O data. Access to remote data uses variables %I and %Q. The synchronization of remote data occurs at the end of every scan. Peer The Peer controller is running its own application program, and the Master Controller can only access application data. Access to Peer application data uses network variables %INW and %QNW. The synchronization of remote data can occur over multiple scans depending on the number of Peer controllers and the application program.

Remote Links The following diagram is a simplified view of a Remote Link network. **Network**



Designating a Remote Network Master	There can only be one controller configured as the master on a Remote Link network. To designate a controller as the network master, select a Remote Link address of 0 by using the Controller Communication Setup. To designate a controller as a Remote Link slave, select a Remote Address of 1 to 7.
Guidelines for Configuring Remote Links	 The following conditions must be met to configure a Remote Link: TwidoSoft must be alternately connected to Port 1 of each controller to configure a serial port for Protocol Type and Address. Configure the slave Remote Links first so that the master controller will detect the remote links after configuration. TwidoSoft must be offline. The application on the master controller must be programmed to exchange data with the remote links. EIA-485 is required for the port used for connecting the remote link: Port 1 or optional Port 2. Only one port can at a time can be configured as a Remote Link.

Setting Up a Remote Links Network

3

4

 Introduction The following three steps are required to setup a Remote Link Wiring the controllers in a network See the Twido User Reference Manual for details on wiring network. Configuring Remote Controllers Remote Controllers can be configured as either Remote I/O c can mix types up to a maximum of seven Remote Controller Configuring the Master Controller Configuring the Master Controller See About Remote Links, p. 151. 		lowing three steps are required to setup a Remote Link network: ng the controllers in a network the Twido User Reference Manual for details on wiring a Remote Link vork. figuring Remote Controllers note Controllers can be configured as either Remote I/O or Peer type, and you mix types up to a maximum of seven Remote Controllers. figuring the Master Controller o one controller can be configured as the master. <i>bout Remote Links, p. 151</i> .
Configuring	To cont	figure a controller as a Remote I/O type of Remote Controller:
Remote I/O Type	Step	Action
	1	Create a new application with TwidoSoft offline.
	2	Configure the application's hardware and software, and select Remote Link protocol and an address of 1 - 7. See <i>Controller Communications Setup, p. 140</i> .
	3	Do not enter any programming logic since this controller will be used only for I/O data.
	4	Transfer the application to the controller.
Configuring Peer	To cont	figure a controller as a Peer type of Remote Controller:
Туре	Step	Action
	1	Create a new application with TwidoSoft offline.
	2	Configure the application's hardware and software. Select Remote Link protocol and an address of 1 - 7. See <i>Controller Communications Setup, p. 140</i> .

Transfer the application to the controller.

Enter programming logic since this controller will be used only for application data.

Configuring a	To configure a controller as a Master Controller:			
Master Controller	Step	Action		
e entre entr	1	Create a new application with TwidoSoft offline.		
	2	Configure the application's hardware and software. Select Remote Link protocol and an address of 0. See <i>Controller Communications Setup</i> , <i>p. 140</i> .		
	3	Configure Remote Controllers on Remote Link. See Add Remote Controller, p. 155.		
	4	Enter programming logic since this controller will be used only for application data.		
	5	Transfer the application to the controller.		

Add Remote Controller

Introduction	Use the Add Remote Controller dialog box to add up to seven Remote Link controllers to the hardware configuration of an open application. See <i>About Remote Links, p. 151</i> .			
Opening the Dialog Box	 To open the Add Remote Controller dialog box: Right-click on a configured serial port under Hardware in the Application Browser. Select Add Remote Controller from the Hardware menu. 			
Controller Usage	 The base controller in the hardware configuration must be configured as the network master to enable adding Remote Links. A mixture of the Remote link types is possible: Remote I/O Peer Controller 			
Remote Address	The address of each Remote I/O or Peer Controller is from 1 to 7. When all addresses have been used, the selection is left blank.			
Adding a Remote	To add	an a Remote controller:		
Controller	Step	Action		
	1	Select either Remote I/O or Peer controller for Controller Usage .		
	2	Select a Remote Address from the list of available addresses. Click on Add to add the selected option to the application.		
	3	To add more than one Remote controller without closing the dialog box, continue selecting options and clicking on Add .		
	4	When selections are completed, click on Done to close the dialog box.		

Deleting a

Controller Using

the Application

Remote

Browser

Delete Remote Controller

Introduction Use the Delete Remote Controller dialog box to remove a remote controller, Remote I/O or Peer, from the hardware configuration of an open application. This dialog box can be opened from the *Application Browser*, *p. 24* or the Hardware menu and the procedure is slightly different for each method. See *About Remote Links*, *p. 151*.

Using this procedure, the dialog box opens with a default selection. To delete a remote controller from the *Application Browser, p. 24*:

StepAction1Right-click on the Remote Link controller under the Remote Link, 0.2Select Delete from the shortcut menu.3The Delete Remote Controller dialog box is displayed with the selected
controller highlighted by default. Only one controller can be selected at a time.4Select OK to delete the selected controller and close the box. Select Cancel
to close the dialog box without changes.

1	
	Select Hardware \rightarrow Delete Remote Controller from the main menu.
2	The Delete Remote Controller dialog box is displayed without any remote controllers highlighted. Click on a controller to select it. Only one controller can be selected at a time.
3	Select OK to delete the selected controller and close the box. Select Cancel to close the dialog box without changes.
	2 3 When a

and reconfigure the controller.

Introduction	Modbus defines a master-slave communications protocol that allows one single master to request responses from slaves. The master can address individual slaves, or can initiate a broadcast message to all slaves. Slaves return a message (response) to requests from the master that are addressed to them individually. Response are not made to broadcasts from the master.
Types of Modbus Links	 There are two types of Modbus devices supported by TwidoSoft: Master Initiates the transmission of a Modbus query and solicit responses from slave devices. Supported using the EXCH instruction. Both Modbus ASCII and Modbus RTU are supported in Modbus Master mode. Slave Responds to Modbus queries from a Modbus master. Supports both Modbus ASCII and Modbus ASCII and Modbus RTU in Modbus Master mode.
Using Modbus	Twido controllers support the use of both Modbus ASCII and Modbus RTU modes of operation. The number of Data Bits selected in the Controller Communications Setup dialog box determines which mode is active. Setting the number of Data Bits to 8 indicates that the Modbus RTU protocol will be used, while setting Data Bits equal to 7 indicates that the Modbus ASCII protocol will be used.

About Modbus Links

About ASCII Links

Introduction	ASCII protocol is a simple, half-duplex character mode protocol used to exchange a character string with a simple device. The protocol is supported using the EXCH instruction.
Types of Exchange	 There are three types of communication possible using ASCII protocol: Transmission only Transmission/Reception Reception only
Frames and Baud Rate	The maximum size of the transmitted or received frames is 128 bytes. The maximum baud rate supported is 38,400.

4.3 Configuring Software

At a Glance

Overview	This section contains detailed procedures for using resources for an application.	TwidoSoft to configure software				
What's in this	This section contains the following topics:					
Section?	Торіс	Page				
	Maximum Software Configuration	160				
	Configuring Timers	161				
	Configuring Counters	162				
	LIFO/FIFO Registers Dialog Box	163				
	Drum Controllers	164				
	Constants	165				
	%PLS/%PWM	166				
	Fast Counters	168				
	Very Fast Counters	169				
	Schedule Blocks	173				
	Step Counter	174				
	Shift Bit Register	175				

Maximum Software Configuration

Introduction The following table lists maximum software variables for each base controller model for Twido. Use this table as a guide for configuring applications. Configuration options are determined by the model.

Base Controller Maximum number of configurable variables for each base controller model: Models

Part	Compact Base Controllers			Modular Base Controllers				
	10DRF	16DRF	24DRF	20DUK	20DTK	20DRT	40DUK	40DTK
Timers	64	64	128	128	128	128	128	128
Constants	256	256	256	256	256	256	256	256
Counters	128	128	128	128	128	128	128	128
Fast counters	3	3	3	2	2	2	2	2
Very fast counter:	1	1	1	2	2	2	2	2
LIFO/FIFO registers	4	4	4	4	4	4	4	4
Schedule blocks	16	16	16	16	16	16	16	16
Drum controllers	4	4	8	8	8	8	8	8
PLS/PWM	0	0	0	2	2	2	2	2
Step counter	8	8	8	8	8	8	8	8
Shift bit register	8	8	8	8	8	8	8	8

Configuring Timers

Introduction	Use the Timers dialog box to configure timers.
Configuring	To configure a timer using the Timers dialog box:
Timers	 Enter the Timer number in the %TM box.
	2. The Symbol box displays the alphanumeric name, if assigned, for this variable (see <i>Defining Symbols, p. 74</i> for more details.)
	3. Select the Timer Type. Options: TON (Timer On Delay), TOF (Timer Off Delay), and TP (Timer Pulse). Default: TON.
	4. Select the Time Base which sets the unit of time for the timer. Options: 1 ms (%TM0 to %TM5 only), 10 ms , 100 ms , 1 sec , and 1 min . Default: 1 min.
	Select a Preset value. Range: 0 to 9999. Default: 9999.
	6. Select the Adjustable option to allow the Preset value to be changed using the Animation Tables editor.
	 Use Previous and Next to scroll through the list of timers (only available when dialog box is opened from the Configuration Editor).
	8. Select OK to close the dialog box and accept changes.

Configuring Counters

Introduction	Use the Counters dialog box to configure up/down counting.		
Configuring	To configure a up/down counter using the Counters dialog box:		
Counters	1. Enter the Counter number in the % C box.		
	2. The Symbol box displays the alphanumeric name, if assigned, for this variable (see <i>Defining Symbols, p. 74</i> for more details.)		
	3. Select a Preset value. Range: 0 to 9999. Default: 9999.		
	4. Select the Adjustable option to allow the Preset value to be changed using the Animation Tables editor.		
	5. Use Previous and Next to scroll through the list of counters (only available when dialog box is opened from the Configuration Editor).		
	6. Select OK to close the dialog box and accept changes.		

LIFO/FIFO Registers Dialog Box

Function Use this dialog box to configure the LIFO and FIFO registers.

Access

Use one of the following methods to access the Registers dialog box:

- Clicking on the LIFO/FIFO Registers in the Application Browser
- Clicking on the LIFO/FIFO Registers selection from the Software menu
 - Selecting a specific LIFO/FIFO Register in the Configuration Editor window

Example

The following is an example of the LIFO/FIFO Register dialog box:

LIFO/FIFO REG	STER	X
<u>R</u> egister: %R <u>S</u> ymbol:	0	OK Cancel
	⊂ LIFO	Previous Next Help

Dialog Box Options

The following tablle briefly identifies each selection option, describes the function of the selection, and defines selection conditions or values:

Selection	Description	Value/Action
Register %R	Enter the number of the register	Enter the number between 0 and 3
Туре	Select type of register	LIFO - Last In, First Out, or FIFO - First In First Out
ОК	Select to accept changes	Closes dialog box
Cancel	Select to lose changes	Closes dialog box
Previous	Selects previous timer	Only available when accessed from the
Next	Selects next timer	Configuration Editor

Entry conditions

Identify any setting conditions required in order to use this dialog box:

• Operation mode?

Drum Controllers

Introduction	Use the	e Drum Controllers dialog box to configure drum controllers function blocks.			
Configuring	To configure drum controllers:				
Drum Controllers	Step	Action			
	1	Enter a Drum number in the %DR box. Range : see <i>Maximum Software Configuration, p. 160.</i>			
	2	Symbol is the alphanumeric name, if assigned, for this variable. See <i>Symbol Editor</i> , <i>p. 44</i> .			
	3	Enter Number of Steps. Range: 1 to 8. The check boxes for steps that are not used will appear dimmed.			
	4	In Outputs , assign either a physical bit or a memory bit to each of the 16 (0 to 15) logical control bits that will be used for each defined step. All outputs %Q must be valid I/O for the hardware configuration, and cannot be expansion I/O on Remote controllers. Internal memory bit %M range is determined by the base controller model.			
	5	Select check boxes in each step to activate bits that have been assigned a value in Outputs . For example : When a step is run, the logical bits defined in Output will be activated if the corresponding check box in the step is selected			
	6	Select Previous or Next to scroll to the previous or next item without closing the dialog box. (Only displayed when the Configuration Editor window is open.)			
	7	Select OK to accept the selected values, or select Cancel to close the dialog box without changing the configuration.			

Constants

Introduction Use the **Constants** dialog box to configure program constants. Constants are memory words that contain values or alphanumeric messages entered during configuration.

Configuring Constants To configure constants:

Step	Action
1	Enter the Constant %KW number to configure.
	Range: see Maximum Software Configuration, p. 160.
2	Symbol is the alphanumeric name, if assigned, for this variable. See Symbol Editor,
	<i>p.</i> 44.
3	Enter a Value for the constant.
	Range: Decimal: -32768 to 32767. Hexadecimal: 0000 to FFFF. Binary:
	0000000000000000 to111111111111111 (maximum of sixteen bits). For ASCII: Any
	two ASCII characters.
4	Select the Value Format.
	Options:Hexadecimal, Decimal, Binary, or ASCII
5	Select Previous or Next to scroll to the previous or next item without closing the
	dialog box. (Only displayed when the Configuration Editor window is open.)
6	Select OK to accept the selected values, or select Cancel to close the dialog box
	without changing the configuration.

%PLS/%PWM	
Introduction	Use the %PLS/%PWM dialog box to configure the Pulse Generator function blocks.
	Note: Outputs %Q0.0 and %Q0.1 are dedicated to either the %PLS or the %PWM function block. Configuring %PLS0/%PWM0 requires the dedicated output %Q0.0. If %Q0.0 is already in use, then %PLS0/%PWM0 cannot be configured. Conversely, if %PLS0/%PWM0 is configured, then %Q0.0 cannot be used elsewhere. The same is true for %PLS1/%PWM1 which requires dedicated output %Q0.1. In the %PLS/%PWM dialog box, the output used by each counter is displayed in the Dedicated Output box.
	Note: You will not be able to view the value of the dedicated output bit for %PLS and %PWM on the optional Operator Display or the Animation Tables Editor. The operator display is updated at a specific interval of the controller scan cycle. This can cause confusion in interpreting the display of dedicated outputs for %PLS and %PWM pulses. At the time these outputs are sampled, their value will always be zero, and this value will be displayed. Ensure that the actual dedicated output is manipulated by the configuration of the controlling function block.
	Note: The %PLS/%PWM function blocks are not available for some base controllers (see <i>Maximum Software Configuration, p. 160</i>).
Pulse Generation	 The %PLS/%PWM pulse generator serves as a square wave generator with the following characteristics. %PLS: 50% duty cycle (on time equals the off time). %PWM: duty cycle can be varied by the program.

Configuring %PLS or %PWM

To configure the %PLS or %PWM pulse generators using the **%PLS/%PWM** dialog box:

Step	Action
1	Enter the %PLS/%PWM number.
	Range: see Maximum Software Configuration, p. 160.
2	Select %PLS or %PWM in the PLS/PWM Type box.
3	Symbol is the alphanumeric name, if assigned, for this variable. See <i>Symbol Editor</i> , <i>p. 44</i> .
4	Select a Time Base.
	Options: 0.142 ms, 0.57 ms, 10 ms and 1 s. By default: 1 s.
5	Enter a Preset . Range (depends on selected Time Base) • .142 ms: 0 - 255 • 0.57 ms: 0 - 255 • 10 ms: 0 - 32767 • 1 s: 0 - 32767
6	Select an Adjustable option. Yes: You can change the Preset value using the <i>Animation Tables Editor, p. 51</i> . No: You cannot change the Preset value.
7	Select Previous or Next to scroll to the previous or next item without closing the dialog box. (Only displayed when the Configuration Editor window is open.)
8	Select OK to accept the selected values, or select Cancel to close the dialog box without changing the configuration.

