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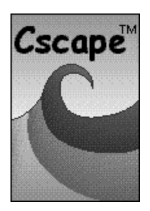
Cscape Software IC300OSW232

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User Manual for IC3000SW232



Cscape™ Software

Second Edition, 19 March 1999

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TABLE OF CONTENTS

CHAPT	ER 1: INTRODUCTION	
1.1	Purpose	
1.2	Prerequisites	1
CHAPT	ER 2: CONVENTIONS USED IN THIS MANUAL	3
2.4	Purpose	2
2.1 2.2	SEMANTIC CONVENTIONS	
2.3	TYPOGRAPHICAL CONVENTIONS.	
2.4	MOUSE OPERATIONAL CONVENTIONS.	
2.4		
2.4	.2 Double Click	4
2.4		
2.4	3 3	
2.5	GRAPHICAL CONVENTIONS	4
CHAPT	ER 3: PRODUCT OVERVIEW	5
3.1	Purpose	5
3.2	PRODUCT OVERVIEW	
CHART	ER 4: SYSTEM REQUIREMENTS	
4.1	Purpose	
4.2	REQUIREMENTS	7
CHAPT	ER 5: INSTALLATION	9
5.1	Purpose	9
5.2	DISTRIBUTION	
5.3	INSTALLATION	
5.4	RESULTS	9
5.5	EXECUTION	
5.6	CUSTOMIZING THE INSTALLATION	10
CHAPT	ER 6: GENERAL OVERVIEW – SCREENS, MENUS, AND TOOLS	11
6.1	Purpose	
6.2	SCREEN LAYOUT	
6.3	Menus	
6.3	3.1 Main Menu	12
6.3		
6.3		
6.3		
6.3		
6.3		
6.3 6.3		
6.3		
6.3		
6.3		
6.3		
6.3	O 1 1	
6.3	3.14 Cscape Navigator Network Menu	20

6.3.15	Cscape Navigator Program Menu	.21
6.3.16	Cscape Navigator Controller Menu	.21
6.4 Too	DL BARS	
6.4.1	WINDOWS Tool bar	.24
6.4.2	Program Control Tool bar	.24
6.4.3	Controller Tool Bar	
6.4.4	Target Node ID Tool	.25
6.4.5	Security Tool Bar	
6.4.6	Text Screen Editor Tool	.25
6.4.7	Boolean Elements	.26
6.4.8	Bit-wise (logical) Elements	.26
6.4.9	Data Move Elements	
6.4.10	Math Elements	.27
6.4.11	Advanced Math Elements	.27
6.4.12	Conversion Elements	.28
6.4.13	String Manipulation Elements	.28
6.4.14	Comm Port Functions	
6.4.15	Special Functions	
6.4.16	Status Bar	
6.5 Ho	T K EYS	

CHAPTER 1: INTRODUCTION

1.1 Purpose

The purpose of Chapter One is to provide a brief introduction to Cscape Software and its use in controllers.

1.2 Prerequisites

A basic level of understanding of Microsoft Windows technology and operation is assumed. The manual assumes that the user is familiar with Windows-95 or Windows-NT.

Users need to know basic mouse operations and how to locate programs and files using Windows file management tools. They also need to know how to use and create shortcuts. and how to select, rename, save, and delete files.

Cscape uses Windows Common Dialogs to provide a consistent Windows "look and feel." They are predefined dialogs that perform specific Windows functions.

In Cscape, Windows Common Dialogs "File Open" and "File Save." are used. Both dialogs look identical except for the title bar at the top of the dialog:

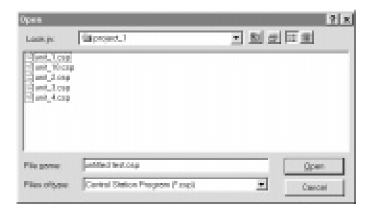


Figure 1.1 - Example of a Dialog Window

A user-level understanding of ladder logic programming coding is also assumed. This manual is not a tutorial for ladder logic programming.

NOTES

CHAPTER 2: CONVENTIONS USED IN THIS MANUAL

2.1 Purpose

The purpose of Chapter Two is to detail the visual and semantic conventions used in the manual.

2.2 Semantic Conventions

GE Fanuc controller products provide many features not normally available in *standard* Programmable Logic Controllers (PLCs). The Operator Control Station (OCS) product line includes features such as built-in displays and network capability.

