



Computer-Aided  
Application  
Programming  
Environment  
Software Package

CAAPE

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User Manual  
**Alstom Signaling Inc.**

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## **PREFACE**

### **NOTICE OF CONFIDENTIAL INFORMATION**

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F	November 2013	Updated to include FSSVT clarification	SG	KW	MS

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## **ABOUT THE MANUAL**

This manual contains the basic information needed to understand how to use Alstom's Computer-Aided Application Programming Environment software package (referred to as either CAAPE or the CAAPE).

The information in this manual is arranged into sections. The title and a brief description of each section follow:

**Section 1 – GENERAL:** This section gives general information on manual intent, content, and conventions.

**Section 2 – INTRODUCTION:** This section introduces the features of CAAPE and describes system requirements.

**Section 3 – GETTING STARTED:** This section describes the basics of installing and preparing to use CAAPE.

**Section 4 – CAAPE PROJECTS:** This section describes how to use CAAPE projects to organize and manage application data.

**Section 5 – GENERAL RULES AND TECHNIQUES:** This section describes some general rules for entering application data.

**Section 6 – USING CAAPE GRAPHICS:** This section provides information on using CAAPE's graphical editing tools to enter application data.

**Section 7 – USING APPLICATION FILES:** This section describes how to use application input, output and report files.

**Section 8 – APPLICATION CHANGE PROCESS:** This section describes the process of making changes to an existing application, especially as it applies to Vital applications.

**Section 9 – CONFIGURATION CONTROL:** This section describes the various configuration control features available in CAAPE.

**Section 10 – USING THE GRAPHIC SIMULATOR:** This section describes how to use the Graphical Simulator tool.

**Section 11 – CAAPE FILE STRUCTURE:** This section is a guide to the directory structure of CAAPE and the files that CAAPE uses.

**Section 12 – SIMULATOR REFERENCE:** This section gives detailed information on some simulator file formats.

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## **MANUAL SPECIAL NOTATIONS**

In the Alstom manuals, three methods are used to convey special informational notations. These notations are warnings, cautions, and notes. Both warnings and cautions are readily noticeable by boldface type and a box around the entire informational statement.

### **Warning**

A warning is the most important notation to heed. A warning is used to tell the reader that special attention needs to be paid to the message because if the instructions or advice is not followed when working on the equipment then the result could be either serious harm or death. The sudden, unexpected operation of a switch machine, for example, or the technician contacting the third rail could lead to personal injury or death. An example of a typical warning notice follows:

#### **WARNING**

Disconnect motor energy whenever working on switch layout or switch machine. Unexpected operation of machine could cause injury from open gears, electrical shock, or moving switch points.

### **Caution**

A caution statement is used when failure to follow the recommended procedure could result in loss or alteration of data. A typical caution found in a manual is as follows:

#### **CAUTION**

Changing session date and time to earlier values may affect the ability of the History Window to store data correctly.

### **Note**

A note is normally used to provide minor additional information to the reader to explain the reason for a given step in a test procedure or to just provide a background detail. An example of the use of a note follows:

Note: This step should be done first to validate the correct information is used.

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## SECTION 1 – GENERAL

This manual contains the basic information needed to understand how to use Alstom's Computer-Aided Application Programming Environment software package (referred to as either CAAPE or the CAAPE).

### 1.1 SAFETY

CAAPE software can be used to process a set of equations to develop a fail-safe system.

#### **WARNING**

No user modification of CAAPE or any of its component programs is allowed because any program change could compromise the safety performance of the system.

The responsibility for the underlying safety of the Vital logic equations and other Vital application data belongs to the user. The user is responsible for verifying that the interlocking control equations developed by the program correctly specify the intended operation in a fail-safe manner.

### 1.2 INTENDED AUDIENCE

This manual is written for signaling application engineers and others who wish to understand the basic operation of CAAPE.

Before reading this manual, it is important to have a working knowledge of using the Microsoft Windows® operating system and running programs in that environment.

### 1.3 ABOUT THIS MANUAL

This CAAPE User's Manual describes basic CAAPE operation. See the VPI, iVPI and CenTraCode II-s CAA Reference Manuals for specific application rules, text record formats, etc.

WIU is a version of VPI® that was developed on a modified hardware platform for a specific project. The procedures for programming WIU applications are very similar to those for VPI with the exception of some terminology such as board and application type names. This manual, therefore, generally does not describe WIU in detail. Similarly, iVPI is a newer version of VPI on a different hardware platform. The generic term "VPI" is used to refer to both the original VPI and the newer iVPI, except where their features diverge.

## 1.4 DOCUMENT CONVENTIONS

The following conventions are used in this manual:

- bold** In command lines, bold text represents information that should be entered exactly as shown (keywords).
- bold italic*** Bold italic text is used to indicate icons to activate or selections in the menu tree.
- italic* Italic text is used to indicate a file name
- [ ] In command lines, square brackets indicate an option. To enter the option, type only the information inside the brackets. Do not type the brackets themselves.
- | When describing a menu selection, this character is used to separate consecutive menu item choices. For example, *File / Exit* means to open the File drop-down menu and select the Exit item.

Alstom part numbers shown in examples of typical input data are for purposes of illustration only, and are not necessarily part numbers of actual Alstom products.

## 1.5 COMMON ABBREVIATIONS

Abbreviations used throughout this manual are provided in Table 1-1.

Table 1-1. Glossary

<b>Term</b>	<b>Definition or Explanation</b>
ACO	Vital AC Output board
ADV	Application Data Verifier
AF	Audio Frequency
ASCII	American Standard Code for Information Interchange, a computer data exchange standard code
CAA	Computer-Aided Application
CAAPE	Computer-Aided Application Programming Environment
CPIB	A combination of VPI and Programmable Genrakode (PGK) typically used for small interlockings
CPU II	Vital processor board in VPI II
CPU2	Represents the CPU II board in software
CPU/PD	Central Processing Unit / Polynomial Divider, a Vital processor board in a VPI system
CRG	Code Rate Generator board
CSEXn	Extended Code System Emulator boards in the series of Non-Vital processor boards including CSEX, CSEX2, CSEX3 and CSEX4
CTC2-v	The non-vital software platform used in CSEX, CSEX2, and CSEX3 boards
CTC2-s	The non-vital software platform used in CenTraCode II-s CPU boards
DBO	Double Break Output board
DI	Direct Input board
DPRAM	Dual-Ported Random Access Memory
EPROM	A programmable read-only memory device that is erasable using high intensity ultra-violet light
GTP	Genrakode Track Processor board
I/O	Input/Output
iVPI	Alstom's Integrated Vital Processor Interlocking product
LDO	Lamp Drive Output board
LPC	Link Protocol Command
MMS	Maintenance Management System

Table 1-1. Glossary (Cont.)

<b>Term</b>	<b>Definition or Explanation</b>
MRU	Most Recently Used
MVSC	A specific Vital Serial Controller board (VSC) application that provides a means of communicating to and from AF Track Circuit modules
NVI	Non-Vital Input board
NVO	Non-Vital Output board
NVSP	Non-Vital System Processor, the Non-Vital processor board in a WIU or iVPI system
NVTWC	Non-Vital Train to Wayside Communication
PGK	Programmable Genrakode
PROM	Programmable Read-Only Memory, programmable memory devices that store firmware
RAM	Random Access Memory – this part of memory temporarily stores information that is constantly being changed in the computer; here, words may be stored (written) or read (retrieved) in any order at random
REDP	Relay Equivalent Drawing Package
SBO	Single Break Output board
TWC	Train-to-Wayside Communications
VPI	Alstom's Vital Processor Interlocking product
VPI2	A Vital application for the CPU II processor board in a VPI II system
VRD	Vital Relay Driver board
VSC	Vital Serial Controller board that provides a means for exchanging the states of Vital interlocking functions between interlocking systems in a Vital manner.
VSOE	Vital Serial over Ethernet, a network-based method of exchanging the states of Vital interlocking functions between interlocking systems in a Vital manner.
VSP	Vital System Processor, the Vital processor board in a WIU or iVPI system
WIU	Alstom's Wayside Interface Unit product
ZC	Zone Controller

See SECTION 11 – CAAPE File Structure for tables that summarize the various file extensions used by the CAAPE.

## 1.6 RELATED PUBLICATIONS

Table 1-2. Related Publications List

Document No.	Title
P2086B	VPI® Vital Processor Interlocking Control System Operation and Maintenance (Volumes 1 – 4)
P2326B	CenTraCode® II-s Communications System Operation and Maintenance
P2487C	CAAPE Installation and Startup Guide
P2512B	AlsDload User Manual
P2512C	CenTraCode® II-s CAA Reference Manual
P2512D	VPI® CAA Reference Manual
P2512F	iVPI CAA Reference Manual
(various)	Manuals for specific serial protocols

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## SECTION 2 – INTRODUCTION

### 2.1 WHAT IS CAAPE?

CAAPE, the Computer-Aided Application Programming Environment, is an integrated software package for developing VPI® and CenTraCode® II-s applications. Data entry, data editing, compiling, simulation, application data verification, download and other functions are performed through a single project-oriented interface. Applications can be imported from existing projects or built from scratch.

CAAPE manages the input data and the output and report files for an entire project and displays them in a hierarchical format.

### 2.2 THEORY OF OPERATION

#### 2.2.1 Applications

CAAPE is an integrated set of tools allowing the user to create, simulate and verify VPI, WIU, iVPI and CenTraCode II-s applications. An application is the user programming that controls the operation of one of the processor boards in a system and customizes it for a given location.

Vital software controls the safety-critical aspects of a system and may use special techniques to ensure that it cannot fail in an unsafe manner; Vital applications support such software. Vital system software and applications are used on such boards as CPU/PD or CPU II in VPI and VSP in iVPI.

Non-vital software controls aspects of the system that are not considered safety-critical. Non-vital system software and applications are used on such boards as the CSEXn boards in VPI or the NVSP boards in WIU and iVPI.

**Note:** When used as a general term, “VPI” refers to both the original VPI and the newer iVPI product.

Unless otherwise noted, the term “CSEX” is used as a generic term for the non-vital processor boards in the CSEXn series: the original VPI CSEX board (sometimes called CSEX1), and the newer VPI CSEX2, CSEX3 and CSEX4 boards. The term “CSEX1” is used when necessary to distinguish the original board from the newer ones.

### 2.2.2 System Software and Application Data

The software running a VPI or CenTraCode II-s system has two elements: system software, which provides the basic “operating system” of the equipment, and application data, which is the custom programming that configures the system for the interlocking and its operating rules. A given version of system software does not change depending on where it is used, but application data is created through CAAPE for each individual system.

Certain non-vital system software modules, such as those for serial protocols and data logger, are installed on a non-vital board only if specific protocols or options have been selected by the user.

System software is identified in various ways depending on the type of board. Vital system software in VPI is identified by an Alstom part number, e.g. 40025-366-00. The Vital system software files of a given version are stored in a "CAA" subdirectory along with the programs that use them. Non-vital system software files have Alstom part numbers, but they are typically identified by a version letter and number, e.g. DT8 protocol version F37. Non-vital system software files are stored in the “Ctcfiles” subdirectory of the CAAPE.

### 2.2.3 CAAPE Projects and their Contents

CAAPE manages application data through the use of projects. A project is a collection of files describing one or more applications. Some of these files are meant to be directly accessible by the user; others are for internal use and are readable only by CAAPE. A CAAPE project is often used to configure all the applications in a single VPI or CenTraCode II-s system, but CAAPE imposes no limits on how many applications can be contained in a project. The main project file, extension .cpb, organizes the project contents including the references to the other files in the project and the options selected by the user. When CAAPE opens a project, it reads the main .cpb file to load the file references and option selections that make up the project.

### 2.2.4 Using CAAPE

Using CAAPE involves the following major steps:

1. Create a CAAPE project.
2. Develop the applications: enter the “source” data that describes the configuration and operation of the VPI or CenTraCode II-s system. This data can either be entered graphically using editing tools provided by CAAPE, or textually using an external text editor.
3. Compile the applications: run the compilers that process the source data and generate the software that is then installed on the system’s boards. Compiling also produces various report and other output files for manufacturing support, configuration control, and use by other Alstom utilities.
4. Simulate the applications (optional): run the simulator program to simulate the operation of the applications and verify that the application logic was written correctly. Revise the application logic and recompile if errors are found. CAAPE’s Graphical Simulator uses information from the compilers to simulate the operation of one or more applications. The user can lay out a track plan screen and link it to the application data to simulate the operation of field devices such as switches or signals. The simulator also allows the user to view the state of individual variables and equations as the applications run.
5. Verify the Vital applications: use the Application Data Verifier (ADV) to analyze the compiler output files and verify that their contents correspond to what the user originally entered. For example, the ADV proves that the compiler didn’t change the meaning of the application logic equations from what was intended.
6. Program the boards using the compiler-generated output files. A download program is provided for those boards that support programming through a serial connection; other boards require physical programming and installation of EPROM chips.
7. Perform revision control of the application data.

### 2.2.5 CAA Versions

Certain low-level tools such as compilers and application data verifiers may be tied to a particular version of system software because they create or read output data that is compatible only with that version. When a new version of system software is created, these tools must be updated as well. Over time, a user may have to maintain a number of systems, each having its own version of system software and therefore requiring a different compiler. The CAAPE supports this by using “CAA” versions.

The set of tools that go with a particular version of system software comprise a CAA package. The CAAPE itself is a top-level program that can manage more than one CAA package, and the low-level tools in each CAA package do the actual work of compiling and data verification. The user selects a particular CAA package based on what version of system software is needed.

The versions of CAAPE and its underlying CAA packages are identified by Alstom part numbers. For example, CAAPE version 31754-005 rev.M (often abbreviated as CAAPE “005M”) is shipped with these CAA packages:

- VPI CAA 31746-023 rev.T (“023T”) – for generating VPI application data compatible with the 40026-191 Vital VPI system software that was shipped with the old OS/2 based CAA packages.
- VPI CAA 31746-032 rev.E (“032E”) – for generating VPI application data compatible with the newer Vital VPI system software 40025-366.
- CenTraCode II-s CAA 31751-014 rev.L (“014L”) – for generating CenTraCode II-s application data.

CAAPE hides the details of selecting and launching the low-level CAA programs from the user, who only has to select a compiler version and request an operation such as Compile. By selecting a compiler version for an application the user is actually selecting a CAA package, i.e. telling CAAPE which set of low-level programs to use to compile and verify that application.

**Note:** After installation of CAA packages, the CAA group number will reflect the CAAPE group number. Customers are assigned a group number that is part of the CAAPE install.

For Example: CAA 31746-xxx-02 becomes 31746-xxx-10 after installation with CAAPE 31754-yyy-10.

## 2.3 SYSTEM REQUIREMENTS

### 2.3.1 Computer and Operating System

Table 2-1. Computer and operating System Requirements

OS	Windows® 95/98, Windows NT 4.0 SP 6, Windows 2000, Windows XP SP3 (CAAPE 005J and later)
RAM	64 Meg
CPU	Pentium or compatible
Hard Disk	200 Meg available
Input Device	Keyboard and mouse
Display	SVGA (800 x 600)
Other	CD-ROM

### 2.3.2 Additional Hardware

An EPROM eraser and programmer suitable for use with the installable EPROMs in VPI and CenTraCode II-s are required. The programmer must be capable of loading files in Intel Hex ASCII format.

A parallel port is required for versions of CAAPE that use a Software Security Device.

### 2.3.3 Additional Software

A text editor such as Windows Notepad™ is required for editing the various text files used and produced by CAAPE.

REDP, the Relay Equivalent Drawing Package, is a separate Alstom utility that can optionally be used to output application logic in graphical format to a printer or to DXF files.

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## SECTION 3 – GETTING STARTED

### 3.1 INTRODUCTION

This section describes how to install CAAPE, how to start and exit the program, and how to set basic user preferences. It provides a top-level description of CAAPE's user interface.

### 3.2 PREPARING TO INSTALL CAAPE

#### 3.2.1 Software Security Device

If this version of CAAPE requires it, a Software Security device must be attached to the PC before compiling an application. The Software Security Device is not required for installing CAAPE, so the device can be attached before or after installation.

CAAPE versions that do not require a Software Security Device are available; these versions are generally labeled NoSSD (for “No Software Security Device”).

To install the Software Security Device:

1. Turn off the computer and any peripheral attached to the parallel port.
2. Attach the Software Security Device (part number 53673-022) to the DB25 parallel port. Ensure that the side marked “Computer” plugs into the parallel port. The parallel port normally has the female pins.
3. Be careful not to plug the Software Security device into the serial communications port, as the device and/or the serial port could become damaged when the computer is turned on.
4. Connect any peripheral cable to the other side of the device.
5. Turn power on to the computer and peripheral.

**Note:** If a printer is attached to the Software Security device, it must be turned on for the Software Security device to function properly. However, it is not necessary to attach a printer before the device can operate.

### 3.2.2 Installation Serial Number

It is necessary to have the installation serial number that identifies a registered CAAPE user before performing the installation. The serial number is generally found on the installation CD-ROM package.

Note: The serial number must be used whenever performing an installation, so take care not to lose it.

### 3.2.3 Installation Prerequisites

No instances of CAAPE must be active during the installation process. The user account performing the installation must have Administrator Privileges on the computer.



### 3.3 INSTALLING CAAPE

To install CAAPE software:

1. Insert the installation disk into the CD-ROM drive.
2. Select **Start** from the Taskbar and **Run** from the Menu bar; enter x:\Setup.exe where x is the CD-ROM drive letter. Alternately, open the Windows Explorer™, then browse to and double click Setup.exe on the CD-ROM drive.
3. Follow the instructions displayed by the installation program. When asked for a Serial Number, enter the installation serial number exactly as provided.

Installation packages for CAAPE 007 and later include an option for installing USB drivers. Driver software can also be installed separately from CAAPE: go to the USB directory on the CAAPE install disk and run the driver install executable.

Note: When installing or using the USB bridge drivers, a warning may appear that they are not Microsoft® certified. This does not affect software operation; the warning can be ignored.

### 3.4 STARTING AND EXITING CAAPE

To start CAAPE, select **Start** from **Taskbar and Programs** | **Caape** | **CAAPE** from the Menu bar. CAAPE is also automatically launched when double clicking on a CAAPE Project (.cpb) file.

To exit CAAPE, select **File** | **Exit** from its main menu, click the **X** (close) button at the upper right of the title bar, or right click on the symbol at the upper left of the title bar and select **Close** from the system menu.

### 3.5 USER INTERFACE ELEMENTS

When the program is started, the main CAAPE window is displayed:

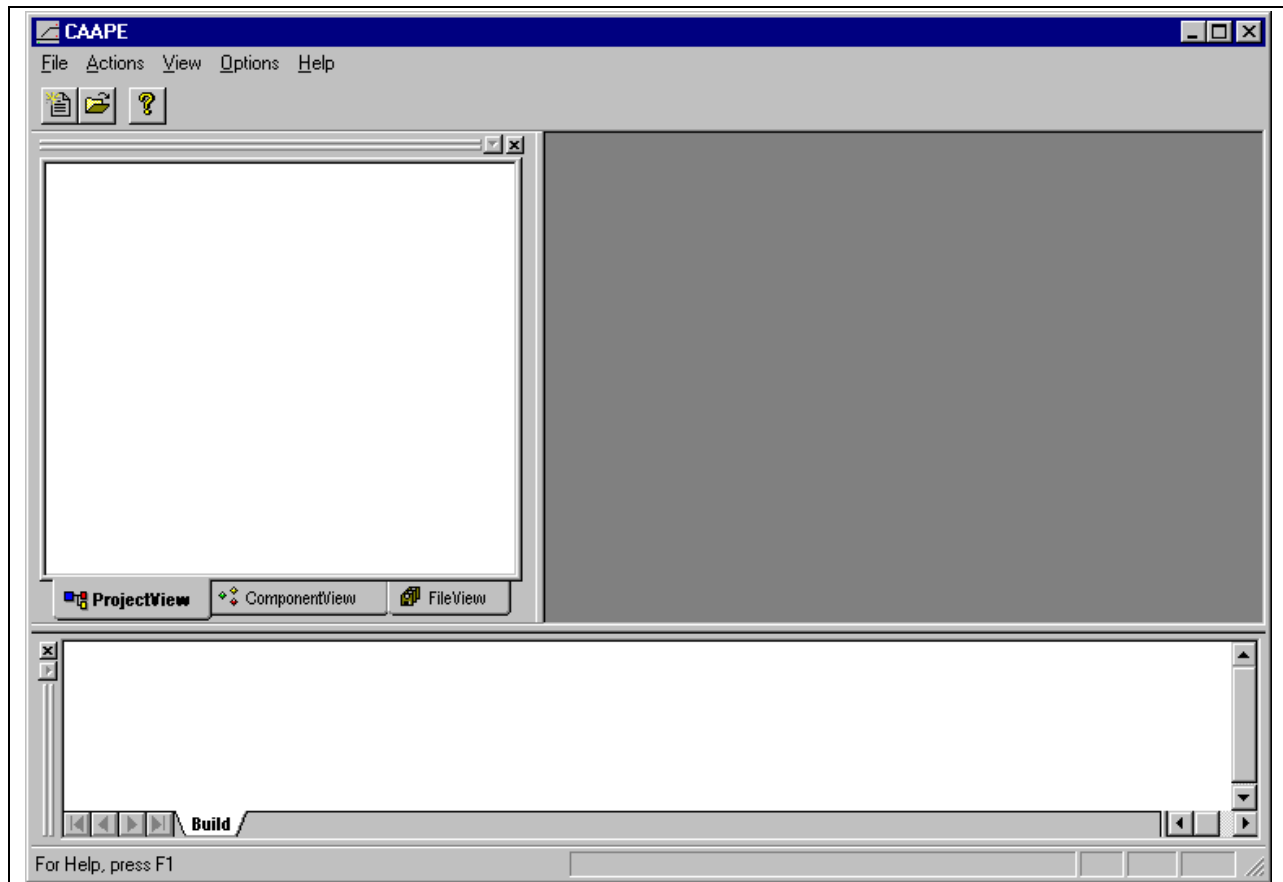


Figure 3–1. Main CAAPE Window

The horizontal section with the word “CAAPE” at the top is the title bar. It contains the CAAPE symbol at the left, the title area that displays names of the items whose editing windows are active, and at the right are the **Minimize**, **Maximize** and **Close** buttons.

Directly below the title bar is the main menu. This is used to select various CAAPE operations depending on what is currently being edited. In this manual, a vertical line is used to describe the sequence of items in a menu selection. For example, **File | Exit** means to:

- Click the **File** item in the main menu to get its drop-down list, and then
- Click **Exit** from the drop-down list.

The toolbar is located below the main menu. Buttons on the toolbar can be clicked to select certain operations. As with the main menu, the toolbar's contents may change depending on what is currently being edited. Additional toolbars may also be displayed for certain graphical editing operations. Tool Tips display what the toolbar buttons do. Move the mouse cursor over a button and briefly pause it there. The purpose of the button is displayed under the cursor and described in CAAPE's status window.

The tabbed window to the left just below the toolbar is called the Project Workspace. It displays the contents of a CAAPE project. The Project Workspace contains three tabs: the **Project View**, the **Component View** and the **File View**. These tabs display different elements of the project: the **Project View** displays graphical systems, the **Component View** displays graphical components, and the **File View** displays the input, report and output files used by the compilers, data verifiers, and other tools. These terms are explained in detail later in this manual. The Project Workspace is dockable: it can be moved to and anchored at various positions within the main window, or undocked and floated anywhere within or outside the main window. Right click over the Project Workspace to get a popup menu with its docking options.

The blank area to the right of the Project Workspace is called the Edit Workspace. It contains various types of editing and print preview windows. The windows in the Edit Workspace is organized in standard Windows® multiple-document fashion, similar to other programs that can display multiple documents at one time.

The white area across the bottom is the Message Workspace. This area displays status and error messages resulting from various CAAPE operations such as compiling. The messages displayed in this window can be saved to a file if desired. Like the Project Workspace, the Message Workspace is dockable.

The status bar on the very bottom, currently displaying "For Help...", displays certain status messages. It also displays the description of menu items and toolbar buttons as the cursor is moved over them.

Figure 3–2 is an example of the main CAAPE window when a project is open and CAAPE is being used to do graphical editing.

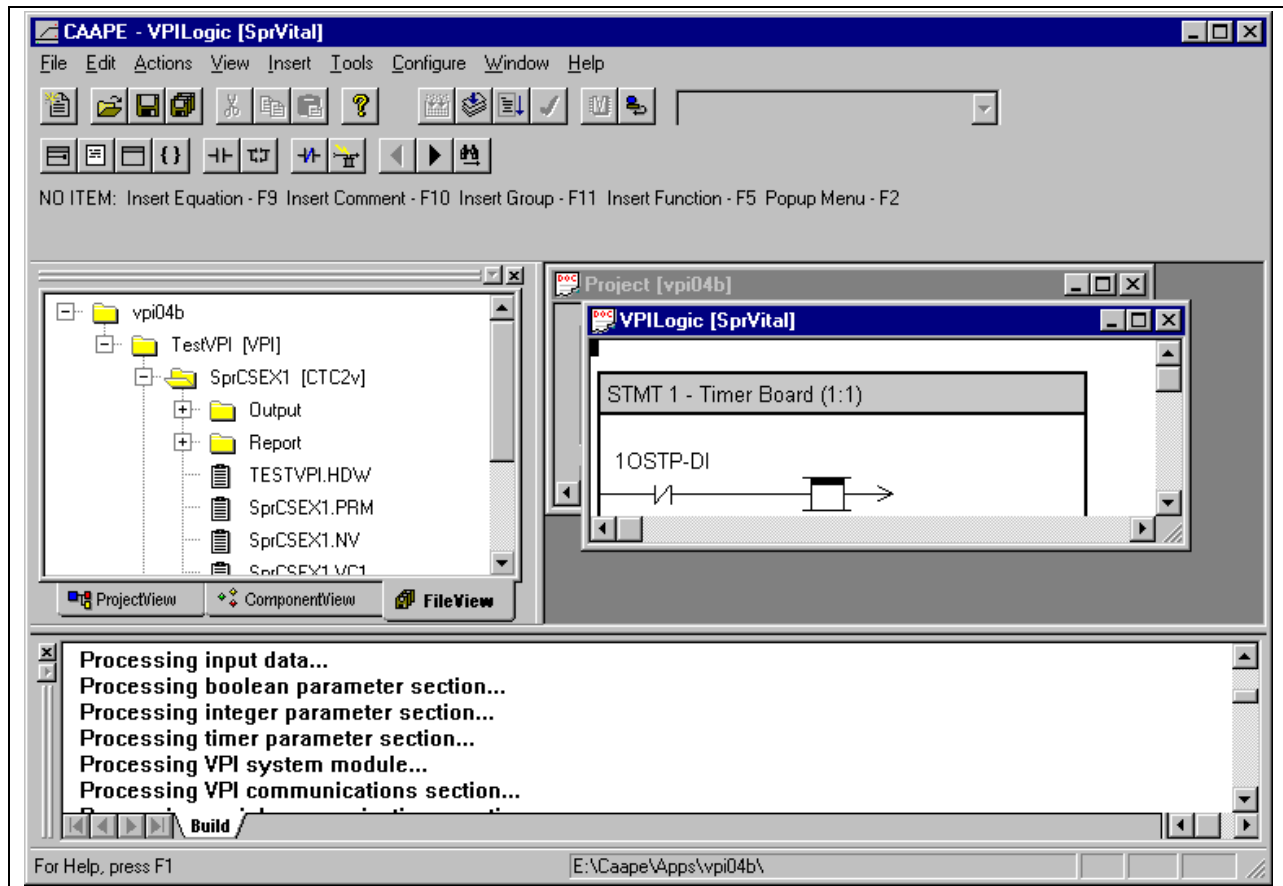


Figure 3–2. Main CAAPE Window with Open Project

Be aware that:

- The Project Workspace contains project data. Its File View tab is currently being displayed, and shows project file contents in a hierarchical (tree) format.
- The Edit Workspace contains two windows: a project information window and an open VPI Logic editing window. The VPI Logic window is active and its title appears in CAAPE's title bar at the very top.
- The VPI Logic editing window is active, so the main menu's contents have changed to include logic editing features.
- The main toolbar has changed; a project is open and more CAAPE operations are now available. Additional toolbars are displayed to support logic editing.
- The Message Workspace displays status messages from a previous compile operation.

### 3.6 SETTING USER PREFERENCES

User preferences are general options for using CAAPE. Start CAAPE, go to its main **Options** menu, and click **User Preferences**. The User Preferences dialog is displayed.

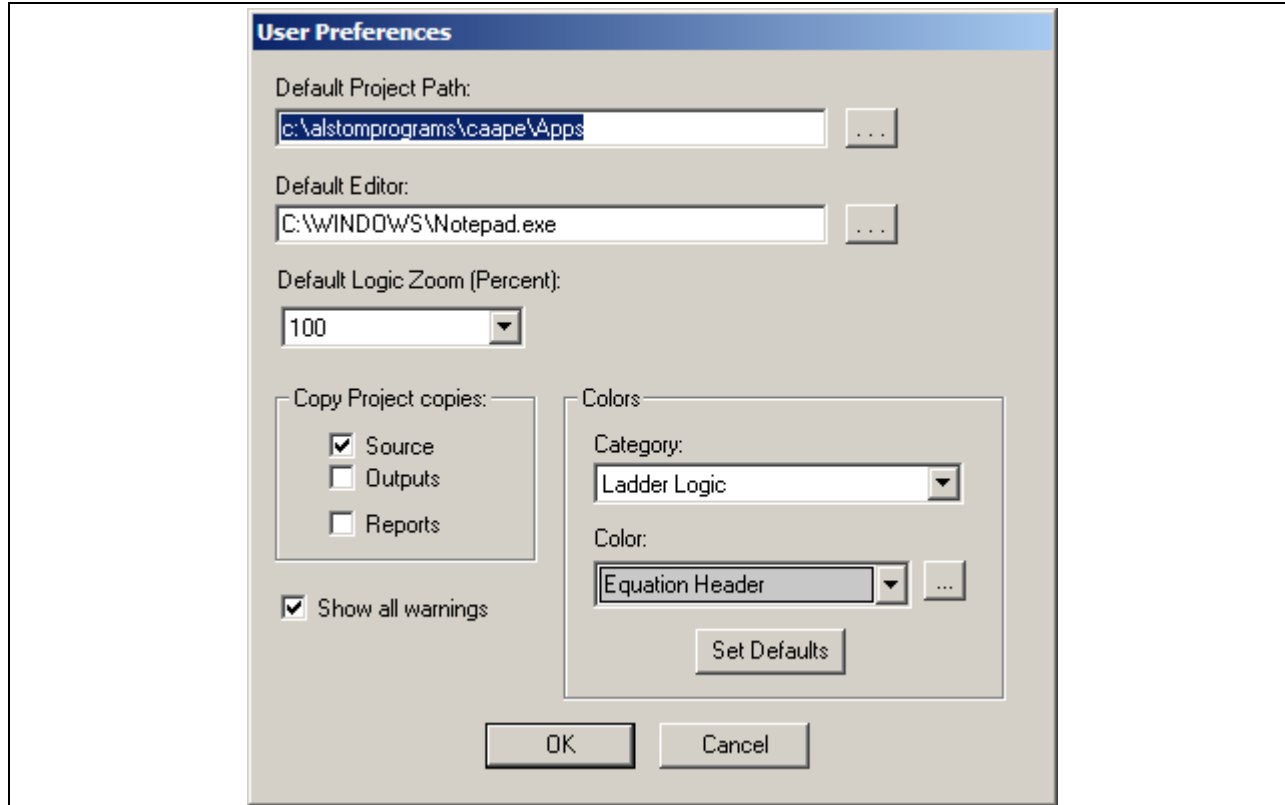


Figure 3–3. User Preferences

The *Default Project Path* and *Default Editor* preferences are the most important. Consider setting them immediately; the others can be set later as needed. Depending on CAAPE version, some or all of the following options are available:

- When the user is asked to create a new project, CAAPE displays the *Default Project Path* as the starting base directory location where the project is placed. This location does not have to be used. To locate projects at a different directory location, manually enter its path or click the ... (browse) button to the right.
- The *Default Editor* is the external text editor program that is used to edit the text files that are created and used by CAAPE. For example, when a compile is performed, various report files are generated and displayed in CAAPE's user interface. Double click on the name of a report file in CAAPE and the file is opened in the default editor. Manually enter the file path of the text editor, or click the ...(browse) button to the right.
- The Default Logic Zoom option can be used to automatically zoom graphical logic display windows when they are first opened.
- CAAPE can be asked to copy project files of selected types to another directory for archiving purposes. The Copy Project options specify which types of files should be copied.
- The colors of certain items in CAAPE's graphical editing screens can be specified using the Colors options.
- The display of certain warnings can be disabled elsewhere in the program if they become annoying. Show All Warnings can be used to re-enable them at a later time.

Enter user preferences and click **OK**. The preferences displayed in the dialog are saved; they stay in effect until they are changed by going through the User Preferences process again.

### 3.7 HELP AND TUTORIALS

Instructional help files and tutorials are accessed by going to **Help** in CAAPE's main menu.

To view context-sensitive help on using a specific window or dialog box in CAAPE, activate the window and press the F1 key. For example, if the User Preferences dialog is open, pressing F1 causes help on using the dialog to be displayed.

## SECTION 4 – CAAPE PROJECTS

### 4.1 OVERVIEW

#### 4.1.1 Projects and their Locations

A project is a collection of related CAAPE data, and is the top-level item handled by CAAPE. A project's data is stored in a number of files, some directly available to the user and others only for internal use by CAAPE. The Project File (.cpb file) is the main file associated with the CAAPE program, describing the locations and relationships of all the other files in the project. The scope of a project - how many systems at how many customer locations the project represents - is up to the user. Many projects can exist on a given PC, but CAAPE can only open one project at a time.

All the files for a given CAAPE project are usually stored in a single directory on the PC. It is possible in some cases to have a CAAPE project refer to files outside its home directory, but care must be taken not to move, rename, or delete the files or CAAPE is not able to find them.

#### 4.1.2 Systems and Applications

Project data is organized into systems. A CAAPE system represents a set of hardware configured for use at a particular customer location. Configuring the system involves specifying the hardware layout and how it is applied at the customer location. The user-entered configuration data is converted into data structures that are loaded into the program memory of the Vital and non-vital processor boards in the hardware to control their operation.

The user programming for a given processor board in a hardware system is called an application. In CAAPE's **File View** hierarchy, each system contains one or more applications. CAAPE shows the systems and their application files in a hierarchical (tree) arrangement, where the project is the top-level item that contains the systems and each system contains application data. This arrangement is described in more detail when the contents of the Project Workspace are discussed.

#### 4.1.3 Project Data Entry

CAAPE provides two approaches to developing applications. The first approach involves creating and linking graphical components. Graphical components are reusable graphical elements that represent major types of items in a system. Each component is stored in two files: a data file whose contents depend on the component type, and a symbol file that contains any variable names that may be used in the component. The user does not normally have to be concerned with the actual component files; they are managed by CAAPE, which provides graphical editors for entering the component data. Graphical components are linked into graphical hardware systems that are the graphical representations of a system. When the graphical data for a system is entered, a Make Files is performed. This converts the graphical data into a set of text files that describe the applications. The text files can then be compiled to produce the output and report files. Graphical data entry is a front end for producing the text files to be compiled; however, when using graphics the developer does not have to know the format of all the text records in the input files but instead uses the graphical tools provided by CAAPE.

The second approach to developing applications is one of directly writing the text-based application files and compiling them. This bypasses the graphical editing and is provided for compatibility with older CAA versions. However, some text-based input files may contain references to protocol configuration files (.LPC Files) or VPI Library files (.LIB files). These files are not textual; they require special CAAPE tools to edit. The old OS/2-based VPI CAA provided separate protocol editor programs to edit the LPC files, but CAAPE now uses graphical components to create and edit LPC data.

These approaches are discussed in detail in Section 6, Using CAAPE Graphics and Section 7, Using Application Files.

#### 4.1.4 Project Contents and Files

A CAAPE project is a collection of files including:

- A set of files containing any graphical components
- The text-based application source (compiler input) files, either produced from the graphical components by a Make Files operation or entered manually
- The output and report files created by compiling the application source files, as well as outputs and reports produced by other CAAPE tools
- The main CAAPE project file which identifies all of the above files and their relationships

See SECTION 11 – CAAPE File Structure, for a complete list of files and their extensions.



#### 4.1.5 Viewing Project Data

Project data is displayed in the Project Workspace window of CAAPE. Each tab in the window displays a different aspect of the project. The Project Workspace is shown undocked in Figure 4–1 through Figure 4–3.

The **Project View** displays graphical systems in this hierarchy:

- Project name – top folder
  - System folders, representing the hardware systems in the project
    - The hardware modules in each system
      - The boards in each module
        - The graphical components linked to each board

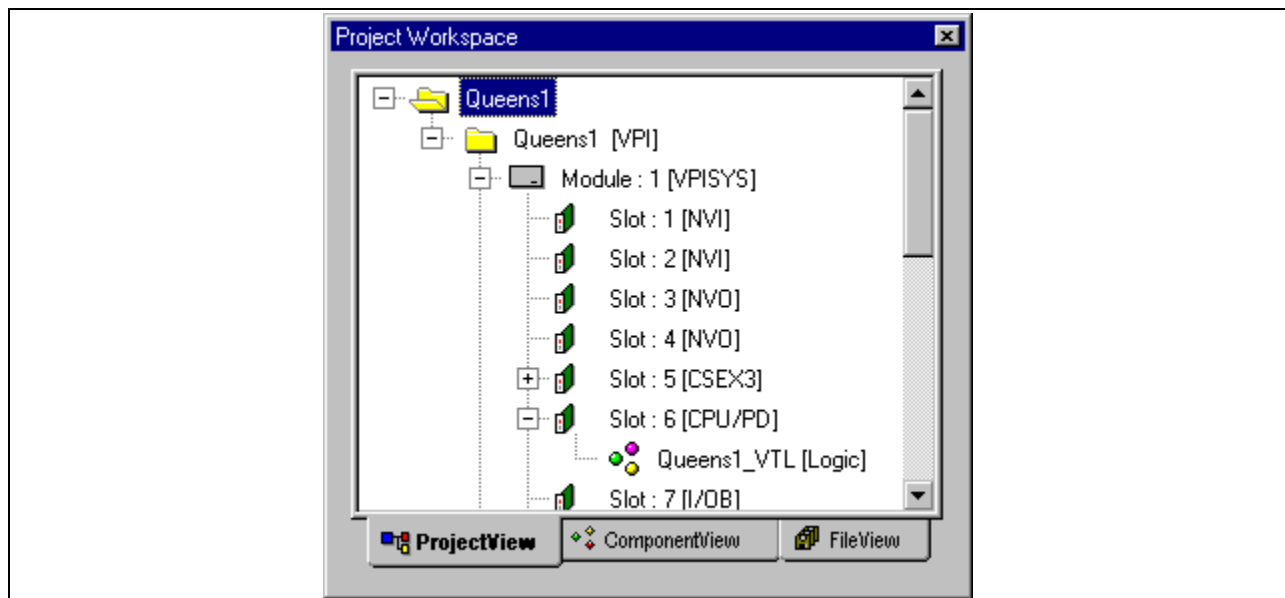


Figure 4–1. Project View

The **Component View** displays the graphical components that are used to make up graphical systems:

- Project name – top folder
  - Component type folders – Hardware, Message, Logic and Link Protocol Command
    - The components of each type

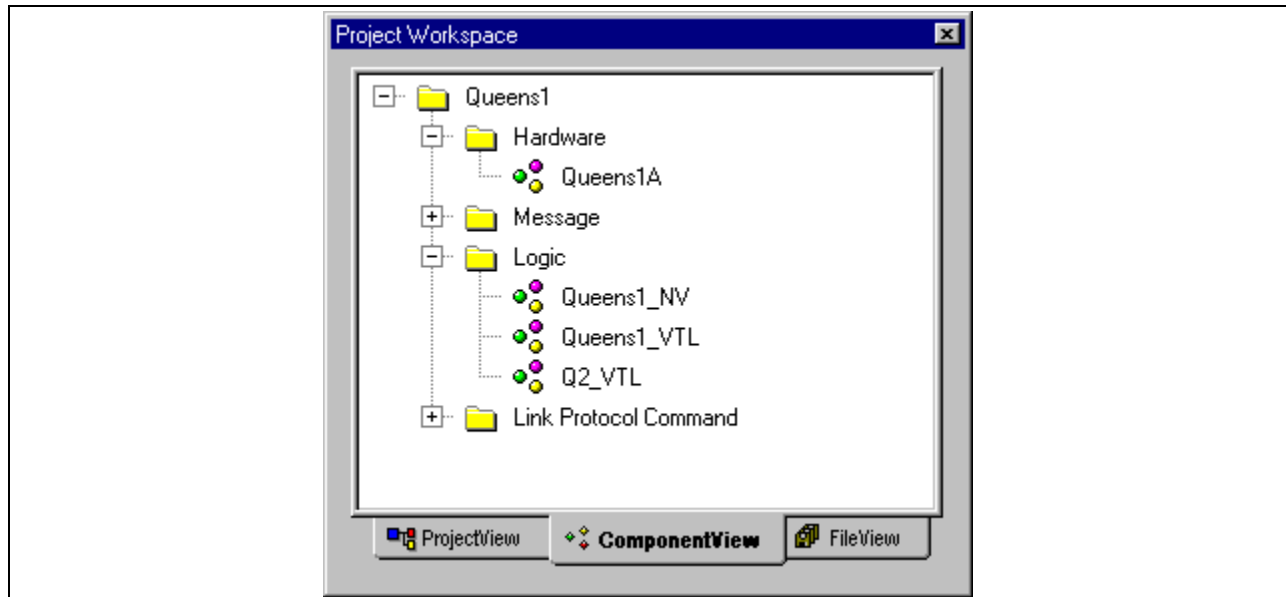


Figure 4–2. Component View

The **File View** displays the individual files used and produced by compilers and other tools:

- Project name – top folder
  - System folders, corresponding to the system folders in the **Project View**
    - Application folders. These contain the application data, prom files, report files, etc. for the processor boards such as CPU/PD and CSEX.
  - Output folder. Contains output files such as EPROM files.
    - Output files
  - Report folder. Contains report files generated by the compilers and other tools.
    - Report files
  - Compiler input (source) files. These files are created from graphical data by a Make Files, or entered manually by the user.

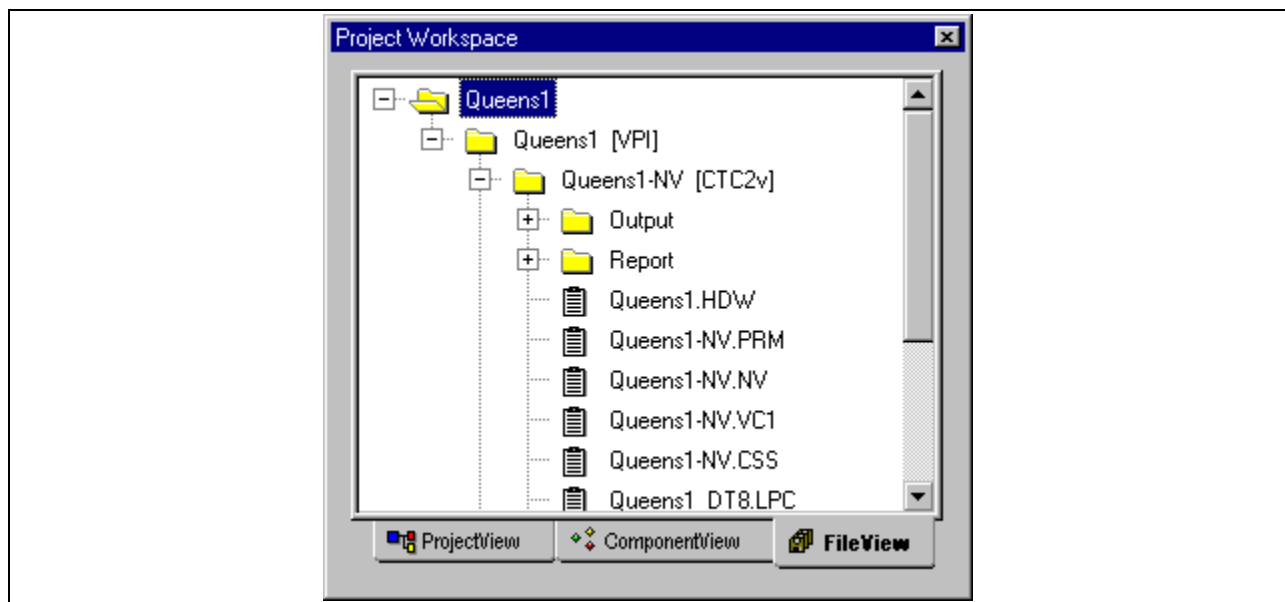


Figure 4–3. File View

**Project View**, **Component View** and **File View** are selected by clicking on the appropriate tab in the Project Workspace. Expand or close a higher-level element by clicking on its “+” symbol or by double clicking on its name.

Click on an element to select it. The element is highlighted and certain CAAPE operations become available depending on the element type. Certain menu items or toolbar buttons such as the ones for compiling are only enabled if the appropriate element is selected. Double click on a lower-level element to open it for editing. Right click on an element to get a popup menu listing the available operations that can be performed on that element.

## 4.2 CREATING A PROJECT

Select **File / New Project** from the main menu or click the **New** button on the main toolbar. A Project Wizard dialog is displayed. The Documentation page is used to fill in the project location, name, and documentation data.

The screenshot shows a 'Documentation' dialog box with the following fields and controls:

- Project Section:**
  - Location:** A text box containing 'c:\alstomprograms\caape\Apps' and a browse button (...).
  - Name:** A text box containing 'Test'.
- Application Section:**
  - Description:** A large empty text box.
  - Designer:** An empty text box.
  - Checker:** An empty text box.
  - Copyright:** A text box containing '2005' with a small calendar icon.
  - Revision:** A text box containing '001.00'.
- Navigation:** At the bottom, there are three buttons: '< Back' (disabled), 'Next >' (active), and 'Cancel'.

Figure 4–4. Project Wizard – Documentation

Location is the base directory in which the new project directory is created. To change the location, manually enter the desired directory path or click the ... (browse) button and browse to the desired directory. Name is the user name of the project. When all data is entered, click the **Next>** button to go to the next window.

The Import Project page allows the data to be copied from an existing project into the new one.