Fast Counters			
Introduction	Use the Fast Counters dialog box to configure fast Up/Down Counters function blocks.		
	Note: Counte %I0.2 configu which used b	Inputs %I0.2, %I0.3, and %I0.4 are dedicated inputs for use by Fast ers function blocks. Configuring %FC0 requires dedicated input %I0.2. If is already in use, then %FC0 cannot be configured. Conversely, if %FC0 is ured, then %I0.2 cannot be used elsewhere. The same is true for %FC1 requires dedicated input %I0.3. In the Fast Counters dialog box, the input by each counter is displayed in the Dedicated Input box.	
Configuration Options	 The Fast Counters function block is a single software resource that can be configured as one of two types of counters: Up Counter Down Counter Compact controllers allow a maximum of three fast counters, while Modular controllers allow only two fast counters. 		
Configuring Fast	To con	figure a fast Up or Down Counter:	
Up and Down	Step	Action	
Counters	1	Enter the Fast Counter %FC number.	
		Range: see Maximum Software Configuration, p. 160.	
	2	Select Up Counter or Down Counter for the Fast Counter Type.	
	3	Symbol is the alphanumeric name, if assigned, for this variable. See <i>Symbol Editor, p.</i> 44.	
	4	In Preset , enter the number of events to be counted. Range : 1 to 65535	
	5	Select an Adjustable option. Yes: You can change the Preset value using the <i>Animation Tables Editor, p. 51</i> . No: You cannot change the Preset value.	
	6	Select Previous or Next to scroll to the previous or next item without closing the dialog box. (Only displayed when the Configuration Editor window is open.)	
	7	Select OK to accept the selected values, or select Cancel to close the dialog box without changing the configuration.	

Very Fast Count	ters		
Introduction	Use the Very Fast Counters function blocks.	s dialog box to configure tl	he Very Fast Timer (%VFC)
	Note: Inputs %I0.0 through Counters function blocks. C %I0.3. If one of these inputs Conversely, if %VFC0 is co elsewhere. The same is true %I0.7. In the Very Fast Cou displayed in the Dedicated	%I0.7 are dedicated input configuring %VFC0 require is already in use, it is impo- nfigured, then %I0.0 throu e for %VFC1 which require inters dialog box, the input Inputs box.	is for use by Very Fast es dedicated input %I0.0 to possible to configure %VFC0. gh %I0.3 cannot be used es dedicated inputs %I0.1 to ts used by each counter is
	Note: The %VFC1 function Maximum Software Configu	block is not available for s <i>iration, p. 160</i>).	some base controllers (see
Illustration of the	The Very Fast Counters dia	alog hox is displayed below	N
dialog box	Very Fast Counter (VFC)		X
	Very Fast <u>C</u> ounter: %VFC 0		ОК
	Symbol:		Cancel
	Very Fast Counter <u>Type</u> :	Up/Down 2-Phase Counter	Previous
	Preset:		<u>H</u> elp
	Threshold S0: 65535	Adjustable	Event Triager
	Threshold S <u>1</u> : 65535	- - , , , , , , , , , ,	TH0 Falling edge
	Dedicated Inputs %I0.0 = Pulse Phase B %I0.1 = Pulse Phase A	Reflex Outputs %VFC.V <s0>S0 >S1</s0>	High Priority SR 2 -
	%I0.2 = Normal Input %I0.3 = Normal Input		High SR 0

Counter Options	 The Very Fast Counter function block is a software resource that can be configured as Not Used or as one of the following types of counters: Up/Down Counter Up/Down 2-Phase Counter Single Up Counter Single Down Counter Frequency Meter
Not used	Setting the Very Fast Counter to Not Used releases its resources for use by other functions such as timers or schedule blocks.
Preset	Set the Preset value to the total number of events to be counted. Enter a decimal value between 0 and 65,535. The Preset value is loaded into the present value of the very fast counter (%VFC.V) on the rising edge of %I0.2 for %VFC0 and %I0.5 for %VFC1.
Thresholds, reflex outputs and outputs TH0 and TH1	 Set Threshold values S0 and S1 to decimal values between 0 and 65,535. Threshold values are used: in conjunction with the dedicated Reflex outputs %Q0.2 and %Q0.3 for VFC0, and %Q0.4 and %Q0.5 for VFC1. The counter is constantly compared to these values to set the Reflex outputs according to configuration settings. Reflex outputs are values that are available immediately. For potentially triggering each event according to the configuration of the TH0 and TH1 outputs. The counter is constantly compared to these threshold values to set the TH0 and TH1 outputs. In turn, the outputs switch to 1 when the value of the counter is greater than the S0 and S1 thresholds. They switch to 0 when the value of the counter is smaller than the S0 and S1 thresholds. Events can then be triggered according to the status of the outputs (see Configuration of an event's trigger).
Catch Input	The current counting value does not update automatically. Use the Catch (or capture) input to force the update of %VFCi.V and copy it into %VFCi.C. %VFC0 uses the dedicated input %I0.3, and %VFC1 uses the dedicated input %I0.4. These dedicated inputs are shared with Fast Counter function blocks, the Catch Input feature can not be used if these inputs are already used.
Adjustable	Select Adjustable to allow an application to modify the Preset (%VFC.P) and Thresholds (%VFC.S0 and %VFC.S1). If Adjustable is selected, the Animation Tables Editor and the optional HMI can modify these values.

Frequency meter When Frequency Meter is selected, only the Pulse input is needed. A frequency is measured by counting the rising edges of the input signal. In **Time Window**, select an interval of 100 ms or 1s.

		·····
Configuring Very	To con	figure a Very Fast Counter:
Fast Counters	Step	Action
	1	Enter the Very Fast Counter %FVC number. Range: see Maximum Software Configuration, p. 160.
	2	Symbol is the alphanumeric name, if assigned, for this variable. See <i>Symbol Editor</i> , <i>p. 44</i> .
	3	Select the Fast Counter Type. Options: Up/Down Counter, Up/Down 2-Phase Counter, Single Up Counter, Single Down Counter, or Frequency Meter.
	4	In Preset , enter the number of events to be counted. Range : 0 à 65 535.
	5	Enter values for Threshold S0 and Threshold S1 . Range : 0 à 65 535.
	6	Select an Adjustable option. Yes: You can change the Preset value using the <i>Animation Tables Editor, p. 51</i> . No: You cannot change the Preset value.
	7	Select an Adjustable option. Yes: You can change the Preset value using the <i>Animation Tables Editor, p. 51</i> . No: You cannot change the Preset value.
	8	Select Previous or Next to scroll to the previous or next item without closing the dialog box. (Only displayed when the Configuration Editor window is open.)
	9	Select OK to accept the selected values, or select Cancel to close the dialog box without changing the configuration.

Configuration of
an event'sThis area is divided into 2 parts: one depends on the value of the S0 threshold and
the other depends on the value of the S1 threshold. Each time the counter reaches
one of these 2 values , a rising or falling edge is generated on the TH0 and TH1
outputs.
The 2 parts of the event trigger zone are configured in the following independent and

identical way:

Step	Action
1	 Open the drop-down menu associated with the TH0 or TH1 output then select an option: Not used for there to be no event attached to this output, Rising edge for an event to be triggered when the value of the output switches to 1, Falling edge for an event to be triggered when the value of the output switches to 0, Both edges for an event to be triggered when the value of the output varies.
2	 Open the drop-down menu SR Number only if the output option is other than Not Used, then select the number of the subroutine to be executed when an event is triggered on this output: 0 (maximum 1 subroutine) for Twido10 series controllers, 0 to 15 (maximum 16 subroutines) for the Twido16 controller. 0 to 63 (maximum 64 subroutines) for the other series of Twido controllers. Note: If the selected section number does not correspond to any implemented subroutine, or if the section number is already used by another event, the numbers are nevertheless available from the drop-down menu. Warning messages alert the user to these situations.
3	 If the output option is other than Not Used, check the associated High Priority box to set the output to be used with a high-priority event trigger. Notes: If an output's box is checked, the other output's box can no longer be used. If one of the inputs from %I0.2 to %I0.5 of the controller base is already used on activation of a High Priority event, a dialog box alerts the user that the input in question is in high priority, and suggests interchanging the priority.
4	Select OK to accept the selected values, or select Cancel to close the dialog box without changing the configuration.

Schedule Blocks

Introduction Use the Schedule Blocks dialog box to control Date/Clock functions, which are actions scheduled at predefined times. This function requires the Real-Time Clock option.

Configuring Schedule Blocks To configure schedule blocks:

Step	Action
1	Enter the Schedule Block number to configure.
	Range: see Maximum Software Configuration, p. 160.
2	Click in the Configured check box to activate the dialog box boxes.
3	Enter an Output Bit address. For example, when configuring a sprinkler to turn on, enter the address of the output terminal connected to the sprinkler system. All outputs %Q must be valid I/O for the hardware configuration, and cannot be expansion I/O on Remote controllers. Internal memory bit %M range is determined by the base controller model
4	Select Start Month and End Month for starting and ending the Schedule Block. Range: January to December.
5	Select Start Date and End Date for the day of the month for starting and ending the Schedule Block. Range: 1 to 31 (depending on month selection).
6	Select the Start Time and End Time for setting the time of day for starting and ending the Schedule Block. Range: 00:00 to 23:59.
7	Select the Days of the Week to activate the schedule block output. Checked boxes indicate the days that the output device is activated.
8	Select Previous or Next to scroll to the previous or next item without closing the dialog box. (Only displayed when the Configuration Editor window is open.)
9	Select OK to accept the selected values, or select Cancel to close the dialog box without changing the configuration.

Step Counter		
Introduction	Use the Counte	e Step Counter dialog box to assign a number from 0 to 7 for a specific Step r function block (%SC).
Opening the Dialog Box	This dia ladder r	alog box is opened by double-clicking on a Step Counter function block in a rung.
Configuring a	To conf	ïgure a Step Counter:
Step Counter	Step	Action
	1	Enter a number 0 to 7 in the Step Counter box.
	2	Select OK to accept the changes and close the dialog box. Select Cancel to close the dialog box without changes to the current settings.

Shift Bit Regist	er	
Introduction	Use the Shift Bit	Shift Bit Register dialog box to select the a number from 0 to 7 for a specific Register function block (%SBR).
Opening the Dialog Box	This dia a ladde	log box is opened by double-clicking on a Shift Bit Register function block in r rung.
Configuring a	To conf	igure a Shift Bit register:
Shift Bit Register	Step	Action
	1	Enter a number 0 to 7 in the Step Counter box.
	2	Select OK to accept the changes and close the dialog box. Select Cancel to close the dialog box without changes to the current settings.

. .

4.4 Configuring Program Parameters

At a Glance

Overview	This section contains detailed procedures for using TwidoSoft to configure program or application-wide settings.		
What's in this	This section contains the following topics:		
Section?	Торіс	Page	
	Scan Mode	177	
	Application Name	179	

Scan Mode		
Introduction	Use the Se a program exceeds 1 This dialog	can Mode dialog box to select how the controller will scan when running . Scan time is monitored by the controller's Watchdog Timer. If scan time 50 ms, a fault is generated, and the controller stops immediately. g box can also be used to configure a periodic event.
Scan mode	Scan mod Normal Continu complei Periodic Controll another	e can be set to normal or periodic: (Cyclic) ous, cyclic scanning; a scan starts immediately after the current scan is ted. c er waits until the minimum scan time has been reached before starting scan.
Period	The durati	on of a periodic scan has a selectable range of 2 ms to 150 ms.
Watchdog	The execution of the application is monitored by an application watchdog timer which has a default value of 250 ms. The watchdog timer has a range of selectable values from 10 ms to a maximum of 500 ms.	
Operating mode	Selecting t execution	he Automatic Start in Run function places the controller in automatic mode on start-up.
		WARNING
		Unexpected Equipment Operation
		When using Automatic start in Run, it is essential to know in advance how automatic reactivation of the outputs will effect the process or machine being controlled.
		Failure to follow this precaution can result in death, serious injury,

or equipment damage.

Periodic Event	An ever and 255 (subrou	nt can be periodically triggered, with a period that can be defined between 5 ms (this is the trigger period). Every time an event is triggered, the task time) is executed, the number of which can also be defined.
	Note: • The • Only	Restrictions: periodic event cannot be high-priority, y one periodic event can be configured.
Configuring	To conf	igure Scan Mode:
Scan Mode	Step	Action
	1	Select $Program \rightarrow Edit scan mode$ from the main menu.
	2	Select the type of Scan Mode. Options: Periodic or Normal
	3	If the type of Scan Mode selected is Periodic (this is the scan period), enter the scan time in the Period: (2 - 150 ms) zone.
	4	Select OK to accept the changes and close the dialog box. Select Cancel to close the dialog box without changes to the current settings.
Configuring the	To conf	igure the periodic event:
Periodic Event	Step	Action
	1	Select Program \rightarrow Edit scan mode from the main menu.
	2	Uncheck the box Not used from the Periodic event zone.
	3	Increment the period in the Period (5 - 255 ms) field.
	4	Select the subroutine number to be periodically executed by incrementing the Subroutine number field. Possible selections: 0 (maximum 1 subroutine) for Twido10 series controllers, 0 to 15 (maximum 16 subroutines) for the Twido16 controller. • 0 to 63 (maximum 64 subroutines) for the other series of Twido
	5	controllers.

5 Select **OK** to accept the changes and close the dialog box. Se close the dialog box without changes to the current settings.

Application Name

Introduction Use the Application Name dialog box to define a name for an application that is not restricted to the Windows operating system limits for file names and provides more flexibility for identifying applications.

The application name is not the same as the Windows file name and is only internal to the application (see *Naming an Application, p. 70*).

Naming an Application	To nam	To name an application:	
	Step	Action	
	1	Select Program \rightarrow Rename from the main menu, or right-click on the current name of the application in the Application Browser.	
	2	Enter a new name in the Application Name box. An application name can be from 1 to 32 characters and consist of any characters including spaces, periods, and front and back slashes.	
	3	Select OK to accept the changes and close the dialog box. Select Cancel to close the dialog box without changes to the current settings.	
Programming in Ladder Language

5

At a Glance

Overview	This chapter provides detailed instructions for using TwidoSoft to create Ladder programs. — This chapter contains the following sections:		
What's in this			
Chapter?	Section	Торіс	Page
	5.1	Creating Ladder Programs	182
	5.2	Using the Ladder Viewer	187
	5.3	Using the Ladder Editor	196
	5.4	Using Edit Functions in the Ladder Viewer	204
	5.5	Inserting Graphic Instructions	214

5.1 Creating Ladder Programs

At a Glance

Overview	This section provides an overview of using Twido	Soft to create Ladder programs.	
What's in this	This section contains the following topics:		
Section?	Торіс	Page	
	Overview of Ladder Programs	183	
	Creating a Ladder Program	185	

Overview of Ladder Programs

Introduction	A program written in Ladder language consists of networks of linked graphical elements organized into rungs that are executed sequentially by the controller. A ladder diagram is a graphical representation of a ladder program similar to a relay logic diagram. Each rung consists of one network of linked graphical elements organized in a programming grid starting with a potential bar on the left and ending with a potential bar on the right.
Graphical Elements	 The graphical elements represent: Controller inputs and outputs such as sensors, push buttons, and relays. Arithmetic, logical, comparison, and numerical operations. Predefined system functions such as timers and counters. Controller internal variables such as bits and words.
Rungs	 Each rung consists of: A Rung Header which documents the purpose of the rung. See <i>Rung Header</i>, <i>p. 37</i>. A programming grid of cells with a maximum of seven rows and eleven columns. Each cell is one row high by one column wide. Graphical elements are inserted into the grid and are linked with horizontal and vertical connector lines.



Programming The following is an illustration of a programming grid. **Grid**

Grid Zones

The ladder diagram programming grid is divided into two zones:

- Test Zone Contains the conditions that are tested in order to perform actions. Consists of columns 1 - 10, and contains contacts, function blocks, and comparison blocks.
- Action Zone Contains the output or operation that will be performed according to the results of the tests of the conditions in the Test Zone. Consists of columns 9 - 11, and contains coils and operation blocks.

Creating a Ladder Program

Introduction A Ladder program can be created at any time while developing an application. Once the Ladder program is completed, you can configure hardware, define symbols, and print documentation.

See Developing an Application, p. 67.