GE Fanuc differentiates its product from a common PLC by referring to its product as a "controller" or as an "OCS". Both the controller and the OCS have control capabilities. The major difference between a controller and an OCS is that an OCS has display capabilities.

2.3 Typographical Conventions

Whenever possible, graphics are used to depict the actions that need to be taken. In the cases where this is <u>not</u> possible, the following conventions are used:

a. Menu Items, when referenced from text, are printed in Courier Type.

Example: File

b. When a series of menu items must be selected, the items are printed in Courier and are separated by a vertical bar.

Example: File | Open

c. Inputs typed by the user are also printed in Courier.

Example: To select the third item, type <3>

2.4 Mouse Operational Conventions

Cscape is a Windows-based program and depends heavily on the operation of the mouse.

In this manual, the term "left button" is used to describe the "main" button, the one that, when pressed, causes the primary action (usually the selection or activation of an item). The term "right button" describes the "other" button, which may or may not cause a significant action. The "center" button of a three-button mouse (or simultaneously clicking both buttons of a two-button mouse) is <u>not</u> used in Cscape.

Several mouse device drivers have the capability of "switching" mouse buttons to accommodate left-handed or right-handed users. Still, the "left" button causes the primary action, regardless of whether it is on the physical left or right side of the mouse.

The following conventions are used herein to describe mouse actions:

2.4.1 Single Click or Click

Move the mouse cursor into a suitable position, then press the LEFT mouse button ONCE.

2.4.2 Double Click

Page 4

Move the mouse cursor into a suitable position, then press the LEFT mouse button TWICE in quick succession.

2.4.3 Right-Click

Move the mouse cursor into a suitable position, then press the RIGHT mouse button ONCE.

2.4.4 Select" or "Highlight

Move the mouse cursor over a desired item, and then press the LEFT mouse button ONCE.

2.5 Graphical Conventions

Graphics are used in the manual as much as possible. Whenever possible, a graphical representation is designed to look as much as possible like its real-world counter part.

COMPUTER KEYBOARD KEYS have a rounded, three-dimensional look



WINDOWS BUTTONS have a rectangular, flat look.



Cscape TOOLS have a square, flat look:



CHAPTER 3: PRODUCT OVERVIEW

3.1 Purpose

The purpose of Chapter Three is to provide a brief overview of the Cscape product.

3.2 Product Overview

Cscape stands for "Control Station Application Programming Environment" Using Cscape, the complete control station line can be programmed using a single application programming package.

Included in Cscape are:

- The "drag and drop" Ladder Program Editor.
- Integrated Operator Interface Programming
- Controller Configurator, including I/O Configuration
- Project Navigator, for organization of large projects
- Real-time Debugger

Firmly based in Microsoft Windows technology, Cscape provides an intuitive, familiar interface that is easy to learn and use. Use of the mouse based interface reduces typing to a minimum. Most elements can be specified and placed using the mouse alone.

When a network (CAN, DeviceNet, etc) is provided by the controller products, Cscape can use the network to upload, download, and monitor any GE Fanuc controller residing on the network. Using the Network Pass Through Connection, Cscape can talk to any unit from one position. It is no longer necessary to make a direct physical connection to a unit to be programmed. Cscape can make a logical connection to the unit from any other unit on the network.

Configuration of attached controllers is handled by Cscape. Using Network Pass Through features, any unit can be programmed through a physical connection to any other unit.

Once the ladder program is written, it is automatically checked for syntax errors before it is downloaded. The source code causing syntax errors can be located through a simple click of the mouse.

Ladder source code can be protected from unauthorized viewing or editing by using "OEM Sections". Rungs of ladder code are marked as "OEM Sections", and can be viewed or edited only by personnel with proper security clearance.

Cscape programs can be "self-documenting". That is, it is possible to save the actual source code, comments, and element names to the target unit. Although this takes up valuable memory inside the controller, the complete program – source code, comments, and names – are available to individuals with a sufficient security clearance and the Cscape software. Disk files are <u>not</u> necessary

Physical errors or those errors originating from an outside source can be located by using the Cscape Debugger. This provides a real-time connection to all affected controllers. The user is able to view inputs and outputs and see the subsequent impact of each input and output as they are happening.