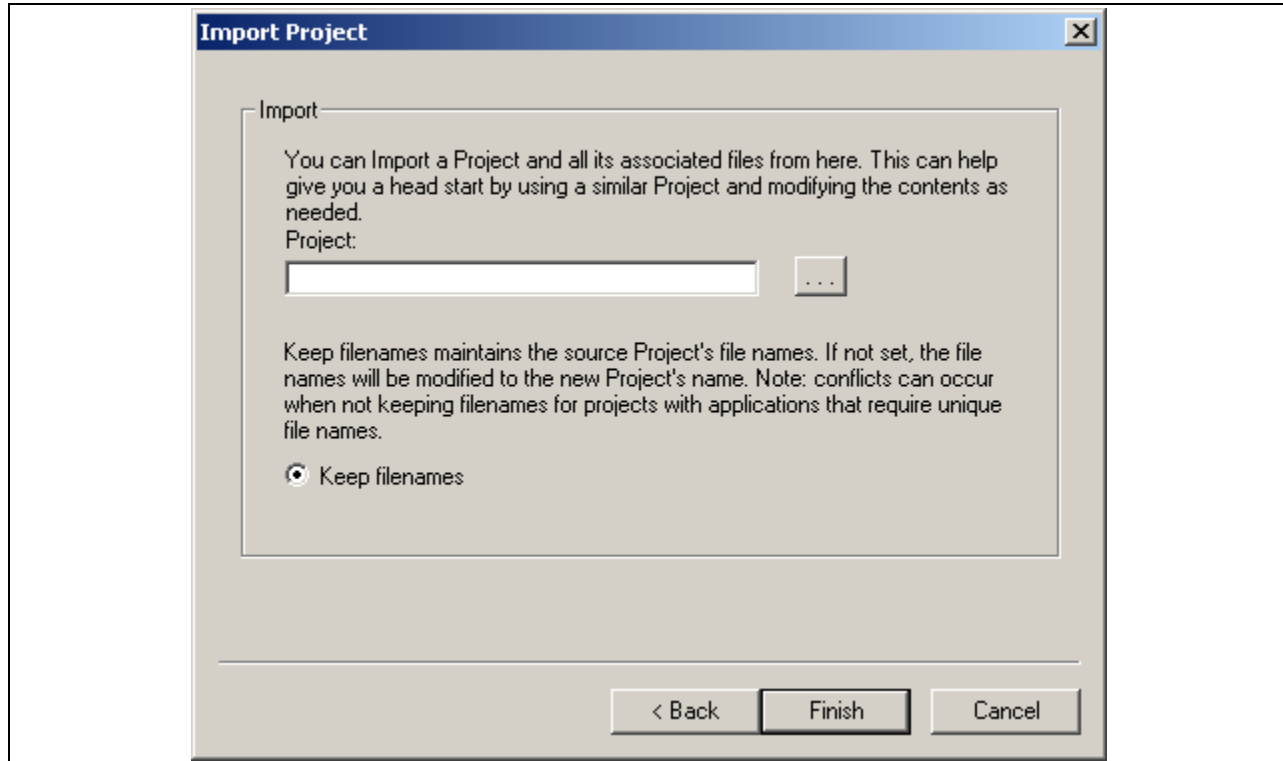
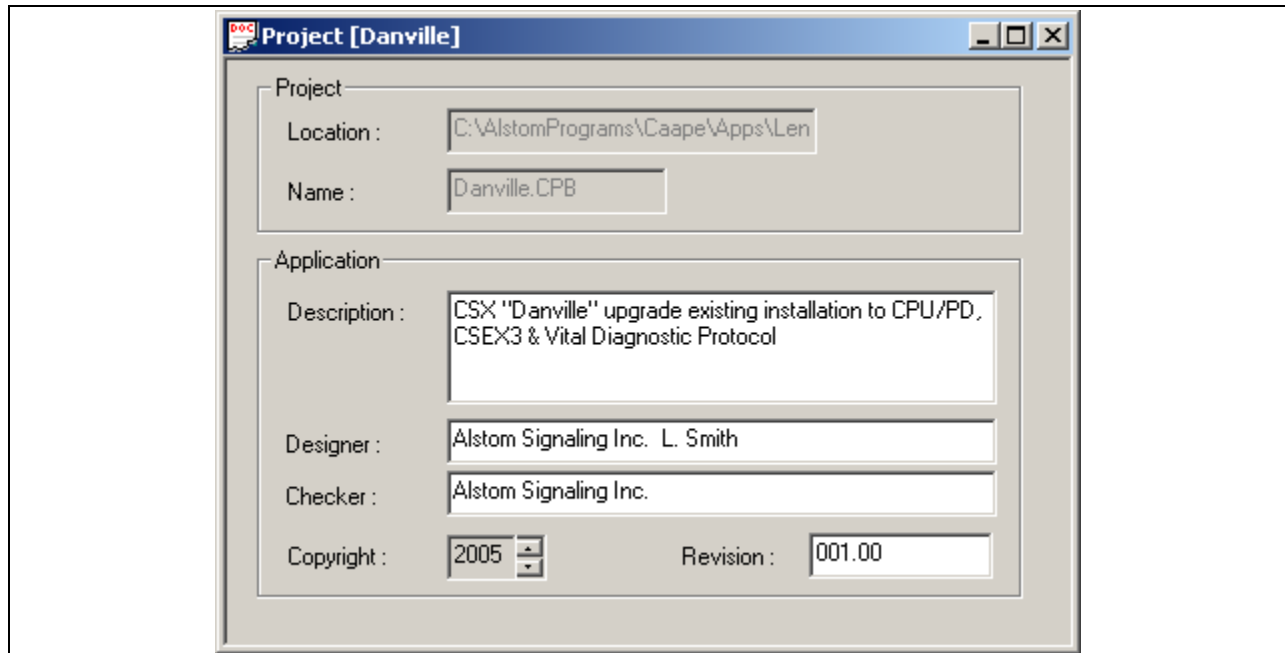


Figure 4–5. Project Wizard – Import Project

Enter the source project (.cpb) file's path, or click the ... (browse) button and browse to the source file. When importing a project, selecting **Keep Filenames** ensures that the original file names in the source project are kept when the files are copied to the new project. Leave the import path blank if no project data is imported.

When all data is entered, click the **Finish** button. The project's Name and Location are combined to create a new project directory and a new project file. For example, suppose that the Location control on the first (Documentation) page contains "e:\caape\apps" and the Name control contains the text 'MyProject.' A new directory "e:\caape\apps\MyProject" is created, and a CAAPE project file *MyProject.cpb* is created and placed in that directory.

When a new project is created, its Project Documentation Window is displayed in the Edit Workspace. This window shows the project's location and any documentation data that was entered in the Project Wizard. The project documentation can be changed by entering new data on this screen and then using **File / Save** in the main menu or clicking the **Save** button on the main toolbar.



The screenshot shows a window titled "Project [Danville]". It contains two main sections: "Project" and "Application".

**Project Section:**

- Location: C:\AlstomPrograms\Caape\Apps\Len
- Name: Danville.CPB

**Application Section:**

- Description: CSX "Danville" upgrade existing installation to CPU/PD, CSEX3 & Vital Diagnostic Protocol
- Designer: Alstom Signaling Inc. L. Smith
- Checker: Alstom Signaling Inc.
- Copyright: 2005 (with a dropdown arrow)
- Revision: 001.00

Figure 4–6. Project Documentation Window

Close an open project by selecting **File / Close Project** in the main menu or by closing the Project Documentation Window. If changes have been made to project data and have not yet been saved, CAAPE prompts for a response to save or discard the changes.

#### 4.3 OPENING AN EXISTING PROJECT

Open an existing project by using **File / Open Project** in the main menu or clicking the **Open** button on the main toolbar. Browse to the project file. The project is opened and its Project Documentation Window is displayed.

CAAPE can only have one project open at a time. If a project is already open, it must be closed before creating or opening a new one.

A previously opened project can also be opened by clicking on its name in the Most Recently Used (MRU) list near the bottom of the **File** menu.

#### 4.4 IMPORTING A PROJECT

It is possible to copy all or part of one project into another one. In general, the process involves opening the target project and identifying the source data to be imported. To import an entire project, do the following:

1. Open the target project.
2. Click on the **Project View** tab of the Project Workspace, and then right click on the top (Project) folder. Click **Import Project** in the popup menu.
3. A prompt for the source project's main (.cpb) file is displayed. Select the desired source file.
4. The contents of the source project and any files associated with it are copied to the target project directory and the target project is updated. If a file is being copied into the target project directory and a file of that name already exists, a choice is given of what to do about it: copy the new file to a different name, overwrite the existing file, or skip over the file without copying it.

#### 4.5 SETTING PROJECT OPTIONS

Project options apply to the currently-open CAAPE project, and are saved in the project file. Select **Options / Project Options** in the main menu. The Project Options dialog is displayed.

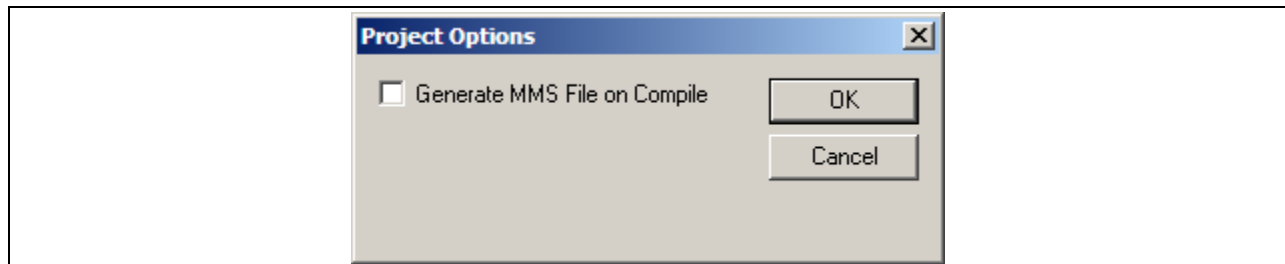


Figure 4–7. Project Options

These project options are available:

- When Generate MMS File on Compile is enabled, CAAPE automatically generates an MMS data file whenever an application is compiled. This ensures that the MMS file stays in synch with the latest application data produced by a compile. The user can also manually generate an MMS file at any time (see below).

## 4.6 GENERATING DATA FOR MMS

MMS, the Maintenance Management System, is an Alstom utility for monitoring and managing diagnostic and maintenance data from systems in real time. MMS requires extensive information on the system being monitored. This information is created for individual applications when they are compiled in CAAPE; the information can then be gathered from all the applications in a project and stored in an external file for import into MMS. There are two ways to create MMS files:

- Manually, by right clicking on the project folder in CAAPE's Project View or File View and selecting **Generate MMS File** in the popup menu.
- Automatically whenever any application in the project is compiled, by setting the Generate MMS File on Compile project option.

The MMS file is always named *project-name.mms*, where *project-name* is the name of the project. The file is placed in the project directory.

## 4.7 ARCHIVING PROJECT FILES

Copy files from an open project to an archive directory by selecting **File / Copy Project To** from the main menu and browsing to the target directory. The Copy Project options that were set in User Preferences determine which files are copied.

The entire project directory can also be copied to an archive directory by going outside CAAPE. See the following topic Changing Project Directories for what happens when a project is moved to a different directory.

## 4.8 CHANGING PROJECT DIRECTORIES

The CAAPE project file stores full file path information on all of the files in the project. A project directory can be renamed or the entire project directory copied to a different location. When re-opened, the project CAAPE adjusts the file path information so that its files are found in their new locations. This only works for files that are contained within the project directory. In a few cases it is possible to make the project refer to files that are outside its directory; these files must not be moved or renamed or else CAAPE cannot find them.

### CAUTION

The fact that full path information is saved in a CAAPE project may affect importing project files. A project cannot be moved to another location and immediately imported into another project. The source project must be opened first so that its file paths are adjusted for their new location, then when the project is closed it can be imported into a new project.



## SECTION 5 – GENERAL RULES AND TECHNIQUES

### 5.1 SYSTEM AND APPLICATION NAMES

System and application names should be unique.

### 5.2 SYMBOLS

Symbols (also called variables) are used to name the input, output and internal values processed by an application. A symbol is a name that represents the value and is meaningful to the user. Symbols are used to identify:

- The physical input and output ports on I/O boards
- The values that control the operation of a board - e.g. to determine when an output flashes or pulses
- The bits in an input or output message
- The internal data used in logic equations - e.g. Current Result or Self Latched in VPI

#### 5.2.1 Symbol Naming Rules

Symbols in CAAPE applications can be no longer than 16 characters in length. They must not start with the '@' character, since this character is used in certain reserved internal names. Symbols must not contain embedded blanks, and they must not contain any characters that can be used as delimiters in a compiler input file. For example, a variable that is used in application logic should not contain '\*', '=', ',', '+', '(', or ')' character, since these characters represent the AND and OR operators in Boolean logic or are used as delimiters.

Two system-reserved names have special meanings and must not be assigned as parameter names.

- PERMONE – indicates values that are always True
- PERMZERO – indicates values that are always False

Depending on the compiler, certain variable names have predefined CAA usages or are generated by the compiler and are therefore reserved names. Compilers that use VSOE2 generate LinkOk parameters for each VSOE link. The names of these parameters are VSOENNN-LINKOK where NNN will be the link number (range 1 to 200) of the link they represent. These names are reserved and cannot be used.

### 5.2.2 Symbol Declaration and Usage

Declaring a symbol reserves a memory location for it within the application. This happens when:

- The symbol is used as a hardware input or a bit in an incoming message
- The symbol is named as an internal variable in application logic
- The symbol is automatically made the result of a CAA-generated equation

In most cases, the same symbol name cannot be declared twice in the same application, i.e., in the I/O, messages, or logic for a single processor board. However, the name might be used many times as output or equation variables in the same application.

For example, if VRDFRNT-DI is a direct input in a VPI application it cannot be used as another hardware input, as a Vital serial or CSEX-to-VPI message bit, or as a Current Result or Self-Latched logic variable. However, it can be used as many times as needed as bits in outgoing Vital serial messages or as a parameter variable (not a result) in Vital logic equations.

Note: The same symbol name can be declared in different applications in the same system. From the above example, VRDFRNT-DI could be sent to a CSEX board in a VPI-to-CSEX message and, on the CSEX side, declared as a VPI-to-CSEX message bit. Since the VPI and CSEX applications run on separate boards, the same name can be used in each.

### 5.2.3 Subroutine Arguments

In non-vital applications, the same symbol name can be used in the argument lists of more than one subroutine declaration. This is because a subroutine argument exists only within the scope of the subroutine that contains it. For example, declaring two subroutines with argument “X” as shown below is allowed because there are really two “X” variables: the SUBRT1 argument variable and the SUBRT2 argument variable.

The subroutine format is:

```
SUBROUTINE SUBRT1(BOOL X)
...
END SUBRT1
SUBROUTINE SUBRT2(BOOL X, INT Y)
...
END SUBRT2.
```

### 5.2.4 Arrays

Arrays of internal variables can be declared in non-vital applications. Array elements can be used in equations and also in output ports and outgoing message bits.

### 5.2.5 PERMONE / PERMZERO

PERMONE indicates a Boolean value that is always True and PERMZERO a value that is always False. PERMONE and PERMZERO can be used in place of variable names in some cases such as message bits or I/O ports; the rules governing where they can be used depend on the application.

### 5.2.6 Symbol Table

Each CAAPE project maintains a master list of all the symbol names used throughout the project. The user can access this master list of names in graphical editing to find already-entered names.

## 5.3 I/O WIRING

In general, I/O boards have a number of input or output ports that may be arranged in groups. Groups have common wiring to provide energy to their ports. Group data must be entered when data for any port in the group is entered.

Wire names must be no longer than 16 characters and can have no embedded blanks. The ‘+’ character is allowed.

## 5.4 USING WILDCARD CHARACTERS

Several graphical features in CAAPE make use of text matching with wildcards, e.g. for doing text searches. Wildcards are specified by the question mark (?) and the asterisk (\*). The question mark matches any single character, while the asterisk matches any combination of zero or more characters.

For example, consider:

BAT CAT BOAT PATH BATCH

- The pattern “?AT” matches the names BAT and CAT
- The pattern “\*AT” matches the names BAT, CAT, and BOAT
- The pattern “BAT\*” matches BAT and BATCH

## SECTION 6 – USING CAAPE GRAPHICS

### 6.1 GRAPHICAL WORK FLOW

Graphical operation allows the user to configure a system by combining reusable components that are edited using a graphical approach. This approach has the advantage of prompting for needed data instead of forcing the user to remember or look up a large number of text records and their formats.

The graphical process for creating a new system involves these steps:

1. Creating or importing the necessary graphical components. Graphical components are the graphical “building blocks” used to enter the application data.
2. Editing the components. Various graphical editing tools are provided by CAAPE.
3. Creating or importing a graphical system. A graphical system represents a VPI, WIU, iVPI or CenTraCode II-s hardware system and contains the application programming needed to make it run at the customer location.
4. Linking the components into the system. This process combines the graphical building blocks to describe the system.
5. Performing a Make Files operation to create the textual application source data files for the compiler to process.
6. Compiling the source files to produce the output and report data files.
7. Optionally performing simulation to check whether the application logic is correct.
8. Performing Application Data Verification to verify that the Vital application data generated by the compiler accurately reflects what the user entered.
9. Programming the EPROM memory devices on the boards to install the application and system software.

Steps 1 through 4 is can be performed in any order. New components can be created at any point, and editing does not have to be complete before a component can be linked into a system.

Changing an existing system involves all the above steps except for 3, since the graphical system is already created: existing components are edited, new ones are created and linked into the system, a new Make Files is performed, etc.

Once the application files have been created they are manipulated through the CAAPE's **File View**. Steps 6 through 9 are the same whether the data was entered graphically or directly as text files; the graphical approach can thus be considered a more user-friendly front end for creating the text files. See Using Application Files for details on using application files.

## 6.2 CREATING AND MANAGING GRAPHICAL COMPONENTS

### 6.2.1 Component Types

Hardware components represent the physical hardware for a product: the chassis and its boards. In editing hardware, the user specifies what boards are placed in the chassis, the variable names of any I/O ports, the names of the field wires connected to the ports, and the various options needed for operation of the boards.

Message components represent the various types of messages sent and received by boards in the hardware. In editing messages, the user specifies message options and the variable names of the source and/or destination message bits.

Logic components represent the Vital or non-vital logic running on a processor board. In editing logic, the user writes equations and other statements that control how the application behaves.

Link Protocol Command (LPC) components are used to store configuration options for certain serial communications protocols. In editing LPC components, the user specifies what protocol-specific options are used when messages are sent or received.

### 6.2.2 Component Files

Component data is stored in two files: a symbol file (extension .smb) which contains information on variable names used in the component and a data file (extension depends on component type) which contains the rest of the component data. The user should not normally have to be directly concerned with these files: component data is ordinarily accessed only through CAAPE's user interface.

### 6.2.3 Creating a Component

Click on the **Component View** tab of the Project Workspace to make it active. Right click the folder for the desired category of component and select **Add Component** from its popup menu. The Add Component dialog is displayed for entering the component's name and type.

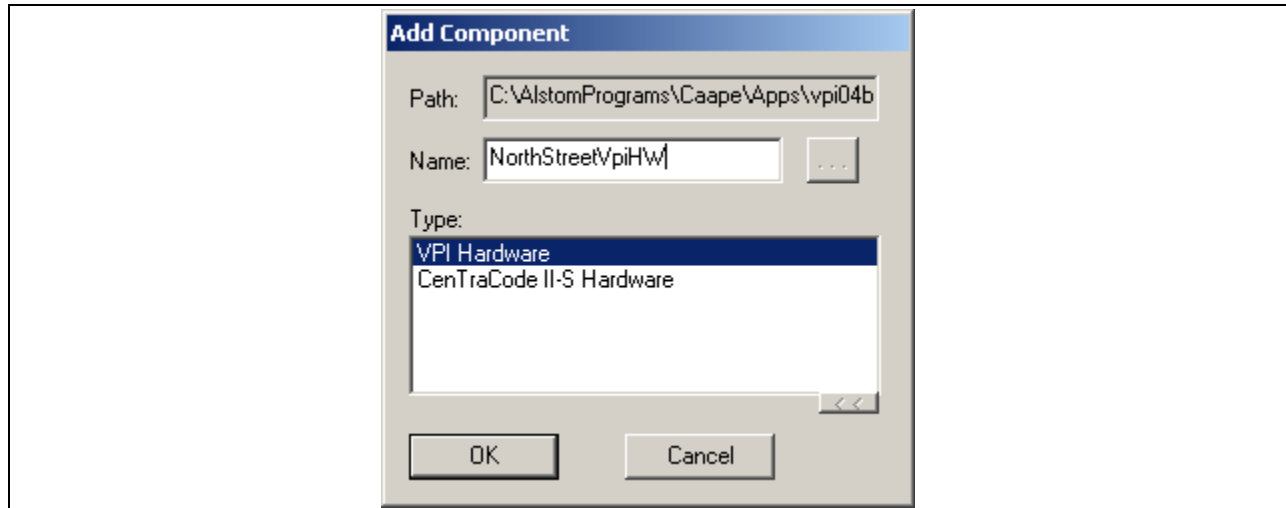


Figure 6–1. Add Component Dialog

Each component in the project must be given a unique identifying name. Enter the component name and select the type, then click **OK**. A new component is created and added to the **Component View**. A component editing window is displayed in the Edit Workspace. Data can now be entered, or the editing window can be closed and reopened for editing later.

Components can also be created by using the System Wizard to create a graphical system. See the topic Creating Graphical Systems for more details. However, since creating a system involves linking graphical components to their associated hardware boards, it is recommended to create the hardware component and assign its boards before using the System Wizard.

The available component types are shown in Table 6-1.

Table 6-1. Component Types

<b>Hardware Components</b>	
CenTraCode II-s Hardware	Hardware for a CenTraCode II-s system
iVPI Hardware	Hardware for an iVPI System
VPI Hardware	Hardware for a VPI System
WIU Hardware	Hardware for a WIU System
<b>Message Components</b>	
ATP Vital Serial Message	Message data passed between multidrop VSC board and ATP units or PGK system.
Code Rate Generator Message	Message data passed through CRG board.
Datalog Message	Application data log message on CSEX, NVSP or CenTraCode II-s CPU.
Genrakode Track Processor Message	Message data passed through GTP board
Non-Vital Serial Message	Serial message data sent or received by CSEX, NVSP, or CenTraCode II-s CPU.
Train-to-Wayside Message	Message data passed through TWC / NVTWC boards.
Vital Serial Message	Vital serial message data passed between two VSC boards ("point-to-point") or between network VSOE nodes.
VPI / CSEX Message	Data passed through DPRAM between the CPU/PD, CPU II or VSP board and a CSEX or NVSP board.
<b>Logic Components</b>	
CenTraCode II (V & S) Logic	Non-vital logic on CSEX, NVSP or CenTraCode II-s CPU.
VPI Logic	Vital logic on CPU/PD, CPU II or VSP.
<b>Link Protocol Command Components</b>	
(various)	For protocol configuration



#### 6.2.4 Setting Component Description

When a component is created a text description of its usage and intent can be entered. Right click on the component and select **Edit Description** from its popup menu. A dialog for entering descriptive text is displayed. Enter the text and click **OK**.

#### 6.2.5 Removing Components

To remove a component, right click on the component to get its popup menu. Select **Remove & Delete Component** to remove the component and delete its files.

**Remove Component** can also be selected to remove the component but not delete its files; however, the component files no longer belong to a project and are now “orphaned.” These files can still be imported into a new project, but their file names and extensions must be known.

#### 6.2.6 Renaming Components

Right click on the component and select **Rename Component** from its popup menu. Enter the new component name.

#### 6.2.7 Editing Components

To edit a component, go to the **Component View** in the Project Workspace. Right click on the component and select **Edit** from its popup menu or double click on the component to open it for editing. When editing a graphical system it is possible to open components that have been linked into the system by going to the **Project View** or the editing screens of certain hardware boards.

A graphical editing screen is opened in the Edit Workspace. The format of the editing screen depends on the type of component being edited.

Once component data is entered, select **File / Save** in the main menu to save the data. If multiple components are open, **File / Save All** saves them all. Close the editing screen by selecting **File / Close** from the main menu or click the **x** (close) button at the upper right of the window.

Descriptions of the editing process for the various component types are given in the following sections. For instructions on using specific editing screens and dialogs, use CAAPE’s context-sensitive help (F1 key).

## 6.3 EDITING HARDWARE COMPONENTS

When a hardware component is created or opened for editing, a hardware editing screen is displayed. The specific contents of the screen vary depending on the type of hardware being edited, but the general editing process involves:

- Setting general hardware properties
- Adding one or more hardware modules and setting their properties
- Adding boards to each module
- Setting the properties of each board, including the names of any I/O variables

### 6.3.1 Setting General Hardware Properties

These settings apply to all modules in the hardware. Select **Hardware / Properties** from the main menu. Enter the required data in the Hardware Properties dialog. As with all hardware editing screens and dialogs, press the **F1** key for context-sensitive help.

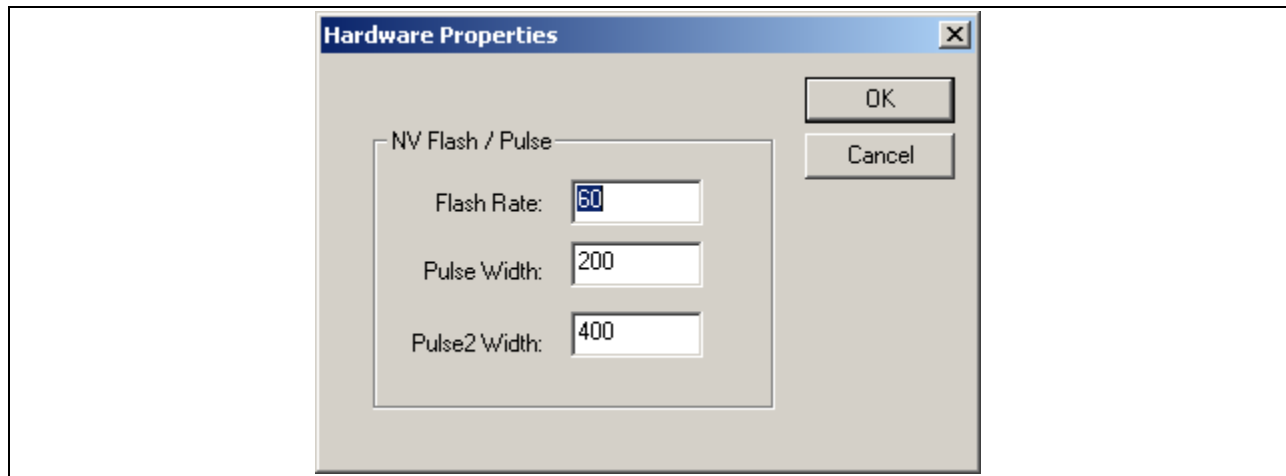


Figure 6–2. Hardware Properties Dialog

### 6.3.2 Adding Hardware Modules

When the hardware component is opened one or more blank rectangles indicate where modules can be placed. Clicking on one of these rectangles selects it.

To add a module:

- Click on the empty module rectangle to select it and then go to **Hardware / Insert Module** from the main menu, or
- Right click over the empty module rectangle and select **Insert Module** from the popup menu.

The Module Type / Part Number dialog is displayed.

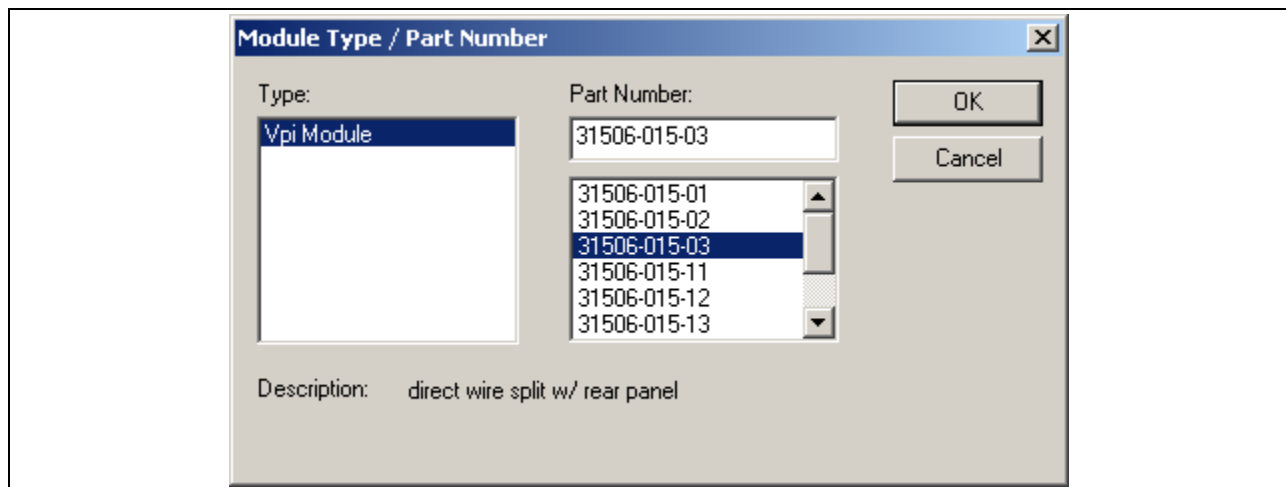


Figure 6–3. Module Type / Part Number Dialog

Select the module type and part number and click **OK**. A new module is created and placed in the empty rectangle. Figure 6–4 shows a VPI Hardware editing screen with a newly created module (Module 1 is the main, or “System”, module in VPI).

**Note:** The specifications stated for the boards from within the CAAPE GUI (Description) are for reference only to aid in board selection. Actual design parameters should be obtained from the product manuals.

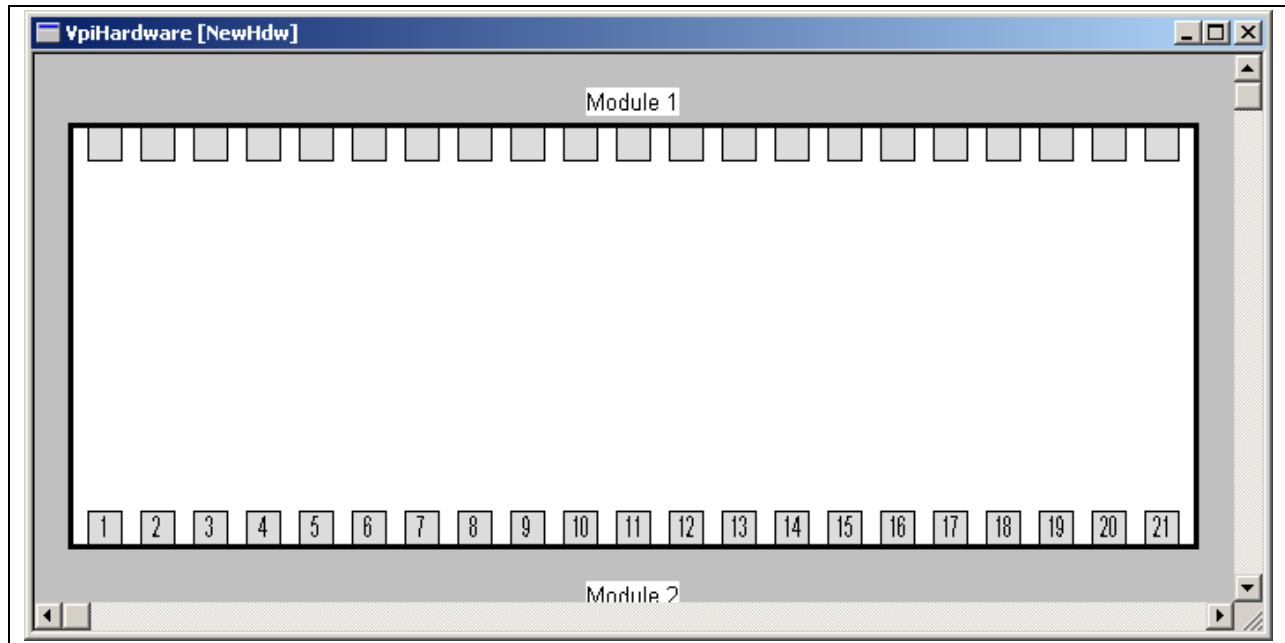


Figure 6–4. New Hardware Module

The new module contains rows of numbered squares at top and bottom. These are the “slots” where boards are placed into the module. Clicking on one of these selects the slot and the board in the slot, if any. Clicking outside any slot or board selects the entire module. When a module is added, it is edited by setting its properties and populating it with boards.

Figure 6–5 shows a module that is populated with boards. All slots except for slot 17 are occupied. The Code Rate Generator (CRG) board in slot 14 is selected. The VRD board in slot 8 is shown taking up two slots.

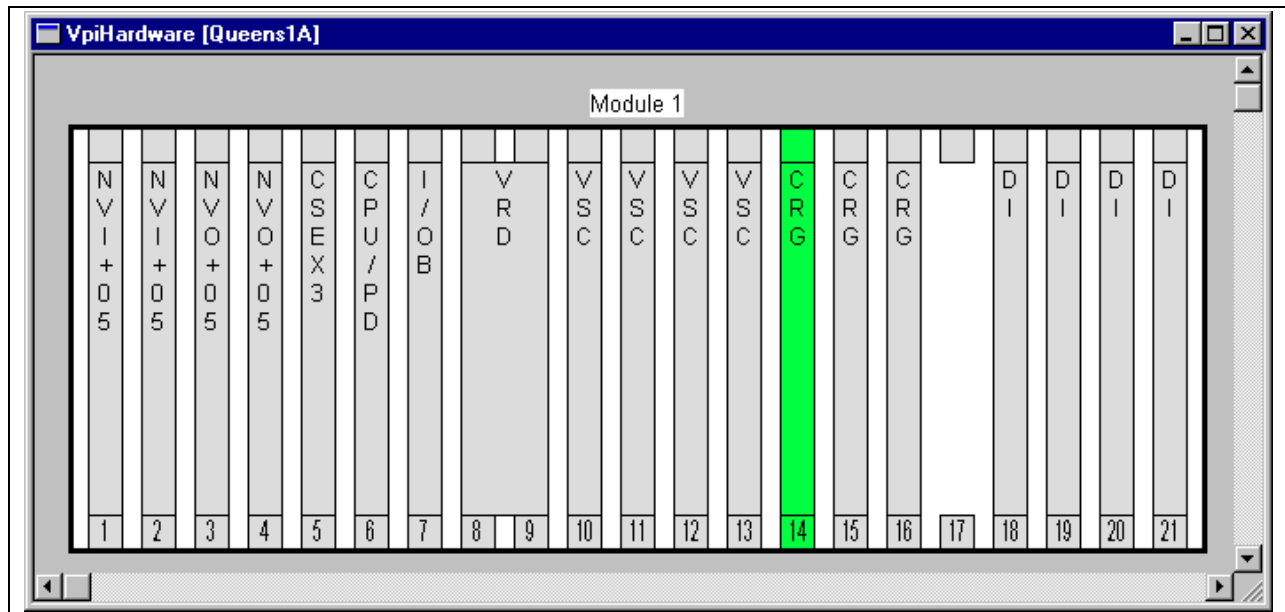


Figure 6–5. Hardware Module with Boards

An entire module can be cut or copied to the Clipboard and pasted into an empty module location in this or another hardware component. Right click over the module to select it and select **Copy** or **Cut** from its popup menu, select the module and go to **Edit / Copy** or **Edit / Cut** in the main menu, or click the **Cut** or **Copy** toolbar buttons. Now select an empty module location. Right click on the location and select **Paste Module** from the popup menu, go to **Edit / Paste** in the main menu, or click the **Paste** toolbar button.

### 6.3.3 Setting Module Properties

Right click on a blank section of the module and select **Open** from its popup menu. A module properties editing screen is displayed.

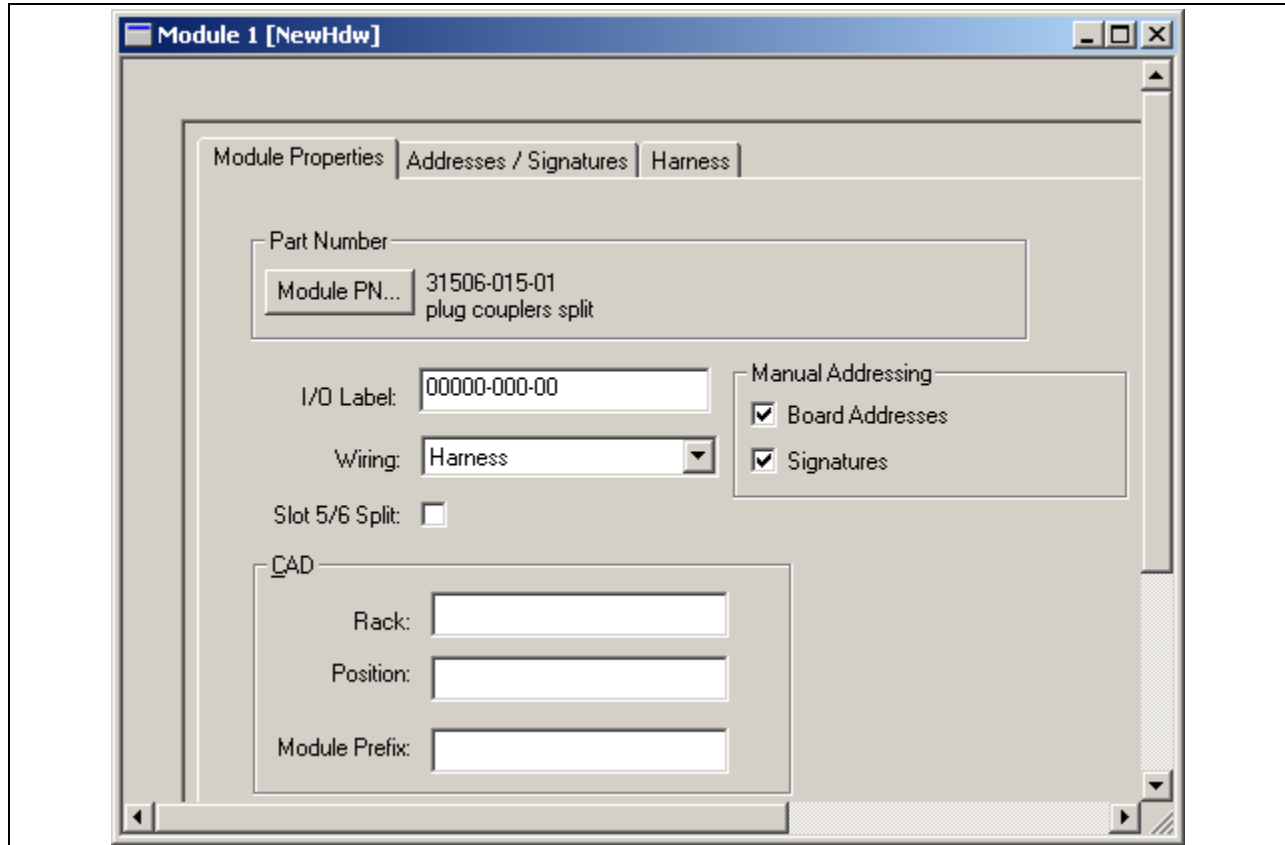


Figure 6–6. Module Properties Screen

Enter the module data, which may include:

- General properties: wiring type, module type and part number, etc.
- Manual addressing for module boards
- Wiring harnesses

When done, click on the **X** (close) button in the upper right of the Module Properties screen.

### 6.3.4 Adding Module Boards

Right click on the numbered rectangle of an empty slot and select **Insert Board** from its popup menu or select the empty slot and go to **Hardware / Insert Board** in the main menu. The Board Type / Part Number dialog is displayed.

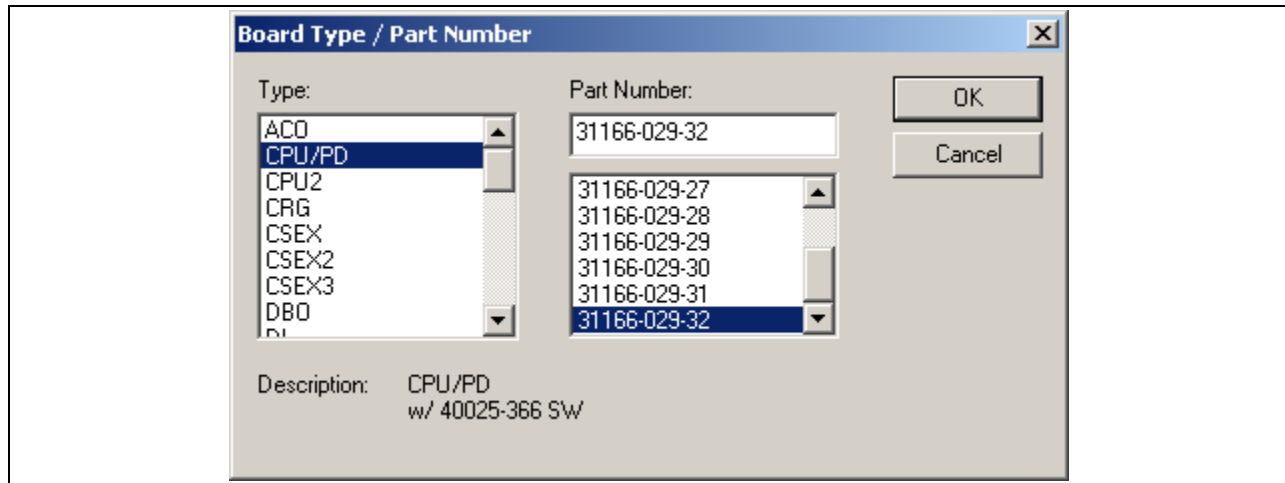


Figure 6–7. Board Type / Part Number Dialog

Select a board type and part number and then click **OK**. The new board is displayed in the slot.

A board can be copied or cut to the Clipboard and pasted into an empty slot in this or another hardware module. Right click on the board and select **Copy** or **Cut** from the popup menu, or select the board and use the main **Edit** menu. Right click on an empty slot and select **Paste Board** from its popup menu.

**Note:** The specifications stated for the boards from within the CAAPE GUI (Description) are for reference only to aid in board selection. Actual design parameters should be obtained from the product manuals.

**Note:** An NVSP board with a P3 Interface (P/N 31166-475-01) requires two slots.

**Note:** Non-Vital Input boards must be grouped together and not interleaved with Non-Vital Output boards.

**Note:** Non-Vital Output boards must be grouped together and not interleaved with Non-Vital Input boards.

### 6.3.5 Editing Boards

Right click on a board and select **Open** from its popup menu, or double click on the board. A board editing screen is displayed. The format and contents of the screen depends on the type of board being edited. The title of an open board's editing screen indicates the board type, its module and slot, and the name of the parent hardware component. Multiple boards can be open at the same time. Each individual board in the module can only have one open editing view at a time; if a request is made to open a board and its editing screen is already open, the screen is brought to the top.

The following is a sample editing screen for a VPI Direct Input (DI) board. Notice that a grid control is used to enter its input port data. See Section 6.4.2 Using the Grid Control for how to use grids.

Part Number

Board PN... 59473-867-01  
9-15VDC low pass filter

CAD I/O Wire Name Annotation

+ Prefix:  + Suffix:

- Prefix:  - Suffix:

Inputs:

	Port Name	COF	Wire Name +	Wire Name -
1	VRDFRNT-DI	1	VRDFRNT	N12
2		0		
3		0		
4		0		
5		0		
6		0		
7		0		
8		0		
9		0		
10		0		
11		0		
12		0		
13		0		
14		0		
15		0		
16		0		

Figure 6–8. Sample Hardware Board Edit



Enter the board data. With an editing screen open, press the **F1** key to get context-sensitive online help describing the data to be entered. When done, click the editing window's **X** (close) button to close the screen.

#### 6.3.6 Using the Grid Control

Some types of data such as wire and I/O names are edited through grid controls. Use the arrow keys to navigate the grid, or click on the desired cell to make it active. The row and column header cells indicate the current active cell.

Cells can be selected by:

- Using an arrow key to make the cell active.
- Clicking on the row or column header cell to select the entire row or column.
- **Shift** clicking to select a range of cells.
- Dragging the mouse cursor over a range of cells.

Selected cell text is displayed in reverse video; selected cells have a dark border.

Right clicking over selected cells displays a popup menu that can be used for:

- Cut, Copy, and Paste of grid data. Grid data that was copied into the Clipboard can be pasted into the same or another grid, or into a ladder logic component.
- Find and Replace of grid data.
- Displaying of a list of the graphical components that use a selected variable.

Drag and Drop of grid cells is supported in CAAPE 005K and later.

#### 6.3.7 Opening the Variable List Dialog

Variable names can be entered into grids through the Variable List dialog. Click on **View / Variable List** in the main menu to open the dialog. See Section 6.7 Using the Variable List Dialog for details on the Variable List.

### 6.3.8 Using the Find / Replace Dialog

This dialog can be used to search for and replace names in the grid. When a search is performed, the status bar indicates search results and if text is found its row and column header buttons are depressed. To display the dialog, go to **Hardware / Find** in the main menu or right click on the grid and select **Find** from its popup menu.

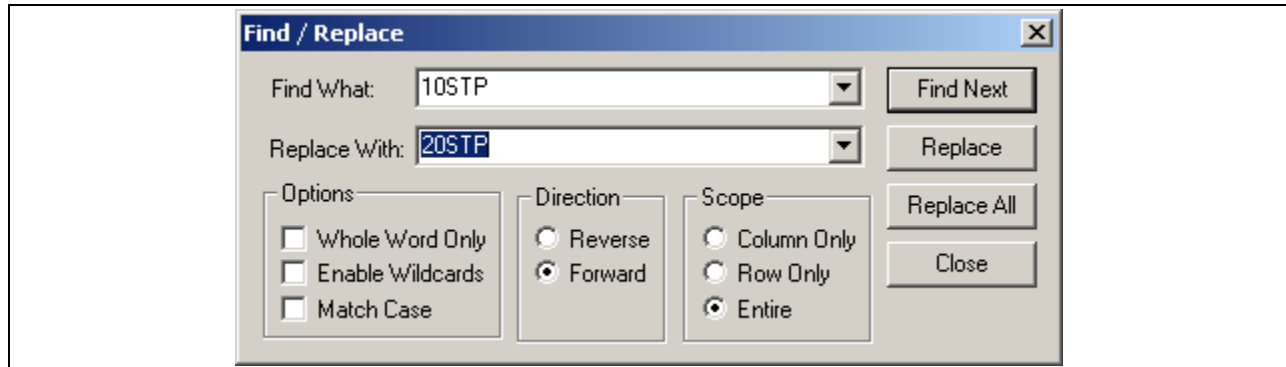


Figure 6–9. Grid Find / Replace Dialog

Enter the Find What / Replace With text and click the appropriate button. When Enable Wildcards is selected, the Find What text can include the wildcard characters '\*' (to replace any combination of characters) and '?' (to replace a single character). The Direction and Scope controls determine what grid cells are searched for matching text.

### 6.3.9 Upgrading Boards

In CAAPE 006A and later, CPU/PD boards can be converted to CPU II, and CSEX1 or CSEX2 boards to CSEX3, with a simple menu selection. Right click on the board and select **Upgrade to CPU2** or **Upgrade to CSEX3** from its popup menu. The board is converted to the new type while preserving all its other properties.

### 6.3.10 Setting Board Relationships

Non-Vital I/O and TWC/NVTWC boards must be assigned to a controlling CSEX board. Right click on the board and select **Set CSEX Control** from the popup menu. Identify the CSEX board that controls this board. The slot of the controlling board is displayed in the controlled board.

Vital output boards in a module must be paired. Right click on a Vital output board and select **Set Board Pair** from the popup menu. Identify the paired board. Each paired board displays the slot of its partner. VPI hardware rules require that only one Vital output board can be left unpaired in a given module.

Vital Serial link and block numbers must be set for Vital Serial boards in a VPI or iVPI system. Go to **Hardware / VSC Links** in the main menu to open a dialog for setting link properties.

#### **WARNING**

The link and block/sub-block numbers are used by the VSoE2 protocol to assure that the Vital components of the message are unique on the network. The assignment of the link and block/sub-block numbers must be made such that the combination of the link and block/sub-block numbers is unique for each message on the network, not just within an individual VPI or iVPI.

### 6.3.11 Printing

A simple text printout of the entire hardware component can be obtained by going to **File / Print** on the main menu.

### 6.3.12 iVPI VSP Board and Zone Controller

Certain Vital CAA's have support for the DigiSAFE<sup>®</sup> protocol for Vital communications with Zone Controllers. If one of these CAA's is installed, the VSP board view will require some extra information; therefore an additional tab will be displayed. On the Network tab there is a "DigiSafe" section to enter the iVPI ID number that will be used in the communications with the Zone Controller. It is a 16 bit unsigned number.

#### **WARNING**

One iVPI ID must be assigned to each iVPI VSP board in order to give the iVPI a unique identification in the network of DigiSAFE communications.

Application | Revision History | Board | Network | VSoE | DigiSafe

Board Name:

Comm Program:

Comm Software:  ...

**Advanced Features**

- ☒ Subnets / Routing
- ☒ Redundancy

**enet1 Comm Device**

Enable ☒

IP Address:

Subnet Mask:

Subnet:

**enet2 Comm Device**

Enable ☒

IP Address:

Subnet Mask:

Subnet:

**MACTCP Diagnostics**

Device:

Port:

**DigiSafe**

iVPI ID

Figure 6–10. VSP Board Network Dialog

In the "DigiSafe" tab, create a new DigiSAFE (Zone Controller) message by selecting 'New'. Enter the DigiSAFE corresponding Zone Controller ID (ZC ID) which is a 16 bit unsigned integer. The type must always be set to DS\_PEER and always be redundant.

### WARNING

One ZC ID must be assigned to each zone controller in order to give the zone controller a unique identification in the network of DigiSAFE communications.

### WARNING

The DigiSAFE iVPI ID's and the ZC ID's must be assigned unique numbers for all devices connected on the network.