Basic Steps The following are the basics steps for creating a Ladder program from an open application:

Step	Action
1	Open the <i>Ladder Viewer, p. 32.</i> See <i>Preferences, p. 28</i> to configure the view of ladder programs.
2	Insert the first rung. Select Tools \rightarrow Insert Rung to open the <i>Ladder Editor</i> , <i>p. 34</i> and create the first rung in the ladder program.
3	 Enter optional information in the Rung Header (see Using Rung Headers, p. 195). Double-click on the Rung Header to enter the following: Rung title and comments Declare Label (%Li) Declare a Subroutine (SRi) Declare a Grafcet step
4	 Select graphic instructions from the Ladder Palette Toolbar, p. 198 and the Extended Ladder Palette, p. 36 and insert into the rung: Contacts (See Inserting a Contact, p. 218) Standard Function Blocks (See Inserting a Timer or Counter Function Block, p. 219 and Using the Extended Ladder Palette, p. 199) Comparison Blocks (See Inserting a Comparison Block, p. 224) Operation Blocks (See Inserting an Operate Block, p. 225) Connectors (See Inserting and Removing Connectors, p. 221) Jump or Subroutine Call (See Inserting a Coil or Jump/Subroutine Call, p. 220) Coils (See Inserting a Coil or Jump/Subroutine Call, p. 220)
5	Select Accept Changes from the Tools menu to keep your changes, or select Cancel Changes from the Tools menu to close the rung without changes. Note: You can analyze your program at any time by selecting Analyze Program from the Program menu, but changes made with the Ladder Editor are not analyzed until they are "Accepted."
6	Add other rungs necessary to complete your program by repeating Step #2 though Step #5.
7	Analyze your program for errors. If there are any errors, open the Program Errors Viewer for a detailed description of errors and program reversibility problems. See <i>Analyzing a Program, p. 72</i> .

Step	Action
8	Save your program. Select Save from the Edit menu. See <i>Saving an Application, p. 71</i> .
9	Configure your program. See Hardware and Software Configuration , p. 117.
10	Run your program. See Running Applications, p. 87.
11	Animate your program. See Animating a Table, p. 266.
12	Print your program. See Printing Applications, p. 105.

5.2 Using the Ladder Viewer

At a Glance

Overview	This section describes using the Ladder Viewer to view Ladder programs, insert and delete ladder rungs, and open the Ladder Editor.		
What's in this	This section contains the following topics:		
Section?	Торіс	Page	
	Using the Ladder Viewer	188	
	Inserting, Editing, and Deleting Rungs	189	
	Displaying Symbols and Addresses	191	
	Toggling Ladder Views	193	
	Using Rung Headers	195	

Using the Ladder Viewer

Introduction	 Use the Ladder Viewer to view and edit a Ladder program. See Using the Ladder Editor, p. 197 to insert and edit elements within an individual rung. With the Ladder Viewer open, the following options are available: Opening the Ladder Editor Inserting, editing, and deleting rungs Displaying symbols and addresses Toggling ladder views Using Edit menu commands
Opening the Ladder Editor	Use one of the following commands to open the Ladder Editor from the Ladder Viewer to edit the instructions in an individual rung: Insert Rung Edit Edit Current Rung

Inserting, Editing, and Deleting Rungs

Introduction

With the Ladder Viewer open, the following commands are available from the **Tools** menu of the main menu:

- Insert Rung
- Insert List
- Edit Current Rung
- Delete Current Rung

Insert Rung

To insert a new rung before the currently selected rung:

Step	Action
1	Select the location where the new rung is to be inserted. The current rung, or a selected element within the current rung, is highlighted with a red rectangle.
2	Select Insert Rung from the Tools menu, or click on Insert on the toolbar.
3	The Ladder Editor opens in Insert Rung mode so that you can create a new rung.

Insert List To insert a new rung before the currently selected rung and use the List Rung Editor to enter instructions:

Step	Action
1	Select the location where the new rung is inserted. The current rung is highlighted with a red rectangle.
2	Select Insert List from the Tools menu. The List Rung Editor opens.
3	Enter instructions in the List Rung Editor window.
4	When you are finished entering instructions, select Validate to check the instructions for errors and reversibility warnings.
5	Select OK to return to the Ladder Viewer. Press Cancel to return to the Ladder Viewer without adding the changes.
6	If the rung is not reversible, the new rung is displayed as List instructions.

Edit CurrentTo open the Ladder Editor from the Ladder Viewer to edit the current rung (see
Using the Ladder Editor, p. 197):

Step	Action
1	Select a rung to edit. The current rung is highlighted with a red rectangle.
2	Select Edit Rung from the Tools menu or Edit from the toolbar. The Ladder Editor opens in Edit Rung mode.
3	A rung can also be opened for editing by double-clicking on a unused portion of the programming grid.
4	If the rung is not reversible, the new rung is displayed as List instructions.

Delete Current Rung

To delete the current rung (removes the rung, rung header, and any labels or subroutine declarations):

Step	Action
1	Select a rung to delete by using the shift and arrow keys. The current rung must be highlighted with a blue background.
2	Select Delete Rung from the Tools men or Delete from the toolbar.
3	The rung is removed and the Ladder Viewer window is updated.

Displaying Symbols and Addresses

Introduction With the Ladder Viewer open, you can select to view instructions in a Ladder program as symbols, address, or a combination. There are two main choices:

- View instructions as addresses or symbols.
- View the instructions in one-line or three-line format as an address, symbol, or both.

Show Symbols To display the symbols for instructions:

Step	Action
1	Select Show Symbols from the Tools menu or from the toolbar.
2	Symbols are displayed above the instructions in either one-line or three-line format (see below).

Show Addresses To display the addresses for instructions:

Step	Action
1	Select Show Addresses from the Tools menu or from the toolbar.
2	Addresses are displayed above the instructions in either one-line or three-line format (see below).

1 Line Address or Symbol	To display one line of either symbol or address for instructions:		
	Step	Action	
	1	Select 3 Lines Address or Symbol from the Tools menu or from the toolbar.	
	2	Address or symbols are displayed above the instructions in a one-line format.	

3 Lines Address or Symbol	To display three lines of either symbol or address for instructions:		
	Step	Action	
	1	Select 3 Lines Address or Symbol from the Tools menu or from the toolbar. Only coils and contacts are displayed in three lines.	
	2	Address or symbols are displayed above the instructions in a three-line format.	

3 Lines Address	i o displa	ay three lines of symbol and address or instructions:
and Symbol	Step	Action
	1	Select 3 Lines Address or Symbol from the Tools menu or from the toolbar. Only coils and contacts are displayed in three lines.
	2	The address and symbol are displayed above the instructions in a three-line format.

Zoom function

To select a zoom scale:

Step	Action
1	Select zoom scale from the View menu.
	100% correspond to the previous version.
	Fit enables to adjust the display area to the window size.

Introduction	 With the Ladder Viewer open, you can change the view of Ladder programs by selecting the following: Toggle Rung Header Toggle Grid Toggle Ladder/List Show All As Ladder Grafcet Step Table 		
Toggle Rung	To switch	n the display of rung headers on or off:	
Header	Step	Action	
	1	Select Toggle Rung Header from the Tools menu or Toggle Headers from the toolbar.	
	2	The Ladder Viewer switches the view of rung headers: if they were previously on, they are now off.	
	3	Select Toggle Rung Header from the Tools menu or Toggle Headers from the toolbar again to switch the rung headers to the opposite view.	
Togale Grid	To switch	the display of the programming grid on or off:	
	Sten		
	Step	Action	
	1	Select Toggle Grid from the Tools menu or from the toolbar.	
	2	The Ladder Viewer switches the view of the grid: if the grid was previously on, it is now off.	

grid to the opposite view.

Select Toggle Grid from the Tools menu or from the toolbar again to switch the

Toggling Ladder Views

3

Toggle Ladder/To toggle an entire program between the List and Ladder formats, select LadderListEditor or List Editor from the Program menu. To switch between the Ladder and List
formats for a selected rung:

Step	Action
1	Select Toggle Ladder/List from the Tools menu or from the toolbar.
2	The Ladder Viewer switches the view of the selected rung. If the rung was displayed in List format, the view changes to the Ladder format. Note: If a rung is toggled from the List to the Ladder format, and it does not meet reversibility rules, then the rung will stay in the List format.
3	Select Toggle Ladder/List from the Tools menu or Toggle Headers from the toolbar again to switch the view back to the other format.

Grafcet Step Table

Viewing Grafcet steps is simplified by using the Grafcet Step Table which can be displayed by selecting **Tools** \rightarrow **Grafcet Step Table** from the main menu while viewing either the List Editor or the Ladder Viewer.

The table displays the list of Grafcet steps defined in the program in ascending order. The initial step is represented by a square with two borders while all other steps have a single border. In the online state, the table is animated and the active step or steps are highlighted.

To select a step from the Grafcet Step Table, do one of the following:

- Single click with the mouse on a step and press the ENTER key.
- Double-click on a step.

Once selected from the table, the step will be highlighted in red for both ladder rungs and list instructions.

Using Rung Headers

Introduction	A Rung Header appears directly above a rung and documents the purpose of the rung in a ladder diagram. See <i>Rung Header, p. 37</i> .	
Displaying Rung Headers	If Rung Headers are not visible when using the Ladder Viewer, select Tools \rightarrow Toggle Rung Headers from the main menu. Rung Headers are always visible wh using the Ladder Editor.	
Opening the Rung Header	 To open the Rung Header in the Ladder Viewer or Ladder Editor, do one of the following: Double-click on the rung header. Use the arrow keys on the keyboard to select a rung header, press ENTER to open the highlighted rung header. 	

5.3 Using the Ladder Editor

At a Glance

Overview	This section describes how to use the Ladder Editor to create and edit rungs in a Ladder program.		
What's in this Section?	This section contains the following topics:		
	Торіс	Page	
	Using the Ladder Editor	197	
	Ladder Palette Toolbar	198	
	Using the Extended Ladder Palette	199	
	Ladder Editor Commands	200	

Using the Ladder Editor

Introduction To create a ladder program, simply select graphic elements from the Ladder Editor and insert into a ladder rung (graphic elements are the same as graphic instructions). Graphic elements are available from the following parts of the Ladder Editor:

- Ladder Palette Toolbar (See Ladder Palette Toolbar, p. 198)
- Extended Ladder Palette (See Using the Extended Ladder Palette, p. 199)

Example

The following is an example of editing a rung using the Ladder Editor.



Ladder Palette Toolbar

Introduction	Use the Ladder Palette Toolbar to select graphic instructions to insert into a Ladder program. The Ladder Palette is part of the Ladder Editor. Some special instructions are located on the Extended Ladder Palette which can be opened from the toolbar.
Ladder Palette	The following is the Ladder Palette toolbar.
Toolbar	Select Extended Ladder Palette (SHIFT+F12)

For easy reference, the Ladder Palette toolbar consists of three sections:

- 1. Left section: contains buttons for test elements such as inputs and the comparison block.
- 2. Middle section: contains buttons for action elements such as outputs, operate block, jump/subroutine instruction, timer and counter function blocks, and the shortcut button for the Extended Ladder Palette.
- **3.** Right section: displays the name of the currently selected graphic element from the Ladder Palette or the Extended Ladder Palette.

Using the Extended Ladder Palette

Introduction

The **Extended Ladder Palette** contains special instructions that are not available from the Ladder Palette toolbar:

- Special contacts
- Special function blocks
- Special coils

Inserting a Special	To insert a special instruction from the Extended Ladder Palette, with the Ladder Editor open:		
Instruction	Step	Action	
	1	Select the Extended Ladder Palette by pointing and left-clicking the mouse on the	

1	Select the Extended Ladder Palette by pointing and left-clicking the mouse on the last button in the Middle section of the Ladder Palette or by pressing the SHIFT + F12 function key.
2	The Extended Ladder Palette dialog box opens.
3	Select an instruction from the Extended Ladder Palette by pressing the TAB key repeatedly or clicking with the mouse until the instruction you want is highlighted. Press ENTER to select the highlighted instruction. The Extended Ladder Palette dialog box closes.
4	Left-click or press the space bar to insert the contact. When positioning the contact using the mouse, it is placed in the cell in which you click. When positioning the contact using the space bar, it is placed in the cell which was previously selected. To select an cell you must call up the selection tools (arrow icon) then left-click or move to the desired cell using the arrow keys.
5	To complete programming, see Inserting an Operand or Symbol, p. 226.

Note: To position several objects (or blocks) hold down the CTRL key.

Ladder Editor Commands

Introduction With the Ladder Editor open, the following commands are available from the **Tools** menu:

- Accept Changes
- Cancel Changes
- New Rung
- Clear Rung
- Previous Rung
- Next Rung
- Toggle Grid
- Zoom function
- Cut function
- Copy function
- Paste function
- Cancel function
- Repeat function

Accept Changes To accept changes made to a rung:

Step	Action
1	Select Accept Changes from the Tools menu to close an open rung with all changes when you have completed editing or creating a rung.
2	The Ladder Editor closes and the Ladder Viewer opens. (The Ladder Viewer can remain open while using the Ladder Editor, see <i>Preferences, p. 28</i> .)

Cancel Changes To cancel changes made to a rung:

Step	Action
1	Select Cancel Changes from the Tools menu when you want to discard changes made to a rung.
2	The Ladder Editor closes and the Ladder Viewer opens. (The Ladder Viewer can remain open while using the Ladder Editor, see <i>Preferences, p. 28.</i>)

New Rung To insert a new rung while editing another rung:

Step	Action
1	Select New Rung from the Tools menu to open a new rung while editing the current rung. Note: Any changes to the current rung are saved before opening a new rung.
2	The current rung is closed and a new rung opens in the Ladder Editor.

Clear Rung

To clear all instructions from the current rung:

Step	Action
1	Select Clear Rung from the Tools menu to remove all elements from the current
	rung.
2	The rung remains open in the Ladder Editor.

Previous Rung To open the previous rung in a Ladder program:

Step	Action
1	Click on Previous Rung from the Tools menu.
2	The preceding rung in the Ladder program opens in the Ladder Editor.
3	Continue clicking on Previous Rung to open all rungs sequentially that precede the current rung.
	Note: If a rung is encountered that is not reversible, it can not be viewed in the Ladder Editor, and it will stop the sequence of opening preceding rungs.

Next Rung

To open the next rung in a Ladder program:

Step	Action
1	Click on Next Rung from the Tools menu.
2	The next rung in the Ladder program opens in the Ladder Editor.
3	Continue clicking on Next Rung to open all rungs sequentially that follow the current rung in the Ladder program. Note: If a rung is encountered that is not reversible, it can not be viewed in the Ladder Editor, and it will stop the sequence of opening following rungs.

Toggle Grid To switch the display of the programming grid on or off:

Step	Action
1	Select Toggle Grid from the Tools menu or from the toolbar.
2	The Ladder Editor switches the view of the grid: if the grid was previously on, it is now off.
3	Select Toggle Grid from the Tools menu or from the toolbar again to switch the grid to the opposite view.

Zoom Function To se

To select a zoom scale:

Step	Action
1	Select zoom scale from the View menu.
	100 % corresponds to the previous version
	66 % or 33% enable you to view most of the Ladder rung
	Fit enables to adjust the display area to the window size

Cut Function Use **Cut** to remove one or more rungs and insert into another location in the same program, or in another program. To remove one or more rungs in offline or online stopped states:

Step	Action
1	See <i>Marking a Ladder Block, p. 208</i> to select a block of rungs to cut. Selections are highlighted in blue.
2	Select Cut from the Edit menu. Note : Press the DELETE key to remove the marked block without copying it to the Clipboard.
3	The marked block is removed from the program and the remaining rungs are renumbered.
4	Use the Paste command from the Edit menu to insert the removed marked block into another location in the same program, or insert into another program.

Copy Function Use **Copy** to duplicate a marked block from a program and place it in the Clipboard. Copy does remove the marked block. Use **Copy** and **Paste** to duplicate rungs in a program for use in another location in the same program, or for use with another program. To copy a marked block in offline or online stopped states:

Step	Action
1	See <i>Marking a Ladder Block, p. 208</i> to select a block of rungs to copy. Selections are highlighted in blue.
2	Select Copy from the Edit menu.
3	A copy of the marked block is placed in the Windows Clipboard.
4	Use the Paste command from the Edit menu to insert a copy of the marked block into another location in the same program, or into another program.

Paste Function Use **Paste** to insert rungs that are in the Clipboard after a Cut or Copy command. Insert rungs in another location in the same program, or in a different program. To Paste a marked block in offline or online stopped states:

Step	Action
1	Use Cut or Copy to place a marked block in the Clipboard.
2	Select the rung where you want to insert the marked block. The rung can be in the current program, or close the current program and open another program.
3	Select Paste from the Edit menu.
4	A copy of the marked block is inserted before the selected rung.

Cancel Function Use **Undo** to reverse the last Cut, Paste, or Delete operation. To use Undo:

Step	Action
1	Select Undo from the Edit menu.
2	The previous editing operation is reversed.

Repeat Function Use the **Repeat** command to reverse the Undo command.

Step	Action	

Step	Action
1	Select Undo from the Edit menu.
2	The last Undo operation is reversed.