Cscape supports the complete GE Fanuc OCS line. Cscape can be manually configured for a specific product, and programs can be written before the hardware is available. Once connected to the network Cscape can automatically configure controllers.

Cscape is capable of supporting multiple ladder program files at one time. The programmer can develop a project which contains all source code files, hardware descriptions, and hardware configuration. Cscape can also debug *all* OCS units simultaneously from a single PC.

CHAPTER 4: SYSTEM REQUIREMENTS

4.1 Purpose

The purpose of Chapter 4 is to describe the hardware and software components necessary to load and install Cscape.

4.2 Requirements

A personal Computer running Microsoft's Windows 95™, Windows 98™ or Windows NT™ Version 4.0 or later:

- 8MB of RAM Memory, minimum.
- Mouse
- 1 free serial port
- 600x800, 256 color video display recommended
- 10 MB of hard disk space

Additional hard disk space will be needed to store any ladder programs that are written.

If the computer uses a serial mouse, a second serial port must be provided for use by Cscape. Serial Port parameters used by Cscape are not user-definable. For reference, the Cscape serial port parameters are set at 9600 baud, 8 data bits, no parity, and 1 stop bit.

NOTES

CHAPTER 5: INSTALLATION

5.1 Purpose

The purpose of Chapter Five is to describe the installation process for Cscape.

5.2 Distribution

Cscape may be provided on two or more floppy diskettes, or on a single CD-ROM. There is no difference in the functionality caused by the distribution method.

In the case of floppy diskettes, the diskettes are clearly labeled DISK 1, DISK 2, etc. During the installation process you will be asked to insert Disk 2 and any subsequent diskettes, if necessary.

In the case of CD-ROM, there is only one disk provided.

5.3 Installation

The Cscape Distribution disk contains an Installation Wizard.

On floppy diskette 1 or on the CD-ROM locate and run the SETUP. EXE program. Complete instructions are included.

There is only one point where a relatively important decision must be made. You will be asked to choose a directory in which to install Cscape.

The default directory is C:\Progran Files\Cscape. This will be acceptable for most installations. Some customers, though, may wish to customize this. The most common "custom" directory is C:\Cscape.

In any case, it is important that you remember the Cscape "home" directory path, be it C:\Progran Files\Cscape, C:\Cscape, or something else.

5.4 Results

A successful Cscape installation will perform the following actions:

The specified Cscape "home" directory will be created if it does not already exist.

A special PROJECTS directory will be created in the Cscape "home" directory, [home]\PROJECTS.

The Cscape executable will be installed in the "home" directory.

Cscape Help Files will be installed in the "home" directory.

Cscape will be attached to the Start Menu by placing a group in the C:Windows\Start Menu \Programs directory. This group contains shortcuts that can be copied to the desktop or to the Start Menu itself.

5.5 Execution

Cscape is launched by locating and clicking its shortcut:

Click on the Start Button, Highlight the PROGRAMS menu. Highlight the CSCAPE menu. Highlight the Cscape Shortcut.

5.6 Customizing the Installation

There is little that can be customized. The only useful customization is to create a shortcut in a more easily accessible location.

Using standard Windows techniques, locate the C:\Windows\Start Menu\Programs\Cscape directory.

Right-Click on the Cscape icon. Select COPY from the popup menu. Close the directory. Click the mouse on the Windows Desktop.

chek the medec on the windows booktop.

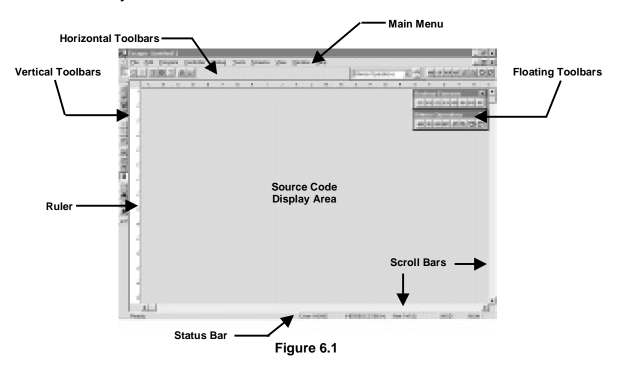
This places the Cscape Icon on the desktop for easier use.