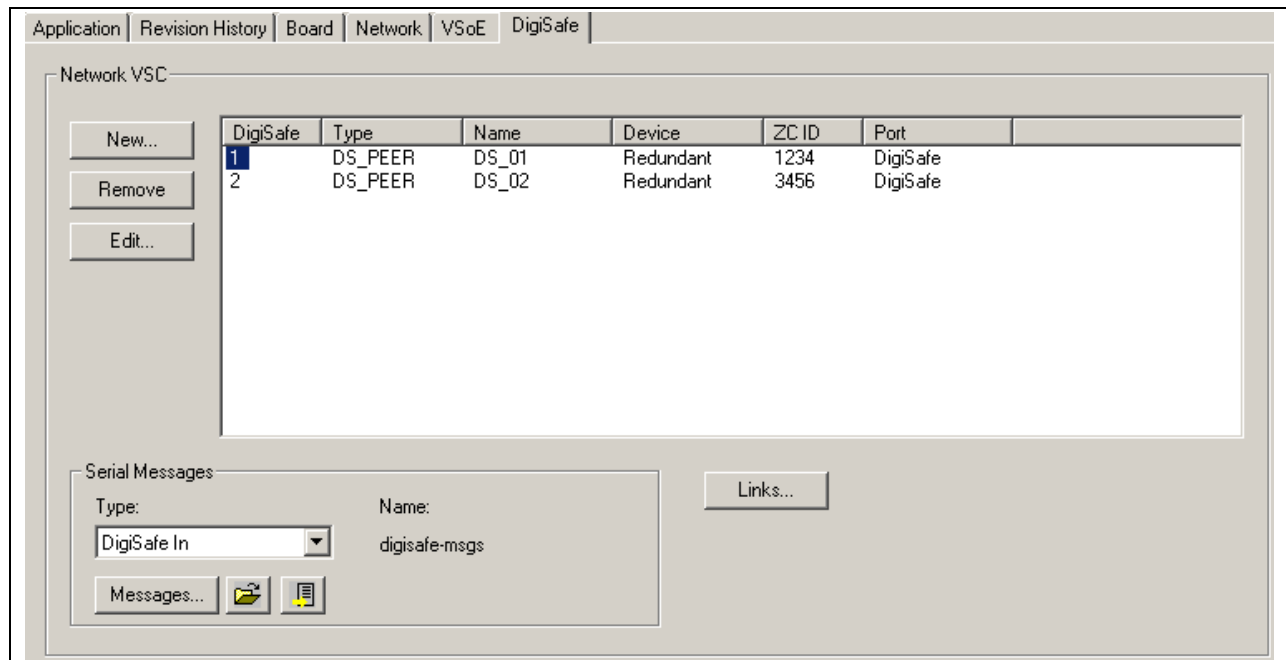


Figure 6–11. VSP Board "DigiSafe" Dialog

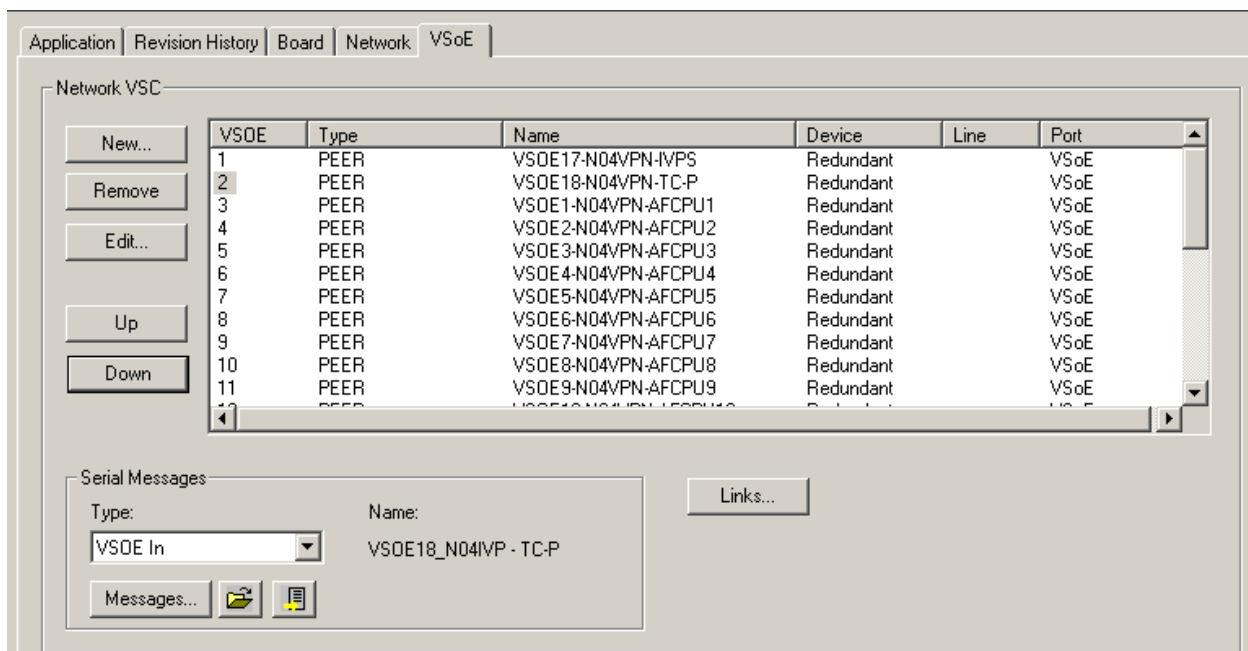
### 6.3.13 Ordering of Vital Messages

In CAAPE, a list of defined VSOE nodes may be viewed by opening the vital processor board (either a VPI CPU2 board or an iVPI VSP board) and then selecting the VSOE tab. On this tab, the nodes may be reordered by selecting a node and then clicking on the Up and Down buttons to move the node up and down within the list.

The order of the nodes in the list reflects the message transmission order from the vital processor board; VSOE node 1 transmits first during the system cycle. VSOE communications operate most efficiently based on the following order based on application size determined by the number of equations and VSOE nodes (a large application contains more logic equations or VSOE nodes than a smaller application):

1. Messages to other VPI/iVPI nodes that contain large applications
2. Messages to other VPI/iVPI nodes that contain medium applications
3. Messages to other VPI/iVPI nodes that contain small applications
4. AFPCPU2 and microWIU nodes

VSP / CPU2 Board VSOE dialog:



## 6.4 EDITING MESSAGE COMPONENTS

Message components are used to represent the various messages sent or received by hardware boards. Representing messages as components allows the same message data to be reused in multiple places in the project.

Each message type has a specific editing screen that is used when editing the message data. Message editing consists of specifying any options such as binary address and defining the variable names that make up the message bits.

The Message Wizard can also be used to enter variables that make up a message. See the section on graphical systems for details.

### 6.4.1 Source and Destination Names

In many cases it is possible to enter both source and destination variable names in the same screen. "Source" and "Destination" names are from the point of view of the board that sends or receives the data: source refers to data sent by the board, and destination refers to data received by the board. "Special Messages" - Non-Vital Serial or Train-to-Wayside messages containing protocol status and receive / transmit control flags - are always considered destination data and their variables should always be placed in the Destination column.

Non-Vital Serial and Vital Serial message components can be used in various ways to represent a pair of messages, two ends of the same message, or one end of a single message:

- Use a single component to represent a paired set of one source and one destination message on the same board / port. The transmitted message is represented by the component's Source column and the received message is represented by its Destination column.
- Share a single component between systems to represent both sides of a single message that is passed between the systems. The sending system uses the component's Source column and the receiving system uses its Destination column.
- Use separate components for all source and destination messages. In this case, each component has either the Source or the Destination column filled depending on whether the message it represents is received or transmitted.

In Figure 6–12 the Destination column is filled and the variables are therefore used for an incoming Vital serial message.

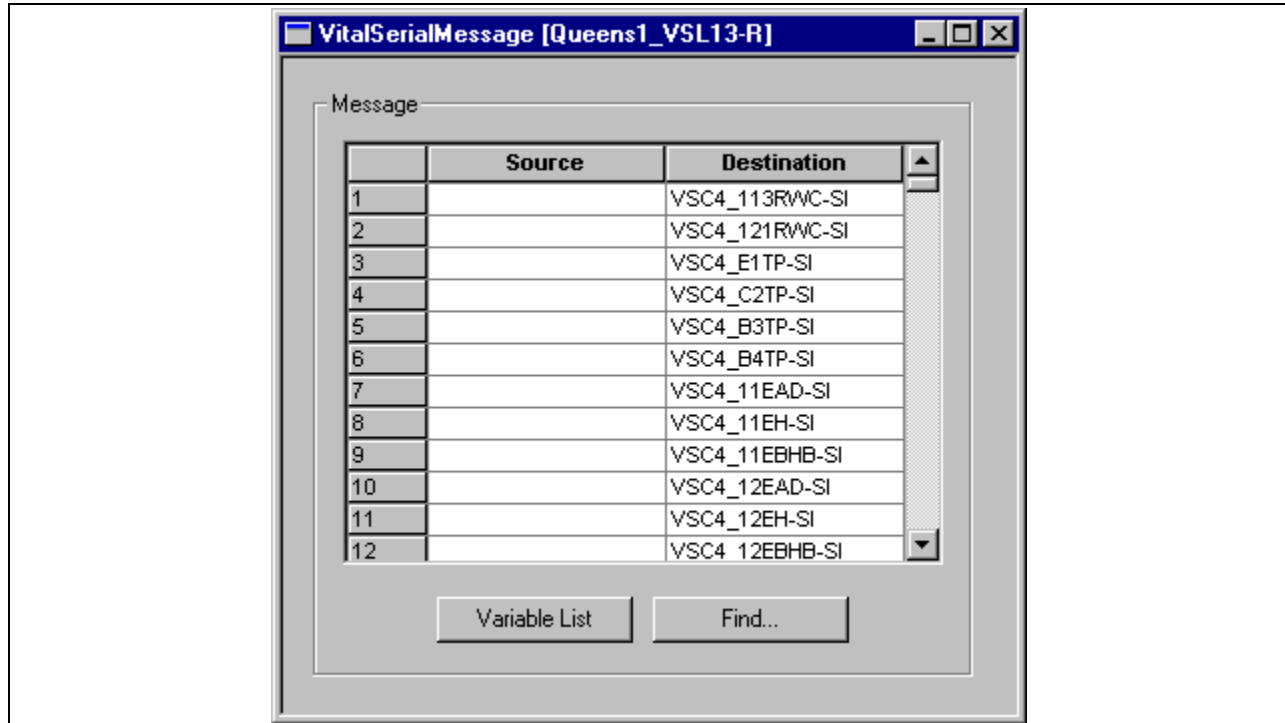


Figure 6–12. Message Editing View

#### 6.4.2 Using the Grid Control

Grid controls are used to enter variable names. See Section 6.3.6 Using the Grid Control for instructions on using grids. The Variable List and Find / Replace dialogs can be accessed with the **Variable List** and **Find** buttons on the message editing screen.

#### 6.4.3 Printing

A simple text printout of the message component can be obtained by going to **File / Print** on the main menu. Grid elements are formatted based on the width of the print page to attempt to minimize the amount of paper that is used.



## 6.5 EDITING LOGIC COMPONENTS

Ladder logic is a graphical representation of the Vital or non-vital logic in an application. As with the older text-based logic format, its purpose is to specify the behavior of a system - how the system responds to the various types of inputs it receives, and when it activates or deactivates its various types of outputs. However, ladder logic has the advantage of being a more "visual" format and represents the logic in a way that is more in keeping with traditional relay-based diagrams.

Ladder logic consists of a series of statements. Which types of statements are available in a given set of ladder logic depends on the type of application. The general editing process involves:

- Adding Boolean equations and other types of statements and setting their properties.
- For Boolean equations, defining the results and variables and their logical structure.
- Declaring any internal variables in the logic. Internal variables are variables that do not represent physical hardware I/O or message bits, but rather internal data used in the equations.
- Defining constants when applicable. Constants are meaningful names that can be used to stand for numeric values. For example, the constant MAX\_COUNT could be defined as standing for a value of 10, and when the statement IF(COUNT < MAX\_COUNT) is executed the COUNT variable would be compared to 10.

For context-sensitive help on the logic screen and its dialogs, press the F1 key.

The sample logic editing screen in Figure 6–13 shows a comment followed by a simple Boolean equation. Ladder Logic equation symbols are used. The shaded boxes are the statement headers. Note that the header for the Boolean equation gives a statement number and a statement type. The color of the comment's header is different from that of the equation's header. The colors of the headers of various statement types can be set as CAAPE user preferences.

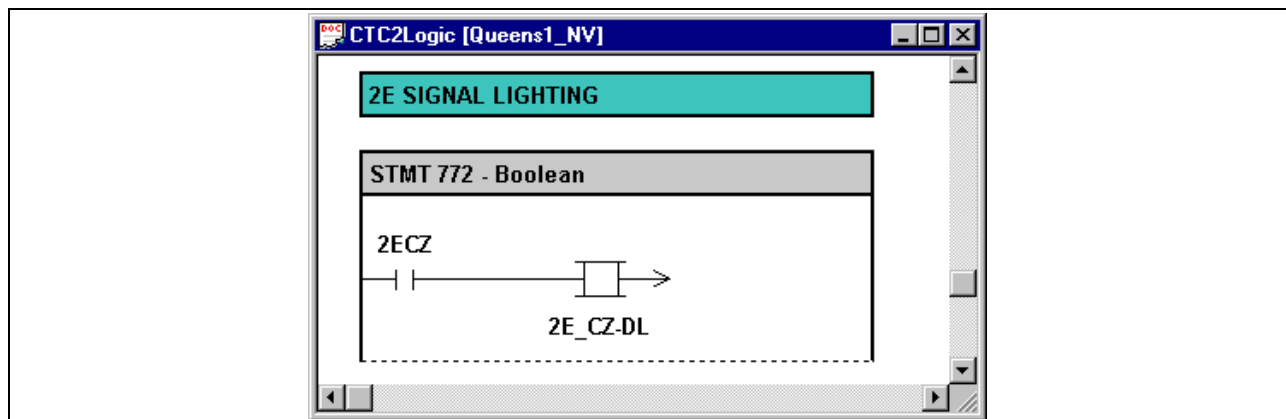


Figure 6–13. Logic Editing View

## 6.5.1 Overview of Statement Types

### 6.5.1.1 Boolean Equations

Boolean equations combine Boolean (True or False) input values to produce one or more results. They can be considered roughly comparable to circuits in which combinations of open or closed relay contacts energize or de-energize relay coils. However, in Boolean equations the input and result values may represent message bits or internal variables as well as physical inputs and outputs.

In the following discussion, the term “parameters” refers to the values that are combined to get a result.

The input data for Boolean equations is read from the parameters and combined using AND, OR and NOT operations. The resulting True or False value is stored in one or more results. The results are displayed as a relay coil with the result names below it. The input data in the equation is displayed as horizontal lines called *branches*. A series of consecutive elements on a branch are combined with an AND operation.

Elements combined with an OR operation are represented by two or more parallel branches connected by vertical lines. Parallel combinations of data can in turn be made part of an AND operation by placing them on a branch with other data. Any combination of AND and OR operations can thus be represented by the appropriate combination of branches.

Parameters can be complemented. Complementing is similar to using the back contact of a relay and applies a logical NOT operation to the variable: a False input value produces a True output value, and vice versa.

Equation parameters are displayed using various types of symbols depending on:

- Whether they are complemented.
- Whether they are normally open or normally closed. These terms refer to the quiescent state of the relays the variables represent; the quiescent state affects how a variable is represented but has no effect on how the equation is executed in the logic.
- What symbol set (e.g., ladder logic, straight line or drop line) is selected.

For time delay equations (equations whose response to changes in input may be delayed by a specified time), the time delay values are considered part of the "properties" of the equation. Some equation properties such as equation type and time delay are displayed in an equation's statement header.

In Figure 6–14 an equation is shown using Drop Line symbols. The result, A4WVR, is displayed at the right. Three elements are AND'ed together to get the result: the single variable 4WRCS at the left, and two parallel combinations of two branches each. As text the logic of the equation is

BOOL A4WVR = (4WRCS \*  
                   ((4WH \* .N.B4TP) + (.N.A4TP \* A4WVR)) \*  
                   ((124NWC \* 4CTP) + (124RWC \* A2TP)))

- “\*” is an AND operation
- “+” is an OR operation
- “.N.” is a logical complement (NOT).

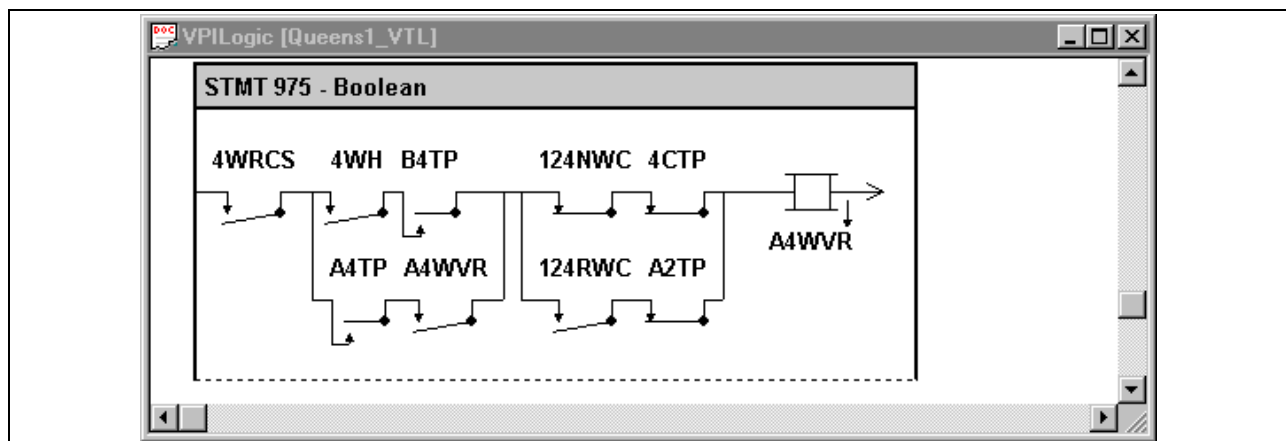


Figure 6–14. Ladder Logic Boolean Equation Display

#### 6.5.1.2 Comments

Comments are text-only statements that are used to document the logic but do not affect its operation. Multiple lines of text can be entered.

#### 6.5.1.3 Group Records

A group record gives a user-entered name to a related group of logic statements. Each group record has a corresponding Group End statement; any statements between the group record and the group end are considered part of the group. Group records are useful for identifying groups of statements that should be manipulated as a unit. All the statements in a group can be moved, copied or deleted at once. Like comments, group records do not affect logic operation.

#### 6.5.1.4 Function Statements

Function statements are text-only statements that represent various types of specialized or advanced operations in the application logic. Two important categories of function statements are VPI Library statements and the advanced programming statements in CTC2.

These statements are just entered as text, and are displayed that way in the ladder logic editing screen.

When function statements such as IF, ELSE or WHILE enclose blocks of statements, the enclosed logic block must end with an END BLOCK function statement.

#### 6.5.2 Caret Positioning

A flashing *caret* symbol indicates the current active editing position. As in a text editor, the caret position can be changed by clicking on the screen, using the arrow keys, etc. When the caret is placed over a display item on the screen, various editing functions are enabled. For example, when the caret is placed over a branch on a Boolean equation, insertion of parallel branches and parameters is possible. The editing functions allowed at the current caret position are enabled in the main and popup menus and the logic toolbar, and hotkeys for performing the functions are enabled as well.

#### 6.5.3 General Editing Techniques

##### 6.5.3.1 Using Hotkeys and the Hotkey Bar

Hotkeys are available for various editing functions depending on the caret position. The Hotkey Bar lists the hotkeys that are available to use on the data at the current caret location. Its contents change as the caret is moved over different types of logic display items.

The ***View / Hotkey Bar*** main menu item can be used to show or hide this bar.

### 6.5.3.2 Using the Logic Toolbar

The logic toolbar can be used to:

- Insert equations, branches and equation variables.
- Toggle a variable's complementing and normal contact states.
- Go to the Next or Previous statement from the current caret location.
- Display the Find and Replace dialog.

Go to the **View / Logic Toolbar** main menu item to show or hide this toolbar.

While inserting new data or modifying variables the toolbar is different from the equivalent main or popup menus. Rather than doing the operation immediately at the caret location, the program waits for the user to move the mouse to the desired point and click there to insert or modify the data. The mouse cursor changes as the mouse is moved to indicate valid target locations for the chosen toolbar operation. This user control over the target point location is especially useful when several branches or variables have to be inserted or if several variables need their states toggled.

If the **Ctrl** key is held down, the toolbar button stays active until:

- The last application after the **Ctrl** key is released.
- The user clicks on the toolbar button itself to deactivate it.
- The user clicks outside a valid target location.

Using the toolbar button with the **Ctrl** key held down can help the user drop a number of empty branches and undefined variables to quickly build up the structure of an equation with a minimum of keystrokes or mouse clicks.

### 6.5.3.3 Navigating the Logic View Window

Logic statements are displayed from top to bottom. Vertical and horizontal scroll bars can be used to move the display through the logic.

The arrow keys can be used to move the caret in small increments. The **Page Up** and **Page Down** keys can be used to page the display through the logic. If the **Ctrl** key is held down while these keys are used, the display moves to the very start or the very end of the logic instead. If the caret is currently over a statement, the **Home** key moves it all the way to the statement's left and the **End** key moves it all the way to the statement's right.

**Edit / Go to / Next** and **Edit / Go to / Previous** items are available in the main menu and the toolbar to move the display from one statement to another. Equivalent buttons exist on the logic toolbar.

#### 6.5.3.4 Selecting Logic Items

Some operations such as Delete can only be performed on logic items that have been selected by the user. Selected items are specially marked on the display.

A single item in the logic can be selected by left or right clicking over it, or by moving the caret over it and pressing the spacebar or using the **Edit / Select** menu item.

Multiple items of certain types can be selected by clicking over each with the **Ctrl** key held down:

- Multiple statements
- Multiple branches
- Multiple logic elements on the same or different branches
- Multiple equation results

In some cases multiple items can also be selected by rubber-banding: press the left mouse button down, move the mouse until the displayed rectangle completely surrounds the desired items, then release the button. These items can be selected by rubber-banding:

- Multiple consecutive statements
- Multiple consecutive parallel branches
- Multiple consecutive logic elements on a single branch
- Multiple equation results

#### 6.5.3.5 Using Popups

A context-sensitive popup menu can be obtained by:

- Right clicking over an item; if the right click is done over one of several selected items, then the popup menu is for all the selected items and not just for the single item where the click occurred.
- Moving the caret over the item and pressing F2.
- Going to the **Edit / Popup** menu item.

#### 6.5.3.6 Opening Logic Items

An item with editable contents can be opened for editing by:

- Double left clicking over the item.
- Moving the caret over it and pressing Enter or using the **Edit / Open** main menu item.

When opening a Boolean equation the double click or caret position must be over its title bar, the optional equation comment, or the result symbol or result name list.

#### 6.5.3.7 Using Undo

The last several editing operations are saved on an undo stack and can be undone one at a time using the **Edit / Undo** main menu item. There is one exception to this: when data is moved using Drag and Drop, the move actually consists of two operations which must be undone separately. Undo the deletion from the source screen and also the insertion into the target screen (if data is moved within the same set of logic, the source and target screens are the same).

#### 6.5.3.8 Using Cut and Paste

Single or multiple selected logic items can be cut or copied to the Clipboard, then pasted to the same or a different set of ladder logic. The target of a Paste operation is the logic item at the current caret location. For example, if an input variable is in the Clipboard the caret must be over a branch in a Boolean equation for a Paste operation to be allowed; the pasted variable is inserted onto the branch at the caret location.

Items are available on the main **Edit** or popup menus for doing cut and paste. The **Cut** and **Copy** menu items are available only if logic data is selected. The **Paste** menu item is available only if Clipboard data is valid to be pasted into the current caret location.

#### 6.5.3.9 Using Drag and Drop

Selected logic data can be dragged and dropped from one logic view into the same or a different one. First select the data, then press the left mouse button over one of the selected items. Drag the mouse to the desired location and release the mouse button. If the **Ctrl** key is held down, the data is copied to the new location; otherwise the data is moved there.

As with Paste, the drop location must be a valid target for the type of data being transferred. The mouse cursor changes to indicate when the mouse is over a valid drop location.

Moving data through Drag and Drop constitutes two independent steps: an insertion into the target area followed by a deletion from the source area. Two Undo steps are required for such an operation: undo the deletion from the source, then undo the insertion into the target.

#### 6.5.3.10 Changing the Appearance of the Logic Editing Screen

Boolean equations can be displayed in ladder logic, straight line or drop line format. Go to **Configure / Symbols** in the main menu and select the desired format.

Change the display font by going to **Configure / Font** in the main menu.

Change the colors of certain statement types by going to **Options / User Preferences** in the main menu and setting the appropriate Colors options.

The editing window can be zoomed in or out by going to **View / Zoom** in the main menu.

Split the editing window by going to **Windows / Split Horizontal** or **Windows / Split Vertical** in the main menu. The two split windows can be scrolled independently for ease in comparing sections of logic or copying data between sections.



#### 6.5.4 Inserting Statements

To insert a statement:

- Move the caret to the desired location and choose the desired statement type from the main **Insert** menu.
- Right click over empty space on the logic view and choose the desired statement type from the popup menu.
- Click on the appropriate button on the logic toolbar, move the mouse to the desired location and click there.

A dialog appears for entry of the statement's basic properties. For example, the following Equation Data dialog is used to enter the basic properties of a time delay equation.

The screenshot shows the 'Equation Data' dialog box. It has a title bar with a close button. The dialog is divided into several sections. The 'Results' section at the top left contains a list box with items: 1SEC-TICK, 1SEC-OLD, 1SEC-TICK (highlighted), 1SEC-TOCK, 1SECPULSE, 500MSPULSE, and APPLNV-OK. To the right of this list are buttons for 'Add >>', 'Delete', and 'Filters...'. To the right of the list is a 'Result:' text box containing '1SEC-TICK'. In the top right corner are 'OK' and 'Cancel' buttons. Below the 'Results' section is the 'Equation Type' section, which has a dropdown menu currently set to 'Time Delay'. To the right of this is the 'Normal State' section with two radio buttons: 'Opened' and 'Closed' (which is selected). Below these is a 'Hide Properties' button. The bottom section is labeled 'Properties' and contains a 'Comment:' text area. At the bottom of the dialog are three spin boxes for 'Minutes' (set to 0), 'Seconds' (set to 0), and 'Milliseconds' (set to 0).

Figure 6–15. Time Delay Equation Data

Enter or select one or more result names in the Name control, then click **Add** to add the result to the equation. Click the **Filters** button to select filtering options for the result name drop-down list. Normal State is the quiescent state of the result relay coil and is used for display and printing purposes. Comment can be used to enter a text comment that describes the equation. Minutes, Seconds and Milliseconds specify the time delay.

The Function Statement dialog is used to enter function statement properties.

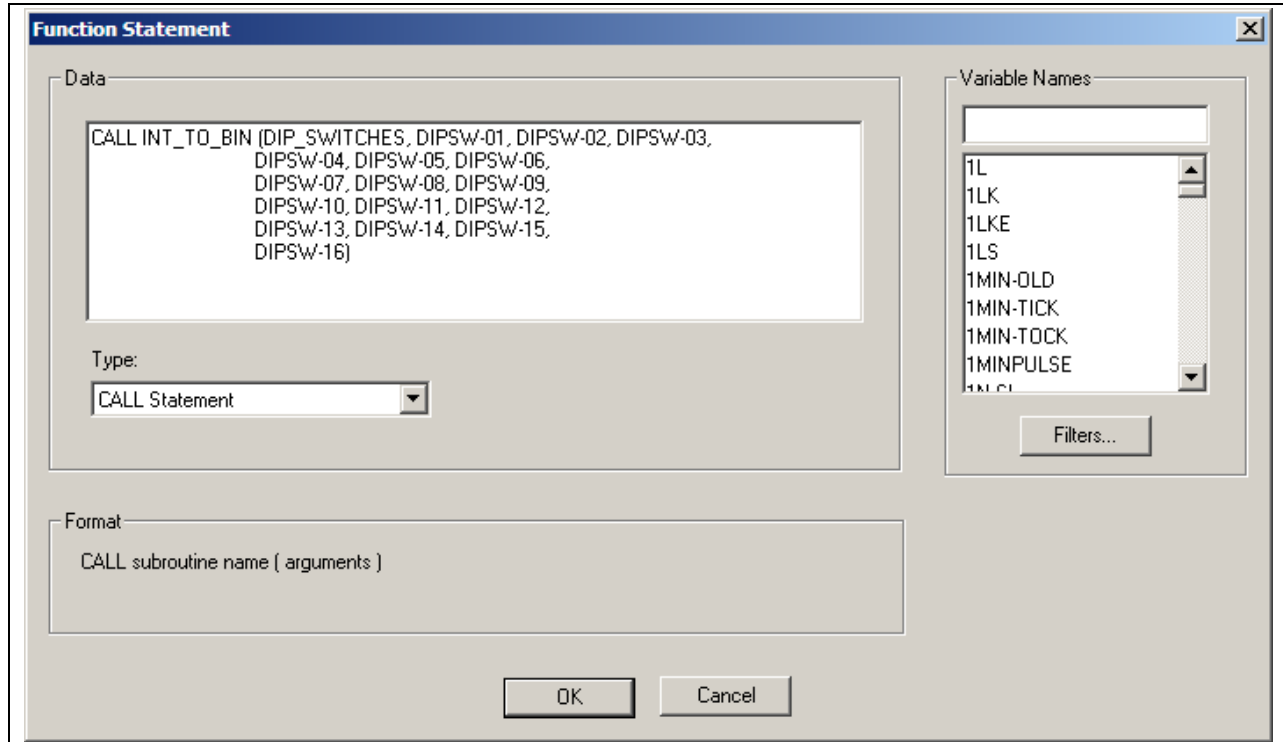


Figure 6–16. Function Statement Properties

Select the desired statement Type. The Format field shows the expected format. Enter the statement text using the expected format as a guide, as shown in Figure 6–16. Cut and paste or drag and drop names from the Variable Names list into the statement, if needed.

When statement data is entered and **OK** pressed, a new statement is created and inserted in the logic at the caret position.

**Note:** The ladder logic editor uses fixed distances between consecutive statements. The newly-inserted equation's location is determined by this spacing rather than by the caret position at the time of insertion.

### 6.5.5 Editing Statement Properties

Edit the basic properties of a statement by:

- Double clicking on its header.
- Moving the caret over its header, and pressing Enter or going to **Edit / Open** in the main menu.
- Right clicking on the header and selecting **Open** in the popup menu.

The appropriate dialog box appears.

### 6.5.6 Editing Boolean Equations

Available equation types depend on the target application type of the ladder logic being edited. It is possible to change the type of an equation at any time through the Equation Data dialog.

Editing the logic of a Boolean equation consists of adding combinations of branches and parameter variables. As mentioned earlier, all items on a single branch are AND'ed and the contents of parallel branches are OR'ed when the equation executes.

#### 6.5.6.1 Adding and Inserting Branches

Move the caret over a target branch and use the **Insert / Branch** main menu item, the **Insert Branch** logic toolbar button, or the popup menu to insert a branch onto it. A parallel branch combination is created at that location.

If a branch is inserted onto one of the vertical lines of a parallel branch combination, a new empty branch parallel to the others are inserted at that location. If the **Add Branch** popup menu item is used, the new branch is placed below the others.

#### 6.5.6.2 Drawing Branches

To create a branch in parallel with existing data on a branch, move the caret to one end of the data on the existing branch and get the branch popup menu. Choose the **Draw Branch** popup menu item. Move the mouse to the other end of the data on the same branch and left click there. A branch is created between the two points. Branches cannot be drawn between two different branches, only between two points on the same branch.

### 6.5.6.3 Inserting Variables

Use the **Insert / Variable** main menu item, the **Insert Variable** toolbar button, or the popup menu for the target branch to insert a variable onto a branch at the current caret location. A new variable is created at that location. The new variable is given an initial name of “Undefined.”

### 6.5.6.4 Editing Variable Data

The **Complement** and **Toggle Normal State** input variable popup menu items can be used to set whether the variable is complemented and whether it has a normal state of Normally Open or Normally Closed. Left clicking on the variable opens a special combo box that can be used to enter or select the variable name.

The variable can also be opened by menu, popup or **Enter** key to get a dialog for setting this data.

### 6.5.6.5 Selecting Equation Data

As with other logic items, various equation data can be selected using mouse or keyboard. The list below describes selection by mouse click, but selection of single items by moving the caret over the item and using the **Edit / Select** menu item or spacebar is also possible:

- The entire equation can be selected by clicking its header box, comment text, or equation coil symbol.
- A single branch can be selected by clicking on its horizontal line. The branch and all its contents are selected.
- All the data items on a branch can be selected by right clicking on a branch and then using its **Select All** popup menu item.
- A set of parallel branches can be selected by clicking over either of its connecting vertical lines. All parallel branches and their contents are selected.
- A single variable can be selected by clicking over its name or symbol.
- A single result can be selected by clicking over its name.

Clicking with the **Ctrl** key pressed or rubber banding can be used to select multiple branches, multiple results, or multiple data elements on one or more branches.

#### 6.5.6.6 Deleting Equation Data

Data can be deleted by selecting it and using **Edit / Delete**, the **Delete** item in a popup menu, or the **Delete** key. The main branch in an equation cannot be deleted from the equation, but its data is removed when a Delete is requested.

#### 6.5.6.7 Transferring Equation Data

Cut and Paste or Drag and Drop can be used to transfer data within or between equations in the same or different sets of ladder logic. The following data transfers are possible:

- Single variable from one branch to another branch or to a different location on the same branch.
- Single parallel branch combination from one branch to another branch or to a different location on the same branch.
- One or more branches from one parallel branch combination to another.
- One or more branches to the horizontal line of another branch. A parallel combination of the transferred branches is created at the target location.
- Multiple variables and parallel branch combinations to the horizontal line of another branch. The data is added in series at that location.
- One or more variables and branch data combinations to the vertical line of a parallel branch combination. A new branch is added to the combination, and the data is placed there.
- One or more results from one equation to another.

Variable and result names are copied to the Clipboard as plain text as well as in their internal format, and can therefore be pasted into grids or other controls that accept text data. Text names from a grid or other source can be pasted onto an equation branch to insert variables of those names.

#### 6.5.6.8 Variable Selection List

When a single input variable or result is selected, a combo box with available names is displayed. To change the name, choose one from the drop-down list or type in the new name and press the Enter key. To close the list without changing the variable or result name, press the **Esc** key or click outside the boundary of the combo box.

Right clicking over the combo box produces a popup menu. Click **Accept** to change the name of the input variable or result. Click **Set Filtering** to change the variable type filtering.

#### 6.5.6.9 Setting Internal Variable Types

Equation variable or result names can be declared as internal variables directly from the logic view by using the appropriate popup menu.

#### 6.5.6.10 Setting Relay States

Boolean equations are comparable to circuits in which combinations of open or closed relay contacts energize or de-energize relay coils. Parameters are comparable to the relay contacts; complementing a variable in the equation is comparable to using the relay's back contact. Equation results are comparable to the relay coils.

The state of the relay can be set so that it is normally "up" or energized (normally closed), or normally "down" or de-energized (normally open):

- Relay is normally up (closed): front contact is normally closed, back contact is normally open.
- Relay is normally down (open): front contact is normally open, back contact is normally closed.

When the normally open or normally closed state of a relay is set, all usages of the relay in the ladder logic - all coils or contacts with the same name - are updated to be consistent. For example, if relay "ABC" is set normally open, all other instances of "ABC" are updated as well.

For arrays, the relay state of each array element is updated independently. For example, if one instance of "X[10]" is made normally open, all other instances of "X[10]" are updated as well but instances of "X[11]" are not.

#### 6.5.6.10.1 Equation Variables

If the normal state of an equation variable is set, the resultant relay state depends on whether that variable is complemented or not - i.e. whether the front or back contact is being used. For example, if the back contact is set normally closed, the relay must be normally down (normally open).

#### 6.5.6.10.2 Equation Results

The entire equation is set normally open or normally closed. All results in the equation take on this state; and changes to each result also affect any other contact or coil with the same name.

#### 6.5.6.10.3 Compatibility with Older Versions of CAAPE

CAAPE versions 005B and earlier did not change the relay state of all contacts or coils with the same name at once. The user had to set the normally open or normally closed state of each relay contact and coil individually; if the user failed to do this correctly, the relay states of coils and contacts with the same name could be inconsistent.

When the current CAAPE opens a ladder logic component that was created with an earlier version of CAAPE, it attempts to make the relay states of all contacts and coils consistent. The user should examine the logic to verify that the CAAPE did this as expected.

### 6.5.7 Deleting Statements

Selected statements can be deleted by selecting the statement and using **Edit / Delete** in the main menu, the **Delete** item in the popup menu, or the Delete key.

### 6.5.8 Commenting / Uncommenting Statements

Selected Boolean equations and function statements can be made inactive without having to delete them. The process is called commenting, and can be done by clicking **Comment** in the statement's popup menu. Commented statements are still visible on the logic screen but are grayed. If the logic is exported to a text file, these statements are written as comments and are therefore not compiled into executable code.

The **Uncomment** popup menu item can be used to make commented statements active again.

### 6.5.9 Using Find, Replace and Go To

Use the **Edit / Find**, **Edit / Replace** or **Edit / Go to / Statement** main menu items to display a dialog to use for finding and replacing text strings in the logic or going to statements that meet specified criteria. The Find and Replace dialog is modeless and is displayed until dismissed by the user.

The **Find** tab is used to find text.



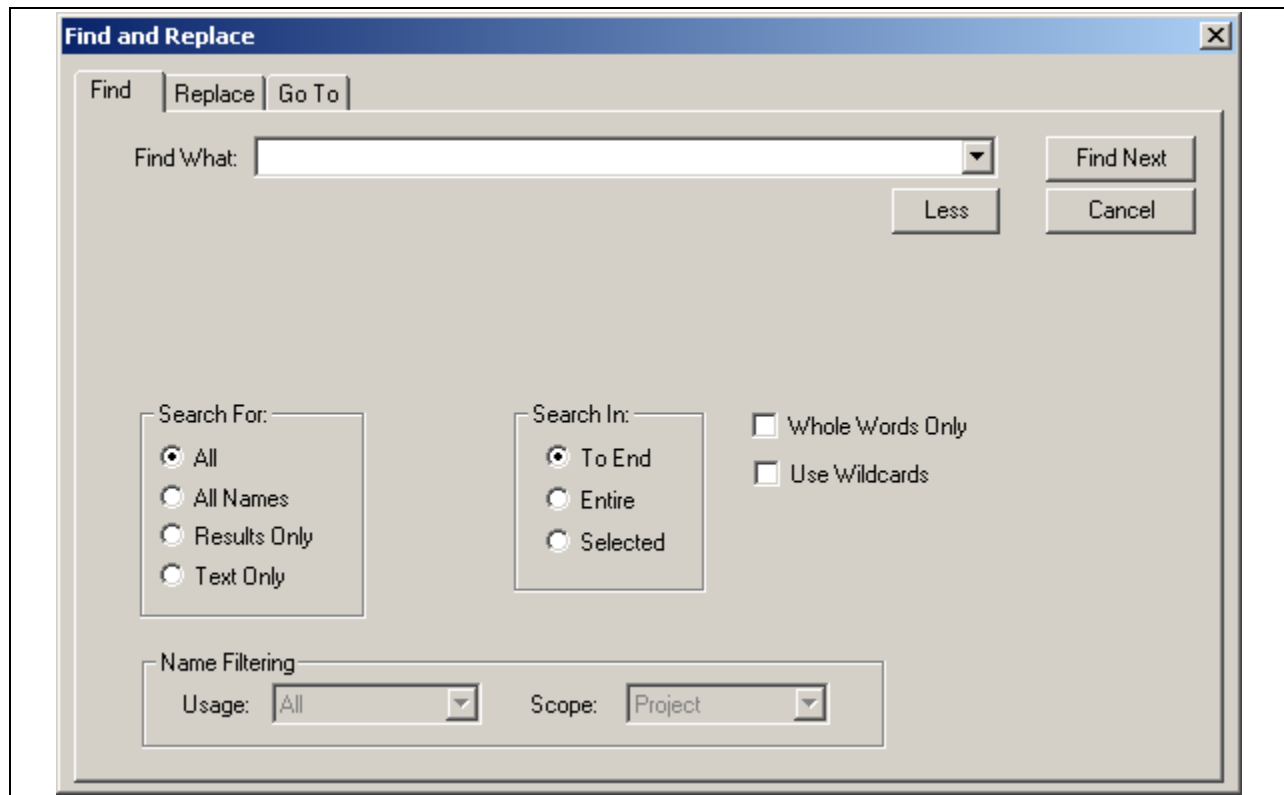


Figure 6-17. Logic Find and Replace Dialog - Find

Use Wildcards allows “\*” (accept any combination of characters) and “?” (accept any single character) wildcards to be used. The **Less** button can be clicked to hide the search options and reduce the size of the dialog:

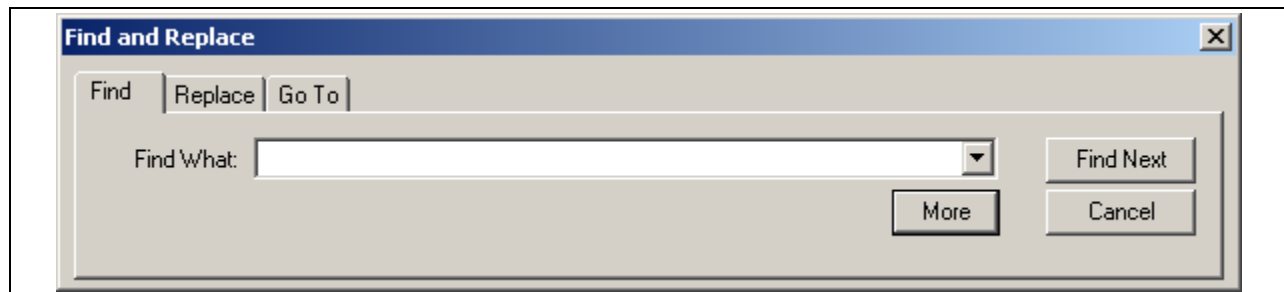


Figure 6-18. Logic Find and Replace Dialog – Find, Reduced Size

Note that the button’s caption is changed to **More**. Clicking the button makes the search options visible again.

The **Replace** tab is used to replace logic text.

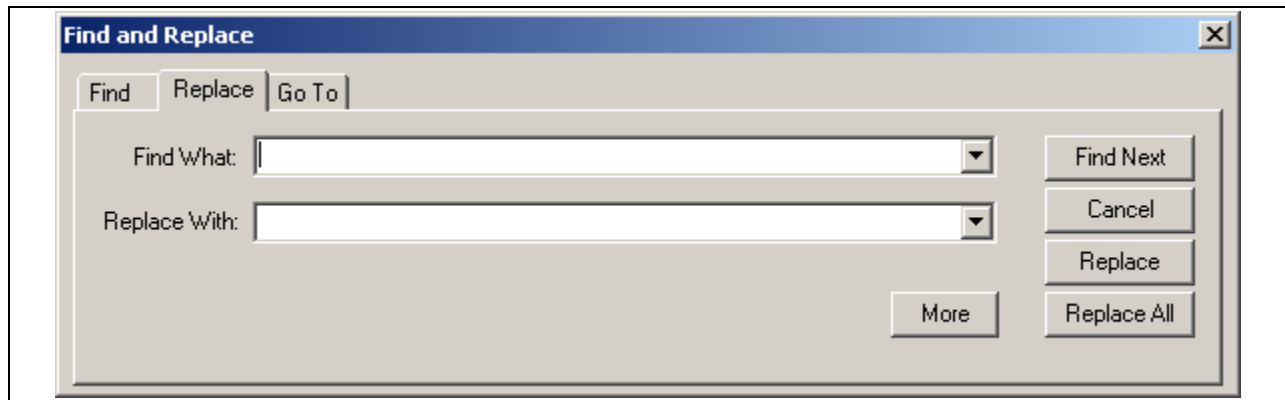


Figure 6–19. Logic Find and Replace Dialog - Replace

The **Go To** tab can be used to move the display to a statement having the specified statement number, result name or group name.

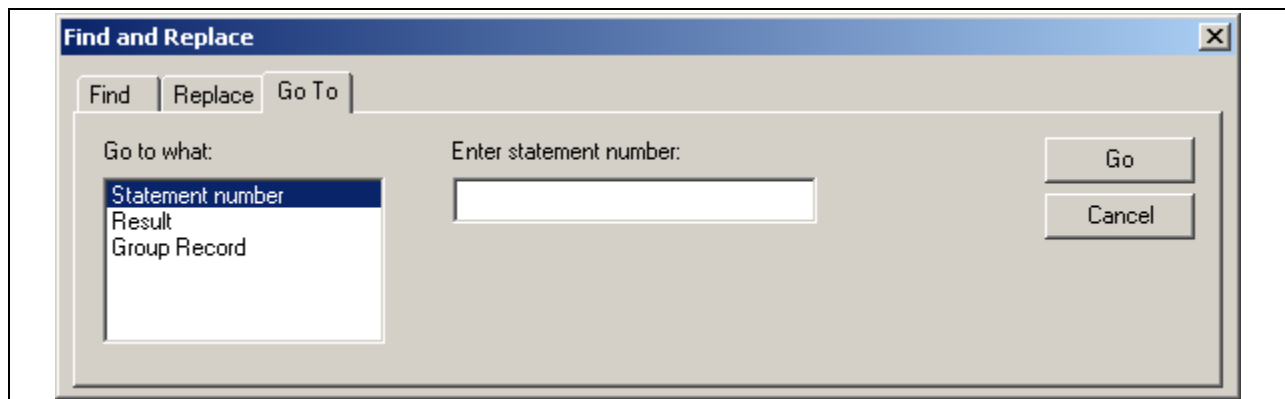


Figure 6–20. Logic Find and Replace Dialog – Go To

### 6.5.10 Defining Constants

Where the logic type supports the use of constants, go to the **Tools / Constants** main menu item to display a dialog for defining them.

### 6.5.11 Declaring Internal Variables

Go to **Tools / Internal Variables** in the main menu. The Internal Variables dialog is displayed.

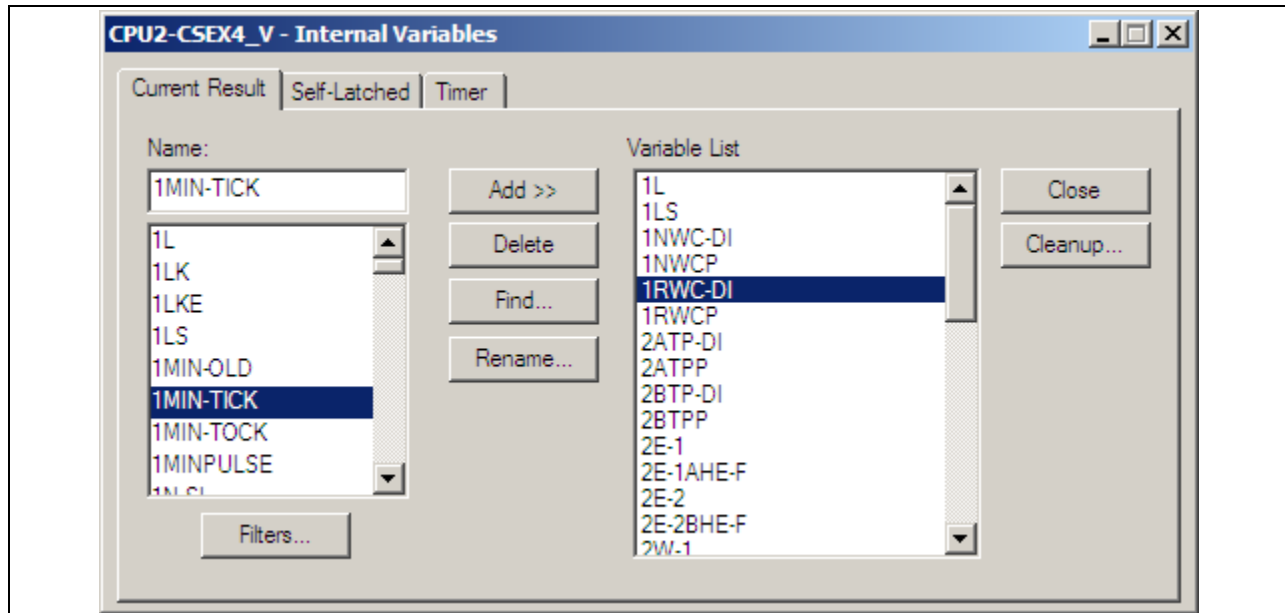


Figure 6–21. Internal Variables Dialog

Select the tab of the internal variable category (**Current Result**, **Self-Latched** or **Timer** in Figure 6–21). Enter or select a variable in the Name control and click the **Add** button to add the variable to the list. Select one or more variables in the list and click **Delete** to remove them. Click **Find** to open a dialog for finding and replacing variables names. Select a single variable in the list and click **Rename** to change its name. If major changes have been made to the logic and it is necessary to delete all internal variables that are no longer needed, click the **Cleanup** button. The logic cannot identify whether variables passed into subroutine calls or VPI Library function statements are needed; CAAPE versions prior to 008C deleted such variables, but newer versions of CAAPE do not. Click **Close** when done.