5.4 Using Edit Functions in the Ladder Viewer

At a Glance

Overview	This section provides procedures for using commands from the Edit menu to edit Ladder programs in the Ladder Viewer, This section contains the following topics:		
What's in this Section?			
	Торіс	Page	
	Edit Menu Commands	205	
	Cut, Copy, and Paste	206	
	Marking a Ladder Block	208	
	Find and Replace	209	
	Find	211	
	Replace	212	
	Undo	213	

Edit Menu Commands

Introduction

With the Ladder Viewer open, use the following commands from the **Edit** menu to edit a single rung, or a group of rungs:

- Cut, Copy, and Paste, p. 206
- Find and Replace, p. 209
- Undo, p. 213

Cut, Copy, and Paste

Introduction

Select the following commands from the **Edit** menu to edit a Ladder program:

- Cut, p. 206
- Copy, p. 206
- Paste, p. 207
- Cancel, p. 207
- Repeat, p. 207

See Marking a Ladder Block, p. 208.

Cut

Use **Cut** to remove one or more rungs and insert into another location in the same program, or in another program. To remove one or more rungs in offline or online stopped states:

Step	Action
1	See <i>Marking a Ladder Block, p. 208</i> to select a block of rungs to cut. Selections are highlighted in blue.
2	Select Cut from the Edit menu. Note : Press the DELETE key to remove the marked block without copying it to the Clipboard.
3	The marked block is removed from the program and the remaining rungs are renumbered.
4	Use the Paste command from the Edit menu to insert the removed marked block into another location in the same program, or insert into another program.

Сору

Use **Copy** to duplicate a marked block from a program and place it in the Clipboard. Copy does remove the marked block. Use **Copy** and **Paste** to duplicate rungs in a program for use in another location in the same program, or for use with another program. To copy a marked block in offline or online stopped states:

Step	Action
1	See <i>Marking a Ladder Block, p. 208</i> to select a block of rungs to copy. Selections are highlighted in blue.
2	Select Copy from the Edit menu.
3	A copy of the marked block is placed in the Windows Clipboard.
4	Use the Paste command from the Edit menu to insert a copy of the marked block into another location in the same program, or into another program.

PasteUse Paste to insert rungs that are in the Clipboard after a Cut or Copy command.
Insert rungs in another location in the same program, or in a different program. To
Paste a marked block in offline or online stopped states:

Step	Action
1	Use Cut or Copy to place a marked block in the Clipboard.
2	Select the rung where you want to insert the marked block. The rung can be in the current program, or close the current program and open another program.
3	Select Paste from the Edit menu.
4	A copy of the marked block is inserted before the selected rung.

Cancel

Use **Undo** to reverse the last Cut, Paste, or Delete operation. To use Undo:

Step	Action
1	Select Undo from the Edit menu.
2	The previous editing operation is reversed.

Repeat

Use the **Repeat** command to reverse the Undo command. To use Repeat:

Step	Action
1	Select Undo from the Edit menu.
2	The last Undo operation is reversed.

Marking a Ladder Block

Introduction	Marking comman	Marking a block of ladder rungs for cut, copy, paste, delete, search, and other commands.	
Marking a Block	To mark a rung or a number of rungs in a Ladder program:		
in a Ladder Program	Step	Action	
riogram	1	Position the cursor in the beginning of the first rung in the block. A red rectangle highlights the selected cell.	
	2	 Press and hold the SHIFT key. Use the up or down arrow on the keyboard to select rungs. Note: The first click with an arrow will select the contents of the current rung. Additional clicks select other rungs. All selected rungs are highlighted in blue. 	
	3	Release the SHIFT key when selections are completed.	

Find and Repla	ace	
Introduction	You can search for and replace each occurrence of an operand or comment strin in Ladder programs. You can also search for rung numbers, but these cannot be replaced. Find and Replace can be used in the offline state.	
Types of Searches	 You can search for the following items in a program. Operands Address or Symbol: Does not matter if addresses or symbols are displayed. For example, if Show Addresses is selected from the Tools menu, you can still search for symbols. Rung The rung number of a specified rung when viewing a Ladder program. If the rung 	
	 number specified is greater than the highest available rung number, then the last rung is highlighted. Comment String A specific text string in the rung headers of a Ladder program. Searching for comment and text strings is not case sensitive. 	
Search Options	 Three options are available to select a search area in a program: Search All: Search the entire program. Search From Cursor: Start searching at cursor and continue to end of program. Search Selected Region: Search only within a marked block in the program. See <i>Marking a Ladder Block, p. 208.</i> 	
Search Guidelines	 Some general guidelines for searching a program: Exact matches only for operands. For example, when searching for %TM0, %TM0.V or AND %TM0.Q will not be found. Selecting Comment or Text strings searches for strings in comments, operands, operators, labels, and subroutines. Subroutines (SRn) and Labels (%Li) are treated as operands. 	

General Guidelines for Using Replace	 Some general guidelines for using Replace: When replacing operands, only function blocks are replaced. For example, when replacing %TM0 with %TM2, %TM0.Q is not replaced with %TM2.Q. Source and target operands cannot be unresolved symbols. See <i>Defining Symbols, p. 74</i>. Replacing a label or subroutine will not change the declaration of the label or subroutine. A label or subroutine declaration may be replaced with another label or subroutine declaration. Subroutines (SRn) and Labels (%Li) are treated as operands. For Comment or Text strings, any strings that can be located using Find can be replaced.
Replacing Operands	 For operands, you can replace: Bits with bits (For example, %I0.0 with %M2) Words with words (For example, %MW100 with %SW12) Function blocks with like function blocks (For example, %TM0 with %TM2 is
	 allowed, % I MU with %C3 is not allowed) Immediate values with immediate values (For example, 7 with 8)

Find Introduction Use the **Find** dialog box to search for each occurrence of an operand, rung/line numbers, or comment/text strings in Ladder and List programs. Once the first instance of an item is found, the dialog box changes to display only command buttons to simplify searching and replacing (see Step #7 below). This dialog box is displayed by selecting **Edit** \rightarrow **Find** from the main menu while viewing a program in the Ladder Viewer or List Editor. See Find and Replace, p. 209 for Ladder programs, or Find and Replace, p. 246 for List programs. Searching a With a program displayed in the Ladder Viewer or the List Editor: Program Step Action 1 Select Edit \rightarrow Replace from the main menu to open the Replace dialog box. 2 With the Find dialog box open, click on the Find drop-down list and select the type of item for the search. 3 In the text box below **Find**, enter a specific item that you want to locate. 4 Select one of the search **Options**. For selecting a region, see Marking a Ladder Block, p. 208 or Marking a List Block, p. 245.) 5 Click on **OK** to close the dialog box and start the search. 6 If the item is not found, an information box is displayed confirming "Item not found." Select **OK** to close the information box and return to the **Find** dialog box. 7 If the item is found, it is highlighted in red. The dialog box changes to display the following buttons: • Find Next - select to search for another instance. • Cancel - select to close the dialog box. 8 To continue searching, press the Find Next button. (Go to Step #7.) 9 To stop searching, press the **Cancel** button to close the dialog box. 10 After the last instance of the value or text is found, or if the search does not find any instance of the specified value or text, an information dialog box is displayed stating

"Item not found." Press OK to close the box.

Replace		
Introduction	Use the strings dialog I replacii the ma See <i>Fii</i> List pro	Replace dialog box to search for and replace an operand or comment/text in Ladder and List programs. Once the first instance of an item is found, the box changes to display just command buttons to simplify searching and ng (see Step #8). This dialog box is displayed by selecting Edit \rightarrow Find from in menu while viewing a program in the Ladder Viewer or List Editor. <i>nd and Replace, p. 209</i> for Ladder programs, or <i>Find and Replace, p. 246</i> for ograms.
Using Replace	To sea	rch for and replace an operand or text string:
	Step	Action
	1	Select $\textbf{Edit} \rightarrow \textbf{Replace}$ from the main menu to open the $\textbf{Replace}$ dialog box.
	2	Click on the Find box and select the type of item to be replaced.
	3	In the box below the Find box, enter the specific item that will be replaced.
	4	In the Replace with box, enter the specific item that will be the replacement.
	5	Select one of the search Options .
	6	Click on OK to close the dialog box and start the search. You can also select Replace All to replace all instances of the item. Found instances will not be displayed, but an information box is displayed confirming the number of occurrences (items replaced). Select OK to close the information box and the Replace dialog box.
	7	If an item is not found, an information box is displayed confirming "Item not found." Select OK to close the box and return to the Replace dialog box.
	8	 If an item is found, it is highlighted in red. The dialog box changes to display four buttons: Find Next - select to leave highlighted instance unchanged and search for another instance. Replace - select to replace the highlighted instance. Replace All - select to replace all instances of the item. Cancel - select to close the dialog box without any further changes (previous changes are retained).
	9	After the last instance of the value or text is found, or if the search does not find any instance of the specified value or text, an information dialog box is displayed stating "Item not found." Press OK to close the box.
	10	When the Replace dialog box is closed, an information box is displayed confirming the number of occurrences (items replaced).

Undo Use Undo to reverse the last Cut, Paste, or Delete operation. Using Undo To use Undo: Step Action 1 Select Undo from the Edit menu. 2 The previous editing operation is reversed.

5.5 Inserting Graphic Instructions

At a Glance

Overview	This section provides a procedure and rules for inserting graphic instructions ladder rungs by using either the mouse or the keyboard.			
What's in this Section?	This section contains the following topics:			
	Торіс	Page		
	Inserting Graphical Elements	215		
	Rules for Inserting Graphical Elements	217		
	Inserting a Contact	218		
	Inserting a Timer or Counter Function Block	219		
	Inserting a Coil or Jump/Subroutine Call	220		
	Inserting and Removing Connectors	221		
	Inserting a Comparison Block	224		
	Inserting an Operate Block	225		
	Inserting an Operand or Symbol	226		

Inserting Graphical Elements

Introduction General procedure for inserting graphical elements in a ladder program. See Ladder Palette Toolbar. p. 198. Insertina To insert graphic instructions, starting at the Ladder Viewer: Instructions Step Action 1 Select **Tools** \rightarrow **Insert Rung** to open the Ladder Editor, p. 34. 2 To view the programming arid, select **Tools** \rightarrow **Togale Grid**. See *Preferences*. p. 28 to configure viewing ladder diagrams. 3 You can select and insert graphic instructions in a ladder rung using the mouse or the keyboard: • Using the Mouse to Insert Graphic Instructions, p. 215. • Using the Keyboard to Insert Graphic Instructions, p. 216.

to Insert Graphic Instructions	Step	Action
	1	Select an instruction from the <i>Ladder Palette Toolbar, p. 198</i> by pointing at an instruction button and left-clicking the mouse.
	2	For instructions that are not on the Ladder Palette, click on the last button in the Action section of the Ladder Palette to open the Extended Ladder Palette.
	3	Select an instruction from the Extended Ladder Palette by pointing at the associated button and left-clicking the mouse. Once you make a selection, the Extended Ladder Palette closes.
	4	The Element Name section of the Ladder Palette toolbar displays the name of the selected instruction.
	5	Left-click or press the space bar to insert the instruction. When positioning the instruction using the mouse, it is placed in the cell in which you click. When positioning the instruction using the space bar, it is placed in the cell which was previously selected. To select an cell you must call up the selection tools (arrow icon) then left-click or move to the desired cell using the arrow keys. The inserted instruction remains active until another instruction is selected.
	6	If you insert an instruction in a cell that already has an instruction, the new instruction overwrites the previous instruction.
	7	Press delete to remove an instruction from a selected cell.

Using the	To insert a graphic instruction into a ladder rung by using the keyboard:			
Keyboard to	Step	Action		
Instructions	1	Select an instruction from the <i>Ladder Palette Toolbar, p. 198</i> by pressing the keyboard shortcut identified on the instruction button: a function key or a combination of the SHIFT key and a function key.		
	2	For instructions that are not on the Ladder Palette, press SHIFT+F12 (press and hold the SHIFT key, and then press the F12 function key) to open the Extended Ladder Palette,		
	3	Select an instruction from the Extended Ladder Palette by pressing the TAB key repeatedly until the instruction button you want is highlighted. Press ENTER to select the highlighted instruction. The Extended Ladder Palette closes.		
	4	The Element Name section of the Ladder Palette toolbar displays the name of the selected instruction.		
	5	Left-click or press the space bar to insert the instruction. When positioning the instruction using the mouse, it is placed in the cell in which you click. When positioning the instruction using the space bar, it is placed in the cell which was previously selected. To select an cell you must call up the selection tools (arrow icon) then left-click or move to the desired cell using the arrow keys. Note : If you insert an instruction in a cell that already has an instruction, the new instruction overwrites the previous instruction.		
	8	Press the DELETE key to remove an instruction from a currently selected cell. to remove an instruction from a selected cell.		

Note: To keep the instruction active, press Ctrl + Enter.
Rules for Inserting Graphical Elements

 Rules for inserting graphical elements: You can not insert the graphic instructions located on the Test section of the Ladder Palette toolbar into the last column of the grid. The Compare Block instruction, the last selection in this section, requires two cells and can not be inserted into the last two columns. The coil, inverse coil, reset coil, set coil, and jump/routine call instructions can only be inserted in the last column of the grid. If you try to insert these instructions anywhere else, a horizontal connector line is automatically inserted from that point to the last column where the instruction is inserted. You can only insert an Operate Block, which requires four cells, into the last four columns of the grid. If you try to insert this instruction anywhere else, a horizontal connector line is automatically inserted from that point to the last four columns where the instruction is inserted. You can only insert an Operate Block, which requires four cells, into the last four columns of the grid. If you try to insert this instruction anywhere else, a horizontal connector line is automatically inserted from that point to the last four columns where the instruction is inserted. The timer and counter blocks, which require two columns by four rows each, can not be inserted in the first column or the last two columns. The Special Contacts located on the Extended Ladder Palette can not be inserted in the first column. The Function Blocks located on the Extended Ladder Palette occupy two columns by four rows, and can not be inserted in the first or last columns. The Very Fast Counter function block occupies two columns by five rows. Only one function block is allowed in a rung. The Special Colls, located on the Extended Ladder Palette, can only be inserted in the last column. If you try to insert these instructions anywhere else, a horizontal connector line is automatically inserted from that point to the last four columns	Introduction	Use the following list of rules as guidelines for inserting graphic instructions into a ladder rung. See Ladder Palette Toolbar, p. 198 and Using the Extended Ladder Palette, p. 199.
Instruction is inserted.	Rules	 Rules for inserting graphical elements: You can not insert the graphic instructions located on the Test section of the Ladder Palette toolbar into the last column of the grid. The Compare Block instruction, the last selection in this section, requires two cells and can not be inserted into the last two columns. The coil, inverse coil, reset coil, set coil, and jump/routine call instructions can only be inserted in the last column of the grid. If you try to insert these instructions anywhere else, a horizontal connector line is automatically inserted from that point to the last column where the instruction is inserted. You can only insert an Operate Block, which requires four cells, into the last four columns of the grid. If you try to insert this instruction anywhere else, a horizontal connector line is automatically inserted from that point to the last four columns where the instruction is inserted. The timer and counter blocks, which require two columns by four rows each, can not be inserted in the first column or the last two columns. The Special Contacts located on the Extended Ladder Palette can not be inserted in the first column. The Function Blocks located on the Extended Ladder Palette occupy two columns by four rows, and can not be inserted in the first column. The Special Colls, located on the Extended Ladder Palette occupy two columns by four rows, and can not be inserted in the first column. The Special Colls, located on the Extended Ladder Palette, can only be inserted in the last column. The Special Colls, located on the Extended Ladder Palette, can only be inserted in the last column. The Special Colls, located on the Extended Ladder Palette, can only be inserted in the last column.

Inserting a Contact

Introduction Insert contacts in any column of the programming grid except he last column. This procedure is for inserting the following in a ladder rung: Normally open contact Normally closed contact Rising edge contact • Falling edge contact Inserting a With the Ladder Editor open: Contact Step Action 1 Select a contact from the Test section of the Ladder Palette by pointing and leftclicking the mouse, or by using the assigned function key. 2 The Element Name section of the Ladder Palette Toolbar, p. 198 displays the name of the selected contact. 3 Left-click or press the space bar to insert the contact. When positioning the contact using the mouse, it is placed in the cell in which you click. When positioning the contact using the space bar, it is placed in the cell which was previously selected. To select an cell you must call up the selection tools (arrow icon) then left-click or move to the desired cell using the arrow keys. 4 To complete programming, see Inserting an Operand or Symbol. p. 226.