CHAPTER 6: GENERAL OVERVIEW - SCREENS, MENUS, AND TOOLS

6.1 Purpose

The purpose of Chapter Six is to describe the screen layout, menus, and tools available to the Cscape user.

6.2 Screen Layout



Once invoked, the Cscape screen appears as follows:

The important parts of the display are:

Source Code Display Area The ladder program source code is displayed in this area

Main Menu This is the Main Menu which contains the main function grouping from which all sub-

menus are derived.

Ruler This contains the Line Number and/or Rung Number of the ladder programs source

code.

Scroll Bars Use these windows to view areas of the source code that are not already visible on

the screen.

Status Bar This contains the status of the Cscape package.

Toolbars may be placed horizontally, vertically, or "floating":

Horizontal Toolbars Toolbars placed in this area will be placed horizontally across the tops of the

display.

Vertical Toolbars Toolbars Toolbars placed in this area will be placed vertically along the left side of the

display.

Floating toolbars Toolbars that are not otherwise placed in the vertical or horizontal areas will

appear as child windows, and will "float on top of" any other information or

windows displayed by Cscape.

6.3 Menus

Like most Windows programs, Cscape depends heavily on menus. The following is a discussion of the menus and their functions.

6.3.1 Main Menu



Figure 6.2

The Main Menu is always present at the top of the Cscape window. The following sub-menus are available:

File Provides file handling capabilities: Open, Close, Print, etc.

Edit Provides editing capabilities: Cut, Copy, Paste, etc.

Program Provides functions at the program level: Upload, Download, verify, etc. **Controller** Provides functions at the controller level: Run, Stop, Network ID, etc.

Debug Provides access to the Debug facilities.

Tools Provides system-wide utilities such as security and system options **Screens** Provides access to the Text Screen Editor and Remote Terminal Access

View Provides access to "viewed" features such as comments, grid line, and toolbars.

Window This is a standard Windows access menu allowing access to a New Window, tiling,

etc

Help Provides access to the on-line help file.

6.3.2 File Menu

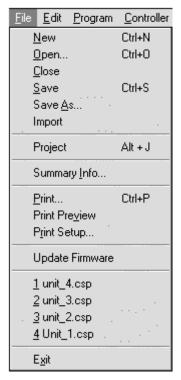


Figure 6.3

NewOpens a NEW ladder program file (CSP)Open...Invokes the familiar Windows File Open dialogCloseCloses the current selected ladder program window.SaveSaves the currently selected ladder program

Save As... Invokes the familiar Windows Save As dialog to allow the user to save a file under a

new name.

Import Allows importation of ladder program source files created by the HEPLC Program

Editor

Project Invokes the Create/Open Project dialog.

Summary Info... Allows the user to add or edit information in the File Summary.

Print Provides printing features

Print Preview Provides Print Preview Features

Print Setup... Provides access to the Printer Setup Dialog Box

Update Firmware Provides a method to update OCS firmware from within Cscape.

MRU List Provides a list of the four Most recently Used files.

Exit Saves and closes all files, then exits the Cscape environment

6.3.3 Edit Menu

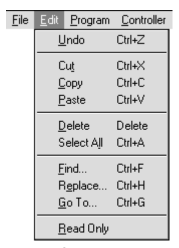


Figure 6.4

Undo Cancels the last edit.

Cut Copies the selected elements into an internal buffer for future use, then deletes the selected

elements. The deleted elements remain available for future use (paste).

Copy Copies the selected elements into an internal buffer for future use. The selected elements

are not deleted.

Paste Pastes any information from the internal buffer to the file at the current cursor position.

Delete Deletes the selected elements. The elements are not saved and can not be re-used.

Select All Selects all elements in the source file.

Find Invokes a dialog to allow you to find an element.

Replace Allows the user to replace a registers reference with a different register reference.

Go To... Allows the user to go to any LINE NUMBER or RUNG NUMBER.

Read Only This feature is not implemented in the version of Cscape

6.3.4 Program Menu

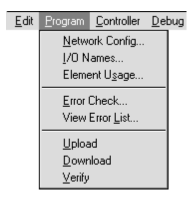


Figure 6.5

Network Inputs... Invokes a dialog for the assignment of Network (%IG, %QG) points.

I/O Names... Provides a dialog for the naming of I/O points.