Internal variables can also be identified by right clicking on the input variable or result names in a Boolean equation and selecting an internal variable type from their popup menus.

#### 6.5.12 Cut & Paste and Drag & Drop of Text Data

Boolean equations can be inserted by pasting one or more text names separated by newlines and/or tabs onto the desired logic view location. Equations are inserted using the text names as results. This method can be used to create equations for the variables taken from other graphical editing sources such as hardware or message grids.

Boolean equation input variable and result names are copied to the Clipboard in plain text format as well as in their internal ladder logic format. Therefore, they can be pasted into other areas of CAAPE such as the hardware or message editing grids that accept Clipboard data in text format. Text-based variable names can also be copied from hardware or message editing grids (as well as other sources) into the logic. Text names pasted onto an empty space in the logic view causes Boolean equations to be inserted using those names as results. Text names pasted onto an equation branch are inserted as equation variables.

#### 6.5.13 Opening the Variable List Dialog

Open the Variable List dialog by going to **View / Variable List** in the main menu. Variables in the variable List can be dragged and dropped or copied and pasted into the logic view or into equations. See Section 6.7 Using the Variable List Dialog for more details.

#### 6.5.14 Printing The Logic

Set up print options by selecting **File / Page Setup** in the main menu. Preview printing with **File / Print Preview**, start printing with **File / Print**.

## 6.6 EDITING LINK PROTOCOL COMPONENTS

Open the component and enter its data. Press F1 for context-sensitive help.

The following sample shows an editing screen for the DT8 protocol.

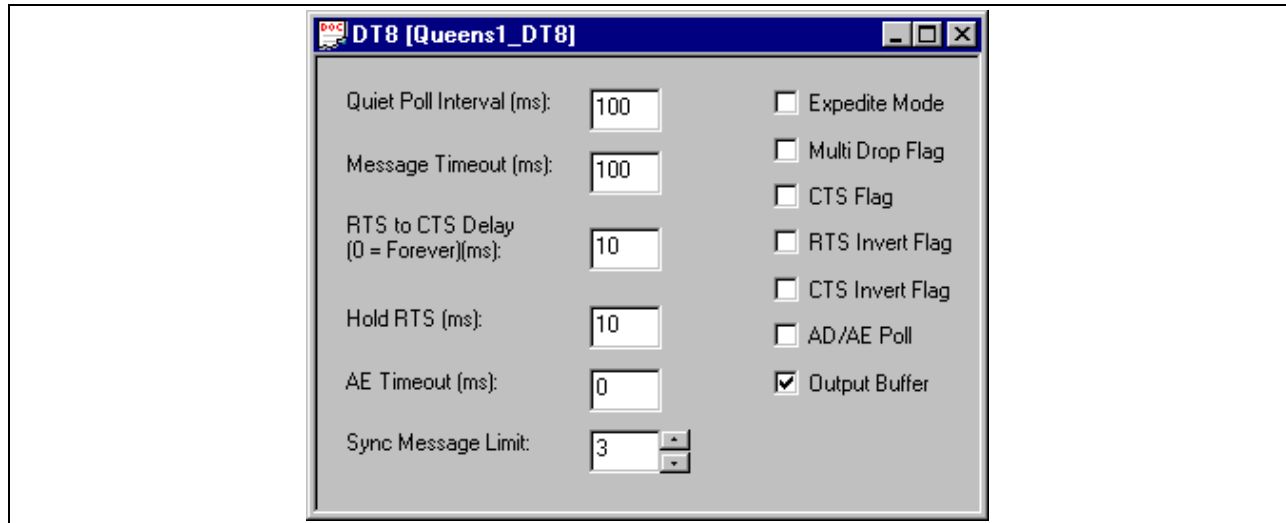


Figure 6–22. Link Protocol (LPC) Editing View

### 6.6.1 Printing

A text printout of the component's data can be obtained by selecting **File / Print** in the main menu.

## 6.7 USING THE VARIABLE LIST DIALOG

The Variable List is a floating dialog that can be used to view and copy the graphical variable names in the project. It can be accessed in various ways depending on the type of graphical component being edited.

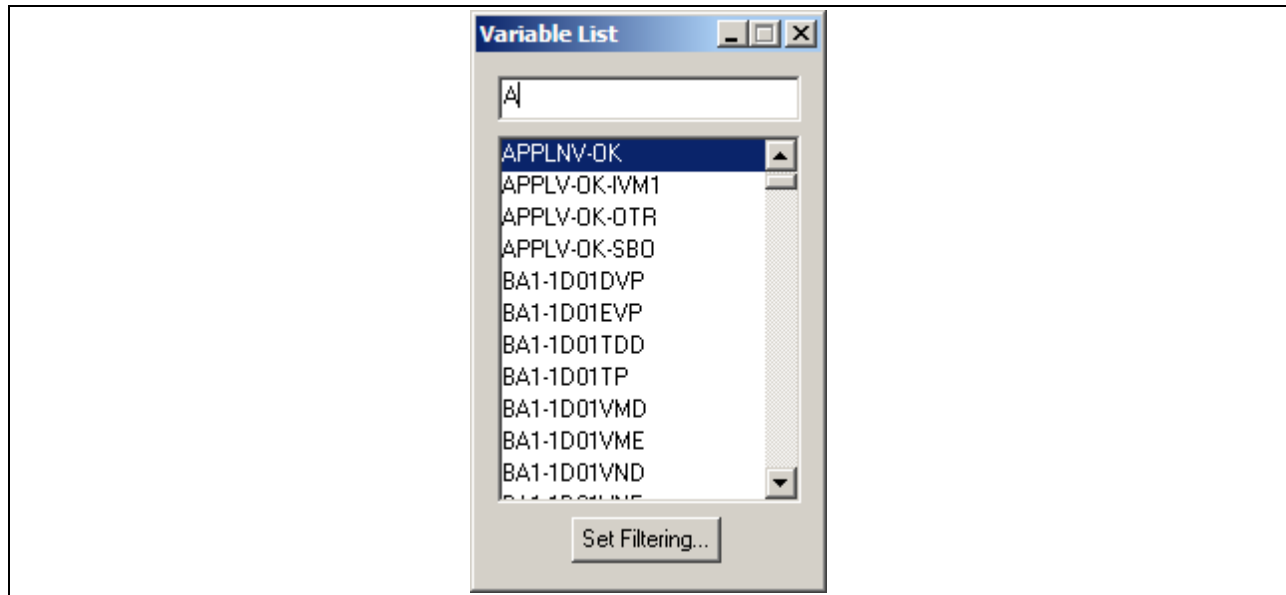


Figure 6–23. Variable List Dialog

The Variable List is continuously updated as variables are added or deleted. Entering text in the window just above the list causes the list to be scrolled to the first name that matches the text. Multiple variables in the list can be selected and dragged into a graphical editing window such as a grid or a logic view window or, right click on the selected names and select **Copy** to copy them to the Clipboard. Right clicking a list variable and selecting **Where Used** from its popup menu displays all the graphical components where the variable appears.

Click **Set Filtering** to open a dialog for specifying parameters with which to filter the variables in the list.

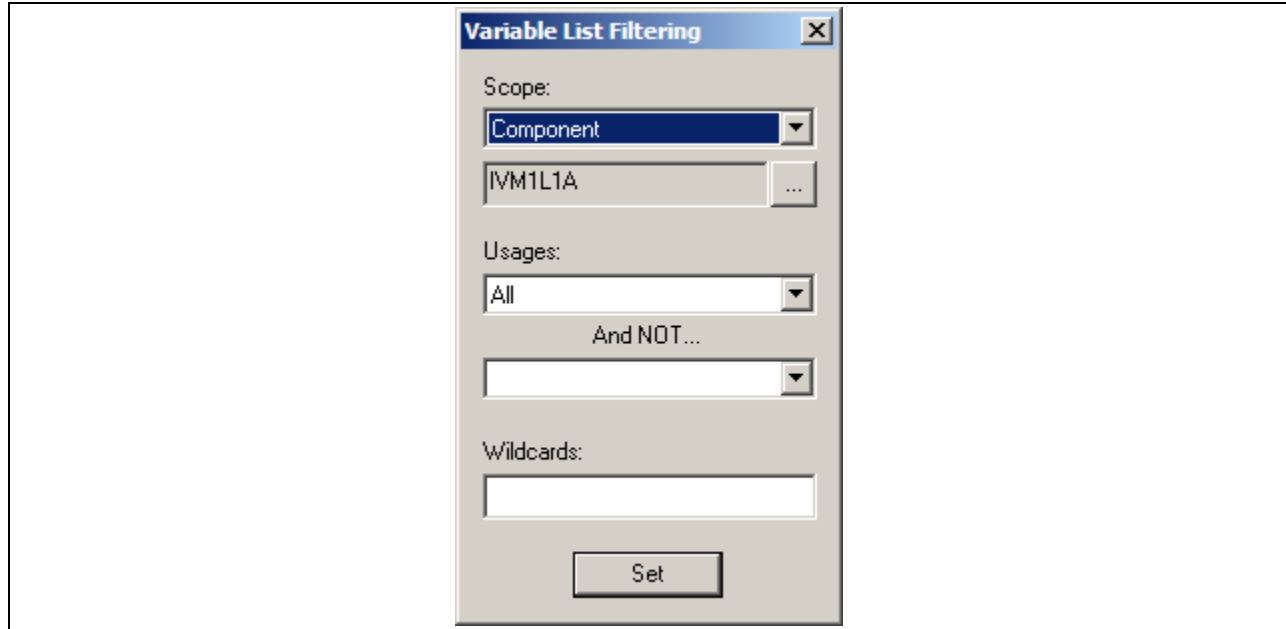


Figure 6–24. Variable List Filtering Dialog

**Scope** specifies that displayed variables can be contained in the entire project, a specified system, or a specified component. **Usages** specifies that variables are displayed only if they are used in the specified way; **And NOT** specifies usages which must not be displayed. **Wildcards** specifies that displayed variables must match the entered text pattern, including '\*' for multi-character matching and '?' for single-character matching.

## 6.8 CREATING AND MANAGING GRAPHICAL SYSTEMS

Graphical systems represent the user programming of a set of hardware, and are built around a graphical hardware component. A hardware component should be created before creating the graphical system that uses it.

### 6.8.1 Basic Concepts of Graphical Systems

These concepts are explained in detail later.

#### 6.8.1.1 Component Linking

Since graphical systems represent the programming of a set of hardware, each graphical system is built around a hardware component. Additional components are assigned or “linked” to the boards in the hardware component to add logic, message and protocol configuration to the system. For example, a Vital Serial message component might be linked to a Vital Serial board to define its communications; a logic component might be linked to a processor board to define its application logic.

See Section 6.8.3 Adding Components to the System for more details.

#### 6.8.1.2 Make Files and Build Names

A graphical system is ultimately used to create the source text files that are compiled to create the application data. The conversion from graphics to text is called a “Make Files” operation. The various graphical subsystems must be converted to appropriate text files for each application in the system. For example, hardware having a CPU II board and two CSEX3 boards is used to create the files for one Vital and two non-vital applications. The desired names of the source files to be created by a Make Files can be set by using Build Names.

For example, it may be desired to have the base names of the files for three applications to be “NorthCPU2”, “NorthCSX1” and “NorthCSX2” respectively. Assigning a Build Name of “NorthCPU2” to the CPU II board and Build Names of “NorthCSX1” and “NorthCSX2” to the CSEX3 boards accomplishes this: when a Make Files is done, the resulting files have the desired names.

See Section 6.9 Make Files and Build for more details.

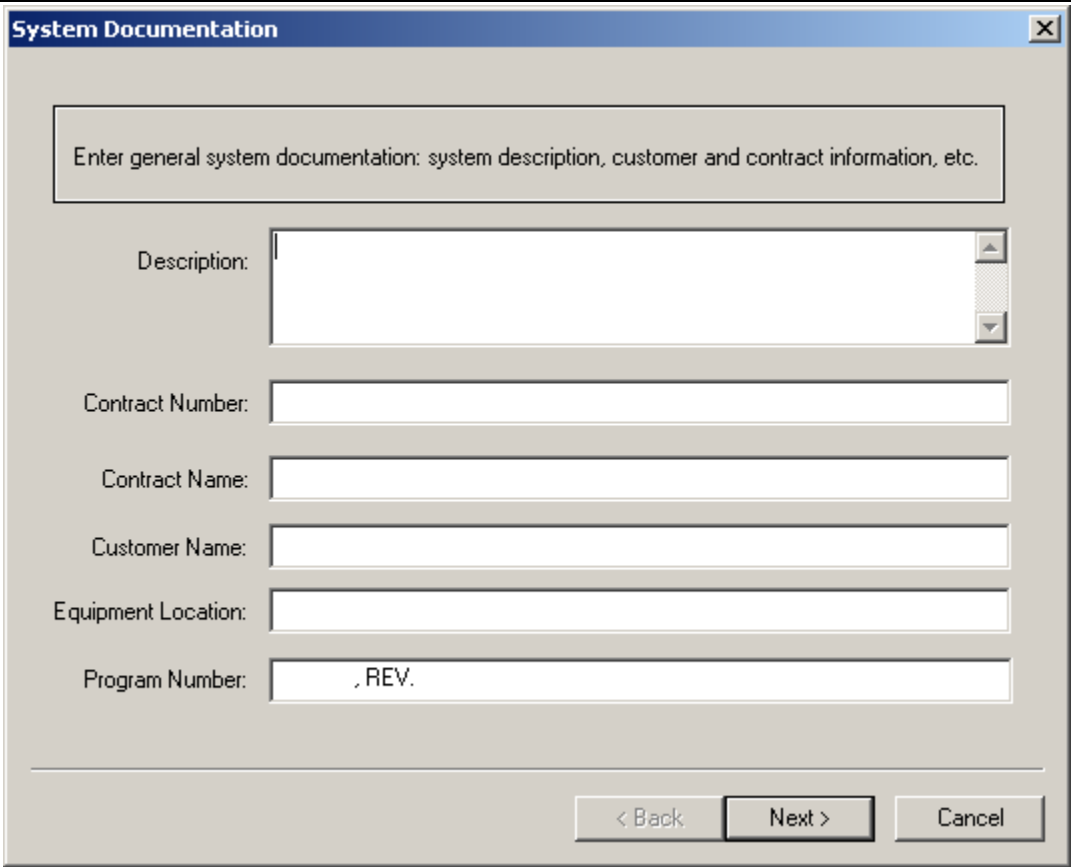


## 6.8.2 Creating a System

In the **Project View** of the Project Workspace, create the desired system folders and hardware systems. System folders are just containers for organizing hardware systems. A hardware system represents an actual hardware installation at a customer location. Right click on the top-level project icon or name and select **Add System to Project** from its popup menu.

When a request is made to create a hardware system, the System Wizard is displayed to help guide the user through the steps of creating the system. All the steps available in the Wizard do not need user input, just click **Next** to go through all the screens and finally click **Finish**. The system is created and is still available to enter data at a later time. However, the System Wizard provides more guidance than using the normal system editing process. To make the best use of the System Wizard, create a hardware component and assign its boards before creating the hardware system that uses it.

In the System Documentation page, descriptive data is entered for the system.



The screenshot shows a dialog box titled "System Documentation" with a close button (X) in the top right corner. Inside the dialog, there is a text box with the instruction: "Enter general system documentation: system description, customer and contract information, etc." Below this, there are several input fields with labels to their left: "Description:" followed by a large text area with scrollbars; "Contract Number:" followed by a single-line text box; "Contract Name:" followed by a single-line text box; "Customer Name:" followed by a single-line text box; "Equipment Location:" followed by a single-line text box; and "Program Number:" followed by a single-line text box containing the text ". REV.". At the bottom right of the dialog, there are three buttons: "< Back", "Next >", and "Cancel".

Figure 6–25. System Wizard - System Documentation

Enter the descriptive data. Click **Next** to go to the Hardware Components page.

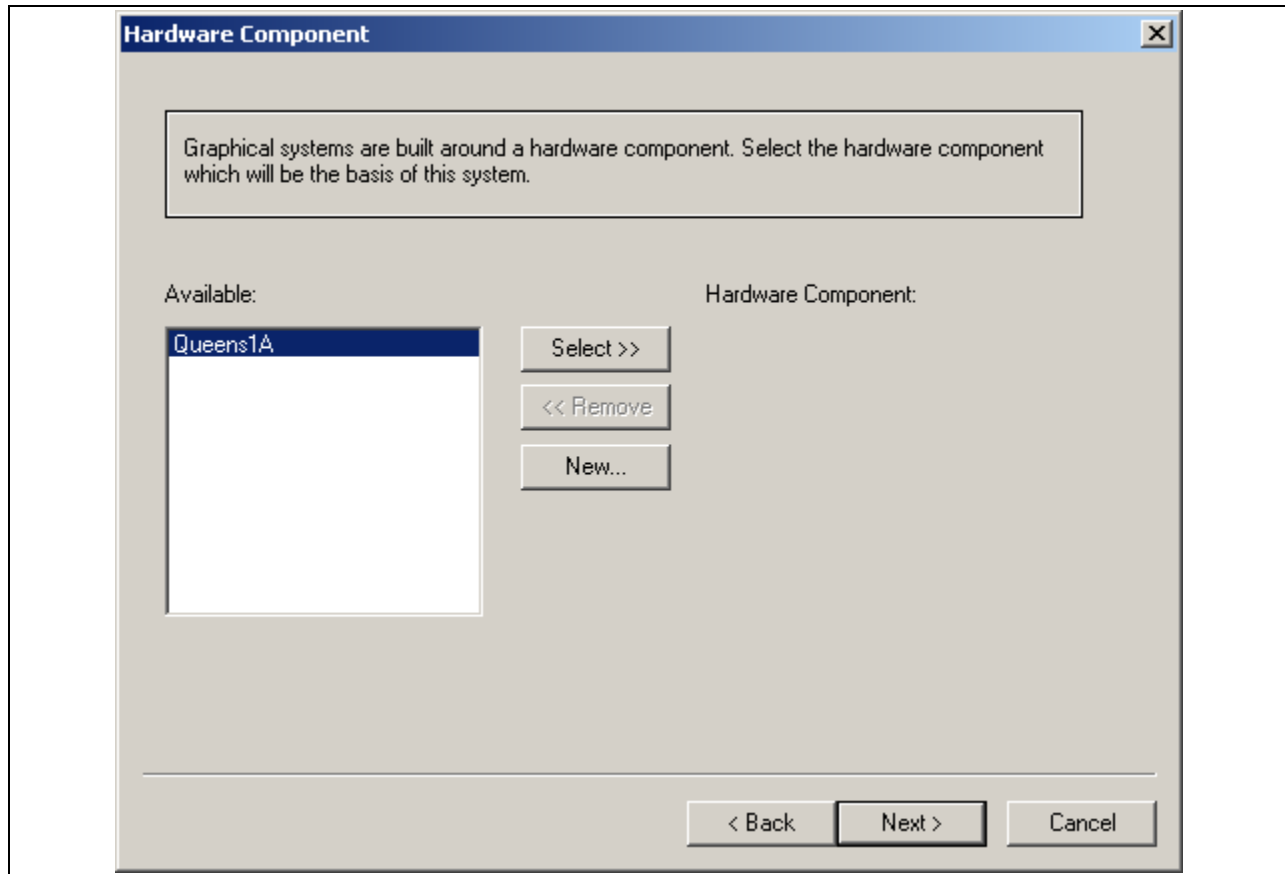


Figure 6–26. System Wizard - Hardware Component

This page is used to select the hardware component around which this system is built. Select a hardware component and click the **Select** button. The name of the chosen component is displayed to the right of the button. Create a hardware component from this screen by clicking the **New** button, but the board slot assignment is not available and therefore does not make full use of subsequent screens in the System Wizard. For this reason, it is best to create the hardware component and assign its boards before using the System Wizard.

Click **Next** to display the Build Names page.

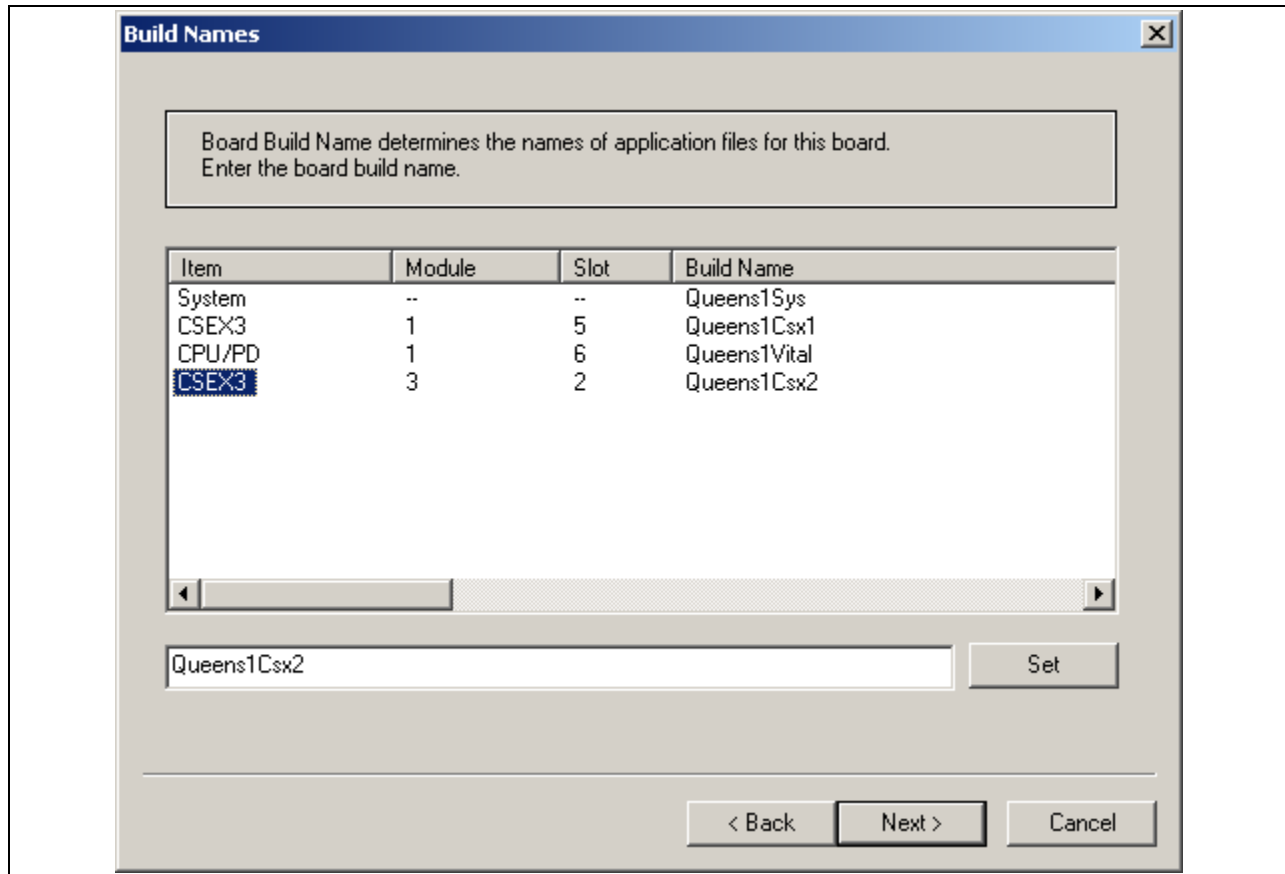


Figure 6–27. System Wizard - Build Names

When application data is generated for a hardware system, files are created in the Project Workspace's **File View**. The user must specify the base names of these files. This is done by entering Build Names. Select each item in the list in turn, enter its desired Build Name and click **Set**. The entered text is listed in the Build Name column of the list. See Make Files and Build for more details.

Click **Next** to display the Component Links page.

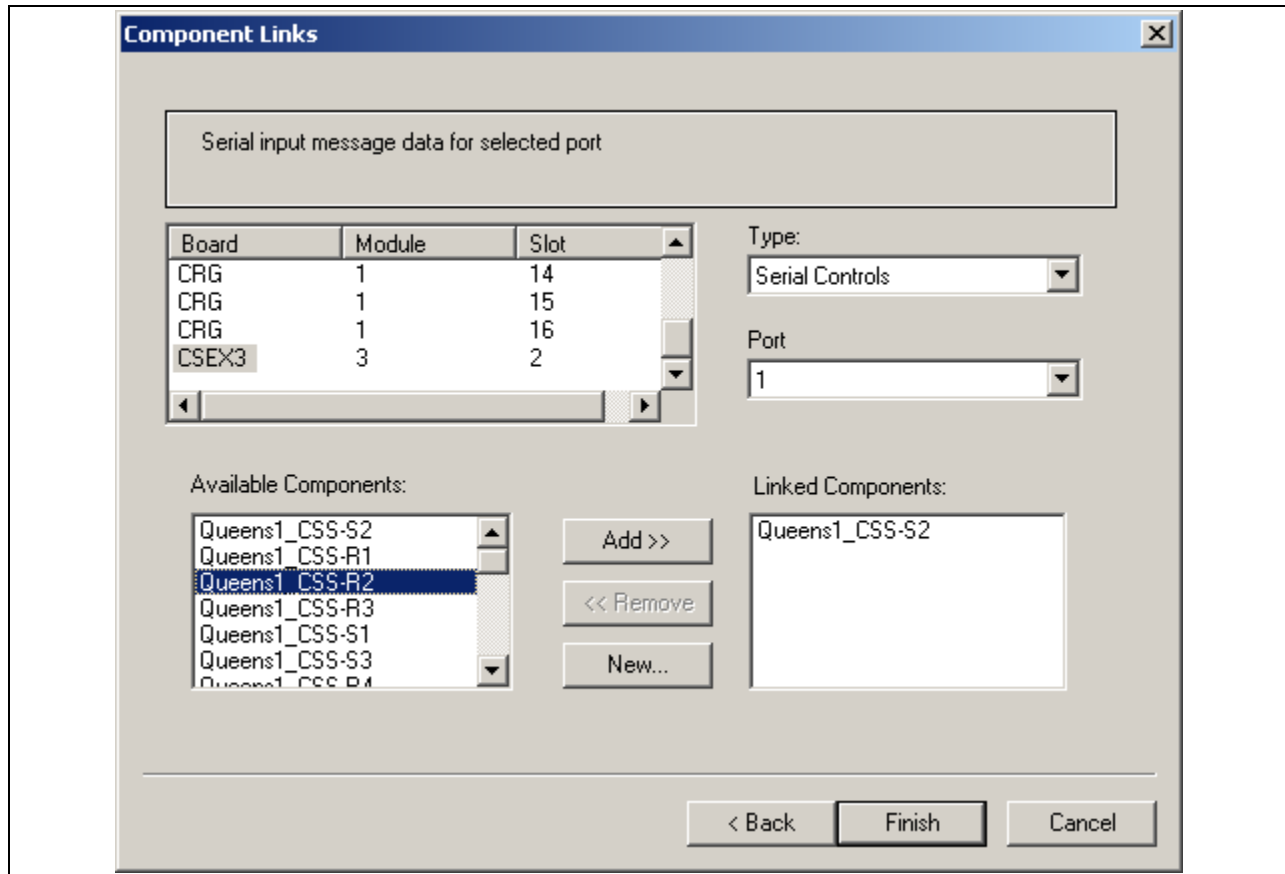


Figure 6–28. System Wizard - Component Links

In this page, components are assigned or “linked” to hardware boards to add logic, message and protocol configuration to the system. Select a board from the list. The types of components that can be linked to the board are listed in the **Type** drop-down. Select a component type, and a port number if necessary. All linkable components are listed in the Available Components list. Select one of these components and click the **Add** button to link the selected component to the board. The chosen component is added to the Linked Components list on the right. Create a new component from this screen by clicking the **New** button. Components do not have to be fully defined before they can be linked to a board; the component can be linked first and edited at a later time. See Adding Components to the System for more information on linking components to boards.

When all system data is entered, click the **Finish** button to close the System Wizard and finish creating the system. The hardware component used by the system is now opened for editing. However, there is a difference when a hardware component is opened from the **Project View** rather than the **Component View**: the hardware is now being edited as part of a hardware system and the user can link other components to it. The difference can be seen when certain boards are opened: system-related controls such as the ones for linking components are now enabled.

### 6.8.3 Adding Components to the System

Once a system is created, create and add additional components needed in any order. Editing a component does not need to be completed before adding it to a system; the component can be created, added to the system, and then edited at a later time.

Components are added to specific boards in the hardware of the system. Before adding components it is necessary to edit the hardware to add the boards involved. Open the system that contains the hardware by double clicking on it in the **Project View**. The hardware is opened for editing, and the adding components function is enabled. If the hardware component was opened by double clicking on it in the **Component View**, adding components is not allowed, components can only be added in the context of a system.

The possible linkages between boards and components are:

- Logic Components
  - CPU/PD, CPU II, VSP, CSEX, NVSP and CenTraCode II-s CPU boards require a logic component to specify the application logic they execute. Open the board, go to its **Board** tab, and go to the Logic section on the tab. Click the **Logic** button to add a logic component.
- Message Components
  - CSEX boards that communicate with a CPU/PD or CPU II board, or NVSP boards that communicate with a VSP board, require a VPI-to-CSEX message component to specify their DPRAM-based communications. Open the board, go to its **Board** tab, and go to the VPI Communications Message section on the tab. Click the **Messages** button to add a message component.
  - TWC and NVTWC boards require Train-to-Wayside message components to specify the messages they send and receive. Open the board and go to the Serial Messages section. Click the **Messages** button to add message components.
  - CSEX, NVSP and CenTraCode II -s CPU boards require non-vital serial message components to specify the messages they send and receive. Open the board, go to the desired **Serial Port** tab, and go to the Serial Messages section on the tab. Click the **Messages** button to add message components. Depending on how the component is used, the Source or Destination column of the message data is used. A single component can be linked as both a control (received message) and an indication (transmitted message).
  - VSC boards require point-to-point Vital Serial message components to specify the messages they send and receive. Open the board and go to the Serial Messages section. Click the **Messages** button to add message components. Depending on how the component is used, the Source or Destination column of the message data is used. A single component can be linked as both an input (received message) and an output (transmitted message).

- MVSC boards require point-to-point ATP message components to specify the messages they send and receive. Open the board and go to the Serial Messages section. Click the **Messages** button to add message components.
  - CRG boards require CRG message components to specify the messages they send and receive. Open the board and go to the Serial Messages section. Click the **Messages** button to add a message component.
  - CPU II and VSP boards with Vital Serial Over Ethernet (VSOE) require Vital Serial message components to specify the messages they send and receive. Open the board and go to the **VSOE** tab. Select a VSOE node from the list and click the **Messages** button to add message components. How the component can be used depends on the node type.
  - VSP boards with DigiSAFE require Vital Serial message components to specify the messages they send and receive. Open the board and go to the **DigiSafe** tab. Select a DigiSAFE node from the list and click the **Messages** button to add message components.
  - NVSP and CSEX4 boards with networking require non-vital serial message components to specify the network messages they send and receive. Open the board; go to the **Network Ports** tab, select a network port number and go to the Serial Messages section on the tab. Click the **Messages** button to add message components.
- Link Protocol Components

The user has the option of adding a component or using an existing LPC file.

- CSEX, NVSP and CenTraCode II-s CPU boards may require an LPC component for serial port communications. Open the board, go to the desired **Serial Port** tab, and go to the Configuration section on that tab. Click the **Config Data** button to add a protocol component.
- NVSP and CSEX4 boards with networking may require an LPC component for network port communications. Open the board, go to the **Network Ports** tab, select a network port number and go to the Configuration section on that tab. Click the **Config Data** button to add a protocol component.
- TWC and NVTWC boards may require an LPC component for train-to-wayside communications. Open the board and go to the Configuration section. Click the **Config Data** button to add a protocol component.

In each case a dialog appears listing available components. Select the desired component and click the **Add** button to add it to the board. Create a new component directly from this dialog by clicking the **New** button, rather than having to go back to the **Component View** each time. The newly-created component is not automatically added to the board; it is still necessary to select it and click **Add**.

Figure 6–29 shows a Vital Serial Board editing view with component linking enabled.

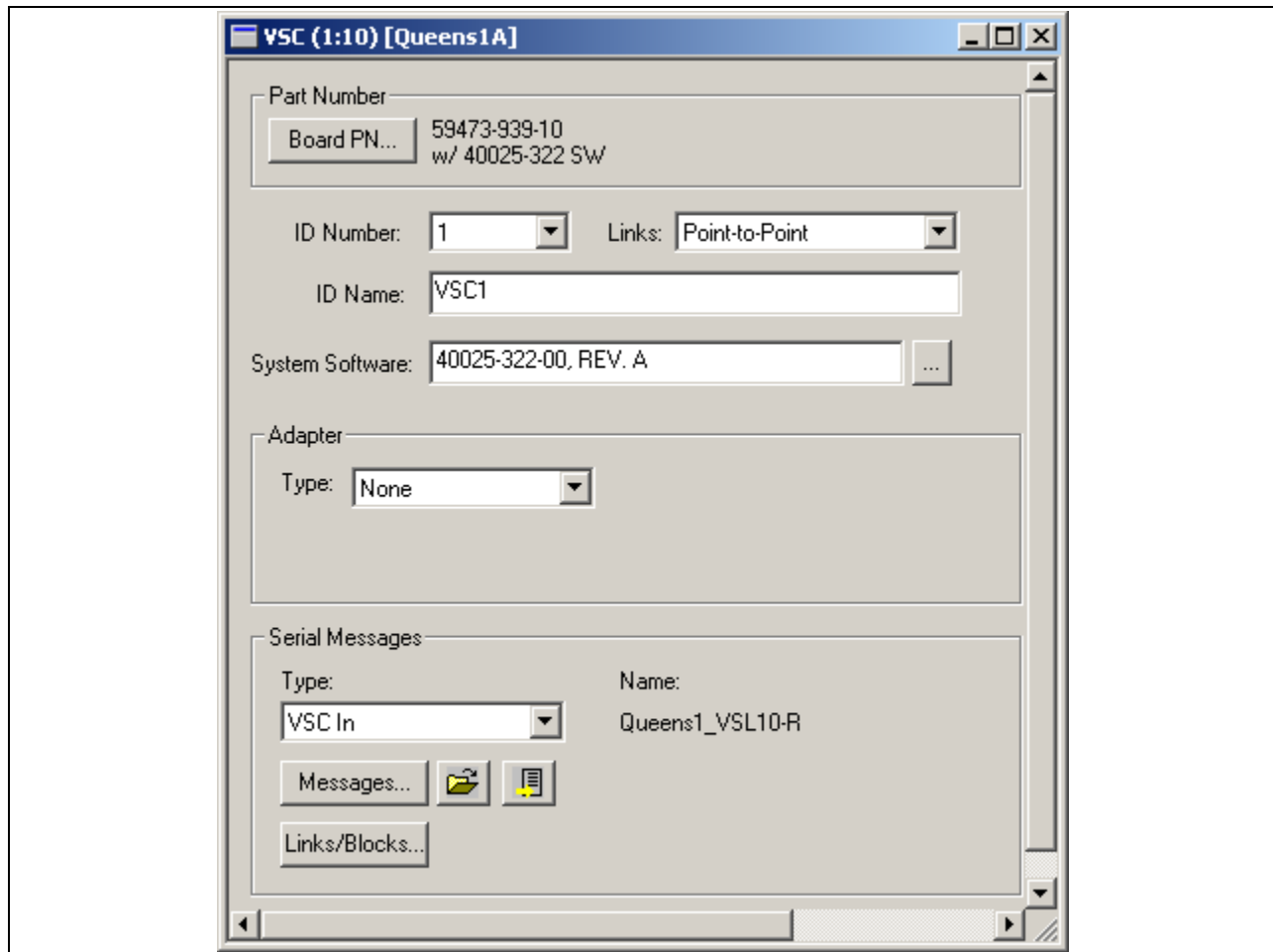


Figure 6–29. Vital Serial Editing View with Component Linking

In the *Serial Messages* section at the bottom of the screen, select a message type and click the **Messages** button. The Link To Components dialog is displayed.

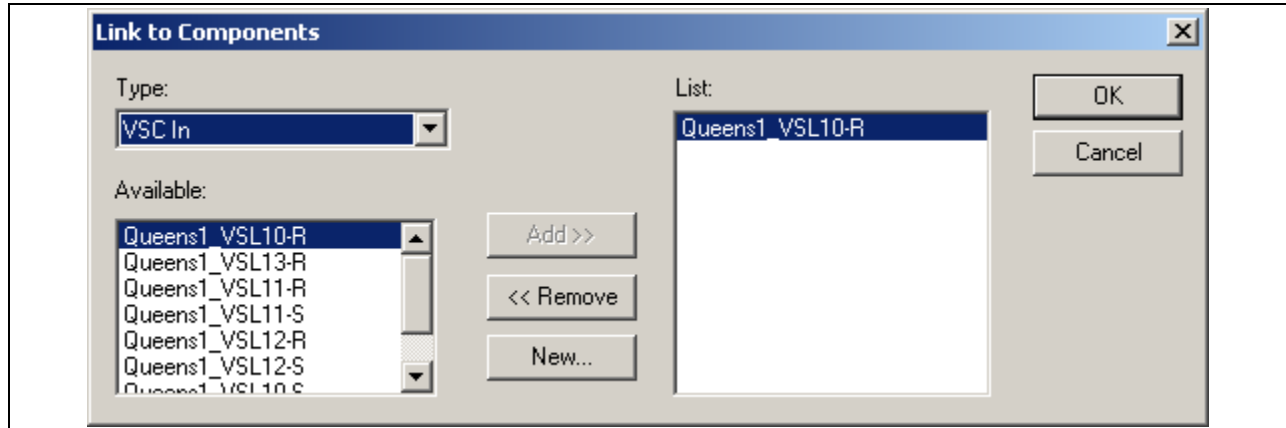


Figure 6–30. Link to Components Dialog

The Type control shows the selected message type; the Available list shows all components of the correct type for linking. Select a component from the list and click the **Add** button to link the component to the board.

When a component is added to a board, it can be opened directly from the board's editing view. Select a component if there is more than one listed and click the **Open Component** button. In CAAPE versions later than 005K, the **Message Wizard** button can also be clicked to set the contents of a selected message from a list of available variables. See the Message Wizard section below.



Open Component button



Message Wizard button

As components are added to a system, they appear in the **Project View** under the boards that use them. A component listed in the **Project View** can be opened from there by double clicking on it.



#### 6.8.4 Entering Application Revision History

In CAAPE versions 005M and later, a **Revision History** tab has been added to the board editing screens for CPU/PD, CPU II, VSP, CSEX, NVSP and CenTraCode II-s boards. This page can be used to enter revision history for each Vital or non-vital application in the system. As revision history is a property of the applications in a system rather than of the basic hardware component, this page is active only in system editing. Newer compilers can place this information in their configuration reports, and the Relay Equivalent Drawing Package (REDP) can also use it to output revision data.

Figure 6–31 shows the Revision History page for a CSEX3 board.

REV	DATE	AUTHOR	SUMMARY
0.1	5/10/05	JRM	Initial
0.2	5/20/05	JRM	50% Complete
1.0	6/1/05	JRM	Release
1.1	7/1/05	JGS	Modified after customer review on 6/28
<new>			

Revision Data

ID:

Date:  Author:

Summary:

Details:

Buttons: New, Remove, Up, Down, Set Data

Figure 6–31. Revision History Page

Click the **New** button to create a new revision. Enter a revision identifier such as “A” or “1.0”, fill in the other descriptive data, and click the **Set Data** button to save it.

See SECTION 9 – Configuration Control for more information.

### 6.8.5 Saving and Closing the System

When system editing is performed, system data is saved when the hardware component's Save is done: go to the main hardware view and use **File / Save** or the **Save** toolbar button. The system is closed when the all hardware component editing screens have been closed. If there are unsaved changes, a prompt to save them first is displayed.

### 6.8.6 Renaming a System

Right click on the system in the **Project View** of the Project Workspace and select **Rename System** from the popup menu. Enter the new system name.

### 6.8.7 Deleting a System

Right click on the system in the **Project View** of the Project Workspace and select **Remove System** from the popup menu. The system is deleted. However, none of the components used in the system are deleted since these could be reused in other systems. Components must be deleted individually.

### 6.8.8 Opening an Existing System

Right click on the system in the **Project View** of the Project Workspace and select **Edit** from the popup menu, or double click on the system icon. System documentation is displayed for editing. Make any necessary changes and click **OK**. The hardware component is opened for system editing.

### 6.8.9 Message Wizard

When components have been linked into a system, their variables are now available for use in the system and CAAPE is able to determine, based on which boards use the components, the full list of variables used in each application. For example, a Vital VPI application includes:

- All Vital I/O variables
- The variables in the VSC, ATP or CRG messages linked to their respective boards
- The variables in the Vital logic component linked to the CPU/PD board
- The variables in the VPI-to-CSEX messages linked to CSEX boards in the system

The Message Wizard can be used to set message contents based on a list of the variables available in the application. Go to the board where a message is used, select the message from the list of messages if necessary, and click the **Message Wizard** button.

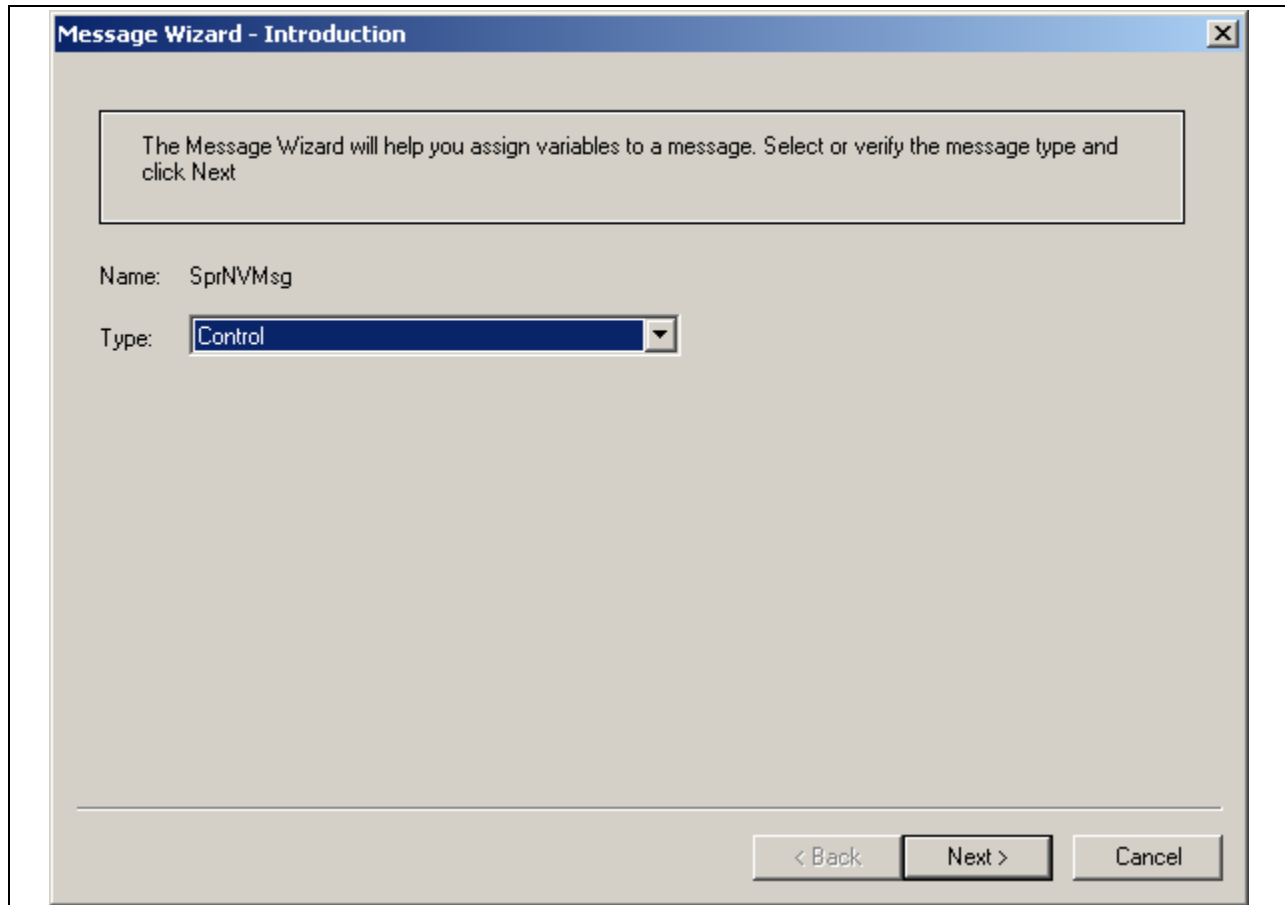


Figure 6–32. Message Wizard – Introduction Page

In the Introduction page, select a message type and click **Next**. The Message Wizard collects all the variables available for use in the selected message (this may take some time if the system is a large one).

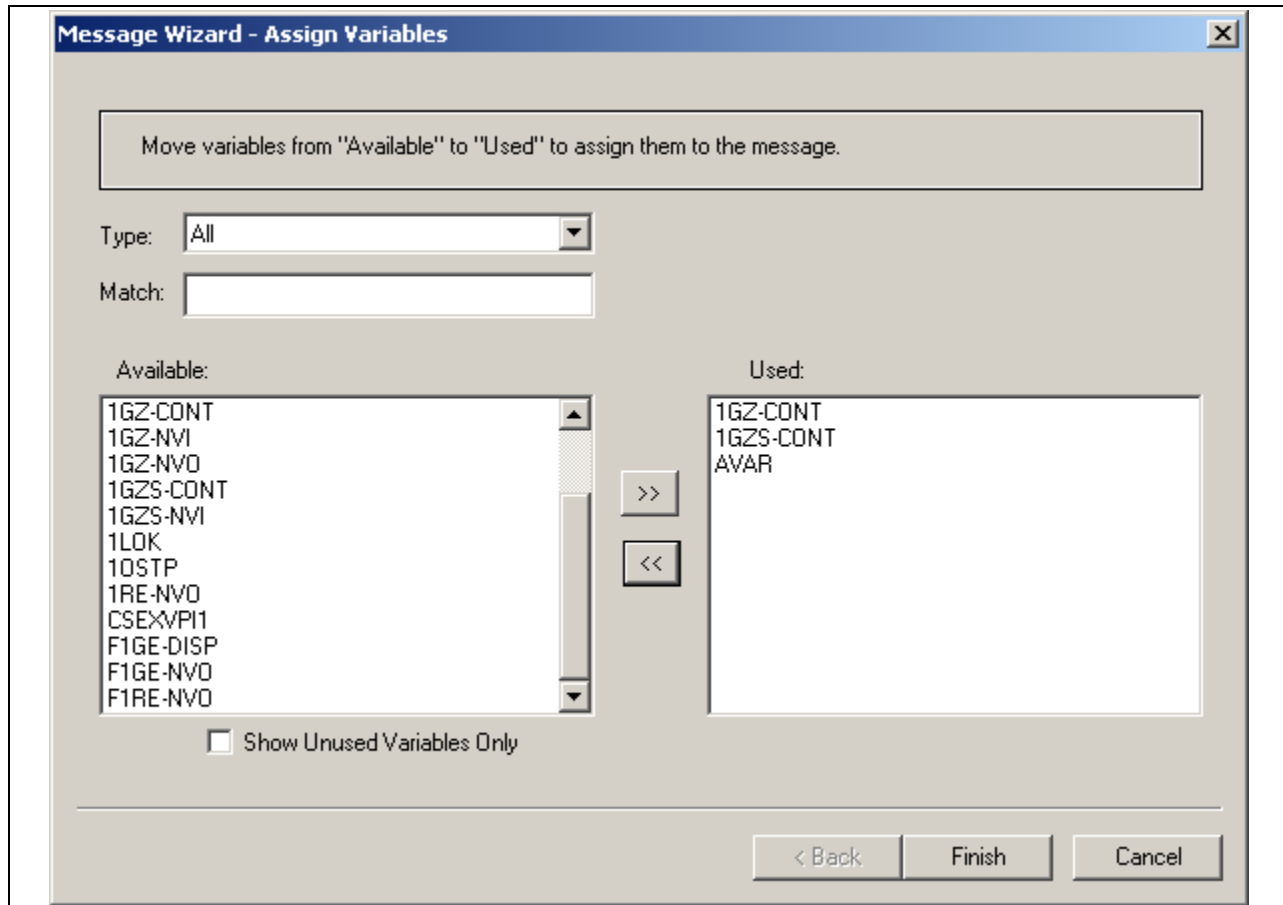


Figure 6–33. Message Wizard – Assign Variables Page

The Assign Variables page displays a list of the available variables along with a list of the variables currently used in the message. The list of available variables is filterable by type; variables in both lists are alphabetically ordered for easy searching or enter text in the Match control to search for variables whose names start with the entered text.