Inserting a Timer or Counter Function Block

Introduction	Insert a column	timer or counter in any column of the programming grid except for the first and the last two columns.	
Inserting a Timer	With the Ladder Editor open:		
or Counter Function Block	Step	Action	
	1	Select a timer or counter function from the Action section of the <i>Ladder Palette Toolbar, p. 198</i> by pointing and left-clicking the mouse, or by pressing SHIFT and the assigned function key.	
	2	The Element Name section of the Ladder Palette toolbar displays the selected type of function block.	
	3	Left-click or press the space bar to insert the block. When positioning the block using the mouse, it is placed in the cell in which you click. When positioning the block using the space bar, it is placed in the cell which was previously selected. To select an cell you must call up the selection tools (arrow icon) then left-click or move to the desired cell using the arrow keys.	
	4	To complete programming timers, see <i>Configuring Timers, p. 161.</i> To complete programming counters, see <i>Configuring Counters, p. 162.</i>	

Inserting a Coil or Jump/Subroutine Call

Introduction	Insert a coil or jump/subroutine call only in the last column of the programming grid. Use this procedure to insert the following into a ladder rung: • Coil • Inverse coil • Reset coil • Set coil • Jump/Subroutine call		
or Jump/ Subroutine Call	Step	Action	
Subroutine Can	1	Select a contact or a jump/subroutine call from the middle section of the <i>Ladder Palette Toolbar, p. 198</i> by pointing and left-clicking the mouse, or by pressing SHIFT and the assigned function key.	
	2	The Element Name section of the Ladder Palette toolbar displays the name of the selected coil or jump/subroutine.	
	3	Left-click or press the space bar to insert the contact. When positioning the contact using the mouse, it is placed in the cell in which you click. When positioning the contact using the space bar, it is placed in the cell which was previously selected. To select an cell you must call up the selection tools (arrow icon) then left-click or move to the desired cell using the arrow keys.	
	4	To complete programming, see Inserting an Operand or Symbol, p. 226.	

Inserting and Removing Connectors

Introduction

Use horizontal and vertical connector lines to link elements in a ladder rung.

- Horizontal Connector a horizontal line that connects elements on the same row.
- Down Connector a vertical line in one column that connects two rows.
- Erase Down Connector deletes a down connector.
- Horizontal Connector Fill inserts a unbroken horizontal connector line from the selected cell to an Action block such as an operation or output.

Inserting a	With the	With the Ladder Editor open:		
Horizontal Connector	Step	Action		
Connector	1	Select the Horizontal Connector from the left section of the <i>Ladder Palette Toolbar</i> , <i>p. 198</i> by pointing and left-clicking the mouse, or by pressing SHIFT and the assigned function key.		
	2	The Element Name section of the Ladder Palette toolbar displays Horizontal Connector.		
	3	Left-click or press the space bar to insert the connector. When positioning the connector using the mouse, it is placed in the cell in which you click. When positioning the connector using the space bar, it is placed in the cell which was previously selected. To select an cell you must call up the selection tools (arrow icon) then left-click or move to the desired cell using the arrow keys.		
		The basic states and the first second s		

4	The horizontal connector line appears near the bottom of the cell. To insert a
	horizontal connector line in another location, point to a cell and left-click, or press
	the spacebar.

Deleting a Down Connector	With the Ladder Editor open:		
	Step	Action	
	1	Select a cell containing a horizontal connector line by left-clicking the mouse or using the arrow keys. A red rectangle highlights the selected cell.	
	2	Delete the horizontal connector by pressing the DELETE key.	

Inserting a Down	With the Ladder Editor open:		
Connector	Step	Action	
	1	Select the Down Connector from the left section of the Ladder Palette by pointing and left-clicking the mouse, or by pressing SHIFT and the assigned function key.	
	2	The Element Name section of the Ladder Palette toolbar displays Down Connector.	
	3	Left-click or press the space bar to insert the connector. When positioning the connector using the mouse, it is placed in the cell in which you click. When positioning the connector using the space bar, it is placed in the cell which was previously selected. To select an cell you must call up the selection tools (arrow icon) then left-click or move to the desired cell using the arrow keys.	
	4	The down connector line appears and extends down to the right side of the cell immediately below and in the same column.	

Deleting a Down	With the Ladder Editor open:		
Connector	Step	Action	
	1	Select a cell containing a down connector line by left-clicking the mouse or using the arrow keys. You will need to select the cell above the cell containing the down connector. A red rectangle highlights the selected cell which is located immediately above the cell containing the down connector line.	
	2	Select the Erase Down Connector from the left section of the Ladder Palette by pointing and left-clicking the mouse, or by pressing SHIFT and the assigned function key.	
	3	The Element Name section of the Ladder Palette toolbar displays Erase Down Connector.	
	4	Left-click, or press the spacebar to delete the down connector for the cell.	

Fill

Using Horizontal With the Ladder Editor open:

Step	Action
1	Select a cell in a row that you want to insert a horizontal line from a the selected cell to the last cell while still leaving the last cell open for an output element. A red rectangle highlights the selected cell.
2	Select the Horizontal Connector Fill from the left section of the Ladder Palette by pointing and left-clicking the mouse, or by pressing SHIFT and the assigned function key.
3	The Element Name section of the Ladder Palette toolbar displays Horizontal Connector Fill.
4	Left-click, or press the spacebar to insert a horizontal connector line starting in the selected cell and ending in a block or output.

Deleting a Horizontal **Connector Fill** Use the same procedure as Deleting a Down Connector, p. 221.

Inserting a Comparison Block

Introduction	Use a (inserte	Comparison Block to compare two operands. A comparison block cannot be d in the last two columns of the programming grid.
Inserting a	With th	e Ladder Editor open:
Comparison	Step	Action
BIOCK	1	Select the Comparison Block from the left section of the <i>Ladder Palette Toolbar</i> , <i>p. 198</i> by pointing and left-clicking the mouse, or by pressing the F10 function key.
	2	The Element Name section of the Ladder Palette toolbar displays Compare.
	3	Left-click or press the space bar to insert the block. When positioning the block using the mouse, it is placed in the cell in which you click. When positioning the block using the space bar, it is placed in the cell which was previously selected. To select an cell you must call up the selection tools (arrow icon) then left-click or move to the desired cell using the arrow keys.
	4	To complete programming, see Inserting an Operand or Symbol, p. 226.

Inserting an Operate Block

4

Introduction	Use an Operate Block to perform numerical instructions. An operate block can only be inserted in the last four columns of the programming grid in a ladder rung. If you try to insert this instruction anywhere else, a horizontal connector line is automatically inserted from that point to the last four columns where the block is inserted.
Inserting an	With the Ladder Editor open:

 Inserting an Operate Block
 With the Ladder Editor open:

 1
 Step
 Action

 1
 Select the Operate Block from the middle section of the Ladder Palette Toolbar, p. 198 by pointing and left-clicking the mouse, or by pressing the SHIFT+F8 function key.

 2
 The Element Name section of the Ladder Palette toolbar displays operate.

 3
 Left-click or press the space bar to insert the block. When positioning the block using the mouse, it is placed in the cell in which you click. When positioning the

to the desired cell using the arrow keys.

block using the space bar, it is placed in the cell which was previously selected. To select an cell you must call up the selection tools (arrow icon) then left-click or move

To complete programming, see Inserting an Operand or Symbol, p. 226.

Inserting an Operand or Symbol

Introduction Simple Ladder instructions, such as contacts or coils, use a single operand (for example, %I0.1). Other instructions, such as compare and operate blocks, require operation strings - multiple operands with operators or option calls. Example of operation strings:

- %MW50:=%MW3 + %KW5 in an operate block
- %MW15<0 in a comparison

Enter operation strings directly from the keyboard, just as you would to specify a single operand.

Inserting an Operand or Symbol above a Contact or Coil With the Ladder Editor open:

without changes.

Step	Action
1	Select a cell containing a contact or coil by left-clicking the mouse or using the arrow keys. A red rectangle highlights the selected cell.
2	Double-click the mouse or press ENTER to open a small rectangular, text box above the instruction.
3	Enter the operand or symbol name in the text box.
4	Press ENTER to accept the entry and close the box. Press ESC to close the box without changes.

Inserting an	With the Ladder Editor open:		
Operation String in a Comparison or Operate Block	Step	Action	
	1	Select the comparison from the left section, or the operate block from the middle section of the <i>Ladder Palette Toolbar</i> , <i>p. 198</i> by pointing and left-clicking the mouse.	
	2	The Element Name section of the Ladder Palette toolbar displays Compare or Operate.	
	3	Left-click or press the space bar to insert the instruction. When positioning the instruction using the mouse, it is placed in the cell in which you click. When positioning the instruction using the space bar, it is placed in the cell which was previously selected. To select an cell you must call up the selection tools (arrow icon) then left-click or move to the desired cell using the arrow keys.	
	4	Double-click the mouse or press ENTER to open a text box above the instruction.	
	5	Enter an operation string into the text box. Press ENTER when complete. The operand appears inside the box.	
	6	Press ENTER to accept the entry and close the box. Press ESC to close the box	

Programming in List Language

At a Glance

Overview	This chapter provides detailed instructions for using TwidoSoft to program in Instruction List language.			
What's in this Chapter?	This chapter contains the following sections:			
	Section	Торіс	Page	
	6.1	Creating List Programs	228	
	6.2	Using the List Editor	232	
	6.3	Inserting List Instructions	235	
	6.4	Using Edit Functions in the List Editor	241	

6.1 Creating List Programs

At a Glance

Overview	This section provides an overview of using TwidoSoft to create List progra		
What's in this Section?	This section contains the following topics:		
	Торіс	Page	
	Overview of List Programs	229	
	Creating a List Program	231	

Overview of List Programs

Introduction

A program written in List language consists of a series of instructions executed sequentially by the controller. Each List instruction is represented by a single program line and consists of three components:

- Line number
- Instruction code
- Operand(s)

Example of a List	The following is an example of a List program.
Program	



Line Number	Line numbers are generated automatically when you enter an instruction. Blank lines and Comment lines do not have line numbers.
Instruction Code	The instruction code is a symbol for an operator that identifies the operation to be performed using the operand(s). Typical operators specify Boolean and numerical operations. For example, in the sample program above, LD is the abbreviation for the instruction code for a LOAD instruction. The LOAD instruction places (loads) the value of the operand %I0.1 into an internal register called the accumulator. There are basically two types of instructions: • Test instructions

These setup or test for the necessary conditions to perform an action. For example, LOAD (LD) and AND.

 Action instructions These perform actions as a result of setup conditions. For example, assignment instructions such as STORE (ST) and RESET (R). **Operand** An operand is a number, address, or symbol representing a value that a program can manipulate in an instruction. For example, in the sample program above, the operand %I0.1 is an address assigned the value of an input to the controller. An instruction can have from zero to three operands depending on the type of instruction code.

Operands can represent the following:

- Controller inputs and outputs such as sensors, push buttons, and relays.
- Predefined system functions such as timers and counters.
- Arithmetic, logical, comparison, and numerical operations.
- Controller internal variables such as bits and words.

Creating a List Program

Introduction A List program can be created at any time while developing an application. Once the program is completed, you can configure hardware, define symbols, and print documentation. See *Developing an Application, p. 67*.

Basic Steps The following are the basics steps for creating a List program from an open application:

Step	Action
1	Open the List Editor, p. 40. Select Program \rightarrow List Editor from the main menu.
2	Configure the List Editor. See <i>Preferences</i> , <i>p. 28</i> to configure the view of List programs.
3	 Enter instruction codes and operands by using one of the following methods (see <i>Entering List Instructions, p. 236</i>): Select from the List Instruction Bar Enter directly from the keyboard
4	Enter comments, See Guidelines for Inserting List Instructions, p. 240.
5	Analyze your program for errors. If there are any errors, open the Program Errors Viewer for a detailed description of errors and program reversibility problems. See <i>Analyzing a Program, p. 72</i> .
6	Save your program. See Saving an Application, p. 71.
7	Configure your program. See Hardware and Software Configuration , p. 117.
8	Run your program. See Running Applications, p. 87.
9	Animate your program. See Animating a Program, p. 252.
10	Print your program. See Printing Applications, p. 105.

6.2 Using the List Editor

At a Glance

Overview	This section describes using the List Editor to	view and create List programs.
What's in this Section?	This section contains the following topics:	
	Торіс	Page
	Using the List Editor	233
	List Editor Commands	234

Using the List Editor

Introduction	 Use the <i>List Editor, p. 40</i> to view and edit a List program. With the List Editor open, the following options are available: Inserting, modifying, and deleting instruction lines Entering comments Displaying symbols and addresses Using Edit menu commands
Opening the List Editor	To open the List Editor, select $\textbf{Program} \rightarrow \textbf{List Editor}$ from the main menu.
When You Can Use the List Editor	You can use the List Editor in the Online or Offline state, but not in the Monitor state. Typically, use the List Editor in the Offline state to develop a List program, and in the Online state to debug a program. Some instructions require balancing or complementary instructions. For example, a BLK instruction requires an END_BLK instruction. An instruction modified by a parenthesis requires a closing parenthesis - all in the same scan. To maintain an effective scan rate, the controller accepts a single instruction line at a time. Consequently, there is no way to write these complex instructions without severely diminishing the performance of the controller while in the Online state.

List Editor Commands

Introduction	 With the List Editor open, the following commands are available from the Tools menu: Show Symbols Show Addresses Grafcet Step Table 		
Viewing Operands	You can view operands in a List program as symbols or as addresses. Additionally, you can quickly locate Grafcet instructions in a program by using the Grafcet Step Table.		
Show Symbols	To display	the symbols for operands:	
	Step	Action	
	1	Select Show Symbols from the Tools menu or from the toolbar.	
	2	Operands are displayed as symbols in List instructions if symbols were defined for the operands using the Symbol Editor.	
Show Addresses To display the addresses for operands: Step Action		the addresses for operands: Action	
	1	Select Show Addresses from the Tools menu or from the toolbar.	
2 O		Operands are displayed as addresses in List instructions.	
Grafcet Step Table	 Viewing Grafcet steps is simplified by using the Grafcet Step Table which can be displayed by selecting Tools → Grafcet Step Table from the main menu while viewing either the List Editor or the Ladder Viewer. The table displays the list of Grafcet steps defined in the program in ascending order. The initial step is represented by a square with two borders while all other steps have a single border. In the online state, the table is animated and the active step or steps are highlighted. To select a step from the Grafcet Step Table, do one of the following: Single click with the mouse on a step and press the ENTER key. Double-click on a step. Once selected from the table, the step will be highlighted in red for both Ladder rungs and List instructions. 		

6.3 Inserting List Instructions

At a Glance

Overview	This section provides procedures and guidelines for inserting List instructions in a program by using either the mouse or the keyboard.	
What's in this Section?	This section contains the following topics:	
	Торіс	Page
	Entering List Instructions	236
	Guidelines for Inserting List Instructions	240

Entering List Instructions

Introduction With the List Editor open, type List instructions directly from the keyboard or select operators and operands from the List Instruction Toolbar by using the keyboard or the mouse. The List Instruction Toolbar displays the most commonly used operators and operands, and this convenience enhances the speed and accuracy of creating a List program. Operators and operands that are not available from the toolbar have to be entered using the keyboard.

List Instruction Bar The following is the List Instruction Toolbar, which is located on the List Editor.



Inserting Instructions

To insert List instructions in an existing or new List program, with an open application:

Step	Action
1	Select Program \rightarrow List Editor from the main menu to open the List Editor. See <i>Preferences, p. 28</i> to configure the view of List programs.
2	The cursor is positioned at the beginning of the first program line in the editing area of the <i>List Editor</i> , <i>p.</i> 40.
3	 You can enter List Instructions by using the mouse or the keyboard: Using the Mouse to Insert List Instructions, p. 237. Using the Keyboard to Insert List Instructions, p. 238.