Element Usage generates a "report" about how I/O Elements are used.

UploadStarts the procedure to upload a program from a controller into Cscape. **Download**Starts the procedure to download a program from Cscape to a controller.

Verify Starts the procedure to verify a program in a controller with that displayed in Cscape.

Error Check... Checks the selected source code for syntax errors. **View Error List...** Views the Error List generated by the last Error Check.

6.3.5 Controller Menu

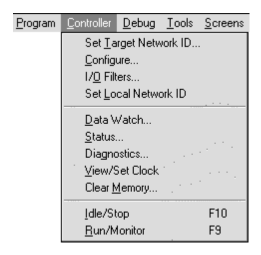


Figure 6.6

Target ID... Sets the Target ID for the controller associated with the selected ladder program File. Starts the procedure to Select or Configure a Controller Model Type to be associated

with the ladder program file.

I/O Filters... Allows tuning of the Digital Input Filters and the Network Update Time.

Set Network ID Allows the user to set the Network ID of the Target Unit (if the Target has the ability to

change the Network ID by software).

Data Watch... Starts the Watch Window.

Status... Takes an instantaneous "snapshot" of the status of the selected controller.

Diagnostics... Displays the Status of the selected controller.

View/Set Clock This feature is not available in this version of Cscape

Clear Memory... Allows the user to clear all of the OCS' memory – program, retentive registers, etc.

Idle Sets the selected controller to the Idle Mode Sets the selected controller to the Run Mode.

6.3.6 Debug Menu



Figure 6.7

Debug Puts the selected ladder program into the Debug Mode, and creates a real time

connection to the associated controller.

Debug All Places ALL ladder programs into the Debug Mode, and creates a real time connection to

all associated controllers.

Stop All Debug Turns off the Debug All mode.

6.3.7 Tools Menu

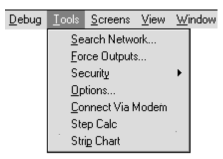


Figure 6.8

Search Network... Searches the network for all available controllers, then reports their Run Status

(RUN/Idle).

Force Outputs... Allows the user to force outputs to a known state. The controller must be in Idle

Mode.

Security... Starts the Security procedures.

Options... Starts the procedure to set up system-wide options.

Connect Via Modem Allows the user to configure a modem in order to program a remote OCS using

telephone lines.

Step Calc Invokes the Stepper Motion Parameter Calculator dialog.

Strip Chart Invokes a four-element strip chart dialog. Although intended as an aid in PID

tuning, this chart can be used with any four INT (16-bit) registers.

6.3.8 Screens Menu



Figure 6.9

View/Edit ScreensStarts the built-in Text Screen Editor.Edit Text TablesStart the built-in Text Table Editor.

Remote Text Term Creates a real-time connection to the associated controller and allows the user to

manipulate the controller's front panel under the control of Cscape.

6.3.9 View Menu

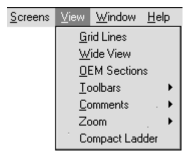


Figure 6.10

Grid Lines

Turns ON or OFF the grid lines used for placement of ladder program elements.

Wide View

Make the element grid position wider so that long element names may be more easily

read.

OEM Sections Allows special "OEM" (proprietary) code sections to be seen if the proper password is

provided.

Tool Bars Allows the user to turn ON or OFF those toolbars that have this capability.

Comments Allows the user to place comments inside the ladder program.

Zoom Allows the display to be "zoomed" for better viewing of selected areas.

Compact Ladder Removes all blank rungs and lines from the ladder program

6.3.10 Window Menu

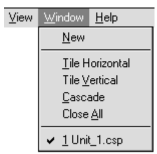


Figure 6.11

NEW CREATES A NEW, VIEW OF THE CURRENT CODE WINDOW.

Tile HorizontalTiles all open windows in a horizontal manner.Tile VerticalTiles all open windows in a vertical manner.CascadeTiles all open window in a cascade manner.

Closes all open windows.

Open Window List This is a list of all opened windows.

6.3.11 Help Menu



Figure 6.11

ContentsGoes directly to the Contents Page of the Cscape Help File.Using Help...Provides information on how to use the help function.Technical Support...Provides information on how to reach Technical Support

About Cscape Provides version information about Cscape.