- Select available variables and use the >> button to assign them to the message, or
- Select used variables and use the << button to remove them from the message

When finished, the new message contents are saved.

The Message Wizard provides an easy way to see what variables are currently used in a message and change the message's contents based on a list of candidate variables. However, direct manual editing of the message is still required to specify the exact order of the variables in the message, add PERMONE or PERMZERO bits, or add multiple instances of the same variable to a single message.

## 6.9 MAKE FILES AND BUILD

When all components have been edited and linked together in a system, the system can be built. Building a system is the process of creating application data from the graphical components. The graphical data is converted into textual input files and the compilers are run to generate output and report files. Application folders containing these files are created in the **File View** of the Project Workspace. Application file names correspond to the Build Names of the Vital and non-vital processor boards (see below).

Table 6-2 shows the relationship between the graphical items in the **Project View** and the corresponding items placed in the **File View** after a Build.

Table 6-2. Project View vs. File View Contents After Build

Graphics (Project View)	File View
System Folder	System folder
VPI System	VPI system folder
CPU/PD hardware board	VPI application folder and files
CPU II hardware board, build Main	VPI2 Main application folder and files
CPU II hardware board, build Comm	VPI2 Comm application folder and files
CSEX1, CSEX2, CSEX3 hardware board	CTC2v application folder and files
CSEX4 hardware board	CSEX4 application folder and files
iVPI GTP board	iVPI GTP application folder and files
WIU System	WIU system folder
WIU VSP hardware board, build Main	WIU VSP Main application folder and files
WIU VSP hardware board, build Comm	WIU VSP Comm application folder and files
WIU NVSP hardware board	WIU NVSP application folder and files
iVPI System	iVPI system folder
iVPI VSP hardware board, build Main	iVPI VSP Main application folder and files
iVPI VSP hardware board, build Comm	iVPI VSP Comm application folder and files
iVPI NVSP hardware board	iVPI NVSP application folder and files
CenTraCode II-s System	CTC2s system folder
CenTraCode II-s CPU board	CTC2s application folder and files

To build a system, right click on the system in the **Project View** and select **Build** from its popup menu.

To build application(s) for a single board, right click on the board in the **Project View**. Select the appropriate **Build** item from its popup menu. If a board contains multiple subsystems, e.g. Main and Comm for CPU II, separate menu items are available for each.

It is possible to create text files from the graphics without running the compilers right away. Select the **Make Files** item in the system's popup menu.

Note: When performing an initial Build, the last-installed CAA version is automatically used to do the compile. This is generally the version that uses the latest available Vital system software. If a different CAA version is desired, or to use non-default compiler options, do a Make Files first to create the applications and then go to the **File View** and set the run controls for each application that was created. See Settings and Run Controls in SECTION 7 – Using Application Files for more details.

### 6.9.1 Build Names

When application data is generated for a system, application files are created and displayed in the Project Workspace's **File View**. The user must specify the names of these files. This is done by entering Build Names. Build names should be a single word (no embedded blanks).

The Build Name entered when filling in system properties determines the root name of any files shared by all applications in a system. For example, if a build name of MySystem is entered, a hardware file *MySystem.HDW* is created describing the hardware used by the entire system. *MySystem.HDW* is shared by all applications in the system.

The Build Name entered in the editing view for a processor board such as CPU/PD or CSEX determines the root name of the files for each individual application.

Table 6-3 shows how build names affect the names of the generated text files.

Table 6-3. Build Names Examples

Graphics Build Names	File View Names
VPI System build name = MySystem	Shared files = MySystem.xxx, e.g. MySystem.HDW
CPU/PD hardware board build name = VitalApp	VPI application folder name = VitalApp
	Application files = VitalApp.xxx, e.g. VitalApp.VTL
CPU II hardware board build name = VitalApp, build Main	VPI2 Main application folder name = VitalApp
	Application files = VitalApp.xxx, e.g. VitalApp.VTL
CPU II hardware board build name = VitalApp, build Comm	VPI2 Comm application folder name = VitalAppCP
	Application files = VitalAppCP.xxx, e.g. VitalAppCP.VCC
CSEX1, CSEX2, CSEX3 hardware board build name = NVApp	CTC2v application folder name = NVApp
	Application files = NVApp.xxx, e.g. NVApp.NV
CSEX4 hardware board build name = NVApp	CSEX4 application folder name = NVApp
	Application files = NVAPP.xxx, e.g. NVApp.NV
iVPI GTP hardware board, build name = GTPBD1	iVPI GTP application folder name = GTPBD1

## 6.10 IMPORTING GRAPHICAL DATA

It is possible to reuse graphical data from another CAAPE project, create certain types of components from text files, or create an entire graphical system from text files.

### 6.10.1 Importing Components from Other Projects

Go to the top-level folder in the **Component View**. Right click and select one of the following:

- **Import Component** - CAAPE prompts for a source project file, then display the components available in that project. Select the desired components in the Component Browser and click **OK**. The selected components are copied to the target project's directory and added to the target project. This is the preferred method of importing components.
- **Import Components from File** - CAAPE prompts for the actual component files. Select the files and click **OK**. This method is less preferable since it requires the user to be aware of the file extensions used for the various types of graphical components. However, it is a way to recover components if the original project file was somehow corrupted or lost.

### 6.10.2 Importing Systems

Right click the top-level project in the **Project View** and select **Import Systems**. Browse to the source project file and use the System Browser to select the systems to import.

### 6.10.3 Importing an Entire Project

Right click the top-level project in the **Project View** and select **Import Project**. Browse to the source project file.

### 6.10.4 Creating Components from Text Files

Hardware, logic and LPC components can be created by importing application source text files. Individual message components cannot be created from text files, the correspondence between message components and files is too complicated.

Go to the appropriate component type folder in the **Component View**, right click and select **Import Components from Text**. Browse to the text file.



**CAUTION**

Use caution when importing Link Protocol Command components from text files. If the wrong type of component is selected for the data that is actually in the file, or if a file of the wrong version is selected, read errors may occur. The resulting component data may be in an indeterminate state, and subsequent editing of the component may be difficult or impossible. The source LPC text files contain numerical data with no information on their target protocol type or version number. If the wrong protocol type or version is chosen when importing the data, the results are not predictable.

### 6.10.5 Creating Entire Systems from Text Files

Go to the **Project View**, right click on the project icon or on a system folder, and select **Import VPI System from Text**. Identify the main text files for the applications that make up the system: .VPC for the Vital application, if any, and .CSI for each non-vital application. .CSI files are assigned to CSEX boards in the hardware based on a numeric ID from 1 to n (these numbers are not related to the board type numbers in CSEX<sub>2</sub> and CSEX<sub>3</sub>). Look at the slot assignments of the CSEX boards in the hardware file and note the boards' ID numbers; make sure the .CSI file for CSEX board 1 is the first one listed in the dialog, the .CSI file for CSEX board 2 is the second one listed, and so on.

VPI-to-CSEX communications must be defined using files that are shared between the Vital and non-vital applications; one set of VPI-to-CSEX message variable names cannot be used on the Vital side and another set of names on the non-vital side.

The following steps are performed:

- A hardware component is created and its contents are set based on the contents of the hardware text file.
- The Vital application files are read. Logic and message components are created and assigned to the appropriate boards: Vital logic is assigned to the CPU/PD or CPU II board; Vital serial messages are assigned to VSC boards, etc.
- The non-vital application files are read. Logic, message and LPC components are created and assigned to the appropriate boards: non-vital logic is assigned to the CSEX board with the ID number that matches the one assigned to the non-vital application; non-vital serial messages are assigned to the serial ports on the boards, etc.

When components are created, they are assigned arbitrary names. Components can be renamed later. Go to the **Component View**, right click on a component and select **Rename Component**.

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## SECTION 7 – USING APPLICATION FILES

### 7.1 APPLICATION FILES

Application files are the files produced and used by the lower-level tools such as compilers and data verifiers. They include:

- The source (input) files that describe the application. These files may be generated by the graphical Make Files / Build operations, or can be directly added or imported into a project.
- Output files that result from operations such as compiling the source files. Includes the files containing application data structures.
- Report files that document the results of operations such as compile or data verification.

All application files are displayed in the **File View** of the Project Workspace. The **File View**'s display hierarchy is:

- The top-level project folder
  - system folders: created graphically or manually
    - application folders: either corresponding to the processor boards processed graphically through a Make Files or Build, or created manually. Each application folder contains all the files for that application. Source files are displayed directly in the application folder; output and report files are displayed in subfolders.

Note: The folders shown in the **File View** are not actual directory folders on the PC. They are virtual folders used to organize the files in the CAAPE's display.

There can also be a hierarchy of source files within the application, where a main source file includes or references lower-level files. This hierarchy is not shown in the CAAPE display:

- The main source file - VPC extension for Vital, CSI extension for non-vital - usually contains general documentation data and uses INCLUDE records to refer to other input files containing hardware, logic, etc.
- Serial port files may refer to protocol configuration data using a CONFIGURATION FILE record. Protocol configuration files are not readable text, and must be created using special editing tools contained in the CAAPE's graphics.
- Vital or non-vital logic may use VPI Library Files to access libraries of reusable logic routines.

## 7.2 CAA PACKAGES

Each application uses a selected CAA Package to do the compiling and other low-level operations. CAA packages are collections of tools including the Vital and non-vital compilers, application data verifiers, and various other utilities. They are identified by version numbers such as 023N or 031A. New CAA packages may be released to accommodate newer versions of system software, or to accommodate new features or fix bugs in the tools. CAAPE can be considered a top-level program that provides access to the lower-level CAA packages.

When compiling an application to create prom files, the CAA package to be used for compiling must be specified. This is often a simple matter: consider using the latest version of CAA available. However, in some cases it may be necessary to select a CAA based on the version of Vital system software used in the system. CAAPE typically comes with a CAA packages of the 023x series for compatibility with the old 40026-191B CPU/PD system software, a CAA package for use with the latest available CPU/PD system software, and (CAAPE 006A and later) a CAA package for use with CPU II system software.

Application settings and run controls determine the version of the CAA package to be used, and the options for compile and other operations.

### 7.3 TEXT-BASED WORK FLOW

It is possible to work entirely with text files by entering text application data directly rather than using graphical data. Text-based operation can be used on existing text-only files or when graphical data entry is not wanted for some reason.

The text-based process involves:

1. Creating or importing applications and their files.
2. Editing application file contents.
3. Setting application run controls.
4. Compiling to create the prom and other output/report files.
5. Optionally performing simulation to check whether the application logic is correct.
6. Performing Application Data Verification to verify that the Vital application data generated by the compiler accurately reflects user input.
7. Programming the memory devices on the boards to install the application and system software.

See SECTION 8 – Application Change Process for some aspects of changing an existing application.

## 7.4 CREATING APPLICATIONS

When working in graphics, CAAPE produces applications as part of the Make Files / Build operations. When working directly with text files, applications must be created manually.

In the **Project View** of the Project Workspace, create system folders to organize the applications. Right click the top-level project and select **Add System to Project** from its popup menu. The system folders created also appear on the **File View**. If there is no need for multiple systems, a single system can be created directly from the **File View**.

Select a system in the **File View** and add or import applications into it. An application is a related set of input files along with the output and report files created when they are processed by the appropriate CAA programs. There is always a main input file which contains documentation records and usually refers to the other input files using INCLUDE records. Main files are identified by their extensions: *filename.VPC* for Vital , *filename.CSI* for non-vital-, *filename.VCC* for network communications. The other input files contain text records describing the hardware, messages, and logic required to run some part of a hardware system.

### 7.4.1 Application Types

Application types are:

- CSEX4 – files for a VPI CSEX4 board
- CTC2s – files for a CenTraCode II-s CPU board
- CTC2v – files for a VPI CSEX1, CSEX2 or CSEX3 board
- iVPI GTP – CAAPE files for an iVPI GTP board. A separate GTP CAA tool is used for GTP application development; the GTP application in CAAPE is only for files shared between CAAPE and GTP CAA.
- iVPI NVSP – files for an iVPI NVSP board, Main and Comm Processors
- iVPI VSP Comm – files for an iVPI VSP board, Comm Processor
- iVPI VSP Main – files for an iVPI VSP board, Main Processor
- VPI – files for a VPI CPU/PD board
- VPI2 Comm – files for a VPI CPU II board, Comm Processor
- VPI2 Main – files for a VPI CPU II board, Main Processor
- WIU NVSP – files for a WIU NVSP board
- WIU VSP Comm – files for a WIU VSP board, Comm Processor
- WIU VSP Main – files for a WIU VSP board, Main Processor

### 7.4.2 Adding Applications

Add an application when the main input file does not already exist. Right click a system folder and select **Add Application** from its popup menu. The New Application dialog is displayed.

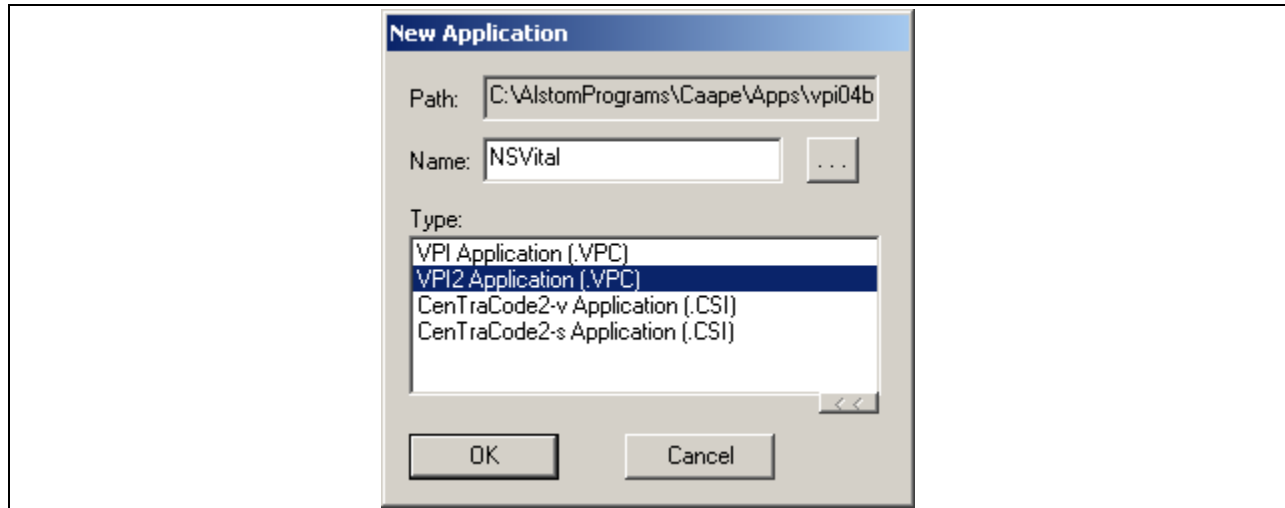


Figure 7–1. New Application Dialog

Enter the name and type of the new application. An application folder is created containing Output and Report sub-folders and a template for the main input file. The main input file can be edited, and additional input files added or imported.

### 7.4.3 Importing Applications

Import an application when the main input file and some or all of the other input files already exist. Right click a system folder and select **Import Application** from its popup menu. The Import dialog is displayed.

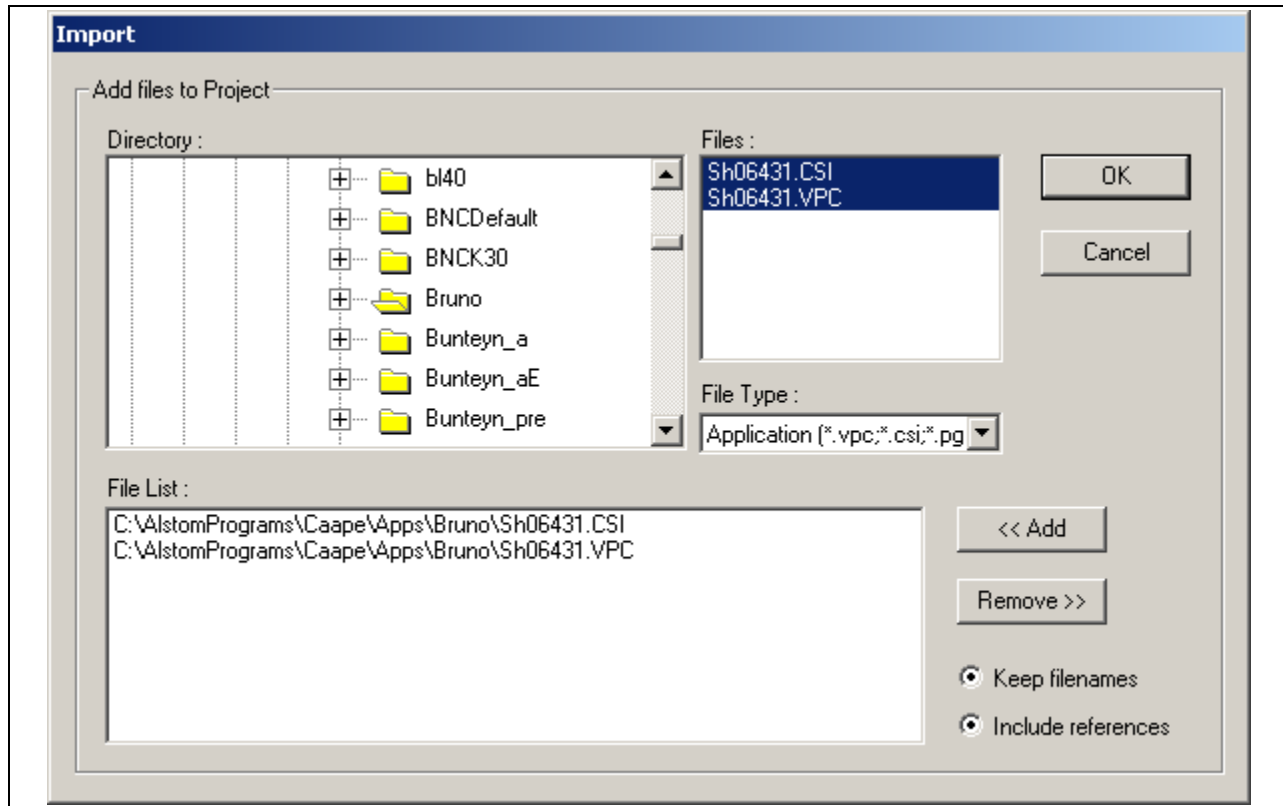


Figure 7–2. Import Applications Dialog

Select the main application files to be imported and click **Add** to add them to the import list. Check Include References when the selected files have INCLUDE records that name other files that will also be imported (this is usually the case). CAAPE reads the main import file, identifies the files named in its INCLUDE records, and imports those files as well. Use this option most times, since all the source files are needed to compile. Check Keep Filenames to import files with their original names; otherwise, the CAAPE tries to assign new names to the files when they are imported.

### CAUTION

Having CAAPE assign names is generally not very useful. It is best to use existing file names and, if necessary, rename the files later.

The application folder and its Output and Report sub-folders are created and the specified files are copied into the project's directory and added to the application. Additional input files can be added or imported. Existing Output and Report files can be imported into their respective folders as well.



#### 7.4.4 Upgrading VPI Applications to VPI2

To upgrade an existing VPI (CPU/PD) application to VPI2 (CPU II), right click on the application and select **Upgrade to VPI2** from its popup menu. Output and report files are removed, as they are no longer applicable to the CPU II board; archive them before doing the upgrade if they must be preserved.

#### 7.4.5 Adding Files into Applications

Add a new file to an application by right clicking on the application folder and selecting **Add File to Application** from its popup menu. An Add File dialog is displayed. Enter the name and type of the new file.

If CAAPE has a template for the selected file type, a new file is created in the project directory and its contents are copied from the template. An entry for the new file is created in the application folder.

Note: Serial protocol configuration files (LPC Files) are not text-based and must be created graphically. See Section 7.4.7 Combining Text and Components for details.

#### 7.4.6 Importing Files into Applications

Import existing files by right clicking on the application folder or its Output or Report subfolder and selecting **Import Files** from the popup menu. An Import File dialog is displayed. Select the files to be imported.

The imported files are copied into the project directory and entries are made in the appropriate folder for them.

#### 7.4.7 Combining Text and Components

It is possible to use graphical components to represent the hardware, protocol configuration and logic portions of an application, and use text files for the rest. First add or import the application into the project.

In the **Component View** of the Project Workspace, create or import a component. Edit the component using its graphical screens. When editing is done, right click on the component and choose **Make File** from its popup menu. Select the target application. Application files are generated from the graphical data and placed in the selected application folder.

The remaining text files can be added or imported, and then the application can be compiled.

## 7.5 EDITING APPLICATION FILES

Edit an application file in the **File View** by right clicking on it and selecting **Edit** from its popup menu, or by double clicking on its icon. Text files are opened in the default editor specified in CAAPE's User Preferences. VPI Library files are opened in a special Library File Editor dialog. LPC files cannot be opened directly. They must be created graphically and then exported into the application.

## 7.6 VPI LIBRARY FILES

VPI Library files contain libraries of Vital or non-vital application logic routines that can be individually retrieved and used as compiler input. Their purpose is to provide generic application logic for commonly-used operations that might be performed in many applications. They can be written using generic variable names which are replaced by the actual variable names when the logic is used. This allows the same set of logic statements to be used in many applications without forcing the applications to use the same variable names. Since the logic routines exist in a single library file that can be kept in a central location, they are more easily maintained and kept consistent across all the applications that use them.

Library files consist of one or more "library members" which are individually edited and retrieved by the Vital or non-vital compiler. Each library member has:

- A unique identifying name to be used when accessing the member.
- A member type (VPI or CSEX) which determines what kind of logic statements it can use.
- Optional descriptive records providing the creation and revision history of the member.
- A set of application logic statements with optional generic names for some or all of the variables.

Using a library member in application logic consists of naming the library file and the library member to be used, and identifying the actual variable names to be substituted for the generic ones. The library member's logic statements are extracted from the library file, the actual variable names are substituted for the generic ones, and the statements are inserted into the application logic.

Consider a library member "X" in library file "LIBFILE", consisting of one statement:

BOOL [DIR]-READY = ([DIR]-UNLOCK \* PL)

where "[DIR]" is the generic text name to be substituted. Putting:

LIBR LIBFILE:X(EAST)

in the application logic causes the compiler to get member "X" from the library file and substitute the text "EAST" for "[DIR]" wherever it is found in X's statements.

The statement:

$\text{BOOL EAST-READY} = (\text{EAST-UNLOCK} * \text{PL})$

is inserted into the logic.

Library files contain binary data that cannot be viewed by a text editor. CAAPE provides an editor for directly creating and editing library files; this is different from the old OS/2 CAA, which had to compile instructions in a separate text file in order to process library files.

#### 7.6.1 Creating Library Files

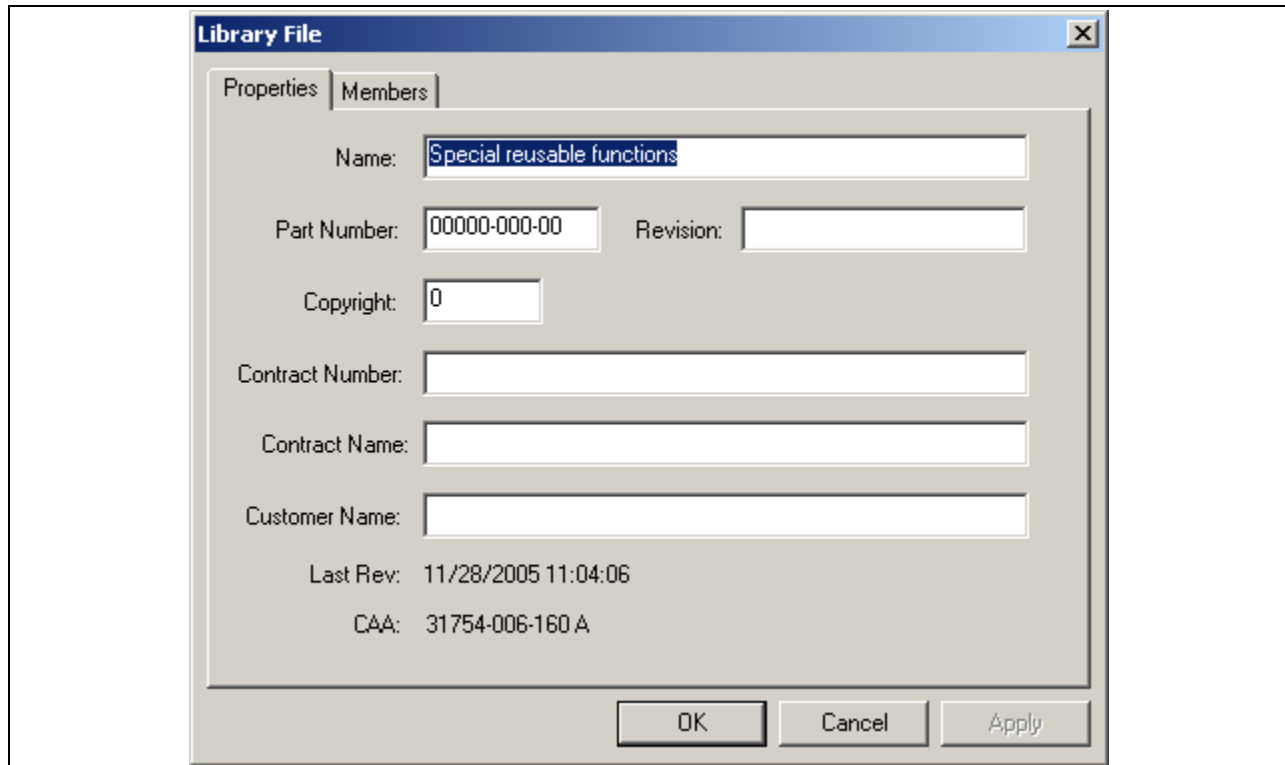
To create a VPI Library file, go to CAAPE's ***File View***. Select an application folder and go to ***Add File to Application*** in its popup menu. Enter the file name, select the Library file type and click ***OK***. An empty library file is created and placed in the application folder.

Existing library files can be imported into an application.

### 7.6.2 Editing Library Files

To edit a library file, select it in the **File View** and go to **Edit File** in its popup menu, or double click on the file. An editor is displayed for editing the file's contents.

The **Properties** tab is used to enter general file documentation.



The screenshot shows a dialog box titled "Library File" with a close button (X) in the top right corner. It has two tabs: "Properties" (selected) and "Members". The "Properties" tab contains several input fields and labels:

- Name:** A text box containing "Special reusable functions".
- Part Number:** A text box containing "00000-000-00".
- Revision:** An empty text box.
- Copyright:** A text box containing "0".
- Contract Number:** An empty text box.
- Contract Name:** An empty text box.
- Customer Name:** An empty text box.

Below the input fields, there is a label "Last Rev:" followed by the text "11/28/2005 11:04:06", and another label "CAA:" followed by the text "31754-006-160 A". At the bottom of the dialog box are three buttons: "OK", "Cancel", and "Apply".

Figure 7–3. Library File Editor – Properties Page

The **Members** tab is used to manage the library members that are available for insertion into application logic.

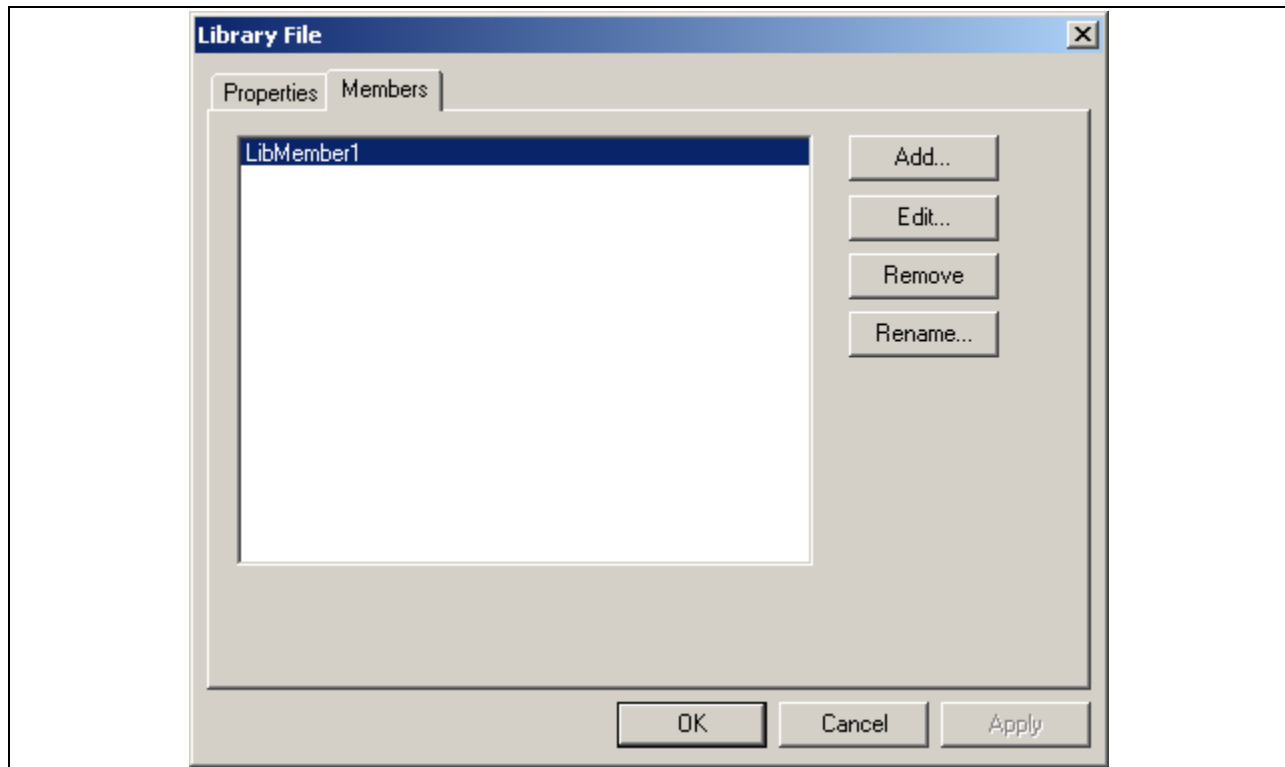


Figure 7–4. Library File Editor – Members Page

When adding a library member, specify the name and type. A library member editing dialog is displayed.

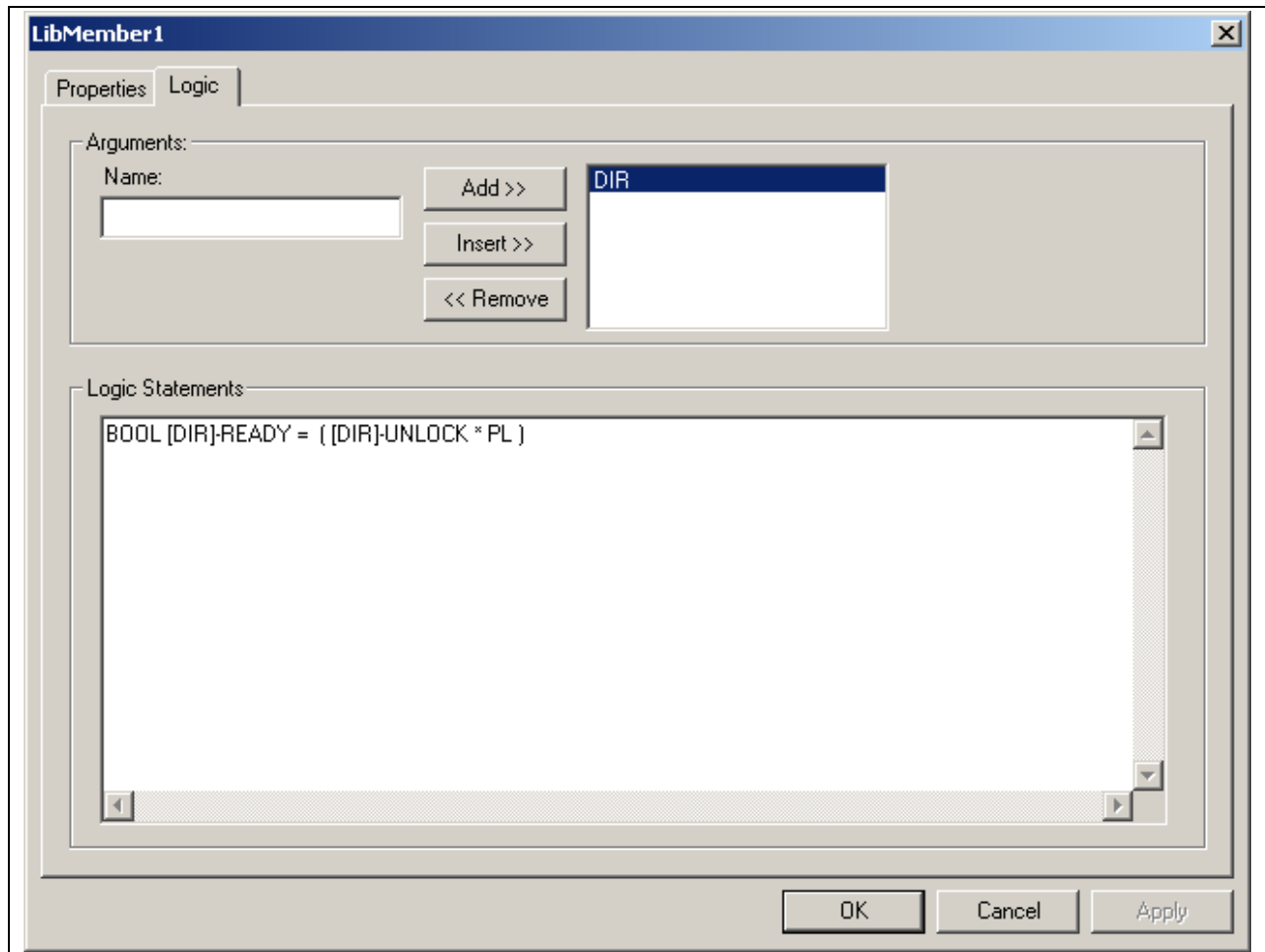


Figure 7–5. Library Member Editor

Enter the member properties and logic data. Member properties include a text field for entering description or revision data. Member logic data consists of the *Arguments*, which are the generic names to be substituted with real names when the member is used, and the *Logic Statements*, which are inserted into the application when the member is used. The generic argument names are identified in the logic statements by enclosing them in square brackets; they can make up all or part of the variable names in a logic statement.

For example in:

```
BOOL [DIR]-READY = ([DIR]-UNLOCK * PL)
```

“DIR” is a generic name that makes up part of the variable names.

In this example:

```
BOOL TEST = ( [A] * .N.[B] )
```

“A” and “B” are generic names that constitute entire variable names in the statement.

Context-sensitive help can be obtained by pressing the **F1** key when the library file editor is open.

### 7.6.3 Including Library Files

Library files can be used in both the Vital and the non-vital compilers. Multiple library files can be used in a single compile session. Specifying which files to use can be done in a number of ways.

See the appropriate CAA Reference Manual for details on using library files when compiling.

#### **CAUTION**

VPI ADV versions prior to 032F / 023U are not able to read VPI Library file elements in creating consolidation reports.

## 7.7 SETTINGS AND RUN CONTROLS

These are options and additional information needed for compile, data verification and other application operations.

### 7.7.1 Settings

This information is needed for compiling CenTraCode II-v (CSEX1-3), CSEX4 and NVSP applications. It is set automatically when a graphical Make Files or Build is performed, but must be entered manually when the application was created directly from text files. Right click on the application and select **Settings** from its popup menu. The Settings dialog is displayed. Enter the settings information and click **OK**.

Since there can be multiple CSEX or NVSP boards in a system, and each application configures one of these boards, the user must identify which board in the hardware goes with each application. The CSEX or NVSP boards in a system are numbered 1 to 4, and the number of each board is given in the hardware file.

In this example hardware file record:

SLOT 7 = CSEX3 BOARD 1, 31166-175GR00

indicates that there is a CSEX3 board in slot 7 and that it is CSEXn board #1 in the system. Records such as CSEX ID or CSEX PROGRAM NUMBER use this number to match their data to specific boards in the hardware.

In the Settings dialog, select the Board Number from the hardware file for the board that is configured by this application. For CenTraCode II-v applications, select the Board Type for this board as well.



### 7.7.2 Run Controls

These are used to select the compiler version (CAA package) and set application-specific options for compile, data verification and other operations. Left click on an application or its main source file to select it, then go to **Options / Run Controls** in the main menu. The Run Controls dialog is displayed. Enter run control options and click **OK**.

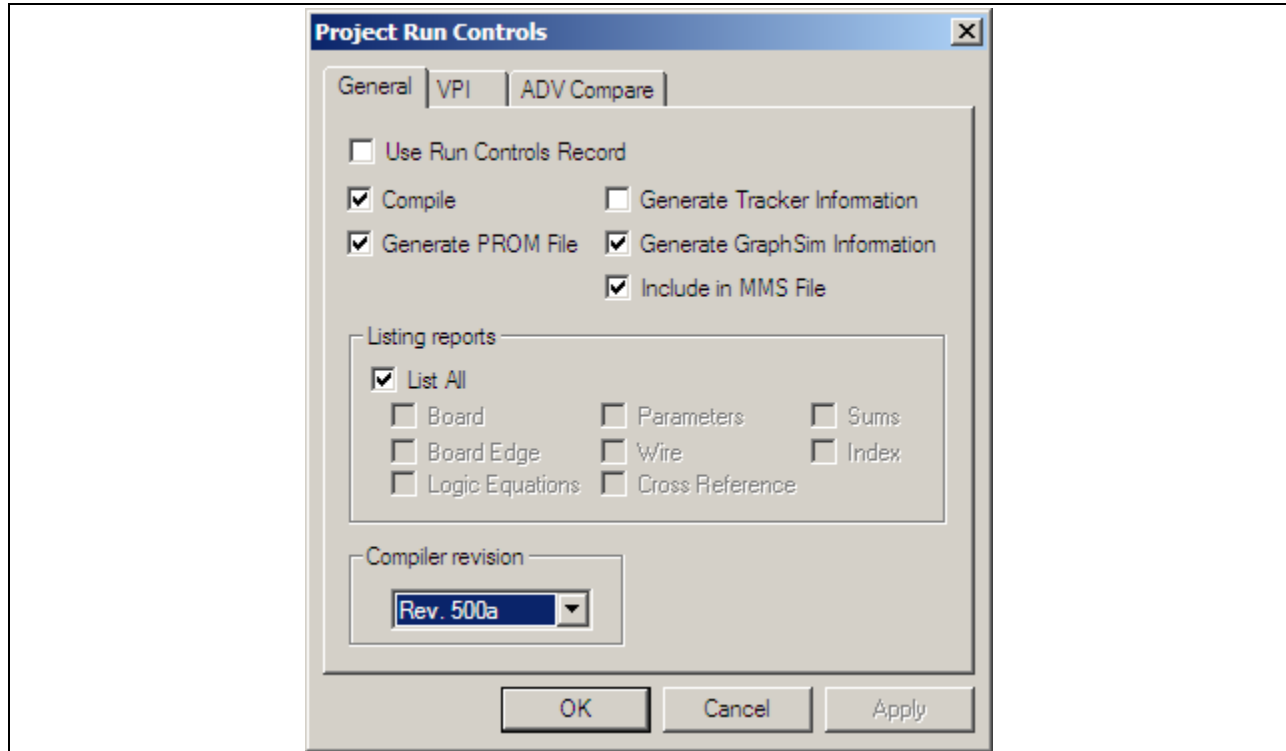


Figure 7–6. Run Controls Dialog

Available run controls depend on the application type. General run controls are used to select compiler revision and general options.

Table 7-1. General Run Controls

Run Control	Description
Use Run Controls Record	When this option is selected the Run Controls listed in the source file is used.
Compile	The logic in the source file is compiled.
Generate PROM File	Upon the Successful completion of a compile the PROM file is generated.
Generate Tracker Information	Generates the information necessary for the TRACKER program to run.
Generate GraphSim Information	Generate simulation data file used by the Graphical Simulator.
Include in MMS File	Include data for this application when the MMS data file is generated.
Listing Reports	Determines which reports are generated upon a compile.
Compiler revision	Selects the CAA revision to use when compiling this application, running ADV, etc.

VPI run controls are used to set compiler options for VPI or VSP applications only.

Table 7-2. VPI Run Controls

Run Control	Description
Generate ADV information	Generates the information necessary to run the ADV application.
Automatically run ADV on successful compile	If Generate ADV information is selected this option runs the ADV upon a successful compile.
I/O Label Information	The Generate option allows the LBL file to be created in a compile. The Target Device selects what type of label file is created from the LBL file. For VPI CAA packages that support this feature, the <b>Label Comments</b> button displays a Label Annotations dialog for creating or editing a file that specifies user comment text to be added to the I/O label the next time it is generated.

ADV Compare run controls are used to set ADV Compare report options for VPI or VSP applications only.

Table 7-3. ADV Compare Run Controls

Run Control	Description
Boolean Equations	List simply lists certain file elements side-by-side. Compare actively compares the file elements and mark differences.
Symbols	List simply lists certain file elements side-by-side. Compare actively compares the file elements and mark differences.
Page Header Printed	Prints a header.

CenTraCode II-v run controls are used to set compile options for CSEX applications only.

Table 7-4. CenTraCode II-v Run Controls

Run Control	Description
No Error Code	Disables generation of array error checking code in logic equations.

CenTraCode II-s run controls are used to set compile options for CenTraCode II-s applications only.

Table 7-5. CenTraCode II-s Run Controls

Run Control	Description
Model	Selects the memory model, i.e. the available EPROM and RAM size.
No Error Code	Disables generation of array error checking code in logic equations.

## 7.8 COMPILING THE APPLICATION

To manually compile an application, go to the **File View** and select the application folder. If not already done, set the compiler version in the application's Run Controls. Go to **Actions / Compile** in the main menu or click the **Compile** button on the main toolbar. The appropriate compiler program for the selected application type and version is started. Compile status and error messages are displayed as the compiler runs. If compile errors occur, prom files are not generated. Correct the errors and recompile. Compiler warnings do not keep prom files from being generated.

Any output and report files created by the compiler are placed in the appropriate display folders in the **File View**.

### 7.8.1 VPI Application (CPU/PD)

Inputs include:

- Application source files (.VPC, .HDW, ...) created by the user.
- CPU/PD and VSC system software from the selected CAA version.

Output folder files include:

- CPU/PD application data structures (.HEX): created if the Generate PROM file run control is selected. They are split into individual high/low address EPROM files for programming CPU/PD application memory devices. They are also read by the Application Data Verifier to prove that application data was created correctly.
- CPU/PD system software (.HEX): copied from the CAA package directory. File is split into high/low address EPROM files for programming CPU/PD system memory devices.
- High/low address CPU/PD EPROM files.
- Vital Serial application data structures (.VB1, .VB2, ...): for programming the Vital serial boards.
- Vital serial system software (.HEX): can be used to program the Vital serial boards.
- Graphical Simulator data file (.SMV): created if the Generate GraphSim Information run control is selected. Read by the Graphical Simulator to simulate the application.

Report folder files include:

- Compiler report (.LVC): depending on run controls, may include listings of the application logic, information on hardware module wiring, lists of variables and their usages, etc.
- Configuration report (.CFG): may include versions of graphical components used to create the text source files, dates and times of input and output files, etc. Updated when EPROM files are created to include high / low address file checksums and CRCs.
- ADV data file (.ADV): created if the Generate ADV Information run control is selected. Read by the Application Data Verifier to link variable names to variable locations, so the ADV can output readable names in its report.
- Consolidation Report file (.VCR): summary of application data created, to be compared to a similar file (.ACR) which is created by the ADV.
- Tracker file (.CAS): created if the Generate Tracker Information run control is selected. Used by the Tracker program.
- Label files (.HPS, .SFS): created if the I/O Label Information run control is selected. Plotter files for creating front-cover labels for the VPI modules. See 7.8.5 Creating VPI Labels.

#### 7.8.1.1 EPROM Files

The compile process produces application / system files to be used in programming the memory devices on the boards. When boards use high / low address EPROM chips, the compiler output must be split into two, one for each chip.

The CPU/PD application and system software files are split automatically if the application run controls are set to have the ADV run automatically after compile. Otherwise, the files must be split manually. Go to the **File View** and select the application folder or the .HEX compiler output file in the application's Output folder. Go to **Actions | Utilities | PROM Split** in the main menu, or click the **PROM Split** button on the main toolbar.

The individual EPROM files are created and shown in the application's Output Folder. File checksums and CRCs are reported in the CAAPE's Message Workspace and output to the configuration report (.CFG) file in the Report folder.

See Section 7.11 Programming Memory Devices for details.

## 7.8.2 VPI2, WIU VSP and iVPI VSP Main Applications (Main subsystem)

Inputs include:

- Application source files (.VPC, .HDW, ...) created by the user.
- CPU and VSC system software from the selected CAA version.

Output folder files include:

- Application data structures (.HEX): created if the Generate PROM file run control is selected; can be downloaded to the board or can be split into individual high/low address EPROM files for programming application memory devices. Also read by the Application Data Verifier to prove that application data was created correctly.
- System software (.HEX): copied from the CAA package directory. Can be downloaded to the board, or can be split into high/low address EPROM files for programming CPU II system memory devices.
- High/low address CPU EPROM files.
- Vital serial application data structures (.VB1, .VB2, ...): for programming the Vital serial boards.
- Vital serial system software (.HEX): can be used to program the Vital serial boards.
- Graphical Simulator data file (.SMV): created if the Generate GraphSim Information run control is selected. Read by the Graphical Simulator to simulate the application.

Report folder files include:

- Compiler report (.LVC): depending on run controls, may include listings of the application logic, information on hardware module wiring, lists of variables and their usages, etc.
- Configuration report (.CFG): may include versions of graphical components used to create the text source files, dates and times of input and output files, etc. Updated when EPROM files are created to include high / low address file checksums and CRCs.
- ADV data file (.ADV): created if the Generate ADV Information run control is selected. Read by the Application Data Verifier to link variable names to variable locations, so the ADV can output readable names in its report.
- Consolidation Report file (.VCR): summary of application data created, to be compared to a similar file (.ACR) which is created by the ADV.
- Tracker file (.CAS): created if the Generate Tracker Information run control is selected. Used by the Tracker program.
- Label files (.HPS, .SFS): created if the I/O Label Information run control is selected. Plotter files for creating front-cover labels for the VPI modules. See Section 7.8.5 Creating VPI Labels.

### 7.8.2.1 EPROM Files

The compile process produces application / system files to be used in programming the memory devices on the boards. CPU application and system files can be downloaded to the board or split into high / low address EPROM files for direct memory device programming.

The CPU application and system software files are split automatically if the application run controls are set to have the ADV run automatically after compile. Otherwise, the files must be split manually. Go to the **File View** and select the application folder or the .HEX compiler output file in the application's Output folder. Go to **Actions | Utilities | PROM Split** in the main menu, or click the **PROM Split** button on the main toolbar.

The individual EPROM files are created and shown in the application's Output Folder. File checksums and CRCs are reported in the CAAPE's Message Workspace and output to the configuration report (.CFG) file in the Report folder.

See Section 7.11 Programming Memory Devices for details.

### 7.8.3 VPI2, WIU VSP and iVPI VSP Comm Applications (Comm subsystem)

Inputs include:

- Application source files (.VCC, ...) created by the user.
- Comm system software from a shared directory in CAAPE.