Using the Mouse to Insert List Instructions

To insert a List instruction by using the mouse:

Step	Action
1	Left-click in the program where you want to enter an instruction. The text cursor is placed on the selected line. If you click on the last line, the text cursor is placed on the last line which is then highlighted in red.
2	Press ENTER anywhere in the program line to create a new program line that appears immediately after the current line, or press the INSERT key to insert a new blank line immediately before the current line.
3	Select an instruction from the List Instruction Toolbar by left-clicking on the toolbar button. Use the keyboard to enter instructions not available from the toolbar.
4	The selected instruction is inserted at the cursor location. If the instruction was selected from the toolbar, a space is automatically included after the instruction to allow for separation from the operand, otherwise, enter a space using the keyboard.
5	Select an operand from the List Instruction Toolbar by left-clicking on the toolbar button. Use the keyboard to enter operands not available from the toolbar.
6	The selected operand is inserted at the cursor location.
7	Enter a numerical value for the specific Instance of the operand by using the keyboard. For example: Click on %TM on the List Instruction Toolbar to insert a Timer function block into a program line. The text cursor is positioned immediately after the %TM. Enter a valid number for the instance using the keyboard. (Valid numbers for instances depend on the controller model (see <i>Maximum Software Configuration, p. 160</i>).
8	Enter optional Comments to document the program. See Line Comments.
9	To complete insertion of the List instruction: press ENTER to complete the line and begin a new, blank line; or, use the up and down arrows on the keyboard to move the text cursor off the current line; or, click on another line. Note: The program line is validated for errors, and the List Editor displays errors according to the Auto Line Validate setting in Preferences. (See <i>Program Errors When Inserting List Instructions, p. 239.</i>)
10	If there are no program errors for the program line, continue entering instructions or validate the entire program (see <i>Analyzing a Program, p. 72</i>).

Using the

Keyboard to Insert List Instructions

Step	Action
1	Use the Up and Down arrows to position the cursor where you want to enter an instruction.
2	Press ENTER anywhere in the program line to create a new program line that appears immediately after the current line, or press the INSERT key to insert a new blank line immediately before the current line.
3	Select an instruction from the List Instruction Toolbar by pressing the keyboard shortcut identified on the instruction button, or type in the instruction directly from the keyboard. Some operands are not available on the toolbar and must be entered using the keyboard.
4	The selected instruction is inserted at the cursor location. If the instruction was selected from the toolbar, a space is automatically included after the instruction to allow for separation from the operand, otherwise, enter a space using the keyboard.
5	Select an operand from the List Instruction Toolbar by pressing the keyboard shortcut identified on the instruction button, or type in the instruction directly from the keyboard. Some operands are not available on the toolbar and must be entered using the keyboard.
6	The selected operand is inserted at the cursor location.
7	Enter a numerical value for the specific instance of the operand by using the keyboard. For example: Click on %TM on the List Instruction Toolbar to insert a Timer function block into a program line. The text cursor is positioned immediately after the %TM. Enter a valid number for the instance using the keyboard. (Valid numbers for instances depend on the controller model (see <i>Maximum Software Configuration, p. 160</i>).
8	Enter optional Comments to document the program. See Line Comments.
9	To complete insertion of the List instruction: press ENTER to complete the line and begin a new, blank line; or, use the up and down arrows on the keyboard to move the text cursor off the current line. Note: The program line is validated for errors, and the List Editor displays errors according to the Auto Line Validate setting in Preferences. (See Program Errors While Entering Instructions.)
10	If there are no program errors for the program line, continue entering instructions or validate the entire program (see <i>Analyzing a Program, p. 72</i>).

To insert a List instruction by using the keyboard:

Program Errors When you have completed entering a List Instruction in the List Editor, the When Inserting instruction is validated for program errors. The List Editor handles errors according List Instructions to the state of the Auto Line Validate option (see Preferences, p. 28). If Auto Line Validate is selected. The List Editor displays the errors in the message section of the Status bar, and you can not move the cursor to another line. You have to correct errors to the current line before the List Editor permits movement to another instruction line. If Auto Line Validate is not selected The List Editor displays the errors in the message section of the Status bar, and you can move the cursor to another line. A question mark (?) is displayed at the beginning of the line to mark the line as containing an error, and you may continue entering instructions. You can return to this line later to correct the error. Line Comments Enter optional comments to describe the purpose of a program, individual instructions, operands, and so on. Comments consist of text that must be entered within parenthesis and enclosed by asterisks as in the following example: (*THIS IS A COMMENT.*) Valid text entries are standard keyboard alphanumeric characters: A - Z, 0 - 9, "'~!@# $\%^{\&*}()$ - +=", and spaces. Letters that are entered in lower case are automatically converted to upper case when the line is validated. There are two methods for inserting comments in a program: • At the end of a program line 1 LD START WATER (*STARTS THE PUMP*) On a separate Comment Line **1 LD START WATER** (*STARTS THE PUMP*) Comment Lines do not have line numbers.

Guidelines for Inserting List Instructions

Introduction	Use the following list of guidelines for inserting List instructions. See <i>Entering List Instructions, p. 236.</i>			
Introduction	 Guidelines for inserting List instructions: 1. There are two cursors that can be used for inserting and modifying List instructions. The mouse cursor and the text cursor. The text cursor is a short, flashing vertical line that can be moved either by using the mouse or the up/down arrows on the keyboard. 2. When inserting an instruction, a space is required between an operator and an operand, and between an operand and any comments as in the following example:			
Guidelines	LD START_SWITCH (*START THE CONVEYOR*) 3. When entering operands using the toolbar, only the type of operand is inserted in the program, you will have to add the specific Instance for the operand. For example, if you inserted a timer function block %TM as an operand in an instruction, only %TM appears in the instruction. You must use the keyboard to enter a number for the specific instance of the timer to complete address for the operand (for example, %TM1). 4. You can enter a symbol such as START_SWITCH for an operand instead of the associated address such as %I0.7. See <i>Defining Symbols, p. 74</i>.			

6.4 Using Edit Functions in the List Editor

At a Glance

Overview	This section provides procedures for using commands from the Edit menu to edit List programs in the List Editor.			
What's in this	This section contains the following topics:			
Section?	Торіс	Page		
	Edit Menu Commands	242		
	Cut, Copy, and Paste	243		
	Marking a List Block	245		
	Find and Replace	246		
	Find	248		
	Replace	249		
	Undo	250		

Edit Menu Commands

Introduction

With the List Editor open, use the following commands from the **Edit** menu to edit a single instruction, or a group of instructions:

- Cut, Copy, and Paste, p. 243
- Find and Replace, p. 246
- Undo, p. 250

Cut, Copy, and Paste

Introduction

With the List Editor open, select the following commands from the **Edit** menu to edit a List program:

- Cut, p. 243
- Copy, p. 243
- Paste, p. 244

See Marking a List Block, p. 245.

Cut

Use **Cut** to remove one or more program lines and insert into another location in the same program, or in another program. To remove one or program lines in offline or online stopped states:

Step	Action
1	See <i>Marking a List Block, p. 245</i> to select a block of program lines to cut. Selections are highlighted in red.
2	Select Cut from the Edit menu. Note : Press the DELETE key to remove the marked block without copying it to the Clipboard.
3	The marked block is removed from the program and the remaining lines are renumbered.
4	Use the Paste command from the Edit menu to insert the removed marked block into another location in the same program, or insert into another program.

Сору

Use **Copy** to duplicate a marked block from a program and place it in the Clipboard. Use **Copy** and **Paste** to duplicate lines in a program for use in another location in the same program. To copy a marked block in offline or online stopped states:

Step	Action
1	See <i>Marking a List Block, p. 245</i> to select a block of program lines to copy. Selections are highlighted in red.
2	Select Copy from the Edit menu.
3	A copy of the marked block is placed in the Windows Clipboard.
4	Use the Paste command from the Edit menu to insert a copy of the marked block into another location in the same program, or into another program.

Paste

Use **Paste** to insert program lines that have been copied into the Clipboard after a Cut or Copy command. Insert lines in another location in the same program. To Paste a marked block in offline or online stopped states:

Step	Action
1	Use Cut or Copy to place a marked block in the Clipboard.
2	Select the line where you want to insert the marked block. The line can be in the current program, or close the current program and open another program.
3	Select Paste from the Edit menu.
4	A copy of the marked block is inserted before the selected line.

Marking a List Block

Introduction Marking a List	Marking a block or region of a List program for cut, copy, paste, delete, search, and other commands.	
Block	Step	Action
	1	Select the first instruction in the block by clicking the mouse anywhere within the instruction line, or by using the arrow keys on the keyboard to move the text cursor to the instruction line.
	2	Select additional lines by clicking and dragging the mouse cursor up or down, or by pressing the SHIFT and the up/down arrows on the keyboard.
	3	The marked block is the highlighted text in red.

Find and Replace

Introduction	You can search for and replace each occurrence of an operand or text string in List programs. You can also search for rung or line numbers, but these cannot be replaced.			
Types of Searches	 You can search for the following items in a program. Operands Address or Symbol: Does not matter if addresses or symbols are displayed. For example, if Show Addresses is selected from the Tools menu, you can still search for symbols. Line 			
	 The line number of an instruction when viewing a List program. If the line number specified is greater than the highest available line number, then the cursor is positioned after the last instruction and at the beginning of a blank instruction line. Text String A specific text string in the instructions of a List program Searching for comment and text strings is not case sensitive. 			
Search Options	 Three options are available to select a search area in a program: Search All: Search the entire program. Search From Cursor: Start searching at cursor and continue to end of program. Search Selected Region: Search only within a marked block in the program. See <i>Marking a List Block, p. 245</i>. 			
Search Guidelines	 Some general guidelines for searching a program: Exact matches only for operands. For example, when searching for %TM0, %TM0.V or AND %TM0.Q will not be found. Selecting Text Strings searches for strings in comments, operands, operators, labels, and subroutines. Subroutines (SRn) and Labels (%Li) are treated as operands. 			

General Guidelines for Using Replace	 Some general guidelines for using Replace: When replacing operands, only function blocks are replaced. For example, when replacing %TM0 with %TM2, %TM0.Q is not replaced with %TM2.Q. Source and target operands cannot be unresolved symbols. See <i>Defining Symbols, p. 74.</i> Replacing a label or subroutine will not change the declaration of the label or subroutine. A label or subroutine declaration may be replaced with another label or subroutine declaration. Subroutines (SRn) and Labels (%Li) are treated as operands. For Comment or Text strings, any strings that can be located using Find can be replaced.
Replacing Operands	 For operands, you can replace: Bits with bits (For example, replace %I0.0 with %M2) Words with words (For example, replace %MW100 with %SW12) Function blocks with like function blocks (For example, replace %TM0 with %TM2 is allowed, %TM0 with %C3 is not allowed) Immediate values with immediate values (For example, replace 7 with 8)

Find

Introduction Use the **Find** dialog box to search for each occurrence of an operand, rung/line numbers, or comment/text strings in Ladder and List programs. Once the first instance of an item is found, the dialog box changes to display only command buttons to simplify searching and replacing (see Step #7 below). This dialog box is displayed by selecting **Edit** \rightarrow **Find** from the main menu while viewing a program in the Ladder Viewer or List Editor. See *Find and Replace, p. 209* for Ladder programs, or *Find and Replace, p. 246* for List programs.

Searching a Program

With a program displayed in the Ladder Viewer or the List Editor:

Action Select Edit \rightarrow Replace from the main menu to open the Replace dialog box.
Select Edit \rightarrow Replace from the main menu to open the Replace dialog box.
With the Find dialog box open, click on the Find drop-down list and select the type of item for the search.
In the text box below Find, enter a specific item that you want to locate.
Select one of the search Options . For selecting a region, see <i>Marking a Ladder Block, p. 208</i> or <i>Marking a List Block, p. 245.</i>)
Click on OK to close the dialog box and start the search.
If the item is not found, an information box is displayed confirming "Item not found." Select OK to close the information box and return to the Find dialog box.
 If the item is found, it is highlighted in red. The dialog box changes to display the following buttons: Find Next - select to search for another instance. Cancel - select to close the dialog box.
To continue searching, press the Find Next button. (Go to Step #7.)
To stop searching, press the Cancel button to close the dialog box.
After the last instance of the value or text is found, or if the search does not find any instance of the specified value or text, an information dialog box is displayed stating "Item not found." Press OK to close the box.

Replace

Introduction Use the **Replace** dialog box to search for and replace an operand or comment/text strings in Ladder and List programs. Once the first instance of an item is found, the dialog box changes to display just command buttons to simplify searching and replacing (see Step #8). This dialog box is displayed by selecting **Edit** \rightarrow **Replace** from the main menu while viewing a program in the Ladder Viewer or List Editor. See *Find and Replace*, *p. 209* for Ladder programs, or *Find and Replace*, *p. 246* for List programs.

Using Replace

To search for and replace an operand or text string:

Step	Action
1	Select $\textbf{Edit} \rightarrow \textbf{Replace}$ from the main menu to open the $\textbf{Replace}$ dialog box.
2	Click on the Find box and select the type of item to be replaced.
3	In the box below the Find box, enter the specific item that will be replaced.
4	In the Replace with box, enter the specific item that will be the replacement.
5	Select one of the search Options .
6	Click on OK to close the dialog box and start the search. You can also select Replace All to replace all instances of the item. Found instances will not be displayed, but an information box is displayed confirming the number of occurrences (items replaced). Select OK to close the information box and the Replace dialog box.
7	If an item is not found, an information box is displayed confirming "Item not found." Select OK to close the box and return to the Replace dialog box.
8	 If an item is found, it is highlighted in red. The dialog box changes to display four buttons: Find Next - select to leave highlighted instance unchanged and search for another instance. Replace - select to replace the highlighted instance. Replace All - select to replace all instances of the item. Cancel - select to close the dialog box without any further changes (previous changes are retained).
9	After the last instance of the value or text is found, or if the search does not find any instance of the specified value or text, an information dialog box is displayed stating "Item not found." Press OK to close the box.
10	When the Replace dialog box is closed, an information box is displayed confirming the number of occurrences (items replaced).

Undo		
Introduction	Use Unc	lo to reverse the last Cut, Paste, or Delete operation.
Using Undo	To use L	Indo:
	Step	Action
	1	Select Undo from the Edit menu.
	2	The previous editing operation is reversed.

Debugging and Adjusting an Application

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At a Glance

This chapter provides details on debugging and adjusting an application. Overview

This chapter contains the following topics:

What's in this Chapter?

Topic Animating a Program Lising the Animation Tables Editor

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Animating a Program

Introduction	Animating a program provides a view of actual values of variables when a program is online, either running or stopped. This is useful for debugging because changes in values can be viewed as the program runs to compare the actual values against expected values.			
Values Animated for Ladder Programs	 When animating a Ladder program, the following data is displayed in the Ladder Viewer: Contacts, coils, and special objects with logical results of 1 are highlighted. The data variables of function blocks, compare blocks, and operate blocks are displayed including the current and preset values. Binary operands are displayed as 0 or 1, while all other values are displayed in hexadecimal or decimal, depending on the format selected in the <i>Preferences</i>, <i>p. 28</i> dialog box. 			
Animating a Ladder Program	To anim (running	To animate a Ladder Program, with the Ladder Viewer open, and a program online (running or stopped):		
	Step	Action		
	1	 Select Controller → Toggle Animation from the main menu. The Ladder Viewer displays the following: Animating is displayed in the title bar of the Ladder Viewer. Animated data (see Values Animated for Ladder Programs , p. 252). 		
	2	Select $\mbox{Controller} \rightarrow \mbox{Toggle Animation}$ from the main menu to turn off animation.		
Values Animated for List Programs	 When animating a List program, the following values are animated in the List Editor: A column is added to the right of the Line Number column. This column contains the value of the operand for that program line. If an instruction contains more than one operand, the value of each operand is displayed and separated by a slash character (/). Binary operands are displayed as 0 or 1, while all other values are displayed in hexadecimal or decimal, depending on the format selected in the <i>Preferences</i>, <i>p. 28</i> dialog box. 			
Values Not Animated for List Programs	 When animating a List program, the following values are not animated in the List Editor, but are represented by an asterisk (*): Labels (%Li) Subroutines (SRn) Instructions that have no operands (NOT, NOP, END) Immediate values Indexed words Bits extracted from words Tables of words String of bits (for example, %M0:5) 			
---	---	--	--	
Display of Forced Bits	 Forced bits are displayed with an F paired with the forced state, either a 0 or a 1: A bit operand that is forced On, is displayed as "F 1". A bit operand that is forced Off, is displayed as "F 0". See Forcing Input/Output Values, p. 262. 			
Animating a List Program	To animate a List program, with the List Editor open and a program online (running or stopped):			
	Step	Action		
	1	Select Controller \rightarrow Toggle Animation from the main menu.		
		Animating is displayed in the title bar of the List Editor.		
		The List Editor displays animated values (see <i>Values Animated for List Programs</i> , <i>p. 252</i>).		
	2	Select $\textbf{Controller} \rightarrow \textbf{Toggle Animation}$ from the main menu to turn off animation.		