6.3.12 Element Handling Popup Menu



Figure 6.12

This menu pops up when the user right-clicks on a ladder program element:

Cut Places the selected elements into an internal buffer, then removes them from the

ladder program. The "cut" elements are available for future use using "paste".

Copy Places the selected elements into an internal buffer, but does NOT remove them

from the ladder program. The "copied" elements are available for future use

using "paste".

Places any elements that are in the internal buffer into the position indicated by

the cursor.

Element Properties Allows the user to set the element properties (i.e., Type, offset, name).

Delete Deletes the selected elements. The elements are not available for future use.

Edit Screen Invokes the built-in text Screen Editor.

Where Used
Add to Watch
Lists all occurrences of the selected element.
Adds the selected elements to the Watch Window.

6.3.13 Cscape Navigator Project Menu



Figure 6.13

The menu is available only from the Cscape Navigator.

New Creates a new project.
Open Opens an existing project.

Save Saves the information about this project, but keeps the project open.

Save and Close Saves the project information, then closes the Navigator Dialog.

Edit Project Allows user to change the project file (CPJ) and notes for this project.

Add All Open Files Adds all opened source code files (CSP) to this project.

Add Selected Files Adds certain selected file to the project.

Open All Files Opens all source code files (CSP) associated with this project. **Download All Files** Downloads all source code to the associated controllers.

6.3.14 Cscape Navigator Network Menu



Figure 6.14

The menu is available only from the Cscape Navigator.

Add Network Adds a network to the project configuration.

Edit Network Edits the name, type, and notes about a specific network.

Open All Files Opens all files associated with the project.

Download All Files Downloads all files to their associated controllers.

RUN All ControllersSTOP All Controllers
Sort Controllers
Places all controllers on this network into the RUN mode.
Places all controllers on this network into the STOP mode.
Sorts the controller in numeric order according to Node ID.

Check Controller Status Reads each controller and indicate whether the controller is in RUN or IDLE

mode.

6.3.15 Cscape Navigator Program Menu

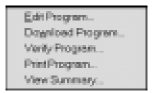


Figure 6.15

Edit Program Opens the selected program for editing

Download Program Sends the selected program to the associated controller

Verify Program Compares the selected program against the program already in the controller

Print Program Sends the selected program to the printer

View Summary View the program name, author, and notes for the selected program

6.3.16 Cscape Navigator Controller Menu



Figure 6.16

Add Controller Add a new controller to an existing network.

Edit Controller Allows the selected controller's name, source file, and Target ID to be changed.

Rename Controller Changes the selected controllers name.

Delete Controller Remove the selected controller from the project. **Set Target ID** Sets the Node Id associated with this controller.

Download Program Download the program associated with this controller to the controller. **Verify Program** Compares the selected source code file with that already in the controller.

Configure I/O Invokes the I/O Configuration dialog for this controller.

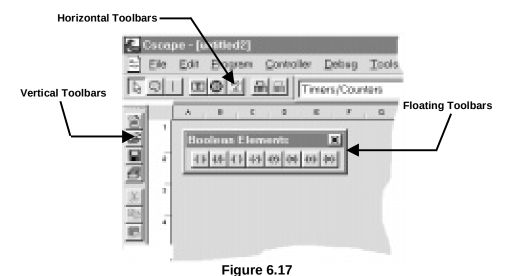
Configure Network Invokes the Network I/O Configuration dialog for this controller.

Run Controller Places the selected controller into the RUN mode. **Stop Controller** Places the selected controller into the IDLE mode.

6.4 Tool Bars

Next to menus, Tool Bars and Tools are the most common means to access program functions. Tool Bars are also highly configurable. In most cases, the user is able to configure how the Tool Bar looks and how it is displayed.

Cscape Tool Bars are "dockable" in that they may be automatically attached to the top or left side of the display area or they may "float" anywhere on the screen.