Output folder files include:

- Application data structures / system software (.HEX): created if the Generate PROM file run control is selected; can be downloaded to the board or can be split into individual high/low address EPROM files for programming application memory devices.
- High/low address EPROM files.

Report folder files include:

- Compiler report (.LCC): network information, etc.
- Configuration report (.CFC): dates and times of input and output files, etc. Updated when EPROM files are created to include high / low address file checksums and CRCs.

#### 7.8.3.1 EPROM Files

The compile process produces application / system files to be used in programming the memory devices on the boards. Comm application and system files can be downloaded to the board or split into high / low address EPROM files for direct memory device programming.

The individual EPROM files are created and shown in the application's Output Folder. File checksums and CRCs are reported in the CAAPE's Message Workspace and output to the configuration report (.CFC) file in the Report folder.

See Section 7.11 Programming Memory Devices for details.



#### 7.8.4 CTC2v, CTC2s, NVSP, CSEX4 Applications

Inputs include:

- Application source files (.CSI, .HDW, ...) created by the user.
- System software, protocol, data logging and other software modules depending on user selections in the source files. From the CAAPE's CTCFILES directory.
- LPC files: for serial port and TWC / NVTWC configuration. Created by the user or defaults from CTCFILES.

Output folder files include:

- Application data structures (.CSE): created if the Generate PROM file run control is selected. They are split into individual high/low address EPROM files for programming memory devices.
- Graphical Simulator data file (.SMN): created if the Generate GraphSim Information run control is selected. Read by the Graphical Simulator to simulate the application.

Report folder files include:

- Compiler report (.LCS): depending on run controls, may include listings of the application logic, information on hardware module wiring, lists of variables and their usages, etc.
- Configuration report (.CFN): may include versions of graphical components used to create the text source files, dates and times of input and output files, etc. Updated when EPROM files are created to include high / low address file checksums and CRCs.
- Tracker file (.CAQ): created if the Generate Tracker Information run control is selected. Used by the Tracker program.

##### 7.8.4.1 EPROM Files

In VPI CAA 027B and CenTraCode II-s CAA 014B and later, application / system files are split automatically.

The individual EPROM files are created and shown in the application's Output Folder. File checksums and CRCs are reported in the CAAPE's Message Workspace and output to the configuration report (.CFN) file in the Report folder.

For iVPI NVSP or VPI CSEX4, an unsplit application file is created; the appropriate communications software file is also copied to the application directory if network features have been selected. These files can be downloaded to the board.

See Section 7.11 Programming Memory Devices for details.

### 7.8.5 Creating VPI Labels

The VPI compile can automatically generate printer/plotter files for labels to be placed on the front covers of the modules in a VPI system. These label files show board slots, LED positions and other useful information about the physical layout of the system. They are of good quality for printing on paper or transparent Mylar.

In the compiler run controls for a VPI application, specify that I/O labels are to be generated and select the type of printer/plotter that is used. The compiler creates a temporary .LBL file containing hardware information and the CAAPE automatically passes this file to a utility that creates the label files. One label file is created per module.

HP plotter files are designed for HP7580B origin and size. Label file extensions are .HPS for the system module and .HP1, .HP2, .HP3 and .HP4 for extender modules.

Intergraph files are meant for an Intergraph CAD system with the "Intergraph Standard Interchange Format" (SIF) program. Label file extensions are .SFS for the system module and .SF1, .SF2, .SF3 and .SF4 for extender modules.

It is possible to create a "label annotation file" containing additional comments that are added to the labels for certain boards. Since these comments are not contained in the normal compiler input files, the input files do not have to be changed to add them. This helps preserve revision control of the input files.

One possible use for the label annotation file is to put prom checksums or CRCs on the labels:

1. Perform the compiles to generate prom files and calculate the prom checksums and CRCs. Checksum and CRC data is saved in the compiler configuration reports.
2. Create or edit the label annotation file by going to the I/O Label Information section of the VPI application's run controls and clicking the **Label Comments** button. A Label Annotations dialog is displayed. Add the checksums or CRCs as comments for the appropriate boards.
3. Enable label file creation in the run controls; go to the **General** tab of the run controls dialog and disable prom generation. Run the VPI Compiler. New prom files are not created, so the prom checksums and CRCs do not change. Label files are created, and in the process the CAAPE reads the comments from the annotation file and put them on the labels for the appropriate boards.

## 7.9 SIMULATION

Graphical Simulation is available for the CAA packages in CAAPE 005A and later; earlier CAA packages used text-based simulation on a per-application basis.

### 7.9.1 Graphical Simulation

Graphical simulation requires that the application run control be set for the compiler to create a simulator data file (.SMV or .SMN).

To start simulation from CAAPE, go to the **File View** and select a project, system or application folder. Go to **Actions / Simulate** in the main menu or click the **Simulate** toolbar button (simulation is only available if simulation data files are available for all selected applications). The Graphical Simulator is launched, and a simulation project is automatically created containing all selected applications.

See SECTION 10 – Using the Graphical Simulator for more details.

### 7.9.2 Text Simulation

Text simulation is the only simulation available for CAA packages prior to CAAPE 005A. Select the application folder and go to **Actions | Simulate** in the main menu or click the **Simulate** toolbar button.

Text simulation is described in the appropriate CAA Reference Manual.

## 7.10 APPLICATION DATA VERIFICATION

### 7.10.1 Need for Verification

#### **WARNING**

Vital system operation requires that:

- The Boolean equations in the Vital application logic must be written correctly, so that by executing the logic the VPI system operates safely in accordance with the rules of the railroad.
- The application logic and other user-entered application data must be correctly converted by CAAPE into application data structures in prom. For example, in creating prom data the compiler program must not change the logic of an equation from what the user originally intended.

#### **WARNING**

The safety of the application logic as written is the responsibility of the application engineer; CAAPE does not make any determination regarding the inherent safety of the logic equations that were entered.

Verifying the accuracy with which CAAPE converted user-entered application data into prom data structures is aided by CAAPE, but the user must make a final determination using information supplied by CAAPE. CAAPE's compilers are not themselves Vital programs. An additional independent process is needed to verify that the compile was done correctly. This process is required for all Vital applications.

### 7.10.2 Verification Process

Verification of the compile is done by running an Application Data Verifier (ADV) program and examining report files. In general, the verification process is performed as follows:

1. Compile the source files. The VPI Compiler program creates prom files; in doing so, it condenses the user-entered application data into a set of numeric values and outputs these values to the VPI Consolidation Report (VCR) file.
2. Run the Application Data Verifier. The ADV program reads the data structures from the prom files and reconstructs the user-entered data. It condenses this data into another set of numeric values and outputs these values to the ADV Consolidation Report (ACR) file. It also saves detailed information on the reconstructed user data (e.g., listings of any Vital messages and I/O boards) in the Verification Listing (LSV) file. If the ADV detects any outright errors in the contents of the data structures, it displays error messages and saves them in the LSV file.
3. Check the LSV file for reported errors. If none are found, this shows that no errors were detected in the prom files. However, it does not yet prove that the prom data accurately reflects what the user entered.
4. Compare the VCR and ACR files and determines that they both show the same results. If they do, this shows that the application data reconstructed from prom is identical to that originally entered by the user.

The VPI Compiler converts the complex Boolean expressions in the Vital logic into the sum-of-products form required by the VPI system (see below). The ADV verifies that this was done correctly by independently reading the logic file and converting it into sum-of-products form, then comparing this data to the logic stored in prom data structures. The comparison results are shown in the ADV's consolidation report.

<p style="text-align: center;"><b>CAUTION</b></p>
---

<p>ADV versions prior to 032F / 023U are not able to read VPI Library file elements in creating the consolidation report.</p>
---

### 7.10.3 Preparing to Run the ADV

The ADV requires the main .HEX file as well as the Vital serial .VBn files created by the compiler. To create ADV reports with readable variable names, compile with the Generate ADV Information run control selected. This causes the compiler to create an .ADV file that links readable variable names to the RAM memory addresses saved in the data structures in the EPROM file.

It is preferable to run the ADV against the actual EPROM files created by splitting the .HEX file for the high / low address chips on the CPU/PD or CPU II board. The CAAPE includes a utility for taking the EPROM files and recombining them into the .HEX file. This utility is run automatically if the ADV is run automatically after compile; otherwise, the files can be recombined manually. Go to the **File View** and select one of the split files in the application's Output folder. Go to **Actions / Utilities / VPI Combine** in the main menu. The files are combined into a .HEX file; the original .HEX file is saved to a .BKX file first so it is not lost.

However the EPROM files are obtained, a compatible .ADV file is required to be able to get a readable ADV report.

### 7.10.4 Running the ADV

To manually run the ADV program, go to the **File View**. Select the VPI application folder. ADV is enabled if an application .HEX file exists. Go to **Actions / Verify Data** in the main menu or click the **Verify** button on the main toolbar. The ADV program runs and generates the .LSV and .ACR report files, which are placed in the application's Report folder. See the VPI CAA Reference Manual for details on ADV reports.

A Run Control setting can also be selected for the VPI application to run the ADV automatically whenever a compile is done.

### 7.10.5 Consolidation Reports

The Consolidation Reports have two elements: the .VCR file produced by the compiler, and the .ACR file produced by the ADV. These files are compared section by section to verify that the EPROM data output by the compiler correctly represents what the user entered. See the VPI CAA Reference Manual for details on using the consolidation reports.

### 7.10.6 Graphical Logic Verification

The ADV verifies that the output prom data correctly reproduces what was entered in the text files. If the Vital logic in the text files was created from a graphical logic component, two additional items must be verified:

1. Verify that the conversion from graphical logic component to text did not change the equation data.
2. Verify that the graphical logic data saved is the same as what the user entered, i.e. that the logic editor does not save something different from what it displays.

In CAAPE version 005C and later, a check is made to verify that the graphical ladder logic was correctly converted to text before compiling. When the ADV is started, an independent program reads the logic text files and converts them back into ladder logic format. This data is compared to the contents of the original logic component, and the results are passed to the ADV to be included in its consolidation report.

In CAAPE version 005F and later, it is possible to generate a graphical printout of the logic directly from the text files using a diverse, independent facility. By looking at this independent printout, one can verify that the logic that was created is the intended logic and thus satisfy item 2.

See Section 7.13 Printing Logic Graphically for details.

### 7.10.7 Note on Sum-of-Products Format

This is an expanded format compatible with VPI or VSP Vital software. Lists of AND'ed variables are OR'ed together; in relay terms, each Boolean equation consists only of a set of simple parallel branches. In the example below, '\*' is an AND operation and '+' is an OR operation.

Example in original format:

$$\text{BOOL X} = ( (A+B) * (C+D) )$$

Example in equivalent sum-of-products format:

$$\text{BOOL X} = ( A*C + A*D + B*C + B*D )$$

## 7.11 PROGRAMMING MEMORY DEVICES

### 7.11.1 EPROM Files

These files contain the data to be programmed into the memory devices on the various boards in the system. They are listed in CAAPE's **File View**. File extensions depend on board type:

#### **iVPI VSP**

##### iVPI VSP Main Application

Files: *application-name*.HEX, *application-name*.U40, *application-name*.U41

Created by: .HEX created by compiler, .Uxx created by Split

Usage: .HEX for download, .Uxx for EPROM programming

##### iVPI VSP Main System

Files: *system-software-name*.HEX, *system-software-name*.U42, *system-software-name*.U43

Created by: .HEX copied from installed iVPI CAA, .Uxx created by Split

Usage: .HEX for download, .Uxx for EPROM programming

##### iVPI VSP Comm Application

Files: *application-name*.HEX, *application-name*.U8, *application-name*.U9. Application name is main application name plus "CP".

Created by: .HEX and .UXX created by compiler

Usage: .HEX for download, .Uxx for EPROM programming



## **iVPI NVSP**

### NVSP Main Application / System

Files: *application-name.NVE*, *application-name.U53*, *application-name.U60*

Created by: .NVE and .UXX created by compiler

Usage: .NVE for download, .Uxx for EPROM programming

### NVSP Comm

Files: *system-software-name.HEX*, *system-software-name.U8*, *system-software-name.U9*

Created by: .HEX copied from installed files and split into .Uxx by compiler

Usage: .HEX for download, .Uxx for EPROM programming

## **VPI CSEX4**

### NVSP Main Application / System

Files: *application-name.NVE*, *application-name.U53*, *application-name.U60*

Created by: .NVE and .UXX created by compiler

Usage: .NVE for download, .Uxx for EPROM programming

### NVSP Comm

Files: *system-software-name.HEX*, *system-software-name.U8*, *system-software-name.U9*

Created by: .HEX copied from installed files and split into .Uxx by compiler

Usage: .HEX for download, .Uxx for EPROM programming

## **VPI CPU**

### CPU Application

Files: *application-name.U16, application-name.U4, application-name.U17, application-name.U5, application-name.U20, application-name.U8*

Created by: Split

Usage: EPROM programming

### CPU System

Files: *system-software-name.U14, system-software-name.U2, system-software-name.U15, system-software-name.U3*

Created by: Split

Usage: EPROM programming

## **VPI CPU/PD**

### CPU/PD Application

Files: *application-name.U18, application-name.U19*

Created by: Split

Usage: EPROM programming

### CPU/PD System

Files: *system-software-name.U16, system-software-name.U17*

Created by: Split

Usage: EPROM programming

## **VPI CPU II**

### CPU II Main Application

Files: *application-name*.HEX, *application-name*.U40, *application-name*.U41

Created by: .HEX created by compiler, .Uxx created by Split

Usage: .HEX for download, .Uxx for EPROM programming

### CPU II Main System

Files: *system-software-name*.HEX, *system-software-name*.U42, *system-software-name*.U43

Created by: .HEX copied from installed VPI CAA, .Uxx created by Split

Usage: .HEX for download, .Uxx for EPROM programming

### CPU II Comm Application

Files: *application-name*.HEX, *application-name*.U8, *application-name*.U9. Application name is main application name plus "CP".

Created by: .HEX and .UXX created by compiler

Usage: .HEX for download, .Uxx for EPROM programming

## **VPI VSC**

### Vital Serial Application

Files: *application-name*.VB1, *application-name*.VB2, ... for each VSC board 1 to N

Created by: VPI Compile

Usage: EPROM programming

### Vital Serial System

Files: *vsc-software-name*.HEX

Created by: copied from installed VPI CAA directory

Usage: EPROM programming

## **VPI CSEX1, CSEX2, CSEX3**

### CSEX1 Application

Files: *application-name.U36*, *application-name.U49*

Created by: compile

Usage: EPROM programming

### CSEX1 System

Files: *application-name.U37*, *application-name.U50*

Created by: copied from installed files and split by compiler

Usage: EPROM programming

### CSEX2 Application / System

Files: *application-name.U36*, *application-name.U37*

Created by: compiler

Usage: EPROM programming

### CSEX3 Application / System

Files: *application-name.ODD*, *application-name.EVN*

Created by: compiler

Usage: EPROM programming

## **WIU VSP**

### WIU VSP Main Application

Files: *application-name*.HEX, *application-name*.U40, *application-name*.U41

Created by: .HEX created by compiler, .Uxx created by Split

Usage: .HEX for download, .Uxx for EPROM programming

### WIU VSP Main System

Files: *system-software-name*.HEX, *system-software-name*.U42, *system-software-name*.U43

Created by: .HEX copied from installed VPI CAA, .Uxx created by Split

Usage: .HEX for download, .Uxx for EPROM programming

### WIU VSP Comm Application

Files: *application-name*.HEX, *application-name*.U8, *application-name*.U9. Application name is main application name plus "CP".

Created by: .HEX and .UXX created by compiler

Usage: .HEX for download, .Uxx for EPROM programming

## **WIU NVSP**

### WIU NVSP Application / System

Files: *application-name*.ODD, *application-name*.EVN

Created by: compiler

Usage: EPROM programming

## **CenTraCode II-s**

### CenTraCode II-s CPU Application

Files: *application-name*.U54 (large/huge model) *application-name*.U61 (small model)

Created by: CTC2-s Compile (CAA 014B and later)

Usage: EPROM programming

### CenTraCode II-s CPU System

Files: *application-name*.U54 (small model) *application-name*.U61 (large/huge model)

Created by: CTC2-s Compile (CAA 014B and later)

Usage: EPROM programming

### 7.11.2 EPROM Programming

All files are Intel Hex ASCII format. File extensions should match chip designations on the board.

### 7.11.3 Download

To start a download from CAAPE, select a downloadable application and:

1. Go to **Actions / Utilities** in the main menu.
2. Click the **Download** button on the main toolbar.
3. Right click on the application folder and select **Download** from the popup menu

The Download Utility is launched and the application and system files are loaded and ready for download.

Selecting Download with anything else selected just launches the Download Utility without loading any files.

If the Download Utility fails to update the software, e.g., due to a Bootloader version mismatch, a standalone EPROM programmer needs to be used to update the firmware.

### 7.11.4 Checksum Values

The checksums reported by the PROM Split utilities and reported in the application's configuration report are simple additive values that can be compared against the checksums produced by the EPROM programmer. In VPI CAA 027B and CenTraCode II-s CAA 014B and later, the EPROM files fill all unused areas with hexadecimal FF values; as long as the recommended memory device is used, no prefilling of the programmer's memory buffer is needed. For earlier CAA versions, or when a larger memory device is used than the one recommended, prefill the programmer's memory buffer with zeroes.

## 7.12 MANAGING APPLICATION FILES

### 7.12.1 Removing Application Files

To remove an entire application, right click on the application folder in the **File View** and select **Remove and Delete Application**. The application is removed from the project and all its files are deleted from the PC. Selecting **Remove Application** removes the application from the project but does not delete any files.

To remove an individual application file, right click on the file and select **Remove & Delete File** from its popup menu. The file is removed from the project and deleted from the PC. Selecting **Remove File** removes the file from the project but does not delete it.

To remove and delete all the files in an application's Outputs or Reports folder, select **Clean Folder** from the folder's popup menu.

### 7.12.2 Renaming Application Files

Go to the **File View** and select **Rename File** from the file's popup menu. Enter the new file name.

Note: Renaming a file not automatically changes any references to the file in INCLUDE records; these must be changed manually if they exist. Also note that changing a file's standard extension may change how it is handled by the CAAPE and is therefore not recommended.

### 7.12.3 Copying Application Files to Another Location

Go to the **File View**, right click on the application folder, the Output or Report subfolder or an individual file, and select **Copy File(s) To** from the item's popup menu. Browse to the target directory and click **OK**.



### 7.13 PRINTING LOGIC GRAPHICALLY

Application logic that was entered graphically as a CAAPE Ladder Logic component can be viewed or printed using the ladder logic editing window. However, there may be cases where it is desired to go directly to the logic text (VTL or NV) files and examine them in a relay-oriented graphical format:

- If the application logic was entered directly as text rather than converted from a Ladder Logic component.
- When it is necessary to double-check the accuracy of the component-to-text Make Files logic conversion process.

There are four ways to convert logic text files to graphical format for examining and printing the equations:

1. In CAAPE 005A or later, run the application in the Graphical Simulator. The logic is displayed in ladder logic format regardless of the way it was originally entered.
2. In CAAPE 005C or later, import the VTL or NV file into a CAAPE Ladder Logic component and print the logic from the component's editing window. See *Importing Components from Text* for details.
3. In CAAPE 005F or later, open a Logic Print Window to create a printout of the logic.
4. Use the Relay Equivalent Drawing Package (REDP) if it has been installed.

The third and fourth approaches are recommended where an independent double-check of the graphical Make Files conversion process is desired. The logic printout is created by a process that is independent of CAAPE's ladder logic editor, so it provides a diverse check of the accuracy with which the ladder logic was converted to text.

#### 7.13.1 Graphical Simulator

The Graphical Simulator is capable of displaying and printing logic graphically regardless of the way it was originally entered in the application.

#### 7.13.2 Import Logic Files into CAAPE Logic Component

The VTL or NV file can be imported into a ladder logic component to be edited or printed graphically. This approach allows changes to be made graphically if desired; the component could then be exported back to a text file, although the original text formatting is lost in the process. See *Importing Components from Text* for details.

### 7.13.3 Logic Print Window

#### 7.13.3.1 Opening the Logic Print Window

To open a Logic Print Window, go to the application folder in CAAPE's **File View** window and select **Print Graphical Logic** from its popup menu. The application's VTL or NV file is read and converted into graphical format, which is displayed in the Logic Print Window for printing.

The exact process by which a Logic Print Window is opened is as follows:

1. The application's main VPC or CSI file is opened. Customer information records such as Customer Name, Contract Name, and Equipment Location are read to provide available header and footer information for the logic printout.
2. The VPC or CSI file is examined for an INCLUDE record which points to an application logic file, whose contents are then read and converted into graphical format. This ensures that the logic actually used by the application is printed; if a logic file is in an application folder but is not referred to by the main application file, it cannot be printed using this method.
3. If a Logic Information File (VTI or NVI) exists in the folder, it is read to provide relay state information (normally open and normally closed states) for the printout. Logic Information Files are automatically generated by the Make Files process in CAAPE version 005C and later.

The Logic Print Window allows selection of specific statements for printing. Left click over a statement to select it; to select multiple statements at a time, click over them while pressing the **Ctrl** key or use the mouse to draw a box around them while holding down the left mouse button. Another option is **View / Selection / Select Statements** in the main menu to select statements based on type or contents. If no statements are selected, the default is to print everything.

### 7.13.3.2 Print Page Setup

Go to **File / Page Setup / Settings** in the main menu. The Page Setup dialog is displayed.

Use the **Options** tab to select options, including the type of print symbols that are used.

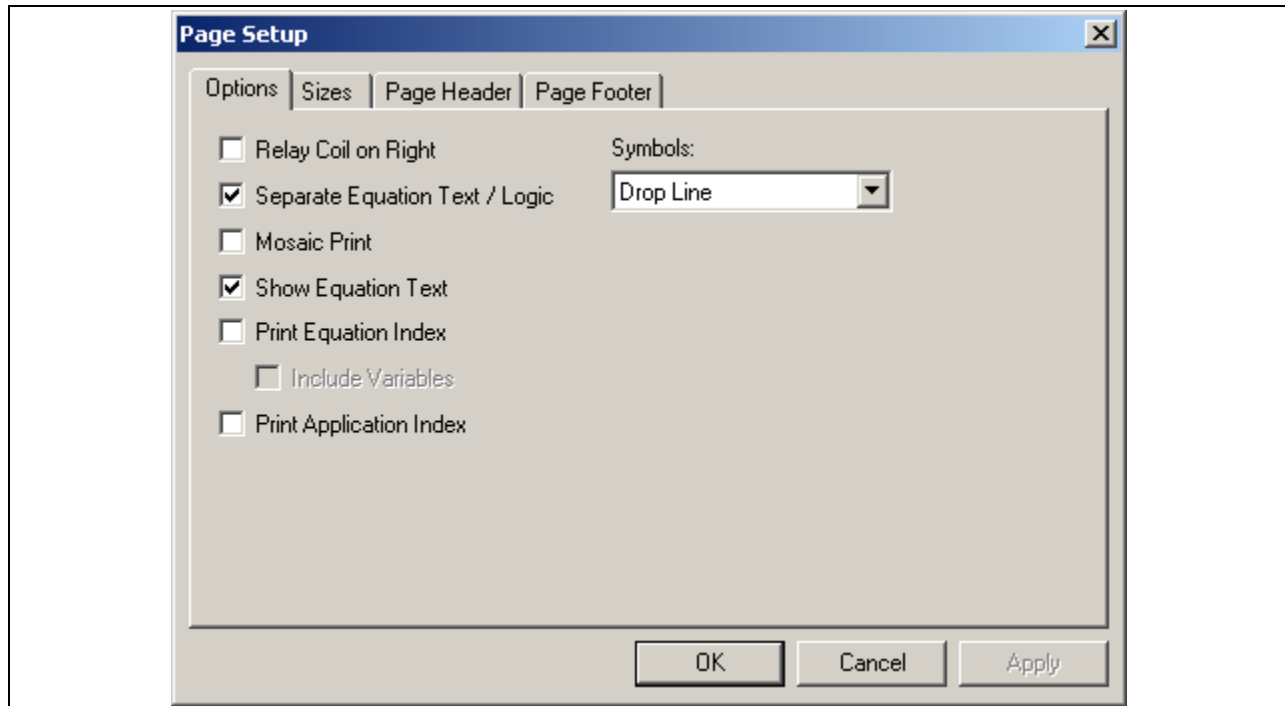


Figure 7–7. Graphical Logic Print Page Setup - Options

Use the **Sizes** tab to set margins, magnify or reduce the print, and select text fonts:

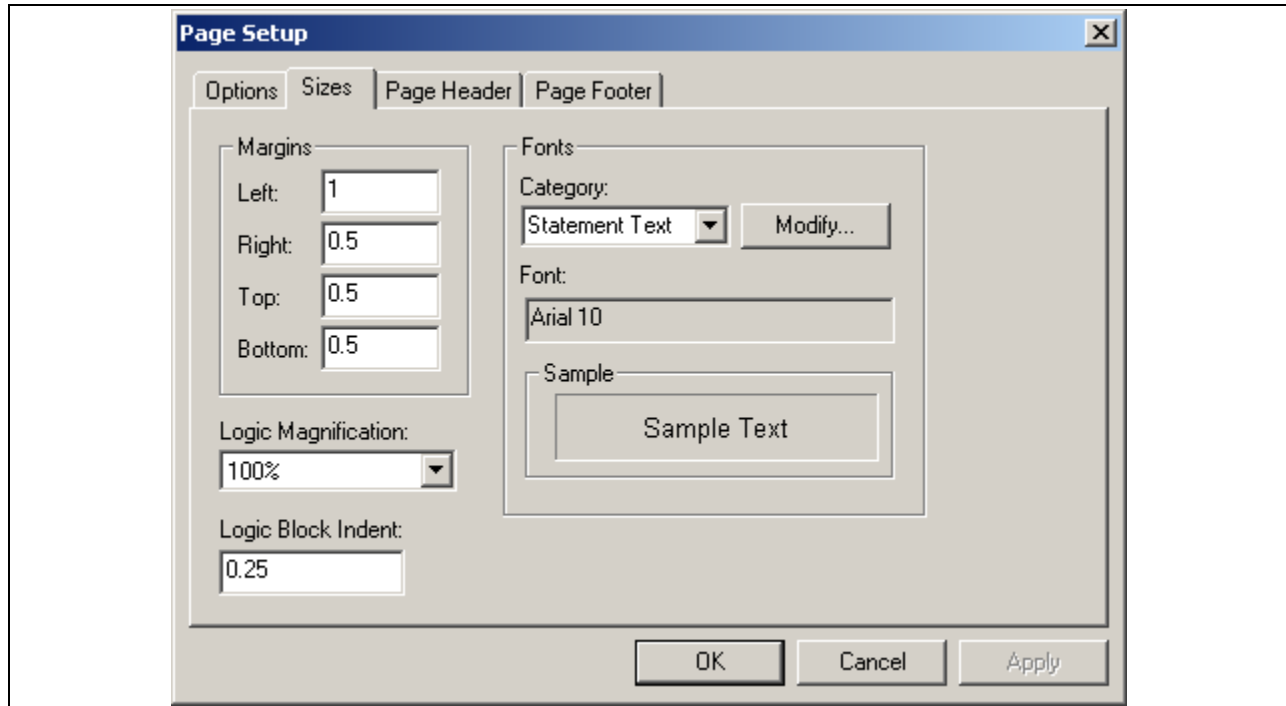


Figure 7–8. Graphical Logic Print Page Setup - Sizes

Use the **Page Header** and **Page Footer** tabs to setup header and footer text. Up to four rows of left-justified, centered, and right-justified text can be set. Select a category of data to be extracted from the .VPC or .CSI file, date/time or file data, or user-entered text.

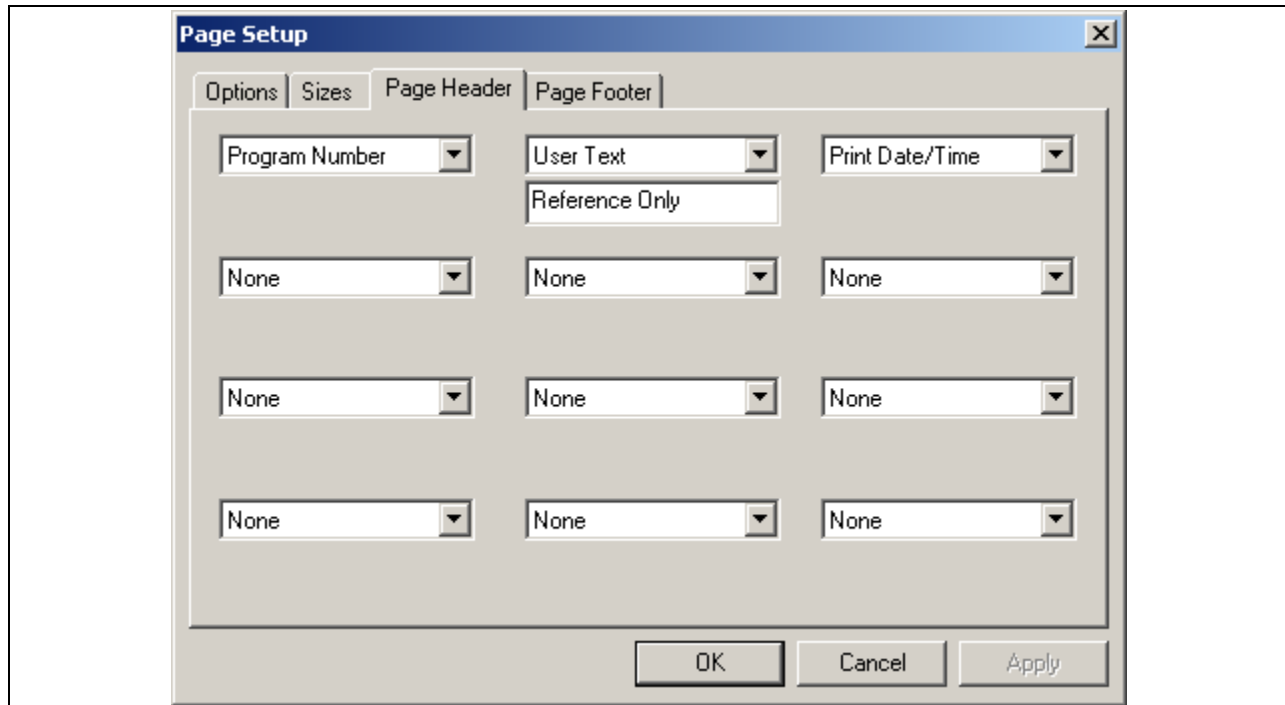


Figure 7–9. Graphical Logic Print Page Setup - Headers

#### 7.13.3.3 Printing and Print Preview

Go to **File / Print Preview** to preview the print; go to **File / Print** to print.

#### 7.13.3.4 Logic Information File

This file provides relay state information that is not contained in the main logic file used by the compiler. If the logic file was created from graphics, this file is also created automatically. If the logic file did not come from graphics but the logic printout must reflect relay states:

- Manually create a Logic Information File: use **Add File to Application** to add a .VTI or .NVI file, and then edit the file to set the states. The file consists of a LOGIC STATE SECTION header followed by a list of relay states on one or more lines. The state for relay “x” is specified by entering “x=T” for normally closed and “x=F” for normally open.
- Import the logic file into a logic component, edit the component to set the desired relay states, and then export the component back into text files. Since exporting the component changes the format of the main logic text file, temporarily save it somewhere else and then copy it back after the Logic Information File is created.

#### 7.13.4 Relay Equivalent Drawing Package (REDP)

The Relay Equivalent Drawing Package can also be used to print logic directly from the VTL or NV file. Like the Logic Print Window, it makes use of an independent process to read and print the logic and can therefore provide a diverse check of the ladder logic export process. Additionally, the REDP provides the ability to use custom borders and save the graphical logic in DXF format for import into a CAD system.

To start up the REDP and pass it the logic, documentation and relay state files in an application, select the application folder in the **File View**. Go to the main menu and select **Actions | Utilities | REDP**. This item is only available if the REDP is installed. The REDP is launched and passed the paths of the application files. The exact process is as follows:

1. The application's main VPC or CSI file is located and passed to the REDP. The REDP reads this file and extract customer information records such as Customer Name, Contract Name, and Equipment Location to provide text fields for use in the printout's border.
2. The VPC or CSI file is examined for an INCLUDE record which points to an application logic file, and this file is passed to the REDP.
3. If a Logic Information File (VTI or NVI) exists in the folder, it is passed to the REDP to provide relay state information (normally open and normally closed states) for the printout. Logic Information Files are automatically generated by the Make Files process in CAAPE version 005C and later. The REDP can also read relay state information from a Relay File created by the Graphical Simulator; this file must be manually selected once the REDP is started. See Section 10.17 Relay Files.

To start up the REDP without passing it application files, go to the main menu and select **Actions | Utilities | REDP** without first selecting an application. The REDP can also be started directly from the Windows Start menu.

The REDP's online Help can be accessed from CAAPE by selecting **Help | REDP** from the CAAPE's main menu.

## SECTION 8 – APPLICATION CHANGE PROCESS

### 8.1 CHANGE PROCESS

The overall change process for Vital applications involves:

1. Making the changes to the source graphics and/or text files.
2. Rebuilding and recompiling the application.
3. Running the Application Data Verifier (ADV) and viewing the consolidation reports to verify that the compile created correct application data.
4. Programming the memory devices.
5. Testing the changes, ensuring that the changes that were made did not affect other areas of the application.

#### **WARNING**

All FSSVT modifications are safety-critical and must be verified, using the AlsDload program or the Application Data Verifier program within CAAPE, to determine whether the application PROM code data has been encoded as specified by the AlsDload FSSVT compiler.

Refer to Alstom Publication P2521A iVPI Product Overview:

#### Section 4.4.1.11 Application Verification:

The basis of the application of iVPI is to use a tool to configure the system hardware and software, as well as create the signaling logic for the vital application. The independent Application Data Verifier Tool, as well as associated procedures, must be run and performed prior to any iVPI application program be tested in field commissioning tests.

#### Section 4.4.1.14 Proof of Logic (Primordial Logic Review)

The application of iVPI depends on application engineers defining configurations and logic to be implemented for the interlocking application. While iVPI guarantees that logic and outputs, etc. are managed vitally, there is no intrinsic check on the correctness or completeness of the signaling logic as it is intended to meet the requirements of the railroad application. It is a primary safety requirement that the logic produced for iVPI execution be independently verified as correct and complete through a “circuit check” type process. The check process must be performed by engineers knowledgeable in the requirements of the signaling rules that govern railroad operation and independent from the engineering staff that produced the logic.

**WARNING**

All changes made to the FSSVT must be field tested to validate the intended timer values of any modified timers are observed to be correct in actual operation prior to the return of revenue service.

**WARNING**

FSSVT passwords shall be provided only to responsible personnel that have been properly trained in the FSSVT modification, verification, and validation process.

**WARNING**

Verify through Vital signatures that FSSVT values that were not intentionally changed retain their original signature values.



## 8.2 ADV COMPARE

The ADV Compare utility compares the main report (LSV) files from two ADV sessions and indicates what elements of the application have changed. This might be used to help determine what parts of the application to concentrate on when testing.

### 8.2.1 Preparing to Use ADV Compare

#### **CAUTION**

When using the ADV Compare utility, save the old LSV report in a separate location for later use. When CAAPE runs the ADV, it automatically renames the last copy of the LSV file and gives it a .BKV extension.

Select ADV Compare report options by setting the ADV Compare run controls for the Vital application.

### 8.2.2 Running ADV Compare

To run the ADV Compare utility, go to the **File View**. Open the Report folder of a Vital application and select the LSV file by left clicking on it. Go to **Actions / Utilities / VPI ADV Compare** in the main menu. Identify the old LSV file to compare against the new one. The ADV Compare saves its results in a file with extension .SYM in the Report folder.

Note: When comparing applications prepared using different CAA versions, it is best to do the compare using the CAA with the newest version. The newest version is aware of any file format changes, but the older version may not.

See Alstom Publication *P2512D VPI CAA Reference Manual* or Publication *P2512F iVPI CAA Reference Manual* for details on the ADV Compare report.

## SECTION 9 – CONFIGURATION CONTROL

### 9.1 INTRODUCTION

This section describes various aspects of configuration control, both for application data and for CAAPE itself.

### 9.2 APPLICATION DATA

#### 9.2.1 Graphical Components

A multi-line text field can be used to store version and description data for graphical system and component elements.

Application Revision History can be entered graphically through the Revision History editing tab for CPU/PD, CPU II, VSP, CSEX, NVSP, or CenTraCode II-s CPU boards. Revision data can include a revision ID, date, author, summary text, and multiple lines of details text. The data is exported to the application's main input file, where it can be read by newer compilers for output to the configuration report and read by the Relay Equivalent Drawing Program for output to its relay equivalent printout or DXF files. See Section 9.2.3 Revision History.

When Make Files or Build is performed on a graphical system, the dates and times of its graphical components are saved along with the dates and times of the text files created from them. This data can be displayed by right clicking on an application folder in the **File View** and selecting **Show Graphical Dependencies** from its popup menu. The data is also automatically saved in the configuration report when the application data is compiled.

If text files are created from graphics and then their contents are manually changed, a warning is displayed when trying to compile the application. A message is also displayed when the graphical data is changed but the text files have not been updated. These are warnings that the graphical data and the text files are not in sync, but the warnings can be overridden and the compile done anyway if desired.

### 9.2.2 Configuration Report Files

Configuration files are created and saved in the Reports folder when a compile is done. These files have a .CFG extension for Vital applications and a .CFN extension for non-vital. They contain various types of revision data, including:

- Graphical component dependencies, if applicable
- Dates and times of all source text files
- Dates and times of output EPROM files, and any checksum / CRC values calculated
- Dates and times of system files, and any version information that can be extracted from the system files
- Version of the CAA package that did the compile
- Part numbers and other user-entered revision-oriented records

Some revision data can be checked against data available through the diagnostics in a running hardware system.

CPU II configuration and revision data can be checked against software on a running CPU II board by using the Download Utility.

EPROM checksums can be compared against those generated by a prom programmer; checksums and CRCs can be checked against those generated by a separate CRC utility that is supplied with CAAPE. Go to **Actions / Utilities / CRC Utilities** in the main menu. In the CRC utility, select the file, device type and prom size, then click the **Calc** button. Checksums and CRCs are calculated; these can be compared against the values in the configuration file.

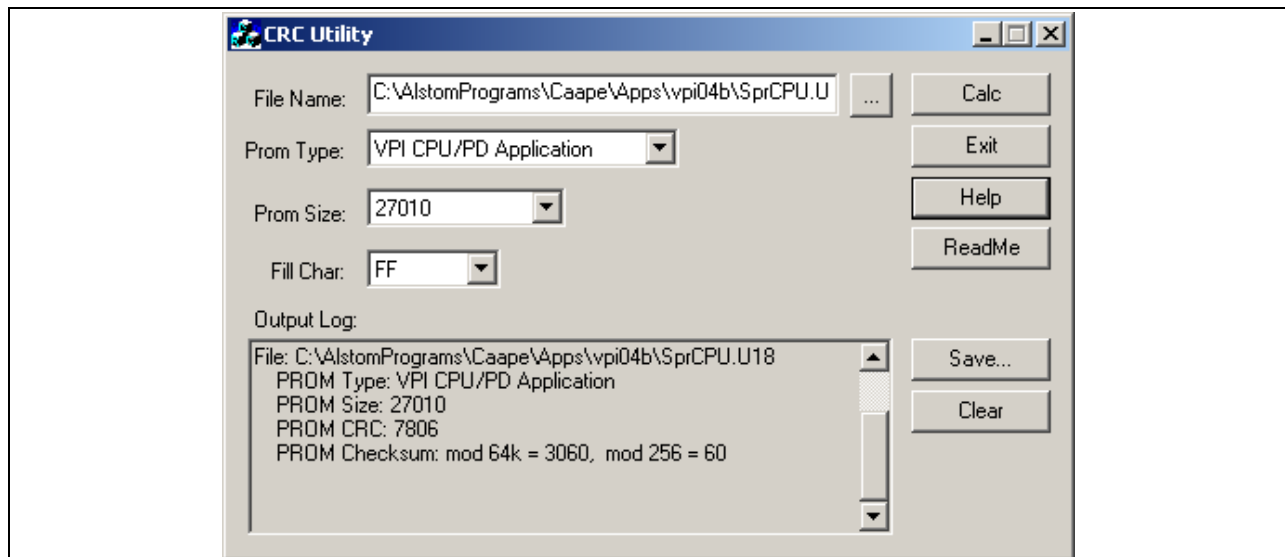


Figure 9–1. CRC Utility

### 9.2.3 Revision History

Application revision history can be stored as special comments in the main (.VPC or .CSI) compiler input file. Comments were chosen to allow the revision data to be read by the Relay Equivalent Drawing Program without requiring a newer compiler to be used: older compilers ignore the data, but newer ones (VPI CAA 032E (023T) / CenTraCode II-s CAA 014L or later) read the revision data and output it to their configuration reports. See the VPI and CenTraCode II-s Reference Manuals for details on revision history record formats.

### 9.2.4 Compile Date and Time

Compile date and time is saved in generated prom files and can be accessed from a running system via diagnostic tools. In some cases, it may be necessary to verify that all the application data in a particular prom file is the same as that specified by a given set of CAA input files. Since compile date and time are part of the prom file contents, recompiling the same input data generally does not produce identical prom files because the date and time are different for each compile.

A feature is available (VPI CAA 029B / 023I and later, CTC2-s CAA 014E and later) for manually entering date and time values to match those of a previous compile. The manually entered data is substituted for the PC system clock date and time that are normally used. Assuming all other application data and system software versions are identical, recompiling with the manually entered date and time then produce identical prom contents. Manually entered date and time values are listed in CAA report files as well.

#### CAUTION

Manual date and time should be used with caution under special circumstances only, compile date and time may be an important aspect of configuration control.

To manually enter compile date and time values, right click on the application folder in the CAAPE's **File View** and click **Set Manual Date/Time**. A dialog box is displayed for entering compile date and time values to be stored in prom. These values are good for only one compile, then they have to be entered again or the next compile makes use of PC system clock data as usual. This is done to prevent accidentally doing multiple compiles with the same manual date and time set.

To clear previously-entered manual date and time values before doing a compile, right click on the application folder in the CAAPE's **File View** and click **Cancel Manual Date/Time**.

### 9.3 CAA VERSIONS

The CAA version number is stored in various report files created during compile and other operations.

There may be multiple versions of CAA packages on a given PC, depending on what versions of CAAPE have been previously installed. Installing a new CAAPE does not automatically remove any old CAA versions, so CAA packages tend to accumulate if new versions of CAAPE are installed. This is useful when it is necessary to use old CAA packages to maintain previous work.

A list of installed CAA packages can be viewed directly from CAAPE 008A and later. If a CAAPE project is open, then close it first, then go to **Actions | Manage CAA Packages** in the main menu. The CAA Packages browser dialog is displayed.

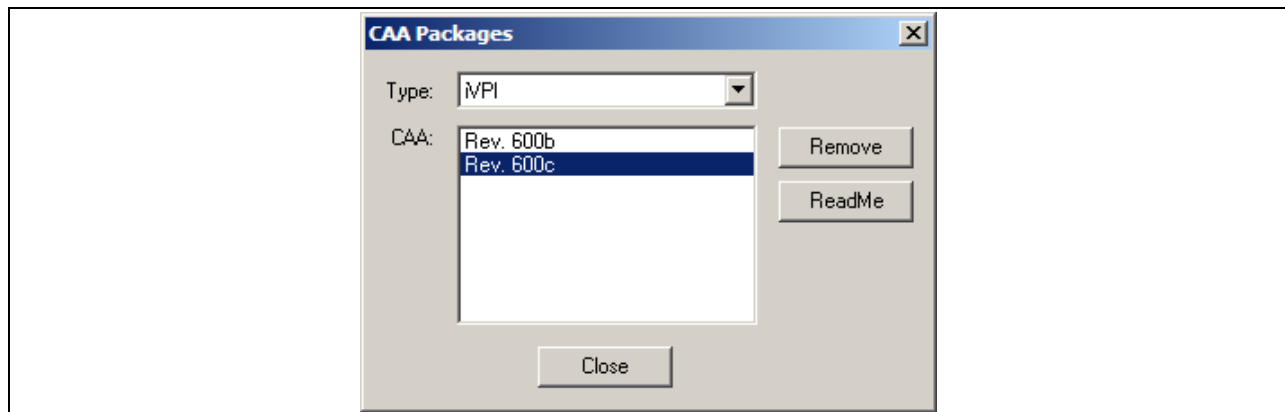


Figure 9–2. CAA Packages Browser

Select a CAA package and click **Remove** to uninstall it. If the CAA package has a ReadMe file, click **ReadMe** to view the file in the default text editor.

In older versions of CAAPE a CAA package can be removed by going to CAAPE in the Windows Menu bar and choosing the CAA uninstall menu item. These menu items are only available until a new CAAPE install is performed. The ability to uninstall a CAA package is also available by going to **Run** on the Windows Menu bar and executing CAAPE's internal CAA uninstall program, passing it the path of the .ACU file in the directory of the CAA package to be removed. For example, if CAAPE is on the e: drive and the 029B package is to be removed, type the following:

```
e:\caape\Uninstall e:\caape\029b\uninstall.acu
```

Individual CAA packages can be installed in CAAPE 008A and later as long as CAAPE already exists on the computer. Go to the CAAPE installation disk and look in its CAA directory to find the CAA packages that are available. Each subdirectory is named according to the version of CAA it contains. Run setup.exe in the subdirectory of the desired CAA package.

## 9.4 CAAPE REVISION INFO REPORT

A report on the versions of CAAPE and its elements can be found by going to the About CAAPE dialog (**Help / About** on the main menu) and clicking the **Revision Info** button. The report includes the versions of the CAAPE itself and of its subsystems such as the CAA packages; the dates and times of their files are compared to the expected dates and times for these versions and any discrepancies are reported as a warning that tampering may have occurred. The versions of the some of the system software and protocol files are listed as well.

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## **SECTION 10 – USING THE GRAPHICAL SIMULATOR**

### **10.1 INTRODUCTION**

This section describes the basic operation of the Graphical Simulator.

#### **10.1.1 The Graphical Simulator**

The Graphical Simulator program enables simulating the operation of one or more applications running simultaneously. It provides these capabilities:

- Cycle a selected application or all applications in various modes - for a period of time, for a number of cycles, until the end of the application logic, until no more result variables change, or free-running until the user requests simulation to stop.
- Step a selected application one or more logic statements at a time.
- Display and save information on executed logic statements using trace and logging options.
- Set breakpoints to automatically stop simulation when a selected logic statement is reached.
- Link messages and I/O points between applications so that data is automatically passed from one application to the other as the simulator runs.
- View and set the values of selected variables.
- View and set the status of hardware I/O points.
- View and set the status and contents of input and output messages.
- View an application's logic statements in ladder logic format.
- Create track plan layouts and link their elements to application variables in order to obtain a visual display of interlocking operation as the applications run.
- Collect history data on selected variables to view how their values have changed over time.
- Create and execute scripts of simulator commands.

### 10.1.2 Why Perform Simulation?

Simulation is primarily a way to verify that the application logic works as intended by exercising the logic equations in a simulated operating environment. This allows finding and correcting logic errors at an early stage of development, saving money and time on the project.

The Graphical Simulator has the added advantage of letting a track plan be set up that represents the interlocking and running the simulator to illustrate its operation. This can provide a more efficient and easy-to-understand way of viewing application behavior. Track plans could also be used to train personnel on the interlocking's operation, or to demonstrate to a customer that the interlocking operates as expected.

### 10.1.3 Text-Based vs. Graphical Simulators

The Graphical Simulator is available in CAAPE 005A and later. It uses data provided in a special file produced by the Vital or non-vital compiler. Compilers that were released with CAAPE versions earlier than 005A are not capable of creating this file.

Earlier CAA versions provided a text-based simulator that was used to simulate operation of a single application at a time. The interface for this simulator involves entering text commands and viewing text responses, and is fully described in online and printed reference manuals.

## 10.2 PREPARING FOR SIMULATION

Prior to compiling an application, select the application in the **File View** and go to **Options / Run Controls** in the main menu to get the Run Controls dialog. Select the Generate GraphSim Information option. When the application is compiled, a simulator data file (extension .SMV for Vital applications, .SMN for non-vital applications) is generated. This file contains information on the variables, messages, hardware, and logic equations in the application and is required to be able to simulate the application using the Graphical Simulator.