Using the Animation Tables Editor

Introduction	The Animation Tables Editor, p. 51 is used to view and modify program variables to assist in debugging a program. The Animation Tables Editor can also be used to force the values of input or output bits. The list of data variables that the Animation Tables Editor displays is known as an Animation Table.
Animation Tables	 An Animation Table displays a list of controller variables that you want to monitor and save. Data in the table is organized similar to a spreadsheet with six columns: Address Current Retained Format Symbol Valid
Address	An Address is a specific location in controller memory, always preceded by a percent sign (%). An address does not require an assigned symbol, but a symbol must have an assigned address.
Current	The Current value is the actual value of a variable in the controller. In the online state, this value changes as the program runs. This changing value can be monitored by animating the program. An asterisk (*) appears in this column prior to the first time the data is animated. When the data is animated and subsequently turned off, the Current column displays the last updated value.
Retained	The Retained value is the initial value for variables in the controller. When the Write Retained Values command is performed, these values are written to the controller.
Format	The Format column identifies the number format of the data variable. Options are Decimal, Hexadecimal, Binary, Floating Point or ASCII.
Symbol	A Symbol is a name you assigned to the address in the <i>Symbol Editor, p. 44</i> to identify the purpose of the variable. A symbol must have an assigned address.

Valid The Valid column indicates if the variable or object has been validated. A variable is Valid only when it has been configured in the currently opened application program. A green check mark indicates a valid variable or object, while a red X identifies a variable or object that is invalid or not configured in the currently configured opened application program.

Animation Tables Editor Commands

Introduction The Animation Tables Tools menu is used to construct, edit, and save an animation table. Additionally, you can modify and force values for selected variables in a program. With the Animation Tables Editor open, the following commands are available from the Tools Menu: • Add Next Instance (See Add Next and Previous Instances, p. 261) Add Previous Instance (See Add Next and Previous Instances, p. 261) • Force 1 (See Forcing Input/Output Values, p. 262) • Force 0 (See Forcing Input/Output Values, p. 262) Clear Force (See Forcing Input/Output Values, p. 262) Clear All Force (See Forcing Input/Output Values, p. 262) • Read Retained Values (See Reading and Writing Values, p. 259) • Write Retained Values (See Reading and Writing Values, p. 259) • Write Data Value (See Reading and Writing Values, p. 259) • Open Animation Table (See Opening and Saving Animation Tables, p. 264) Save Animation Table (See Opening and Saving Animation Tables, p. 264) Save Animation Table As (See Opening and Saving Animation Tables, p. 264)

Inserting, Editing, and Deleting Variables

Introduction Use the Animation Tables Editor to insert, edit, and delete variables in an animation table. The following conditions are required: An application must be open. • A PC must be connected to the controller. • The controller can be running or stopped. Inserting a To insert a single variable in an animation table: Variable Step Action 1 Left-click on an Address cell and enter a variable or object. Entry must be preceded by a percent symbol (%). 2 Press ENTER to complete the entry. The following default values are displayed automatically for the entry: • Current value defaults to an asterisk (*). • Retained value defaults to 0. • Format defaults to Decimal. • The Symbol for the variable, if previously defined in currently opened application. See Defining Symbols, p. 74.

Editing a Variable

To edit a single variable in an animation table:

Step	Action
1	Left-click on an Address cell to edit the address for the variable or object. You can also highlight text using the mouse to edit a specific portion of the entry, or double-click in the cell to highlight the entire entry. The Current column is read-only. It updates only when TwidoSoft is connected to the controller (online state).
2	To modify the Retained value, left-click in the cell and enter a value. Only valid entries will be accepted.
3	To update the Display Format , left-click in the column and select an option from a list of valid formats. Only valid options for the given data type will be available. Options: Decimal, Hexadecimal, Binary, Floating Point or ASCII.
4	Press ENTER to accept the display format change.

Step	Action
5	The symbol for the variable can not be edited directly from the Animation Tables
	Editor. Click on the Symbol Mode button 🔄 in the toolbar to display the Symbol
	Editor to create a new symbol or edit an existing symbol. See <i>Defining Symbols</i> , p. 74
	Note: If a symbol has not been previously defined, it will not be displayed in the Animation Tables Editor. An animation table can be saved as a separate file from the application.
6	Click on the Animation Editor button 📷 in the toolbar to return to the Animation
	Tables Editor.

Deleting a Variable	To delete a single variable from an animation table:		
	Step	Action	
	1	Select a variable to delete by left-clicking on any entry in a variable row in the animation table, or clicking on the row number.	
	2	Select Tools \rightarrow Delete Row , or click on the Delete Row button \blacksquare on the toolbar, or click on the DELETE key. The variable row is deleted.	

Reading and Writing Values

Introduction	Use rea and the when t • Rea Tran table • Writ Tran cont • Writ Mor not For the animat	 Use read and write values commands to transfer values between an animation table and the controller. The following commands are available from the Tools menu when the Animation Tables Editor is open: Read Retained Values Transfer Current values on the controller to Retained values in an animation table. Write Retained Values Transfer Retained values in the animation table to the Current values in the controller. Write Data Value Momentarily send a single data value to the controller. An animation table does not need to be open. For these commands, the program must be online, either stopped or running. An animation table must be open and animated. 		
Read Retained Values	To transfer Current values on the controller to Retained values in an animation table:			
	Step	Action		
	1	Select $\textbf{Tools} \rightarrow \textbf{Read}$ Retained Values from the main menu or from the Animation Tables Editor toolbar.		
	2	The Retained values column is updated with the values from the Current values column.		
Write Retained Values	To tran control Step 1 2	sfer Retained values in an animation table to the Current values in the ler: Action Select Tools → Write Retained Values from the main menu or from the Animation Tables Editor toolbar. The Current values column is updated with the values from the Retained values column.		
	L			

Step	Action
1	Select $\textbf{Tools} \rightarrow \textbf{Write Data Value}$ from the main menu or from the Animation Tables
	Editor toolbar. An animation table does not need to be open.
	The Write Data Value dialog box is displayed.
2	Enter a variable in the Data Object box.
	The Current Value box displays the current value for the selected variable.
3	Select the format for the value from the format list.
	Options: Decimal, Hexadecimal, Binary, Floating Point or ASCII.
	Default: Decimal.
4	In the Write Data Value box, enter a value to write to the controller for the variable.
5	Select OK to write the value to the controller. Select Cancel to return to the Animation
	Tables Editor without writing the value to the controller.
	Note: Depending on the frequency of changes for the variable, the change in values
	may not be detectable.

Add Next and Previous Instances

Introduction	The Add Next Instance and the Add Previous Instance commands add sequential
	instances of a variable to the animation table. For example, if the variable %I0.3 is
	currently highlighted in an animation table, selecting Add Next Instance inserts the
	new variable %I0.4 immediately after %I0.3 in the animation table. The following two
	commands are available from the Tools menu with the Animation Tables Editor
	open:

• Add Next Instance Adds the next sequential instance of a variable highlighted in the table. For example, if %I0.3 is highlighted, variable %I0.4 is added to the table.

To add the next sequential instance of a variable highlighted in the table:

 Add Previous Instance Adds the previous sequential instance of a variable highlighted in the table. For example, if %I0.3 is highlighted, variable %I0.2 is added to the table.

Add Next

Step	Action
1	Select a variable in the animation table.
2	Select Add Next Instance from the Tools menu, or from the Animation Tables Editor toolbar, or press CTL+DOWN. A new variable of the same type is added to the animation table with a sequential number decremented by one from the highlighted variable.

Add Previous Instance

To add the previous sequential instance of a variable highlighted in the table:

Step	Action
1	Select a variable in the animation table.
2	Select Add Previous Instance from the Tools menu, or from the Animation Tables Editor toolbar, or press CTL+UP. A new variable of the same type is added to the animation table with a sequential number decremented by one from the highlighted variable.

Forcing Input/Output Values

Introduction	The Animation Tables Editor can be used to force inputs and outputs bits to 0 or 1 values even if the actual values are different. The Current value column of the animation table displays an F next to the value if it is a forced value and the table is animated. The value remains forced even when the PC is disconnected from the controller and TwidoSoft is closed.		
Force Commands	 The following force commands are available in animation tables: Force 1 - sets a value to 1. Force 0 - sets a value to 0. Clear force - removes a forced value from a selected variable. Clear All Force - removes all forced values from variables. The force commands are available from the Tools menu and the Animation Tables Editor toolbar when the Animation Tables Editor is open and the controller is online, either running or stopped. An animation table must be open and animated. 		
Force 1	To force the value of a variable to 1 in an animation table:		
	Step	Action	
	1	Highlight a variable in the animation table.	
	2	Select Tools \rightarrow Force 1 from the main menu. The animation table displays an F next to the current value of 1.	
Force 0	To force	the value of a variable to 0 in an animation table:	
	Step	Action	
	1	Highlight a variable in the animation table.	
	2	Select Tools \rightarrow Force 0 from the main menu. The animation table displays an F next to the current value of 0.	
Clear Force	To remov	ve a forced value from a variable in an animation table:	
	Step	Action	
	1	Highlight a variable in the animation table.	
	2	$\begin{array}{l} \mbox{Select } \textbf{Tools} \rightarrow \textbf{Clear Force} \mbox{ from the main menu.} \\ \mbox{The forced value is removed from the highlighted variable in the animated table.} \end{array}$	

Clear All Force To remove all forced v

o remove all forced value in an animation table	:
---	---

Step	Action
1	Highlight a variable in the animation table.
2	Select Tools \rightarrow Clear All Force from the main menu. All forced values are removed from the animation table.

Opening and Saving Animation Tables

Introduction	Animat associa animat	ion tables can be saved for later use. Although animation tables are usually ated with an open application, it is possible to open and use an existing ion table created by another application.
Commands	The fol Tables • Ope • Sav Sav the f Edit • Sav	lowing commands are available from the Tools menu with the Animation Editor open: In Animation Table In a previously saved animation table file. In a previously saved animation table with a file extension of .tat (default). Once saved, title of the animation table with a file extension of .tat (default). Once saved, title of the animation table appears on the title bar of the Animation Tables or. In Animation Table As In a previously saved animation table for the first time or rename an animation table file.
Opening an	То оре	n a previously saved animation table:
Animation Table	Step	Action
	1	Select $\textbf{Tools} \rightarrow \textbf{Open Animation Table}$ from the main menu. The \textbf{Open} dialog box is displayed.
	2	Select a file with a .tat extension from the list, or browse to find a file.
	3	Double-click to open the selected file, or left-click and press the Open button in the dialog box.
	4	The Animation Tables Editor displays the selected animation table.
Initial Save of an	To sav	e an animation table for the first time:
Animation Table	Step	Action
	1	Select $\textbf{Tools} \rightarrow \textbf{Save Animation Table As}$ from the main menu. The $\textbf{Save As}$ dialog box is displayed.
	2	Enter a file name for the animation table. File names can be up to 255 characters. Note: Do not use any of the following characters: \:*?<> ".
	3	Click the Save button. The animation table is saved with the extension of .tat (default). The file name and path are displayed in the title bar of the Animation Tables Editor.

Saving Changes	To sav	e changes to a previously saved animation table:
Table	Step	Action
	1	Select $\textbf{Tools} \rightarrow \textbf{Save Animation Table}$ from the main menu.
	2	Changes are saved to the open animation table.

Animating a Table

Introduction Animating a	Animat of the a To anir • An a • A P(• The To anir	ing a table of data variables displays and updates the Current Value column animation table as the controller runs. nate a table: application must be open. C must be connected to the controller. controller can be running or stopped.
Table	Step	Action
	1	Select Program \rightarrow Animation Tables Editor from the main menu to open the Animation Tables Editor. Before the table is animated for the first time, the Current column contains asterisks (*). If the application is not connected to the controller already, see <i>Connecting a PC</i> to the Controller, p. 89.
	2	When the PC is connected to the controller, select Controller \rightarrow Toggle Animation from the main menu to animate the table. The Current Values in the Current column are updated and "Animating" appears in the title bar of the editor.
	3	Select Controller \rightarrow Toggle Animation from the main menu to turn off animation. The Current Values will retain the last updated value.

Modifying a Program in RUN mode

Introduction

The List Editor allows a List program to be modified when the controller is in RUN Mode.

WARNING



Unpredictable Equipment Operation
 For safety reasons, it is advisable to program a controller in STOP mode. Programming a controller in RUN mode can present hazards to both equipment and personnel.
 It is possible to program a controller in RUN mode if a modification to a program does not require the controller to be stopped. However, ensuring safe operating conditions remains the responsibility of the user.
 Before any modifications are performed, it is essential to identify the consequences of modifications made to an application while the controller is running. Perform all necessary preventative actions to ensure safe conditions while making modifications.
 Failure to follow this precaution can result in death, serious injury, or equipment damage.

Modifying a Program in RUN Mode

To modify a program in RUN mode, TwidoSoft requires that all modifications be validated before being transferred to the controller. This requires moving the cursor off of the line being modified to force the validation. This works in the same manner as selecting the setting **Auto Line Validate** in *Preferences, p. 28.* The valid modifications take effect as soon as the current entry is confirmed.

Restrictions in
RUN ModeThe following table lists the restrictions to modifications when the controller is in
RUN mode.

Function	Limits
Configuration	Access to display only
Programming	All modifications, insertions, and deletion of instructions are permitted, except for the following instructions that modify the structure of the program: • Parenthesis • Grafcet Instructions • Labels • Jump or subroutine calls (JMP and SR) • Block instructions (BLK, OUT_BLK, and END_BLK) • Coil routing instructions (MPS, MRD, and MPP) The following instructions are not available: • Find and replace • Backing up an application to internal EEPROM
	a Baoking up an application to internal EEI Nom

Modifying a Program in Stop Mode

Introduction

The List Editor allows a List program to be modified when the controller is in Stop Mode.

WARNING



Before any modifications are performed, it is essential to **identify the consequences of modifications** made to an application while the controller is running. Perform all necessary preventative actions to ensure safe conditions while making modifications.

Failure to follow this precaution can result in death, serious injury, or equipment damage.

Modifying a
Program in Stop
modeTo modify a program in Stop mode, TwidoSoft requires that all modifications be
validated before being transferred to the controller. This requires moving the cursor
off of the line being modified to force the validation. This works in the same manner
as selecting the setting Auto Line Validate in Preferences, p. 28. The valid
modifications take effect as soon as the current entry is confirmed.

Unpredictable Equipment Operation

Restrictions in Stop Mode You can create changes to an application that can prevent the controller from running the application. This creates the state "Stop/Not Exec" that is displayed in the status bar. The controller will not go back into the "Stop/Exec" state until all causes for the non-executable state have been resolved. These changes can be grouped into six categories, which are described in the following table.

Function	Restrictions to Running an Application
Parentheses	 An opening parenthesis with no closing parenthesis. A closing parenthesis with no opening parenthesis (unbalanced parentheses). More than eight nested parentheses.
Function Blocks	 Block that has a beginning with no end (BLK is not followed by an END_BLK). A block that has an end/output with no start (END_BLK or OUT_BLK not preceded by BLK). An invalid block (block that contains invalid logic). BLK not followed by a LD instruction.

Function	Restrictions to Running an Application
Subroutines	 Call to a non-existent subroutine. Two possible cases: Referencing a non-existent subroutine. Deleting a label that is referenced elsewhere in the application. A subroutine without a return. A return without a start for the subroutine. A subroutine with multiple definitions. A subroutine definition not followed by a LD instruction. Definition of subroutine or End of Subroutine (RET) in parentheses.
Labels	 A jump to a non-existent label. Two possible cases: Referencing a non-existent label. Deleting a label that is referenced elsewhere in the application. A label with multiple definitions. A label definition not followed by a LD instruction. A label definition in parentheses.
Grafcet instructions	 A transition to a non-existent step. Two possible cases: Referencing a non-existent step. Deleting a step that is referenced elsewhere in the application. A step with multiple definitions. A step definition not followed by a LD instruction. Use of Grafcet instructions in Pre or Post processing.
Stack operations (Push/Pop)	The number of Pops is more than the number of Pushes.More than eight levels of nesting.

Note: Special care must be taken when inserting or deleting stack instructions (MPP, MPS, MRD) in the stop state. Analyze the program to be sure of restrictions before re-starting the controller.