Because Cscape has many toolbars available, a method has been included to allow easy access to all toolbars without cluttering the display. The Toolbar Selection tool appears like the following:



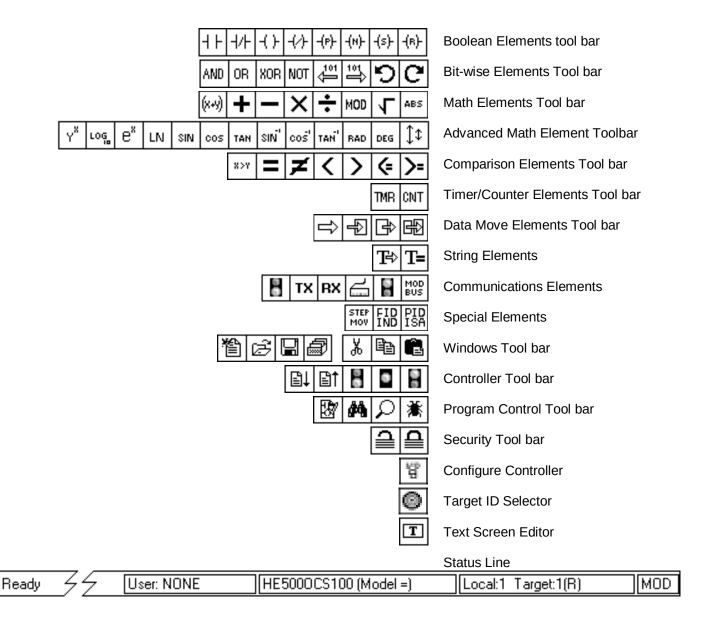
This tool is used to select the Element Toolbars used while creating the Ladder program. The user may select an Element Toolbar by either using the drop-down list, or by using the spinner control. In either case, the selected toolbar appears to the right of the Selection Tool:



Unlike other toolbars, this toolbar is not completely "dockable". It may not be docked to the left side of the screen. If, after selecting one toolbar and floating or docking the result, another toolbar is selected, the docked image will return to it's rightful place beside the Selection Tool.

If it is desired for the Element Toolbars to be fully dockable, select from the View | Toolbars menu.

Several Tool bars are available:



6.4.1 WINDOWS Tool bar





New Opens a new CSP file



Cut Deletes the currently selected element



Open Opens an existing CSP file



Copy Copies the currently selected element



Save Save the currently selected CSP file





Project Opens or creates a CPJ

file

Paste Pastes any elements from the internal buffer into the currently selected CSP

6.4.2 Program Control Tool bar



Error Checking Check the currently selected program for syntax errors



Find Specify and find an element in the CSP file



Data Watch Opens a Data Watch window



Debug Enter the Debug Mode

6.4.3 Controller Tool Bar



Download Download the currently selected CSP file to the controller.

Upload the file from the controller into the currently selected CSP file.

Set Controller to RUN mode Set the selected controller to RUN mode

Set Controller to DO I/O Mode Set the selected controller to the DO I/o mode

Set Controller to IDLE mode Set the selected controller to IDLE mode

6.4.4 Target Node ID Tool



Selects the Node ID of the target unit in a Pass Through Connection.

6.4.5 Security Tool Bar



Log In Log in to System Security as a new user

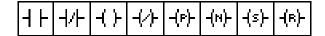
Log Out Log out of System Security

6.4.6 Text Screen Editor Tool

Invokes the Text Screen Editor.

Positive Transition Coil

6.4.7 Boolean Elements



 →
 →

 Normally Open Contact

-(1

Normally Closed Contact

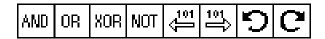
-(m)
Negative Transition Coil

Normally Open Coil

Normally Closed Coil

(R)- Reset Coil

6.4.8 Bit-wise (logical) Elements



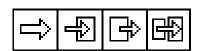
AND Logical AND deligible Logical Shift Left