### 10.3 SIMULATOR PROJECTS

The Graphical Simulator uses a Simulator Project File, extension .SPJ, to contain information on the applications to be simulated, the track plans to be displayed, and the script files to be executed. The applications can be in the same CAAPE project or in multiple CAAPE projects.

The project file points to other files that contain the data:

- Applications – the .SMV or .SMN simulator data files created by the compilers. Can be in any directory.
- Track Plans – one .SCN file per track plan. Created through the simulator. Must be in the same directory as the project file.
- Scripts – one .VSC file per script. Created through a text editor. Must be in the same directory as the project file.

### 10.4 STARTING THE SIMULATOR

If all the applications to be simulated are in the same CAAPE project, the simulator can be started from within CAAPE. Compile all the applications to be simulated, making sure their run controls include the Generate GraphSim Information option. Go to the **File View** and select the project, system, or application folder. Go to **Actions / Simulate** in the main menu, or click the **Simulate** toolbar button. A simulator project file is created if it does not already exist. Any applications in the selected item are added to the project. For example, if a system folder was selected all the applications in that system are added. The Graphical Simulator program is started and the project file is opened.

When the simulator opens a project it reads each simulator data file to determine its variables, messages, hardware and logic. If an application is changed and recompiled in CAAPE its data file is updated by the compiler. The simulator project must be closed and reopened for the changes to take effect.

The Graphical Simulator program can be started from CAAPE without immediately loading a project by going to **Actions / Utilities / Graphical Simulator** in the main menu, or start the simulator directly by going to **Programs / Caape / Graphical Simulator** in the Windows Menu bar.

## 10.5 DEFAULT EDITOR

Like the CAAPE, the simulator has a setting to choose a default text editor that is used when creating or editing text files such as scripts. Go to **Options / Editor** in the main menu.

## 10.6 SIMULATOR USER INTERFACE

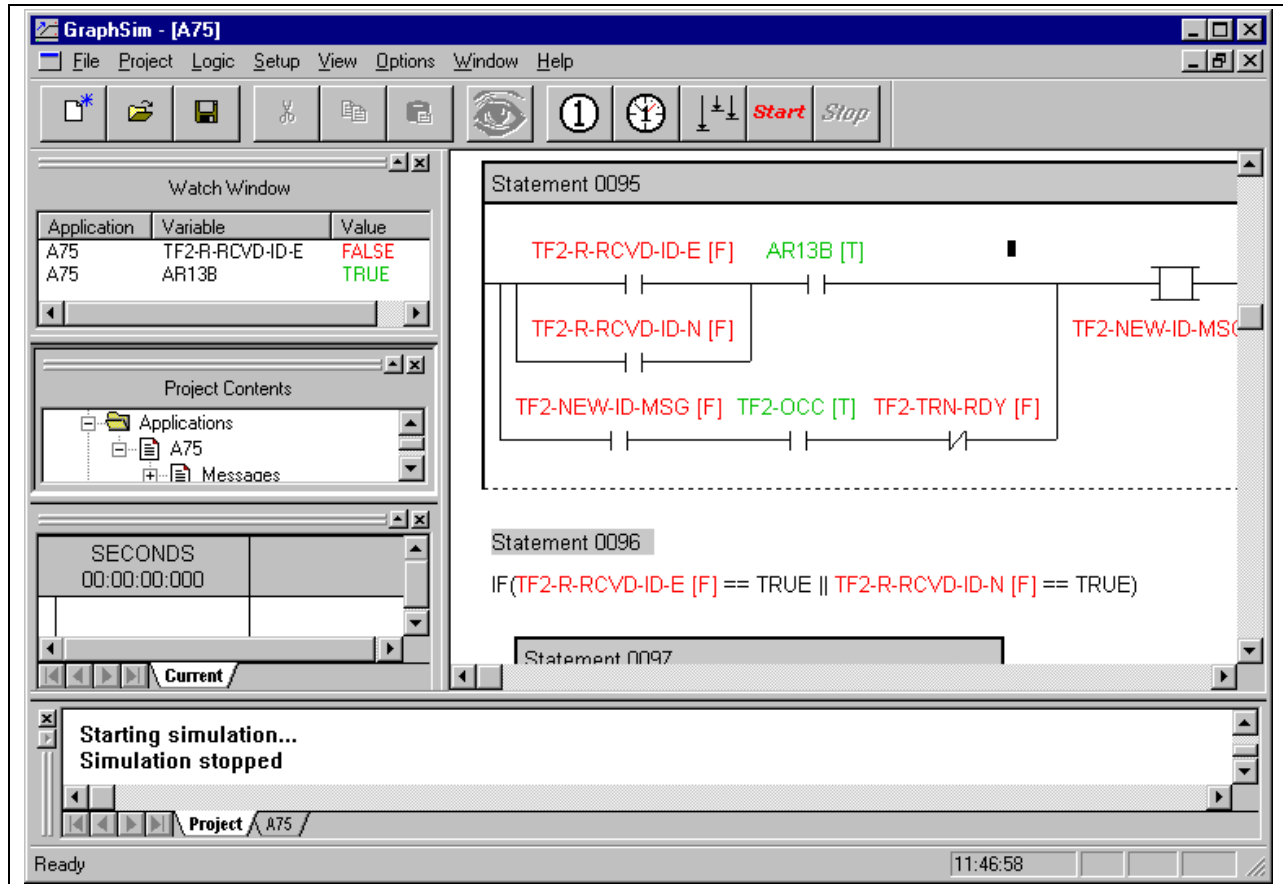


Figure 10–1. Graphical Simulator Main Window

The Graphical Simulator's user interface has these elements:

- Watch Window (upper left side): shows the current value of selected variables.
- Project Contents Window (middle left side): shows the contents of the simulator project – the applications, including their messages and hardware I/O boards, the track plans, and the scripts.
- History Window (lower left side): shows the values over time of selected variables.
- Message Window (bottom): shows status and error information. Includes one tab for the entire project and one tab for each application in the project.
- Edit Area (upper right): displays ladder logic and track plan view windows. In Figure 10-1 a logic window is being displayed.

The Watch, Project Contents, History and Message windows are all dockable: they can be anchored to various positions within the program's main frame window, and can be undocked and floated anywhere on the screen.

The track plan and logic windows in the edit area follow Windows® multiple-document interface conventions: they can be minimized, maximized, tiled, or cascaded.

## 10.7 MANAGING PROJECTS

### 10.7.1 Creating a Project

To create a new Graphical Simulator project, go to **File / New / Project** in the main menu. A Project Information dialog is displayed. Enter project information and click **OK**. A new project is created in the specified directory.

A simulator project is created automatically when simulation is requested for selected applications in CAAPE. The project file is located in the same directory as the CAAPE project.

### 10.7.2 Opening an Existing Project

Open an existing project by going to **File / Open Project** or one of the Most Recently Used files in the main menu.

### 10.7.3 Editing Project Information

To enter new descriptive information on an open project:

- Go to **Project | Project Information** in the main menu, then
- Select **Project Information** from the project's popup menu in the Project Contents Window.

The Project Information dialog is displayed. Edit the information and click **OK**.

### 10.7.4 Adding an Application

When simulation is started from a CAAPE project, the selected applications are automatically added to a simulator project in the same directory as the CAAPE project. If applications from multiple CAAPE projects must be simulated together, some of them have to be added manually.

To manually add an application to a simulator project, open the project file and use **Project / Add Application** in the main menu. Alternately, right click on the Applications folder in the Project Contents window and select **Add Application** from its popup menu. Browse to the application data file and click **OK**. The application is added to the project. The application and its contents are added to the Applications folder in the Project Contents Window and a new window is opened for it in the Message Window.

If an application of the same name already exists in the project, the simulator program assigns a unique temporary name. An application can be renamed by selecting the application in the Project Contents Window and then clicking on it a second time. All applications in a project must have a unique name.

### 10.7.5 Removing an Application

To remove an application, go to **Remove** in the application's popup menu. The application item is removed from the project. All displays and settings associated with this application are removed from the project as well.

### 10.7.6 Importing Data from Another Project

To import data from another project, go to **File / Import Project** in the main menu. Select a source project file. The Project Import dialog is displayed.

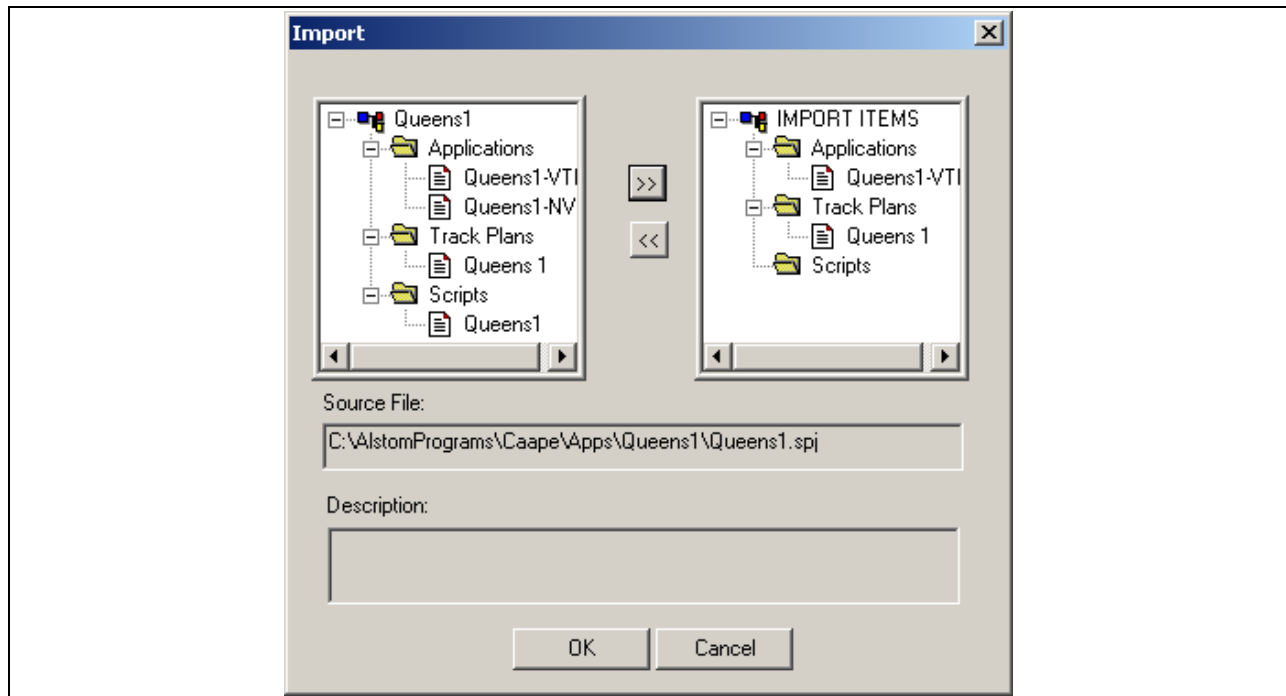


Figure 10–2. Project Import Dialog

The tree control on the left lists the available items in the source project; the one on the right lists the items that are to be imported. Select a source item on the left and click the **>>** key to import it. Click **OK** when done. The selected data is imported into the current project. Imported script and track plan files are copied into the current project directory; imported applications refer to the application definition files in their original directories, since these files have been created by an external compiler program. If the names of any imported items already exist, they are given unique temporary names and can be renamed later.

**Note:** The simulator variables associated with the devices on a track plan are identified by their application name. If a track plan is imported into a project, the application names in the track plan may now be incorrect. See Section 10.9 Track Plan Setup for an explanation on editing track plans to find how to view and change the variables names associated with a track plan. Also note that track plans must always be created and viewed using the same Windows Font Size setting. If a track plan is created on a PC using Large Fonts, its device and text spacing may appear distorted if it is viewed on a PC using Small Fonts.

#### 10.7.7 Creating an Application Data File Manually

Application data files are normally generated by the CAAPE. However, it is possible to manually create an application data file and add it to the simulator project. This might be done in order to add simulation logic to a project, or to bypass the CAAPE data entry and compile process for some reason.

The application data file format can be complex, and such files should be created manually only for simple applications. The simulator program provides some help in creating an application data file. Go to **File / New / Application** in the main menu and select the application type. Specify the name and location of the new application file. The simulator copies a template file to the new application file name and open the new file in the preferred editor. Template files must have been included in the last CAAPE install for this to work. If the template files are not found, an empty application file is created. Follow the instructions for editing the new file to enter the application data. When the application data file is edited, add the application to the simulator project.

See Section 12.2 Application Data File Format for details.



## 10.8 SIMULATOR SETUP

### 10.8.1 Changing Simulation Speed and Session Date/Time

The Graphical Simulator does not execute application logic in real time. Depending on computer speed, application size and other factors, one second of simulated time may be more or less than one actual second of real time. For small applications, the simulator may cycle much faster than real time; an application that cycles once a second in real time may cycle several times a second in simulation. This may be undesirable if it causes events to occur faster than they can be tracked visually. One remedy is to capture the variable changes in the History Window and examine them after they have occurred. Another is to slow down the simulator so that events occur more slowly in real time. To change perceived simulator speed, go to **Setup / Simulator Time** in the main menu to open the Session Date and Time dialog.

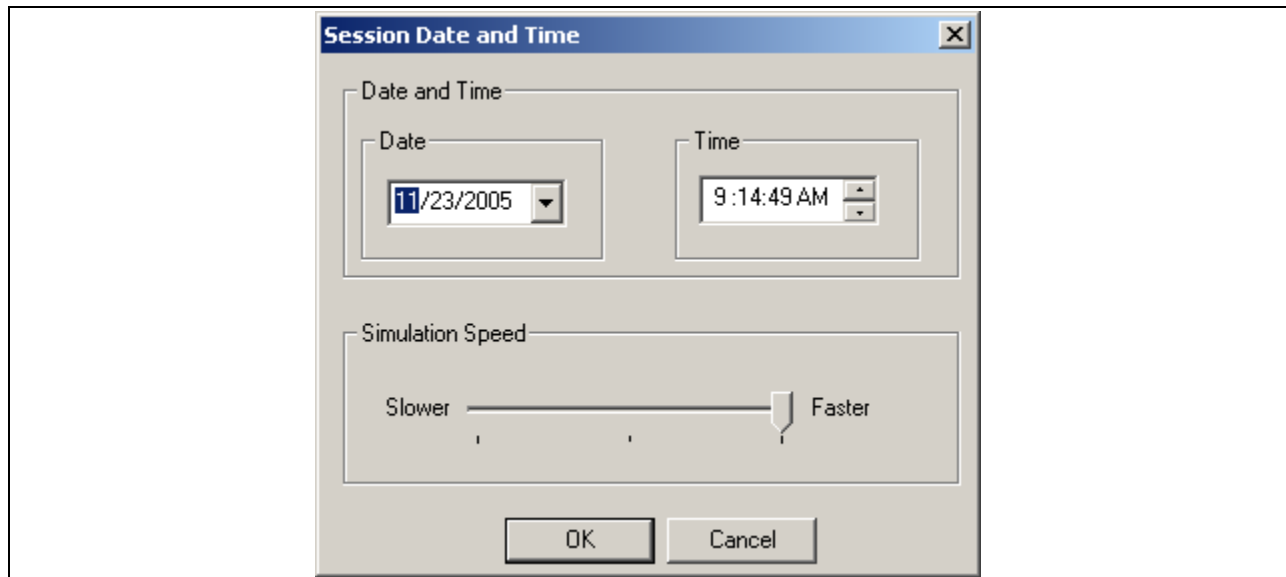


Figure 10–3. Session Date and Time Dialog

Move the Simulation Speed slider to the desired speed. If the simulator is cycling faster than the desired speed, extra idle periods are inserted to slow it down. Note that this can only change the maximum speed; if the simulator is already cycling slower than the desired speed, it cannot be made to run faster. If simulation speed is set to its fastest position, no idle periods occur and the simulator runs as fast as it possibly can.

This dialog can also be used to set the session's current date and time. Session date and time are used to simulate the operation of application logic functions that access a real-time clock. Session date and time are initialized to the PC's date and time when the Graphical Simulator program is started, but they can be changed by the user at any point. Enter the new date and time in the dialog. The simulator starts from these values the next time it starts cycling.

**CAUTION**

Changing session date and time to earlier values may affect the ability of the History Window to store data correctly.

### 10.8.2 Linking Messages and Hardware I/O

Messages and discrete I/O points connecting applications must be linked before running the simulator. The linking process tells the simulator that message and I/O data must be passed between the applications when the simulator runs.

### 10.8.2.1 Messages

Links can be created between output and input messages in different applications, so that as the simulator cycles data it is automatically transferred from the output message to its linked input message. To link output to input messages, go to **Setup / Message Links** in the main menu. The Message Links dialog appears.

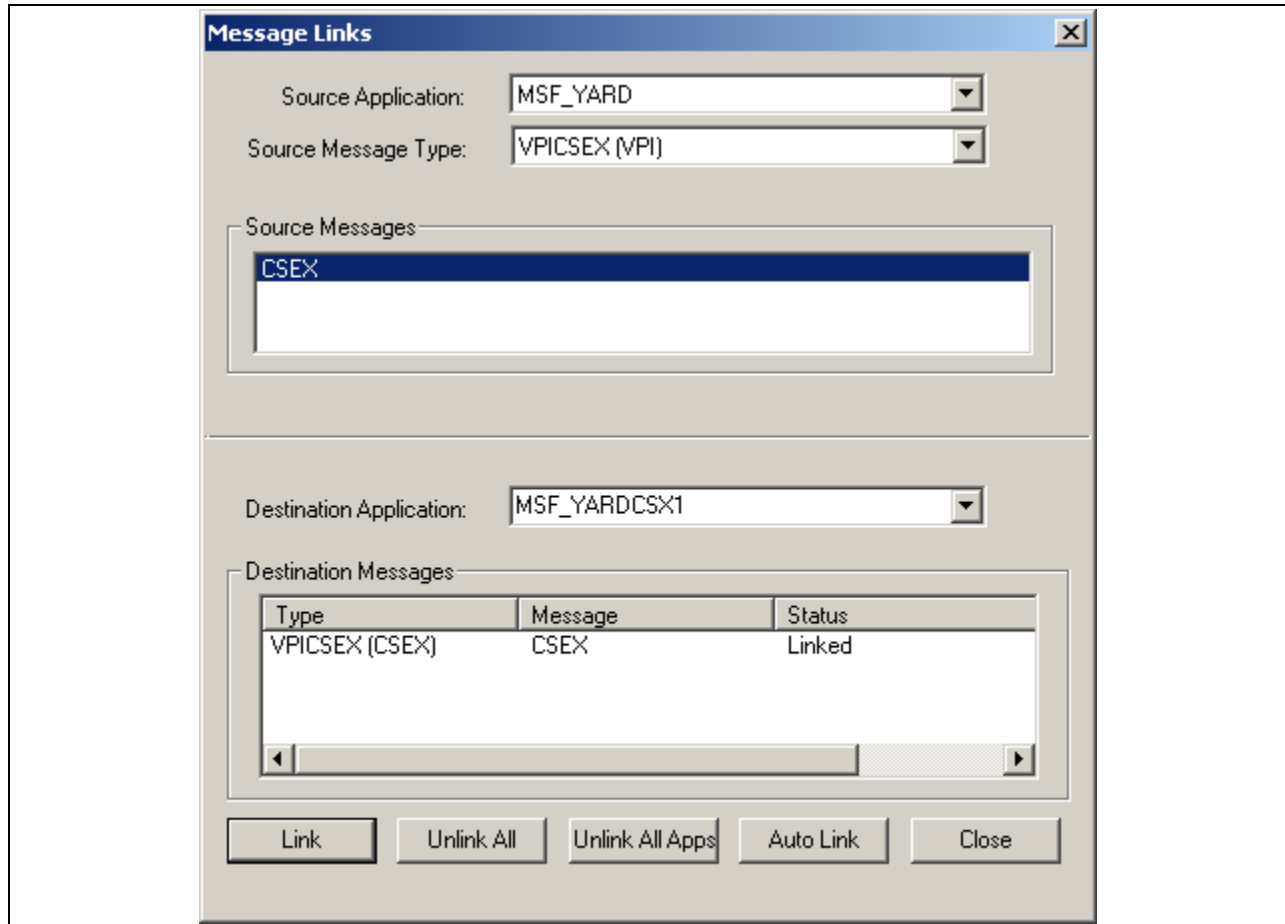


Figure 10–4. Message Links Dialog

Select a source application, a destination application, and a source message type. Available source messages appear in the upper Source Messages list and available destination messages appear in the lower Destination Messages list. Select a source and a destination message, then click the **Link** button. The destination message's status display changes to "Linked." When the simulator runs, data in the source message is automatically transferred to the destination message.

Certain messages such as VPI-to-CSEX can be linked automatically since the simulator has enough information to know how to link them. Click the **Auto Link** button on the Message Links dialog.

### 10.8.2.2 Discrete I/O Points

Links can be created between hardware outputs and inputs in different applications, so that as the simulator cycle's output data is automatically transferred from the outputs to their linked inputs. To link outputs to inputs, go to **Setup / Links** in the main menu. The I/O Links dialog appears.

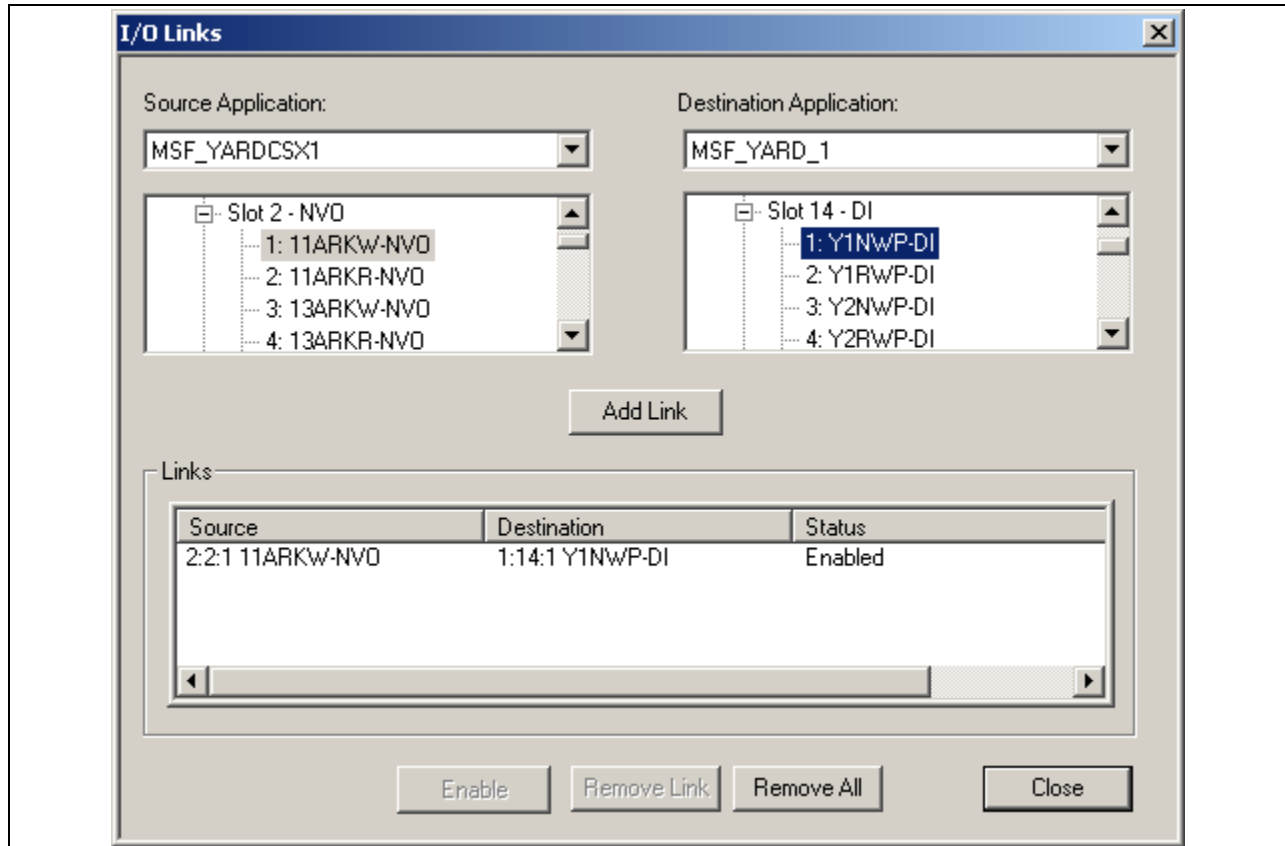


Figure 10–5. I/O Links Dialog

Select a source and a destination application. Available I/O ports are displayed. Select an input and an output port, and then click **Add Link**. The link is added to the Links list at the bottom. When the simulator runs, the state of the output is automatically transferred to the linked input.

### 10.8.3 Editing Simulator Options

The Simulator Options dialog can be opened for an application by:

- Going to **Setup / Simulator** options in the main menu. If there is more than one application in the project, select one of them.
- Right clicking one of the applications in the Applications folder of the Project Contents window and selecting **Simulator Options** from its popup menu.

Use the dialog's **Break Points** tab to set breakpoints and changepoints. A breakpoint can be set at a selected logic statement to stop simulation whenever that statement is executed. A changepoint is a conditional breakpoint: simulation stops when the statement is executed if its result variables have changed.

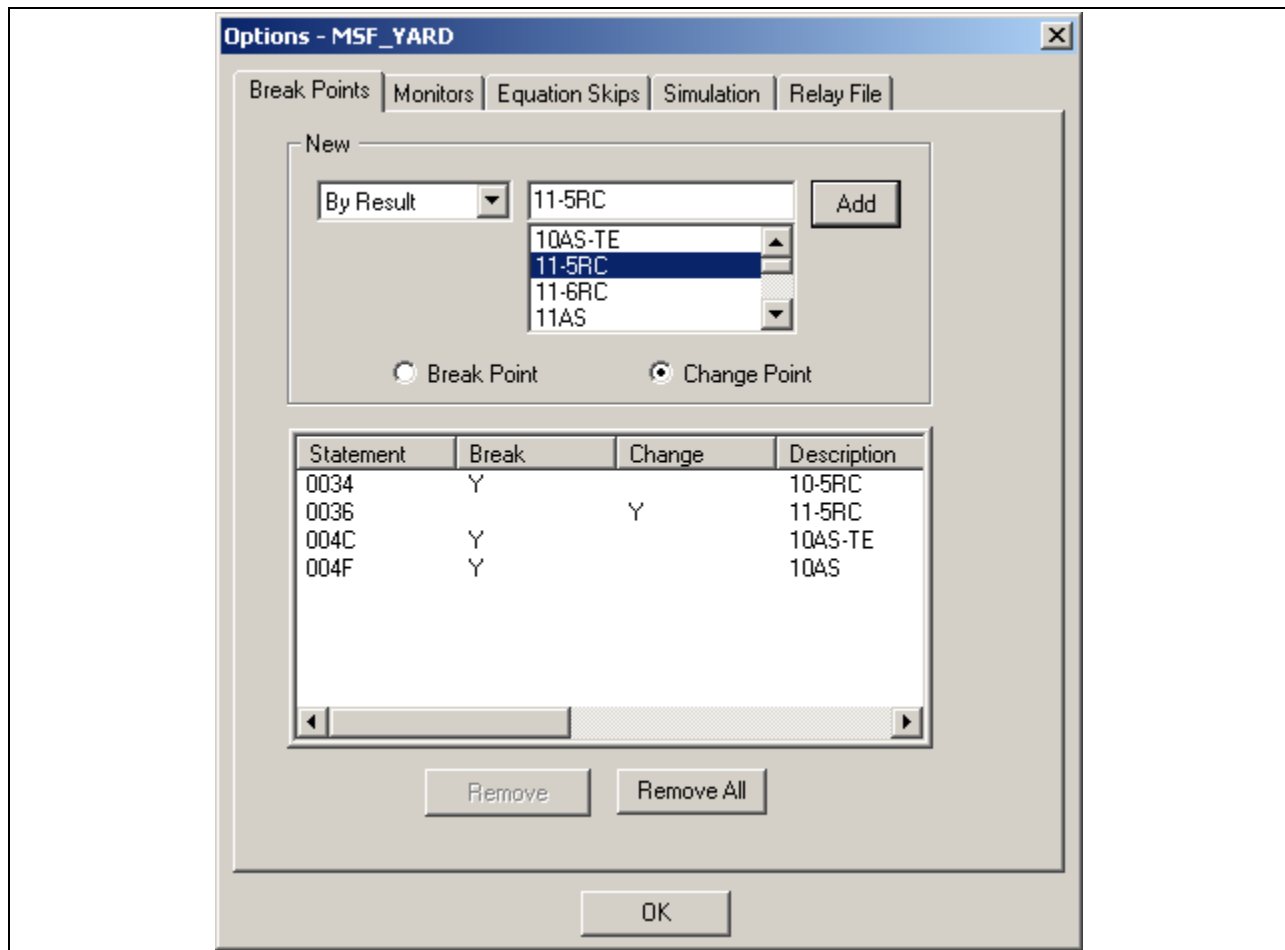


Figure 10–6. Simulator Options – Break Points

Select equations by number or result name and click **Add**. Breakpoints and changepoints can also be set through the application's Ladder Logic View. Use **Remove** and **Remove All** to remove selected breakpoint and changepoint equations from the list.

Use the **Monitors** tab to set monitors. Monitors can be used to select particular equations to be listed in the Message Window as the simulator cycles.

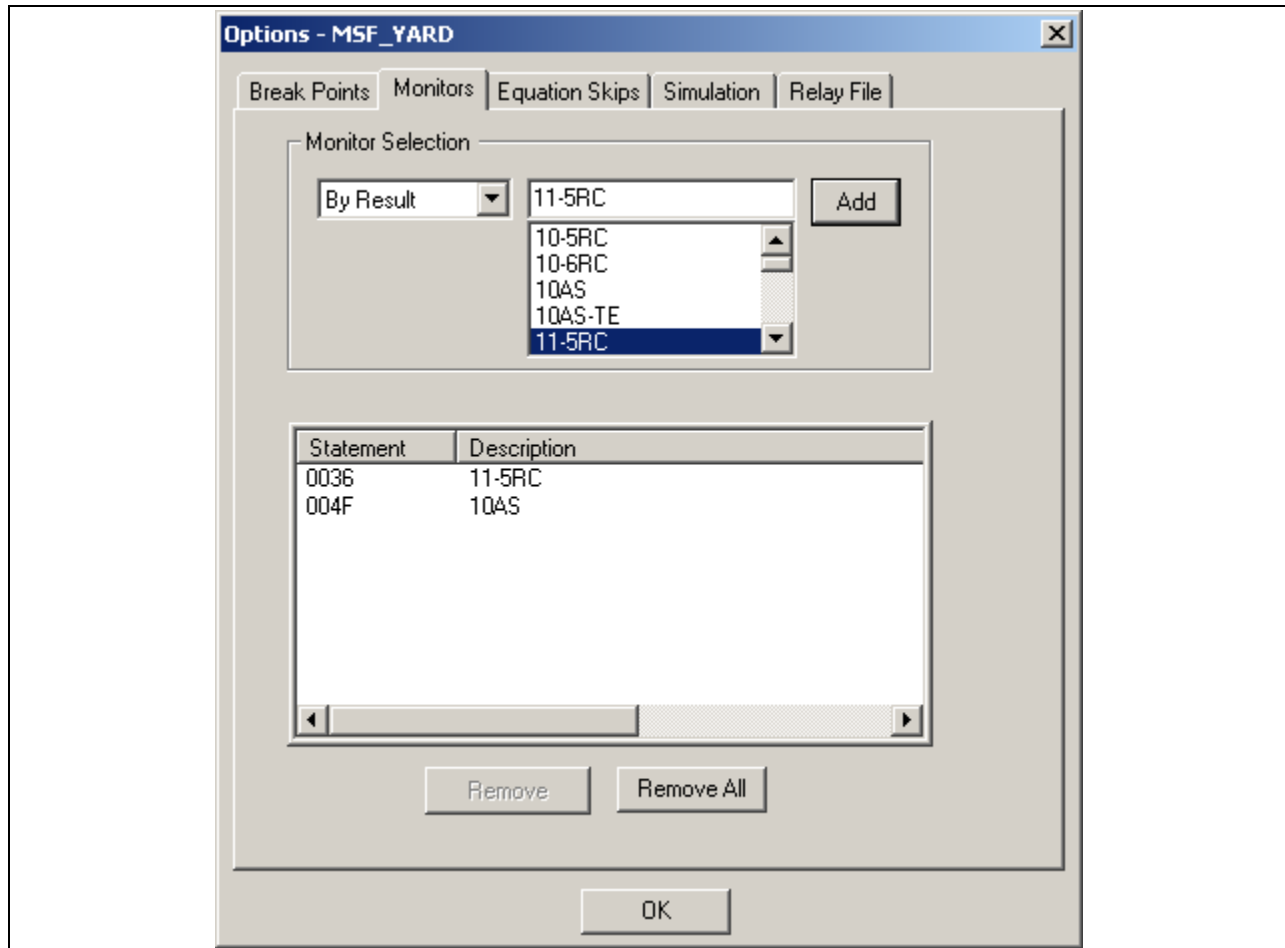


Figure 10–7. Simulator Options - Monitors

Select equations by number or result name and click **Add**. Use **Remove** and **Remove All** to remove selected monitors from the list.

Use the **Skips** tab to set skips. Skips can be set at selected logic statements so that the statement is not executed when the simulator runs.

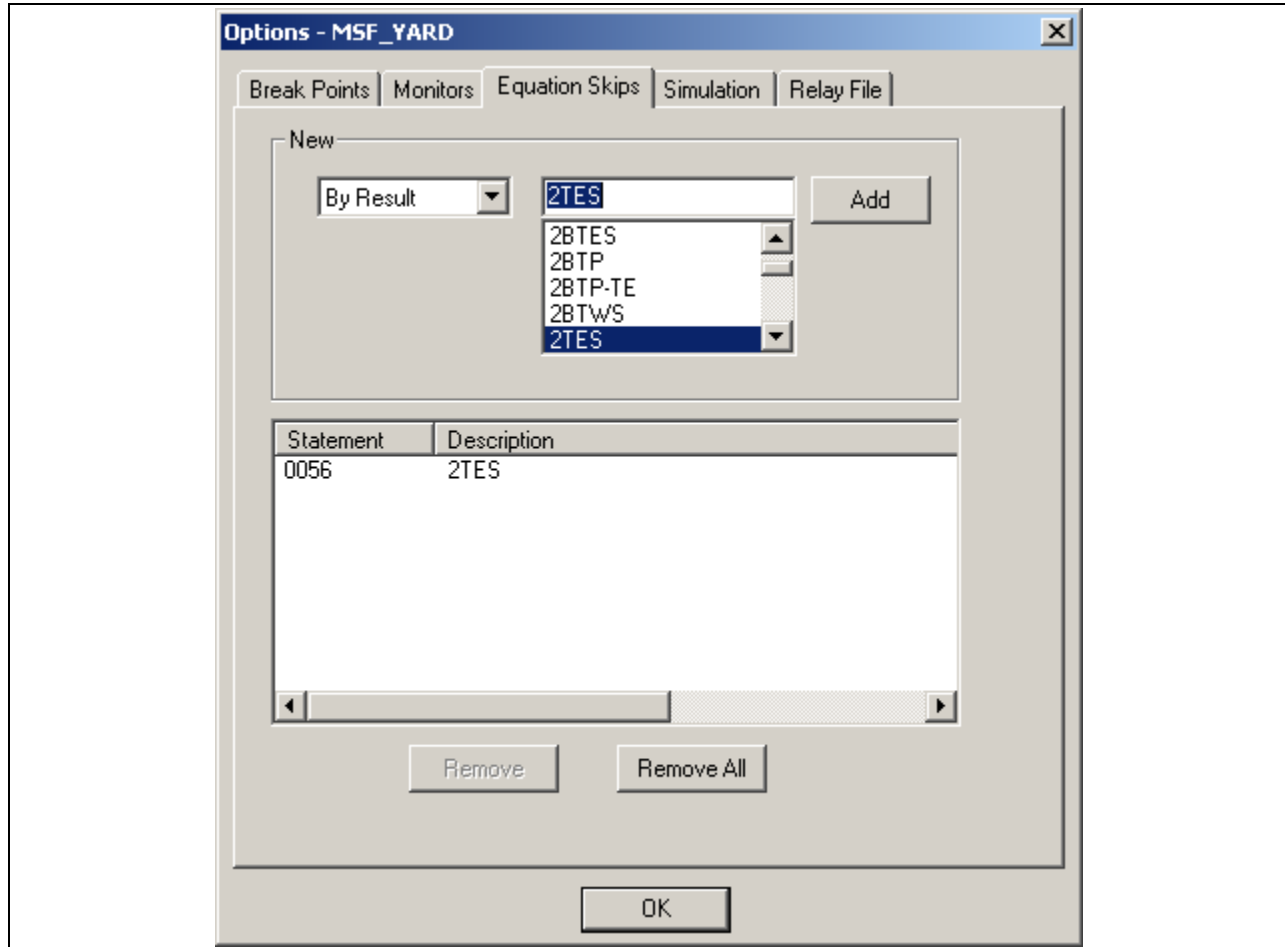


Figure 10–8. Simulator Options - Skips

Select equations by number or result name and click **Add**. Use **Remove** and **Remove All** to remove selected skip equations from the list. Skips can also be set through the application's Ladder Logic View.

Use the **Simulation** tab to set some aspects of simulation cycling.

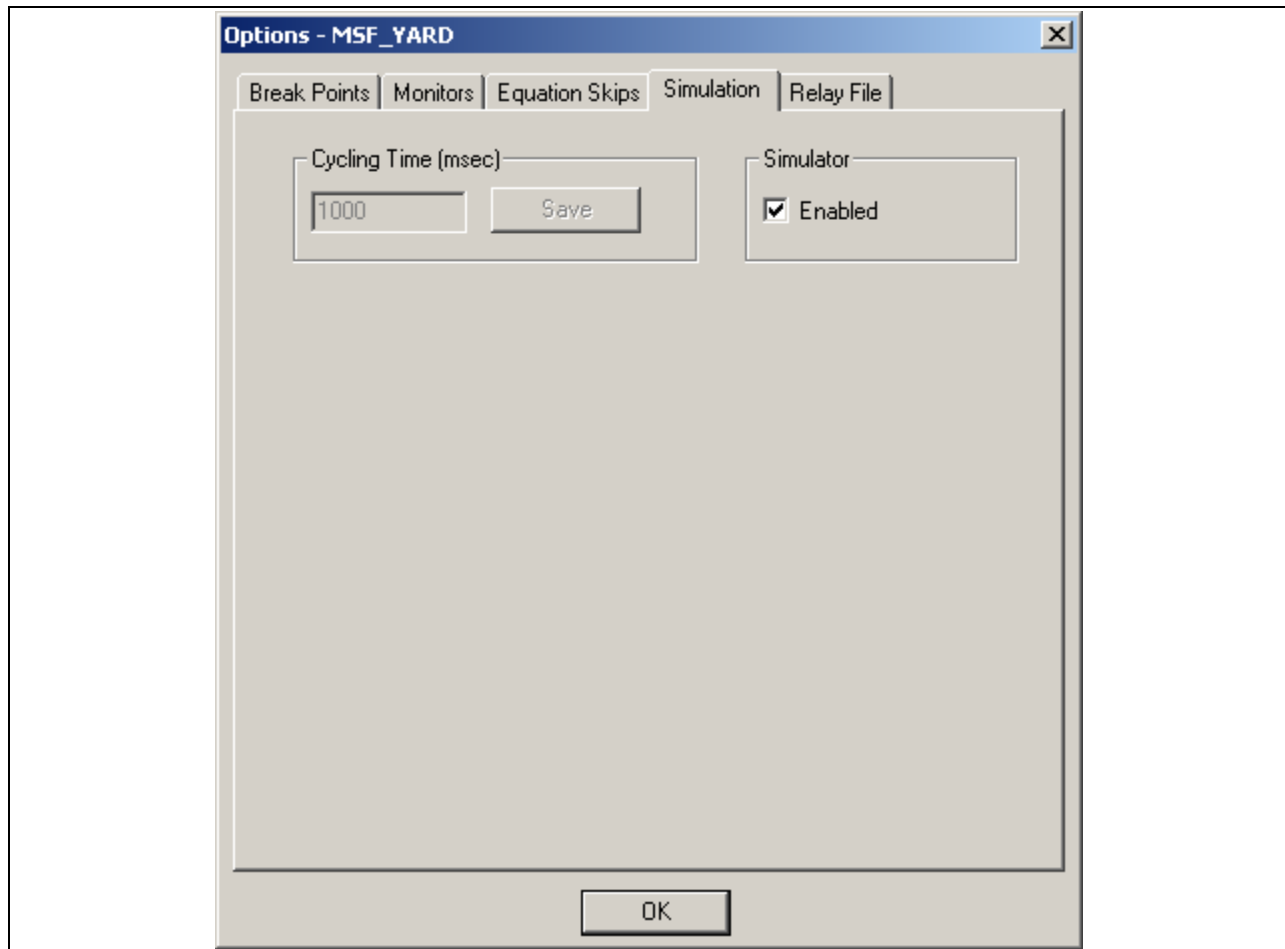


Figure 10–9. Simulator Options - Simulation

Cycling Time can be used to change the cycle time of a non-vital application (non-vital application cycle time is variable, depending on how many equations must be solved). Simulator cycling can also be disabled to “turn off” an application but let other applications run normally.



Use the **Relay File** tab to setup relay file variables and generate the relay file. The relay file can be used to provide relay states for the Relay Equivalent Drawing Package (REDP). This relay file is needed only if a Logic Information File (VTI or NVI) is not available.

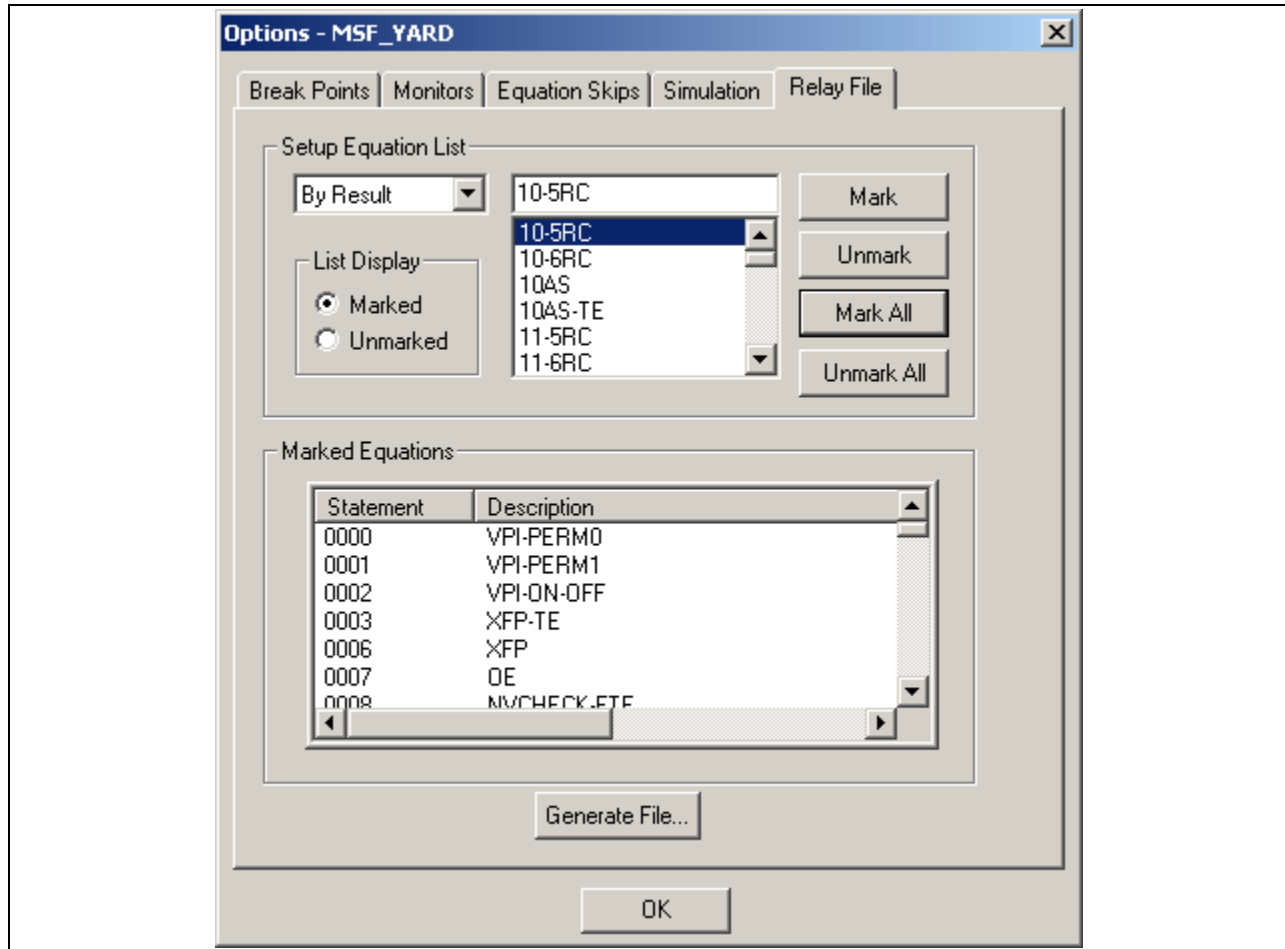


Figure 10–10. Simulator Options – Relay File

Use this page to mark or unmark equations for inclusion in the file, then click **Generate File** to create the relay file. Equations can also be marked or unmarked from the application's Ladder Logic View.

Click **OK** when all Simulator Options changes have been made. Simulator options are not saved with the simulator project, but can be saved in a snapshot file.

#### 10.8.4 Using the Variables Dialog

The Variables dialog can be used to set variable values, adjust equation time delays, and manage Watch Window variables. Go to **Setup / Variables** in the main menu.

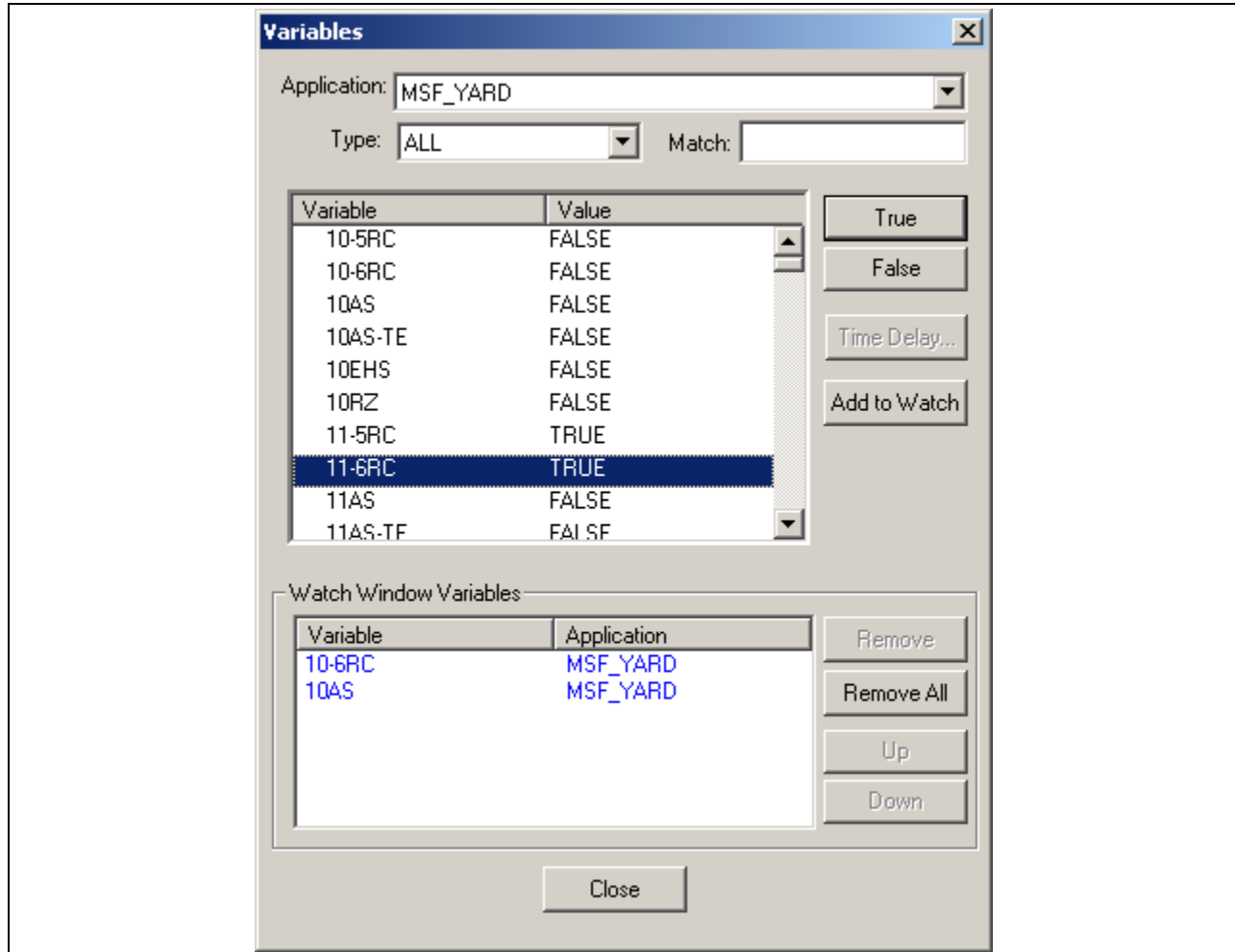


Figure 10–11. Variables Dialog

Select an application. A list of variables is displayed. The list can be filtered by variable type, and entering text in the Match control searches for the first variable whose name starts with that text.