Memory editor		
Introduction	The men PLC. It is com	nory editor enables you to view and optimize the memory resources of the posed of two tabs:
	The V usage	iew (See <i>Memory editor: Display Tab, p. 272</i>) tab, which indicates memory a concerning:
	 the the 	PLC's memory usage (data, program, configuration and system), memory distribution of the application.
	• an Ed the as	It (See <i>Memory editor: Edit Tab, p. 274</i>) tab, which enables you to modify ssignment of the PLC objects (function blocks, registers, memory objects).
Access to the	The table	e below describes the procedure for accessing the memory editor.
memory editor	Step	Action
	1	Open the required application.
	2	Double-click the Memory indicator zone located in the status bar.
		or select the Controller \rightarrow Memory usage command.
	L	

Memory editor: Display Tab

Introduction The View tab includes all information relating to the PLC's memory usage. The information is updated on opening the editor.

Illustration

The illustration below shows the View tab of the memory editor.

– User Data		Mem. 1	Mem. 2 -
Memory Bits	128 Bits		8 KWords
Memory Words	1013 Words		
Backup	0 Words		
RAM = EEPROM:	No		
Constants	0 Words		
Configuration	841 Words	82.0%	
Z Avail. Data. Mem.	3174 Words		
Lloor program			06.3%
	7000		70.370
Executable Code	7892 Words		
Prog. Data	64 Words	19.8%	
Online Mod.	0 Words		
Avail. Code Mem.	236 Words	14 49/	
- Other		10.476	
Execution Data	83 Words		

Note: When the application or data are using too large for the memory available a single red block is displayed $\ge 100\%$.

Description

The following table describes the various components of the Display tab.

Field	Item	Description
User data	Memory bits	Number of internal %Mi bits used by the application.
	Memory words	Number of internal %MWi words used by the application.
	Backup	Size of backup application. Note: the sign ??? appears if an application backup has not been performed.
	RAM = EEPROM	Indicates if the RAM memory content is identical to the EEPROM memory. Note: the sign ??? appears if an application backup has not been performed.
	Constants	Number of %KWi configuration constants used by the application.
	Configuration	Number of words used by the application (other than those indicated above).
	Available memory data	Size of available memory (excluding program).
User	Executable code	Size of user program.
program	Program data	Number of words used by the application data.
	Online Mod.	Size of memory allocated for modifying the application program in online mode. On switching to online mode, or when the application is transferred in the PLC, this field is reset to 0. On switching to offline mode, the current value is saved to the memory.
	Available memory code	Size of available program memory.
Others	Executable data	Size of memory reserved for execution of the program in the PLC.
Mem. 1	-	Graphic representation of the memory usage rate for the internal RAM (available on all Twido controllers).
Mem. 2	-	Graphic representation of the memory usage rate for the external RAM (not available on TWDLCAA10DRF controllers).

Memory editor: Edit Tab

Introduction The Edit tab presents the list of data objects that are used and usable by the application. All data objects configured or used occupy memory space. It is therefore possible to optimize the PLC's memory requirements by only configuring the number of data objects actually needed by the application.

Note: Optimization of memory space can only be performed in offline mode.

Illustration

The illustration below shows the Edit tab of the memory editor.

	Туре	Maximum	Allocated	Configured	
Constants	%KW	19	9	4	
Counters	%С	53	3	Auto	
Drums	%DR	6	4	Auto	
Fast counters	%FC	8	5	Auto	
LIFO/FIFO Registers	%R	27	20	9	
Memory Words	%MW	30	12	Auto	
PLS/PWM	%PLS/%PWM	25	5	25	
Shift Registers	%SBR	56	6	46	
Schedule blocks		91	1	Auto	
Step counters	%SC	9	5	Auto	
Timers	%TM	45	5	Auto	
Very Fast Counters	%VFC	2	1	Auto	

Description

The following table describes the various components of the Edit tab.

Column	Description
"Data Object"	List of data objects predefined by the application.
Туре	Address associated with the corresponding data object type.
Maximum	Maximum number of data objects authorized for the controller.
Allocated	Number of data objects used by the application (1).
Configured	Number of data objects configured. The possible values are Auto, then 1 and the maximum value of the data object in question. By default, the value displayed is Auto. This means that the number of data objects configured is equal to the number of data objects used (1). To modify a value, enter the value directly or use the drop-down menu. Carry out the same procedure for each data object type and then confirm by clicking Ok .
(1)	It is better first to use data objects with the lowest index, then continue in ascending order (e.g.: %TM0, %TM1). In fact, an application that uses for example the data object %TM3 automatically configures the timers %TM0 to %TM3 and so needlessly takes up memory space.

Note: In the event that the value entered is less than the number of data objects actually used, an error appears during the application transfer. However, we recommend you carry out a program analysis after the optimization operation. The error objects appear in the error window of the program.

Glossary



!	
%	Prefix that identifies internal memory addresses in the controller that are used to store the value of program variables, constants, I/O, and so on.
Α	
Addresses	Internal registers in the controller used to store values for program variables, constants, I/O, and so on. Addresses are identified with a percentage symbol (%) prefix. For example, %I0.1 specifies an address within the controller RAM memory containing the value for input channel 1.
Analog potentiometer	An applied voltage that can be adjusted and converted into a digital value for use by an application.
Analyze program	A command that compiles a program and checks for program errors: syntax and structure errors, symbols without corresponding addresses, resources used by the program that are not available, and if the program does not fit in available controller memory. Errors are displayed in the Program Errors Viewer.
Animation table	Table created within a language editor or an operating screen. When a PC is connected to the controller, provides a view of controller variables and allows values to be forced when debugging. Can be saved as a separate file with an extension of .tat.

Animation Tables Editor	A specialized window in the TwidoSoft application for viewing and creating Animation Tables.
Application	A TwidoSoft application consists of a program, configuration data, symbols, and documentation.
Application browser	A specialized window in the TwidoSoft that displays a graphical tree-like view of an application. Provides for convenient configuration and viewing of an application.
Application file	Twido applications are stored as file type .twd.
ASCII	(American Standard Code for Information Interchange) Communication protocol for representing alphanumeric characters, notably letters, figures and certain graphic and control characters.
Auto line validate	When inserting or modifying List instructions, this optional setting allows for program lines to be validated as each is entered for errors and unresolved symbols. Each element must be corrected before you can exit the line. Selected using the Preferences dialog box.
Auto load	A feature that is always enabled and provides for the automatic transfer of an application from a backup cartridge to the controller RAM in case of a lost or corrupted application. At power up, the controller compares the application that is presently in the controller RAM to the application in the optional backup memory cartridge (if installed). If there is a difference, then the copy in the backup cartridge is copied to the controller and the internal EEPROM. If the backup cartridge is not installed, then the application in the internal EEPROM is copied to the controller.
В	
Backup	A command that copies the application in controller RAM into both the controller internal EEPROM and the optional backup memory cartridge (if installed).
C	
Coil	A ladder diagram element representing an output from the controller.

Cold start or restart	A start up by the controller with all data initialized to default values, and the program started from the beginning with all variables cleared. All software and hardware settings are initialized. A cold restart can be caused by loading a new application into controller RAM. Any controller without battery backup always powers up in Cold Start.
Comment lines	In List programs, comments can be entered on separate lines from instructions. Comments lines do not have line numbers, and must be inserted within parenthesis and asterisks such as: (*COMMENTS GO HERE*).
Comments	Comments are texts you enter to document the purpose of a program. For Ladder programs, enter up to three lines of text in the Rung Header to describe the purpose of the rung. Each line can consist of 1 to 64 characters. For List programs, enter text on n unnumbered program line. Comments must be inserted within parenthesis and asterisks such as: (*COMMENTS GO HERE*).
Compact controller	Type of Twido controller that provides a simple, all-in-one configuration with limited expansion. Modular is the other type of Twido controller.
Configuration editor	Specialized TwidoSoft window used to manage hardware and software configuration.
Constants	A configured value that cannot be modified by the program being executed.
Contact	A ladder diagram element representing an input to the controller.
Counter	A function block used to count events (up or down counting).
Cross references	Generation of a list of operands, symbols, line/rung numbers, and operators used in an application to simplify creating and managing applications.
Cross References Viewer	A specialized window in the TwidoSoft application for viewing cross references.

D

Data variable See Variable.

Date/Clock
functionsAllow control of events by month, day of month, and time of day. See Schedule
Blocks.

Electrically Erasable Programmable Read-Only Memory. Twido has an internal EEPROM and an optional external EEPROM memory cartridge.
 This command deletes the application in the controller, and has two options: To delete the contents of the controller RAM, the controller internal EEPROM, and the installed optional backup cartridge. To delete the contents of the installed optional backup cartridge only.
A 32-Bit Windows application used for downloading a new Firmware Executive program to a Twido controller.
Expansion I/O Modules connect to the base controller using this bus.
Optional Expansion I/O Modules are available to add I/O points to a Twido controller. (Not all controller models allow expansion).
A function block that provides for faster up/down counting than available with the Counters function block. A Fast Counter can count up to a rate of 5 KHz.
First In, First Out. A function block used for queue operations.
The Firmware Executive is the operating system that executes your applications and manages controller operation.
Intentionally setting controller inputs and outputs to 0 or 1 values even if the actual values are different. Used for debugging while animating a program.
A program unit of inputs and variables organized to calculate values for outputs based on a defined function such as a timer or a counter.

A function block that operates similar to an electromechanical drum controller with

step changes associated with external events.

Glossary

Drum controller

G

GrafcetGrafcet is used to represent the functioning of a sequential operation in a structured
and graphic form.
This is an analytical method that divides any sequential control system into a series
of steps, with which actions, transitions, and conditions are associated.

T

Init state	The operating state of TwidoSoft that is displayed on the Status Bar when TwidoSoft is started or does not have an open application.
Initialize	A command that sets all data values to initial states. The controller must be in Stop or Error mode.
Instance	A unique object in a program that belongs to a specific type of function block. For example, in the timer format %TMi, i is a number representing the instance.
Instruction List language	A program written in instruction list language (IL) is composed of a series of instructions executed sequentially by the controller. Each instruction is composed of a line number, an instruction code, and an operand.

L

Specialized TwidoSoft window used to edit a Ladder program.
A program written in Ladder language is composed of graphical representation of instructions of a controller program with symbols for contacts, coils, and blocks in a series of rungs executed sequentially by a controller.
Displays parts of a List program that are not reversible to Ladder language.
Incoming pulses are captured and recorded for later examination by the application.
Last In, First Out. A function block used for stack operations.

	<u><u></u></u>			
List editor	Simple program	editor used to	create and edit	t a list program.

М

Master controller	A Twido controller configured to be the Master on a Remote Link network.
Memory cartridge	Optional Backup Memory Cartridges that can be used to backup and restore an application (program and configuration data). There are two sizes available: 32 and 64 Kb.
Memory usage indicator	A portion of the Status Bar in the TwidoSoft main window that displays a percentage of total controller memory used by an application. Provides a warning when memory is low.
Modbus	A master-slave communications protocol that allows one single master to request responses from slaves.
Modular controller	Type of Twido controller that offers flexible configuration with expansion capabilities. Compact is the other type of Twido controller.
Monitor state	The operating state of TwidoSoft that is displayed on the Status Bar when a PC is connected to a controller in a non-write mode.

0

Offline operation	An operation mode of TwidoSoft when a PC is not connected to the controller and the application in PC memory is not the same as the application in controller memory. You create and develop an application in Offline operation.
Offline state	The operating state of TwidoSoft that is displayed on the Status Bar when a PC is not connected to a controller.
Online operation	An operation mode of TwidoSoft when a PC is connected to the controller and the application in PC memory is the same as the application in controller memory. Online operation can be used to debug an application.
Online state	The operating state of TwidoSoft that is displayed on the Status Bar when a PC is connected to the controller.

Operand	A number, address, or symbol representing a value that a program can manipulate in an instruction.
Operating states	Indicates the TwidoSoft state. Displayed in the status bar. There are four operating states: Initial, Offline, Online, and Monitor.
Operator	A symbol or code specifying the operation to be performed by an instruction.
Ρ	
PC	Personal Computer.
Peer controller	A Twido controller configured as a slave on a Remote Link network. An application can be executed in the Peer Controller memory and the program can access both local and expansion I/O data, but I/O data can not be passed to the Master Controller. The program running in the Peer Controller passes information to the Master Controller by using network words (%INW and %QNW).
PLC	Twido programmable controller. There are two types of controllers: Compact and Modular.
PLS	Pulse Generation. A function block that generates a square wave with a 50% on and 50% off duty cycle.
Preferences	A dialog box with selectable options for setting up the List and Ladder program editors.
Program errors viewer	Specialized TwidoSoft window used to view program errors and warnings.
Programmable controller	A Twido controller. There are two types of controllers: Compact and Modular.
Protection	Refers to two different types of application protection: password protection which provides access control, and controller application protection which prevents all reads and writes of the application program.
PWM	Pulse Width Modulation. A function block that generates a rectangular wave with a variable duty cycle that can be set by a program.

R

RAM	Random Access Memory. Twido applications are downloaded into internal volatile RAM to be executed.
Real-time clock	An option that will keep the time even when the controller is not powered for a limited amount of time.
Reflex output	In a counting mode, the very fast counter's current value (%VFC.V) is measured against its configured thresholds to determine the state of these dedicated outputs.
Registers	Special registers internal to the controller dedicated to LIFO/FIFO function blocks.
Remote controller	A Twido controller configured to communicate with a Master Controller on a Remote Link network.
Remote link	High-speed master/slave bus designed to communicate a small amount of data between a Master Controller and up to seven Remote Controllers (slaves). There are two types of Remote Controllers that can be configured to transfer data to a Master Controller: a Peer Controller that can transfer application data, or a Remote I/O Controller that can transfer I/O data. A Remote link network can consist of a mixture of both types.
Resource manager	A component of TwidoSoft that monitors the memory requirements of an application during programming and configuring by tracking references to software objects made by an application. An object is considered to be referenced by the application if it is used as an operand in a list instruction or ladder rung. Displays status information about the percentage of total memory used, and provides a warning if memory is getting low. See Memory Usage Indicator.
Reversible instructions	A method of programming that allows instructions to be viewed alternately as List instructions or Ladder rungs.
RTC	See Real-Time Clock.
RTU	Remote Terminal Unit. A protocol using eight bits that is used for communicating between a controller and a PC.
Run	A command that causes the controller to run an application program.

Rung	A rung is located between two potential bars in a grid and is composed of a group of graphical elements joined to each other by horizontal and vertical links. The maximum dimensions of a rung are seven rows and eleven columns.
Rung header	A panel that appears directly over a Ladder rung and can be used to document the purpose of the rung.
S	
Scan	A controller scans a program and essentially performs three basic functions. First, it reads inputs and places these values in memory. Next, it executes the application program one instruction at a time and stores results in memory. Finally, it uses the results to update outputs.
Scan mode	Specifies how the controller scans a program. There are two types of scan modes: Normal (Cyclic), the controller scans continuously, or Periodic, the controller scans for a selected duration (range of 2 - 150 msec) before starting another scan.
Schedule blocks	A function block used to program Date and Time functions to control events. Requires Real-Time Clock option.
Step	A Grafcet step designates a state of sequential operation of automation.
Stop	A command that causes the controller to stop running an application program.
Symbol	A symbol is a string of a maximum of 32 alphanumeric characters, of which the first character is alphabetic. It allows you to personalize a controller object to facilitate the maintainability of the application.
Symbol table	A table of the symbols used in an application. Displayed in the Symbol Editor.

Т

Threshold outputs	Coils that are controlled directly by the very fast counter (%VFC) according to the settings established during configuration.
Timer	A function block used to select a time duration for controlling an event.

Twido	A line of Schneider Electric controllers consisting of two types of controllers (Compact and Modular), Expansion Modules to add I/O points, and options such as Real-Time Clock, communications, operator display, and backup memory cartridges.
TwidoSoft	A 32-Bit Windows, graphical development software for configuring and programming Twido controllers.
U	
Unresolved symbol	A symbol without a variable address.
V	
Variable	Memory unit that can be addressed and modified by a program.
Very fast counter:	A function block that provides for faster counting than available with Counters and Fast Counters function blocks. A Very Fast Counter can count up to a rate of 20 KHz.
W	
Warm restart	A power-up by the controller after a power loss without changing the application. Controller returns to the state which existed before the power loss and completes the scan which was in progress. All of the application data is preserved. This feature is only available on modular controllers.

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