Logical OR Logical Shift Right

XOR Logical Exclusive OR Logical Rotate Left

NOT Logical NOT Logical Rotate Right

6.4.9 Data Move Elements

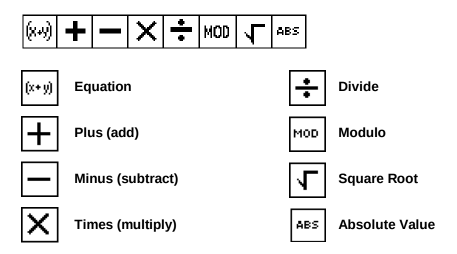


Move Single Register Fill Block

Move Block of Registers 문화 Relative Block Move

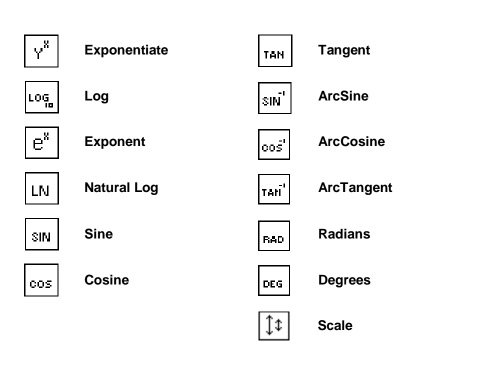
19 March 1999

6.4.10 Math Elements



6.4.11 Advanced Math Elements

Y ^X Log CX LN SIN COS TAN SIN COS TAN	RAD DEG 1
--	-----------



6.4.12 Conversion Elements



INT REAL Inte

Integer to Real

REAL DINT

Real to Double Integer

DINT REAL

Double Integer to Real

INT THIO

Integer to Double Integer

REAL INT

Real to Integer

DINT THIO

Double Integer to Integer

6.4.13 String Manipulation Elements



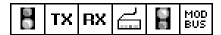
T⇔

String Move

T=

String Compare

6.4.14 Comm Port Functions



Open Comm Port

TX Transmit to Comm Port

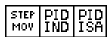
Close Com Port

Modem Control

RX Receive from Comm Port

MOD BUS ModBus Comm Port

6.4.15 Special Functions



Stepper Move

PID Independent PID

PID ISA PID

6.4.16 Status Bar



6.5 Hot Keys

Key	Tool	Functions
<f1></f1>		Context Sensitive Help
<f2></f2>	4 F	Select Normally Open (N/O) Contact
<f3></f3>	1/1-	Select Normally Closed (N/C) Contact
<f4></f4>		Select Branch Element
<f5></f5>	Q	Select Comment Element
<f9></f9>	-()-	Select Normally Open (N/O) Coil
<esc></esc>	B	Select Tool
<ctrl><n></n></ctrl>	16	Open New File
<ctrl><0></ctrl>	ø	Open Existing File
<ctrl><s></s></ctrl>		Save File
<ctrl><j></j></ctrl>	2	Open Project
<ctrl><p></p></ctrl>		Print
<ctrl><x></x></ctrl>	X	Cut Selected Elements
<ctrl><c></c></ctrl>	lib	Copy Selected Elements
<ctrl><v></v></ctrl>		Paste Selected Elements
<ctrl><z></z></ctrl>		Undo last edit
<ctrl><a></ctrl>		Select All Elements
<ctrl><f></f></ctrl>	ø٩	Find a Register
<ctrl><h></h></ctrl>		Replace a Register
<ctrl><g></g></ctrl>		Goto Rung or Line

INDEX

Boolean	OEM Code	5
Elements	Pass-Through Connection	5
Toolbar26	Password	
Comments	With OEM Code	18
As Documentation5	Remote Text Terminal	
Full or Icon18	Tool Bars	
Configuration	Advanced Math elements	27
OCS Hardware5	Bitwise Elements	
Controller	Boolean Elements	
Configuration5	Controller	
Force Outputs17	Conversion Tools	
Menu16	Data Move Elements	
Remote Text Terminal17	Floating	
Search Network for17	Horizontal	
Set Idle Mode16	Math Elements	
Set Run Mode16	Program Control	
Term Defined3	Security	
Toolbar25	Status Bar	
Upload From15	Vertical	
CSP File	Windows	
New File13	Tools	
Debug5	And Associated Hot Keys	30
Menu16	Check for Errors	
Multiple16	Copy Selected Elements	
Multiple Units6	Cut Selected Elements	
Default Directories9	Data Watch	
Hot Keys30	Debug	
Menus	Download	
Controller16	Find an Element	
Debug16	Log In	
Edit14	Log Out	
Element Handling19	Menu	
File13	New CSP File	
Help18	New Project	
Program15	Open Existing CSP File	
Screen17	Paste From Clipboard	
Tools17	Save CSP File	
View	Set DO I/O Mode	
Window18	Set Idle Mode	
Mouse Movement	Set Run Mode	
Double Click4	Set Target ID	
Highlight4	text Screen Editor	
Right Click4	Toolbar Selection Tool	
Single Click4	Upload	
OCS Term Defined	ορισαα	20