Select one or more variables and use the **True** and **False** buttons to set their current values.

**Note:** The values of input variables are usually overridden when an incoming message or I/O point is updated during simulator cycling.

To set the time delay of a timer equation, select the equation's result variable and click the **Time Delay** button. A new time delay value can then be entered. Equation time delays can also be set through the application's Ladder Logic View.

Select one or more variables and click **Add to Watch** to add them to the Watch Window. Watch Window variables are listed at the bottom of the dialog. The dialog can also be used to remove watch variables or change their positions in the Watch Window. See Section 10.13 Using the Watch Window for details on Watch Window operation.

### 10.8.5 Setting Up Variable History

Data can be collected on how the values of selected variables have changed over time. This data is displayed in the History Window.

To select variables for history data collection, go to **Setup / Current History File** in the main menu. The Setup History dialog is displayed.

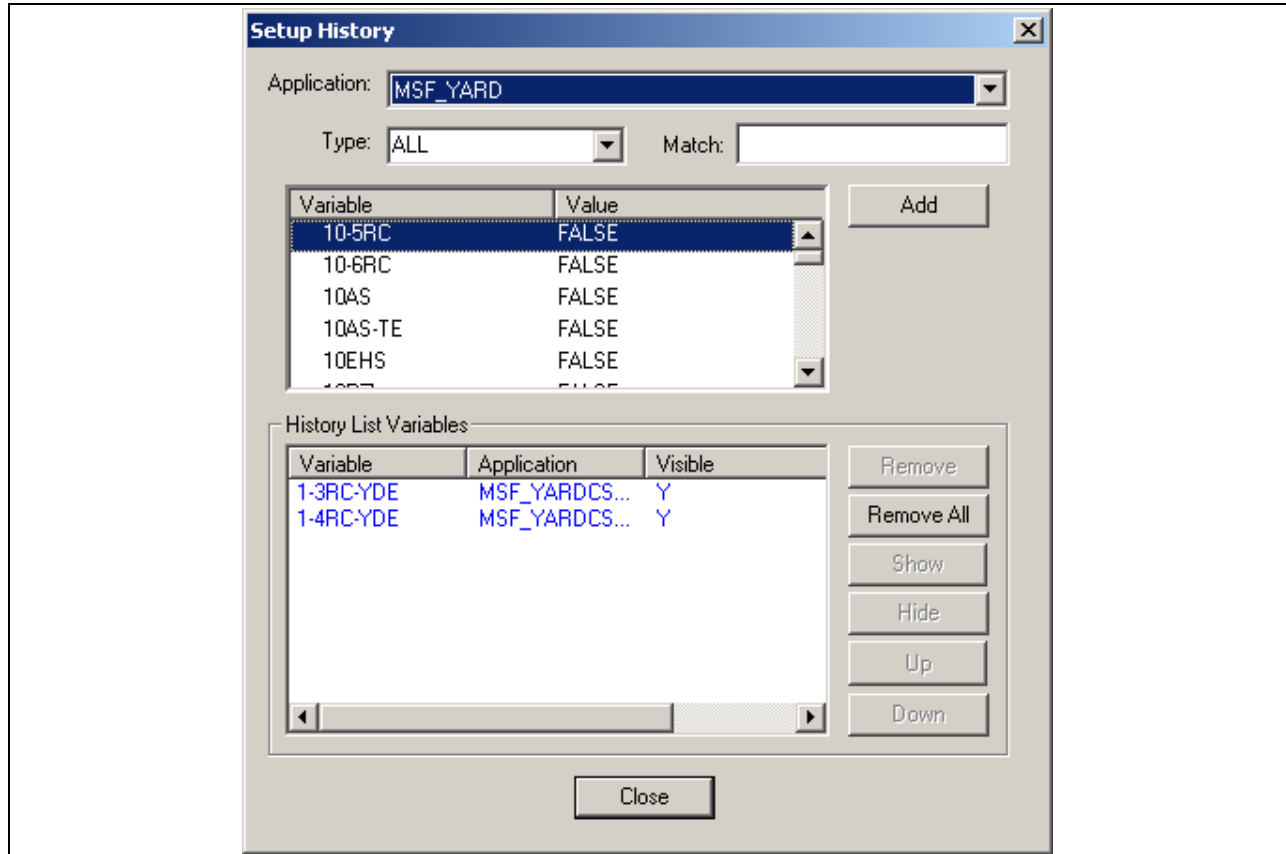


Figure 10–12. Setup History Dialog

Select an application. A list of variables is displayed. The list can be filtered by variable type, and entering text in the Match control searches for the first variable whose name starts with that text.

Select the desired variables and click **Add**. When the simulator is cycled, history data is collected on the selected variables and displayed in the first (**Current**) tab of the History Window. The Setup History dialog can also be used to remove variables from the History Window or change their positions in the History Window. See 10.14 Using the History Window for details on viewing history data.

#### 10.8.6 Using the Variable Selector Window

The Variable Selector Window can be used to add variables to the Watch and History windows, to locate parameter usages, and to setup track plan devices. Go to **View / Parameter List** in the main menu.

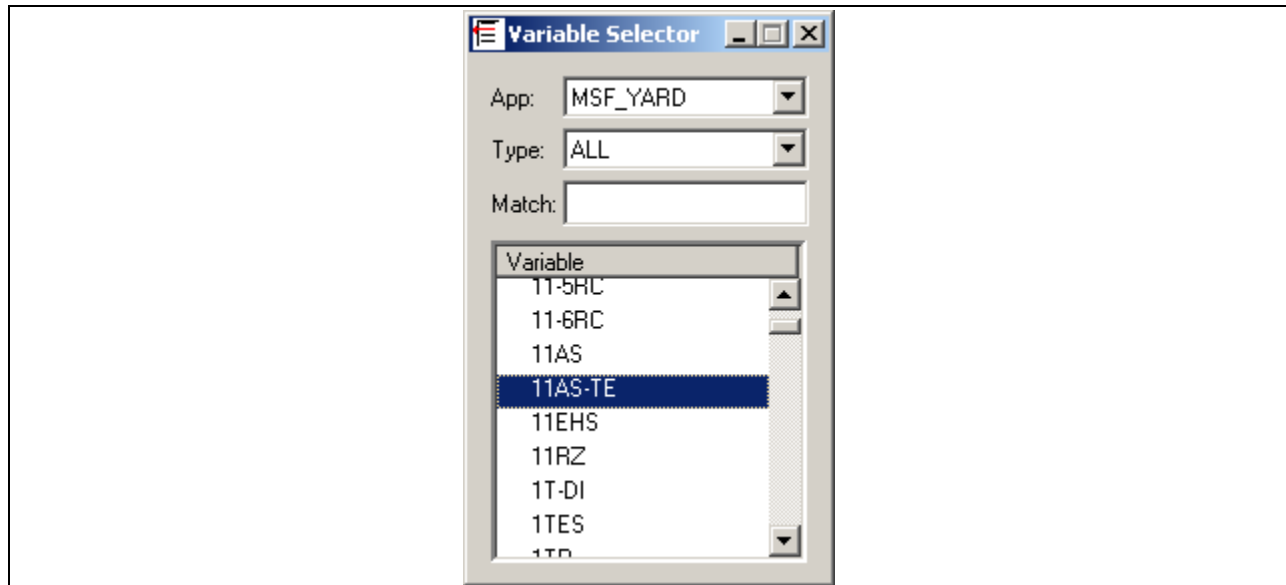


Figure 10–13. Variable Selector Dialog

Use the Type control to select variables by type, and the Match control to search for variables that start with the entered text. Select a variable from the list and drag it into the Watch Window or History Window to add the variable to the window. Right click on a variable and use the **Find Usages** popup menu to search for the places where the variable is used in the application. For example, go to the **Find Usages / Logic Result** item to open the application's Ladder Logic View and go to the equation which uses the variable as a result.

See Section 10.9.3.3 Assigning Variables to Devices, for using the Variable Selector in track plan setup.

### 10.8.7 Setup Using Ladder Logic Views

Ladder logic is a relay-based format for displaying application logic. To display the application logic in ladder logic format, select **Open Logic** from the application's popup menu in the Project Contents Window. A Ladder Logic View is opened for the application.

Breakpoints and changepoints, monitors, skips and equation time delays can be set from the Ladder Logic View. Right click over a statement header and select the appropriate item from its popup menu. The popup menus of selected variables can be used to set them True or False, or add them to the Watch Window or History Window.

To close the ladder logic view window, click **File / Close** in the main menu, click **Close** in the view window's system menu, or click the **X** (close) button in the window's upper right corner.

See Section 10.12 Using Ladder Logic for more details on Ladder Logic Views.

### 10.8.8 Setting Trace and Logging Options

Trace options specify what equations are listed in the Message Window as the simulator cycles, and the format of the listing. Logging options specify whether trace information is sent to a file as well as listed in a window. Monitors can be used to select particular equations to be listed.

To set general trace and logging information, go to **Setup / Trace and Logging** in the main menu. The Trace and Logging dialog is displayed.

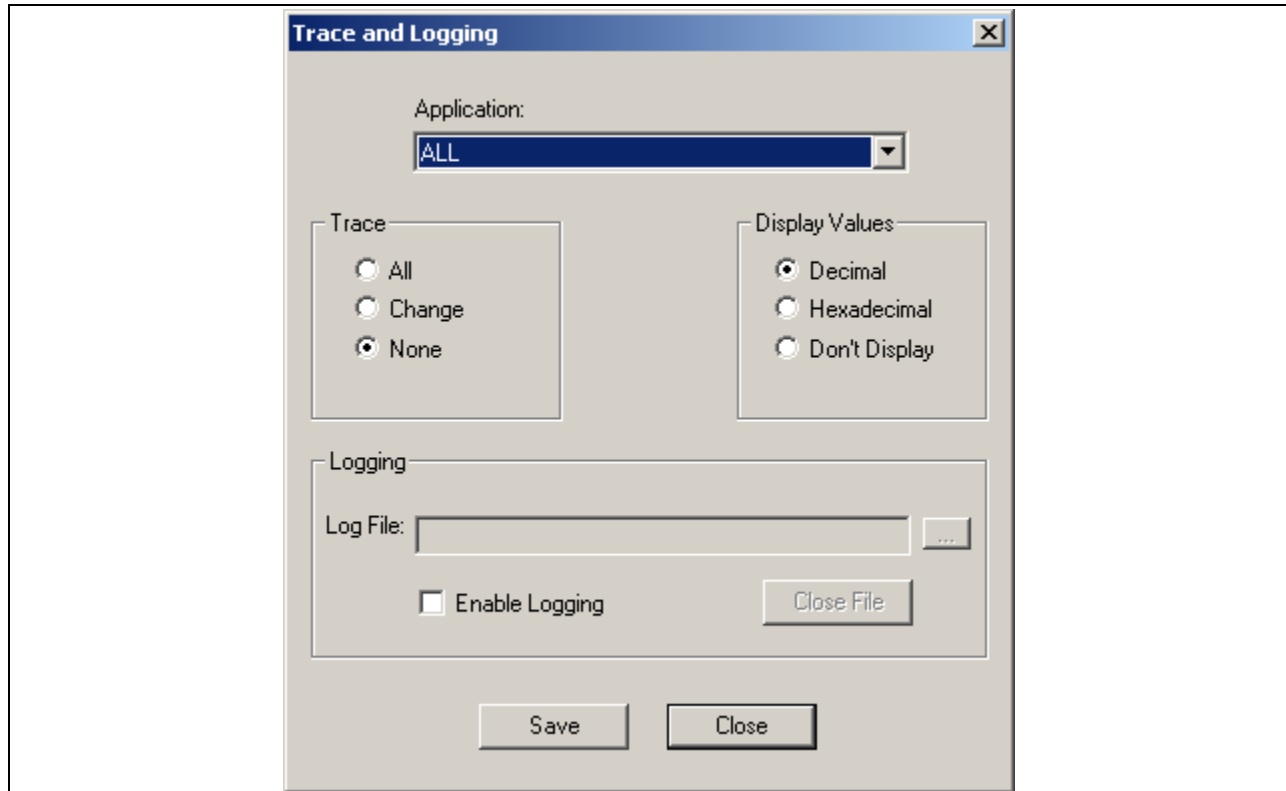


Figure 10–14. Trace and Logging Dialog

Enter and save information in the dialog.

To set statement monitors for a selected application, open the Simulator Options dialog and use the Monitors page to add or remove monitors.

Special simulator statements can be added to simulation logic to log user messages and variable values. See SECTION 12 – Simulator Reference or online Help for more details.

### 10.8.9 Setting Up Special Messages

For non-vital applications, the operation of non-vital serial and TWC / NVTWC messages may depend on the specific protocol selected for the serial port or the TWC / NVTWC board. For example, the usage of special message bits may vary depending on protocol. The Graphical Simulator provides two ways to customize simulation based on a selected protocol:

- Use Message Events to tie specific variables to the processing of selected messages. The simulator recognizes when certain events occur in message processing, and allows the user to specify what actions are performed in response to those events. To specify how the simulator responds to message processing events, select an input or output message in the Project Contents window and click the **Events** item in its popup menu. A Message Events dialog is displayed. Using this dialog, select the message events that are important to the serial protocol in use and specify how the simulator responds to them.
- Use protocol-specific simulation logic files to simulate protocol operation. See Section 10.10.3 Simulating Serial Protocols for more information.

## 10.9 TRACK PLAN SETUP

### 10.9.1 Overview

Track Plans are graphical representations of an interlocking and its field devices such as tracks, switches, and signals. Multiple track plans can be added to a Graphical Simulator project. A sample track plan is shown below.

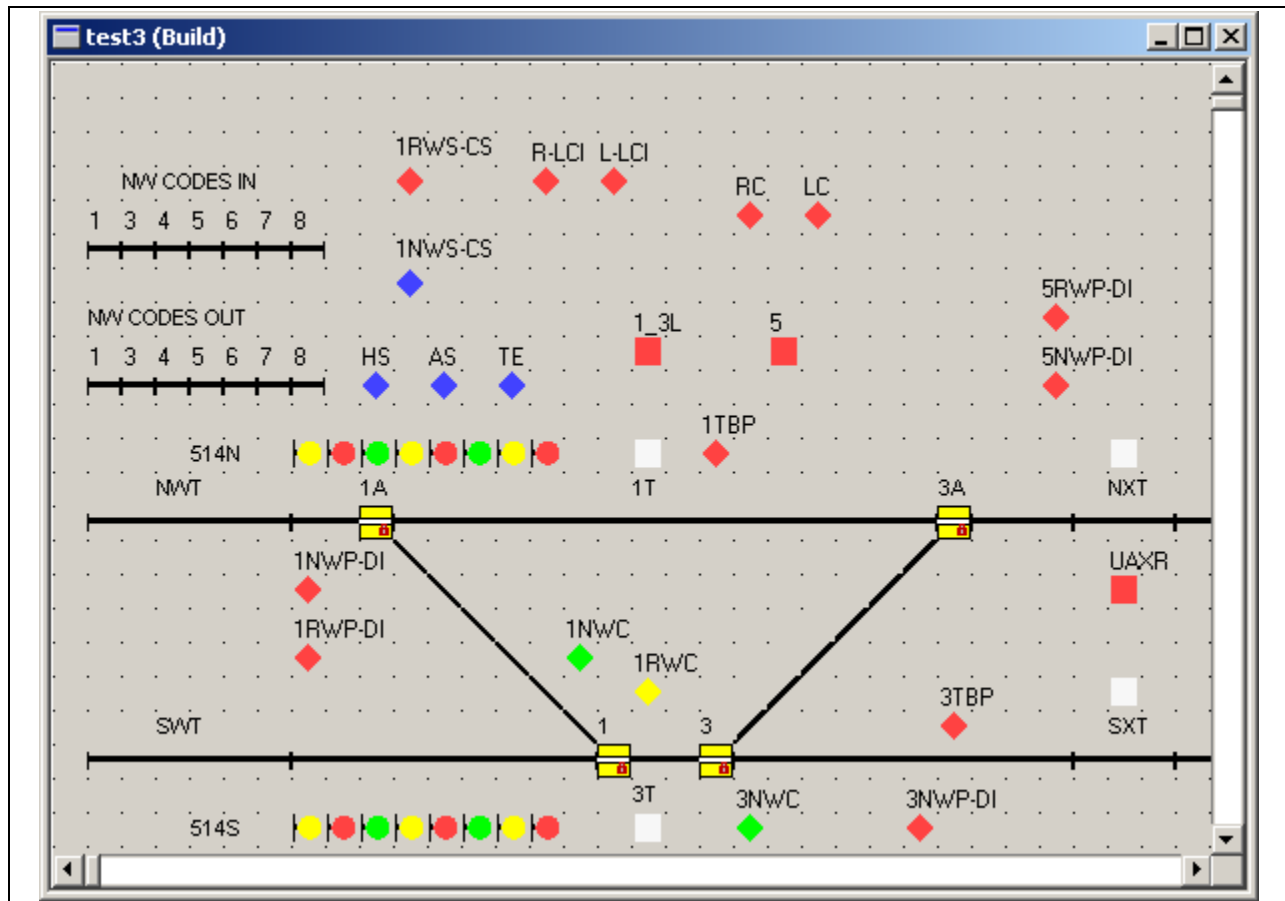


Figure 10–15. Track Plan View

The advantage of using track plans for simulation is that expected field device operation can be viewed as the simulator runs, providing a more intuitive and less abstract way of testing application logic than monitoring variables and analyzing logic equations. The lower-level simulator features are still available to provide more detail if needed.



Building a track plan for simulation involves laying out the field devices and setting their properties. Device properties include optional text captions to identify the device, signal colors, switch and track orientations, and various other display attributes; they also include the simulator variables that are associated with various device functions. For example, to simulate the operation of a given switch device, it is necessary to identify:

- outputs that drive the switch normal or reverse.
- inputs that are returned indicating that the switch is in position.

Once the track plan is built, it is placed in Run mode to perform simulation. In this mode, when the simulator executes the application logic it updates the variables representing outputs from the system to the field devices; similarly, when a field device changes state it sends the appropriate inputs back to the application. Error or other conditions can be set for selected devices on the track plan screen. A simple example is a track device: the user can click on the track device on the track plan screen to change its state from unoccupied to occupied, and the appropriate value is sent back to the associated input variable in the application.

In a more complex example, if the simulator sets the Reverse Call output for a switch device, the switch waits until a certain time has elapsed and then moves to the reverse position. Its display on the track plan screen changes to show its new position, and the associated Reverse Position input variable is updated in the application. The user could access a popup menu for the device and select a menu entry forcing the switch to stay out of correspondence or holding it in a particular position; the position inputs are then forced to behave incorrectly and the user could test the error detection features of the application logic.

### 10.9.2 Adding a Track Plan

To create a new track plan and add it to the project, go to:

- File | New | Track Plan in the main menu.
- **New Track Plan** in the popup menu of the Track Plans folder of the Project Contents window.

The Track Plan dialog is displayed. Enter the track plan name and an optional description, and then click **OK**. An entry is added to the project, but the track plan file is not created until the track plan is edited for the first time.

Track Plan files are always stored in the project directory. The root name of the track plan file is the track plan name; a standard ".SCN" extension is added when the file is created. If a track plan of the same name already exists in the project, the program assigns a unique temporary name. A track plan can be renamed by selecting it in the Project Contents Window and then clicking on it a second time. All track plans in a project must have a unique name.

### 10.9.3 Track Plan Layout

A track plan can be opened in one of two modes: Build (Design) mode to edit its contents, and Run mode to perform simulation. Opening a track plan in Build mode allows track plan device elements to be placed on the track plan and application variables to be assigned to the elements.

To open a single track plan in Build mode, select the track plan in the Project Contents Window and go to **Open (Build)** in its popup menu. The Track Plan View is opened in Build mode for editing track plan contents.

To open all track plans in Build mode, go to **Open All (Build)** in the Track Plans folder's popup menu.








#### 10.9.3.1 Adding Devices

When a track plan is open in Build mode a toolbar of available device elements is displayed.



Figure 10–16. Track Plan Editing Toolbar

Available devices are:

-  Text Device – text caption.
-  Input Device – generic input with selectable color. Click to toggle value of associated simulator variable.
-  Output Device – generic output with selectable color. Displays color based on current value of associated simulator variable.
-  Track Device. Click to occupy / unoccupy track and toggle value of associated simulator variable.
-  Color Light Device with selectable color and base.
-  SA Signal Device with selectable colors and base.
-  Switch Device

Click on the toolbar's header and use Tool Tips to identify the device type for each button. To add devices to the track plan, simply drag them from the toolbar onto the track plan.

When a device is placed on the track plan right clicking on it produces a popup menu of available operations. Multiple devices can be selected for some operations by using the mouse to drag a box around them, or by clicking on them with the **Ctrl** key held down.

Cut, copy and paste can be used to copy existing devices. If multiple devices are cut or copied and then pasted at the same time, the pasted devices are placed on the screen relative to the position of the device whose popup menu was used to do the cut or copy. For example, if two devices are selected and the rightmost device is right clicked to do the Copy, when a paste is done the rightmost device is placed at the paste position and the other device is placed to its left.

Devices can be moved by dragging them to their new location. To move multiple selected devices, hold down the **Ctrl** key while dragging.

### 10.9.3.2 Editing Device Properties

Device properties include display options and assigned variables. Once a device is placed on the track plan, open the device by double clicking on it or by going to **Properties** on its popup menu.

The **General** tab is used to view or set the variables assigned to the device functions.

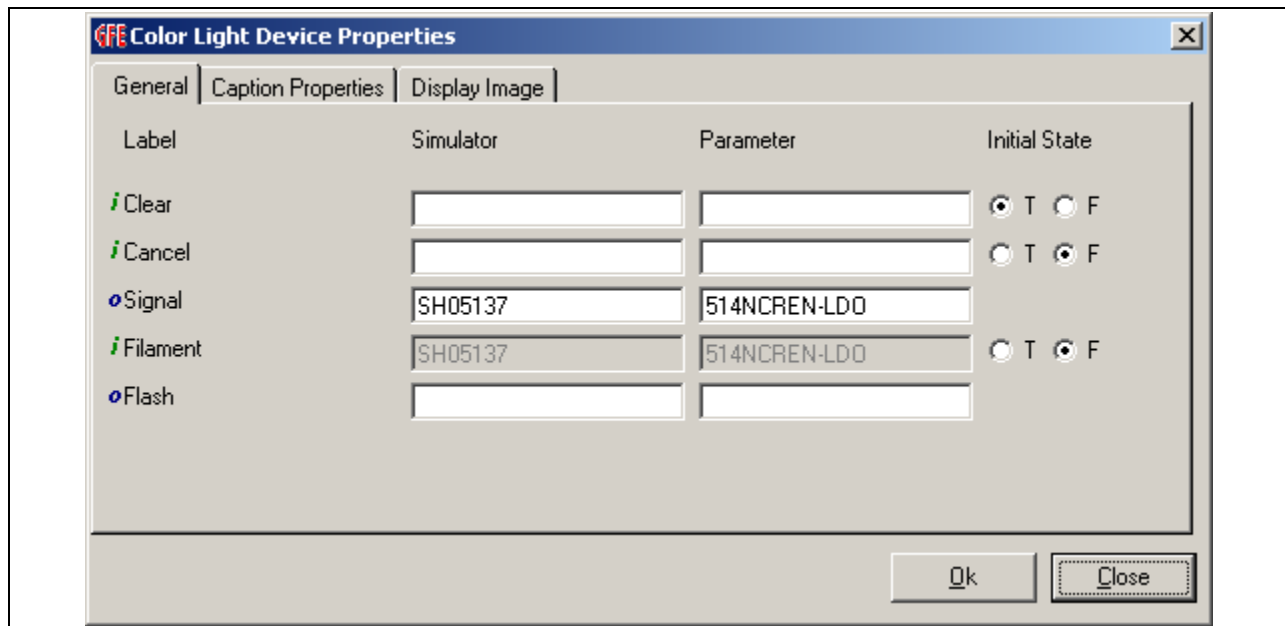


Figure 10–17. Device Properties - General

The **Caption Properties** tab is used to set descriptive text to be displayed with the device.

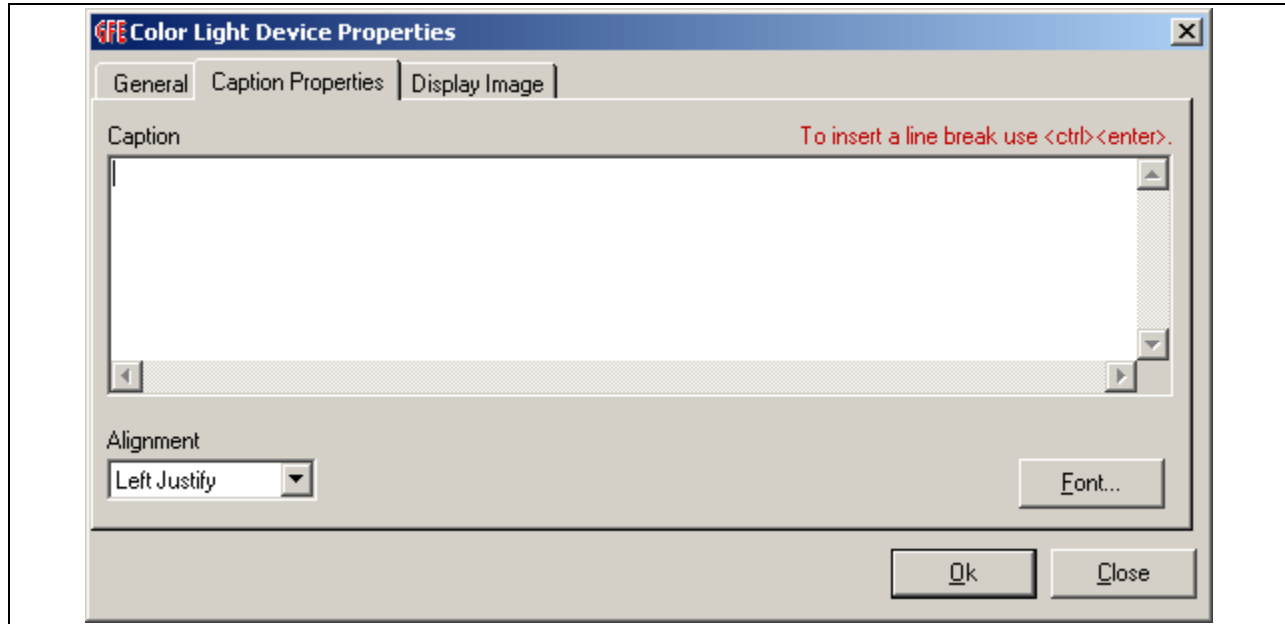


Figure 10–18. Device Properties – Caption Properties

The **Display Image** tab is used to select colors and other display attributes.

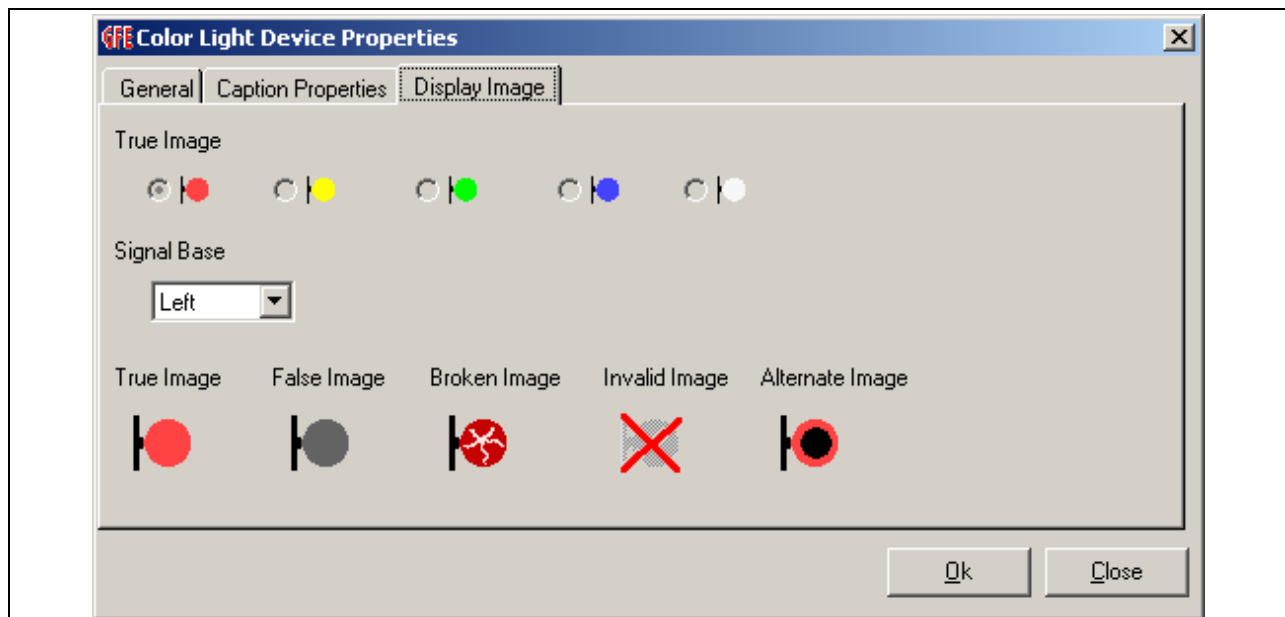


Figure 10–19. Device Properties - Display Image

An option is available to automatically display the Properties dialog when a new device is placed on the screen.

### 10.9.3.3 Assigning Variables to Devices

For track plan operation to be simulated, simulator variables must be assigned to the various functions of each track plan device. In general, input variables are assigned to functions that feed data back to the simulator, and output variables are assigned to device drive inputs.

Go to **View / Parameter List** in the main simulator menu. The Variable Selector dialog is displayed. To assign variables, open the Properties dialog for each device and drag variables from the selector dialog into the appropriate editing field in the device's properties dialog.

Variables can be assigned to devices that only require a single variable (input, output, track) without having to open the Properties dialog. Drag the variable from the parameter list and drop it directly onto the device's icon on the track plan screen.

Variable assignments can be modified on a global basis for the entire track plan by using the Text Replace feature. Go to **Track Plan / Replace** in the track plan's main menu. The Track Plan Text Replace dialog is displayed. This dialog can be used to change the assigned application and/or parameter names.

### 10.9.3.4 Laying Out Track Sections

A track segment is one type of device. To create a section of track:

- Drag a track segment from the toolbar onto the section's starting position on the track plan screen.
- Use its Properties dialog or popup menu to set its horizontal, vertical, or diagonal orientation and assign its input variable. It is important to assign the input variable immediately as this small segment may be copied multiple times to create a larger section of track. If the variable is not assigned before this is done, each copied segment must be assigned the variable separately.
- Click once on the segment to select it. A small green "handle" is displayed.
- Press the left mouse button over the segment and drag the mouse to the desired end position. Depending on its orientation, the segment is either stretched or copied to the end position.

### 10.9.3.5 Copying Devices

Individual elements can be copied between open track plans using Cut, Copy and Paste clipboard operations.

#### 10.9.3.6 Removing Devices

Selected devices can be removed by pressing the **Delete** key or by selecting **Delete** from their popup menu. Cut can also be used to remove the device(s) from the screen and place them on the Windows Clipboard.

#### 10.9.3.7 Device Captions

Captions are descriptive text that can be displayed with a device. The text can be set in the device's Properties dialog.

The default font for caption text can be set for a given track plan by going to **Track Plan / Font** in the main menu. The default font can be overridden in the Properties dialog when the caption text is set.

A device's caption can be moved relative to the device by dragging it to a new position. When the device is moved, its caption is also moved at the same distance relative to it.

#### 10.9.3.8 Setting Track Plan Size

Ordinarily, track plan size is determined by the layout of its devices on the screen. However, it may be necessary to force the track plan to be larger than the available Track Plan View's window size. Go to **Track Plan / Layout** in the main menu. The Track Plan Layout dialog is displayed. Use this dialog to set the minimum width and height of the track plan.

#### 10.9.4 Copying Entire Track Plans

Entire track plans can be imported from another project into the current one, and then edited as needed. The Text Replace feature can then be used to modify the names of the variables assigned to the track plan devices.

To create a new track plan and copy the contents of an existing track plan file to it, go to **Clone** in the source track plan's popup menu in the Project Contents window. The source track plan must be closed for cloning to be allowed. Enter the name of the new track plan and click **OK**. A new track plan is created and added to the project, and the contents of the source track plan's file are copied to it.

To create a new track plan and copy the contents of an open track plan editing view to it, go to **File / Save As** in the track plan view's main menu. The track plan must be open in Build mode for the operation to be allowed. Enter the name of the new track plan and click **OK**. A new track plan is created and added to the project, and the current contents of the track plan view window are copied to it. Any subsequent **Save** operations go to the new track plan file.

## 10.10 USING SIMULATION LOGIC

### 10.10.1 Adding Simulation Logic

Simulation logic consists of user-created logic statements that extend the application logic for purposes of simulation. They might be used to simulate the behavior of field devices or external relay logic, or perform special checks not in the actual application logic.

There are two ways to add simulation logic to a simulator project:

- Add one or more dummy applications to the simulator project.
- Add one or more Simulator Logic Files to an application.

#### 10.10.1.1 Dummy Applications

Dummy applications exist just for the purposes of simulation. Their options and behavior are indistinguishable from that of the other applications in a simulator project: their logic statements can be viewed in a ladder logic view, their variables can be linked to track plan devices, etc.

A dummy application can be created either through the CAAPE or by manually creating a simulator application data file using a text editor. It is then added to the simulator project just as any other application. I/O Links can be used to establish discrete hardware connections between the dummy application and the other applications in the project.

The simulator provides templates for manually creating dummy applications. See Section 10.7.7 Creating an Application Data File Manually.

### 10.10.1.2 Simulation Logic Files

Simulation Logic (.VSQ) Files are simplified application files that add additional statements to a particular application's logic. They are easier to enter than dummy applications, but have a number of limitations:

- Simulation logic statements cannot be viewed in the application's ladder logic view.
- Breakpoints cannot be set in simulation logic.
- Variables declared in the simulation logic file cannot be viewed or changed, and cannot be linked to track plan devices.

To add simulation logic, go to **Add Simulator Logic** in the application's popup menu. Enter the file path of the simulation logic file. The simulator reads the simulation logic file and adds its logic statements to those of the application. All simulation logic files are executed once each time simulation reaches the last statement in the application logic.

See Section 12.3 Simulation Logic File Format for details on creating a simulation logic file.

### 10.10.2 Removing Simulation Logic

To remove simulation logic for an application, go to **Remove Simulator Logic** in the application's popup menu. The simulation logic is removed from the application, and no longer executes when the simulator is cycled.

### 10.10.3 Simulating Serial Protocols

In non-vital applications, the operation of non-vital serial and TWC / NVTWC messages may depend on the specific protocol selected for the serial port or the TWC / NVTWC board. For example, the usage of special message bits may vary depending on protocol. The Graphical Simulator provides two ways to customize simulation based on a selected protocol:

- Use Message Events to tie specific variables to the behavior of selected messages. See Section 10.8.9 Setting Up Special Messages for more information.
- Use protocol-specific simulation logic files to simulate protocol operation. This approach is described below.

#### 10.10.3.1 Identifying Serial Protocols

Serial protocols are identified by name in CAAPE input files: DT8, K2, MCS1, etc. Internally, the CAAPE uses numerical values that are cross-referenced to information in the *protname.dat*, *protocol.dat* and *twc.dat* files in the CAAPE's CTCFILES directory.

To find the numerical identifier for a non-vital serial protocol, go to *protname.dat* in the CTCFILES directory, and find the value associated with the desired protocol name. For TWC / NVTWC protocols, do the same with *twc.dat*.



### 10.10.3.2 Protocol Definition Files

The protocol identifier is used by the CAAPE to include protocol-specific information in the prom files. The CAAPE also outputs the protocol numbers in the application definition file which is read by the Graphical Simulator. The Graphical Simulator can then use the protocol identifier numbers to read Protocol Definition Files telling it how to perform serial communications based on the specific protocol assigned to a given serial port or TWC / NVTWC board.

The master lists of available Protocol Definition files are contained in the Protocols directory off the main Graphical Simulator directory. They are *SimProtocols.dat* and *SimTwcProtocols.dat* respectively for non-vital serial and TWC / NVTWC. These files contain a series of records linking available protocol identification numbers to their corresponding Protocol Definition files. Protocol identification numbers must be the same as those used by the CAAPE.

Protocol Definition files contain symbol declarations and simulation logic statements which are executed once per cycle of the main application logic. Logic statements can include:

- Any normal simulation logic statement.
- Special predefined simulator logic functions, especially those provided for message processing and for accessing special message bits.
- Special Event Handler functions that are automatically called when certain serial communications events occur.

See Section 12.5 Protocol Definition File Format for details on how to construct a Protocol Definition file.

## 10.11 RUNNING THE SIMULATOR

### 10.11.1 Controlling Simulator Operation

Individual applications can be cycled in various modes or stepped for a specified number of statements. All applications can be cycled simultaneously, either for a specified period of time or until the user requests cycling to stop.

#### 10.11.1.1 Manual Control

Go to **View / Control Panel** in the main menu to open the Control Panel dialog.

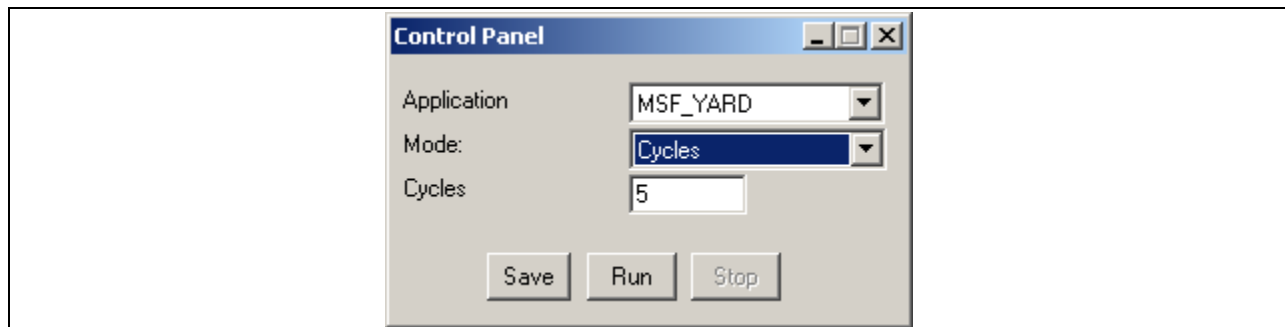


Figure 10–20. Control Panel

Select one or all applications and enter the desired cycling or stepping mode. Click **Run** on the Control Panel or **Start** on the toolbar. To stop the simulator, click **Stop** on the Control Panel or **Stop** on the toolbar.

Once a cycling mode is specified and saved, the Control Panel can be closed and the **Start** and **Stop** buttons on the toolbar used to start and stop cycling.

Some cycling options can be selected directly from the toolbar. They can be used to resynchronize applications to a common starting point or to "jog" the simulator in short steps while looking for a particular event or examining details of operation. They do not affect the cycling mode selected through the Control Panel; using the **Start** button goes back to the previous mode. Toolbar options are:



single-step the logic currently displayed in a Ladder Logic View



cycle all applications for one second



cycle all applications until each has reached the end of its logic. When cycling is next started, the applications all start at their first logic statement.

#### 10.11.1.2 Scripts

Applications can be cycled or stepped using commands in script files as well. See Section 10.15 Using Scripts for more details on creating and using scripts.

#### 10.11.1.3 Breakpoints

Breakpoints can be assigned to logic statements so that the simulator stops cycling when that logic statement is reached. This can be useful to examine the state of the system after it has reached a certain point in the logic.

Set breakpoints by right clicking on an application in the Project Contents window and selecting **Simulator Options** from its popup menu. The user can also open the application's logic, scroll to the logic statement, and select **Breakpoint** from its popup menu.

When a breakpoint is reached, all applications stop cycling.

#### 10.11.2 Viewing / Setting Variable Values

To view and set variable values:

- Go to **Setup / Variables** in the main menu. The Variables dialog is displayed. This dialog can be used to view and set variables, change time delays, and configure the Watch Window.
- Open an application's ladder logic view. Right click on a logic variable and use popup menu items to set the variable True or False and add it to the Watch Window.

### 10.11.3 Simulating Messages

To view and edit the contents of a message, find the message in the Project Contents window and select **Open** from the popup menu. The Message Edit dialog is displayed.

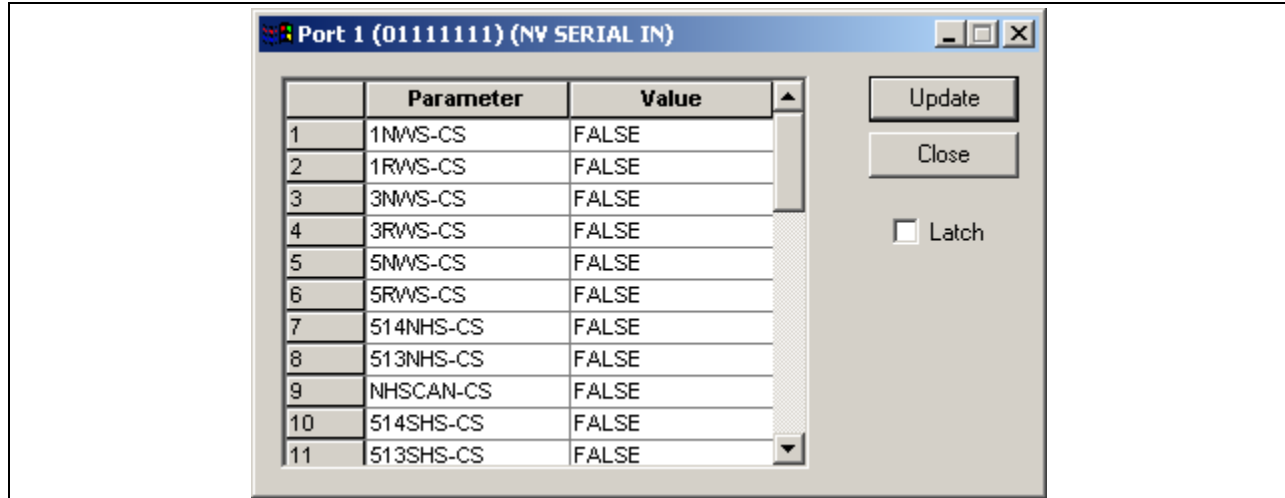


Figure 10–21. Message Edit Dialog

This dialog is used to view and edit the contents of a message sent or received by an application.

#### 10.11.3.1 Setting Message Parameters

The grid shows the message bit parameters and their values. To simulate reception of an input message, change the parameter values as desired and click **Update**. The new parameter values become active when the application reaches the point in its logic where it processes input data.

Input message parameter values can be changed one at a time by choosing True or False from each parameter's drop-down list in the Value column. Multiple parameter values can be changed by selecting the desired cells in the Value column, then right clicking and choosing **True** or **False** from the popup menu. Multiple cells can be selected by using **Shift**-click or **Ctrl**-click, or by clicking on the column header to select the entire column.

Parameter values cannot be changed for output messages, only viewed.

### 10.11.3.2 Latching

The *Latch* check box is displayed for input messages that are unlatched, i.e. messages whose contents are cleared at the beginning of a cycle. For such messages, when new message data is input it is cleared after one cycle and the parameters in the grid reverts to False values. To prevent this from happening, check the Latch check box. Internal message data is still cleared, but the parameters listed in the dialog remain at their last-entered values.

### 10.11.4 Simulating Hardware I/O

#### 10.11.4.1 Inputs

To view and edit the input ports on a hardware board, select an input board in the hardware and go to **Edit Inputs** in its popup menu. The Inputs Edit dialog is displayed for that board. This dialog can be used to view and edit the input ports of a hardware input board.

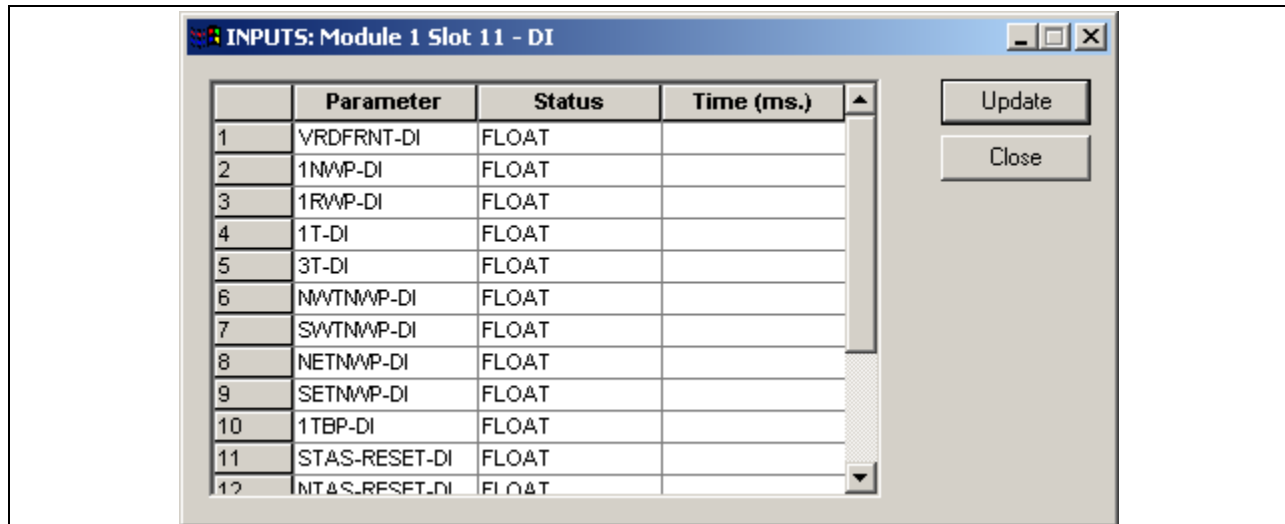


Figure 10–22. Inputs Edit Dialog

The grid shows the parameter names and current state of each input port on the board. To simulate new input states, select new state and time values and click **Update**. The new states become active when the application reaches the point in its logic where it processes inputs. Available input states are:

FLOAT	** See below **
OFF	Input is False
ON	Input is True
FLASH	Input is Flashing at specified rate.
FLASHB	Input is inverse flashing at specified rate
FLASH2	Same as FLASH
FLASH2B	Same as FLASHB
PULSE	Input pulses once for specified period
PULSE2	Same as PULSE

The FLOAT state disconnects the hardware port from its associated input parameter. This allows the user to set the input parameter variable directly and not have the simulator change the parameter value when it processes inputs.

#### 10.11.4.2 Outputs

To view and edit the output ports on a hardware board, or to set output failure modes such as filament break, select an output board in the hardware and go to **Edit Outputs** in its popup menu. The Outputs Edit dialog is displayed for that board. This dialog is used to view and edit the output ports of an output board.

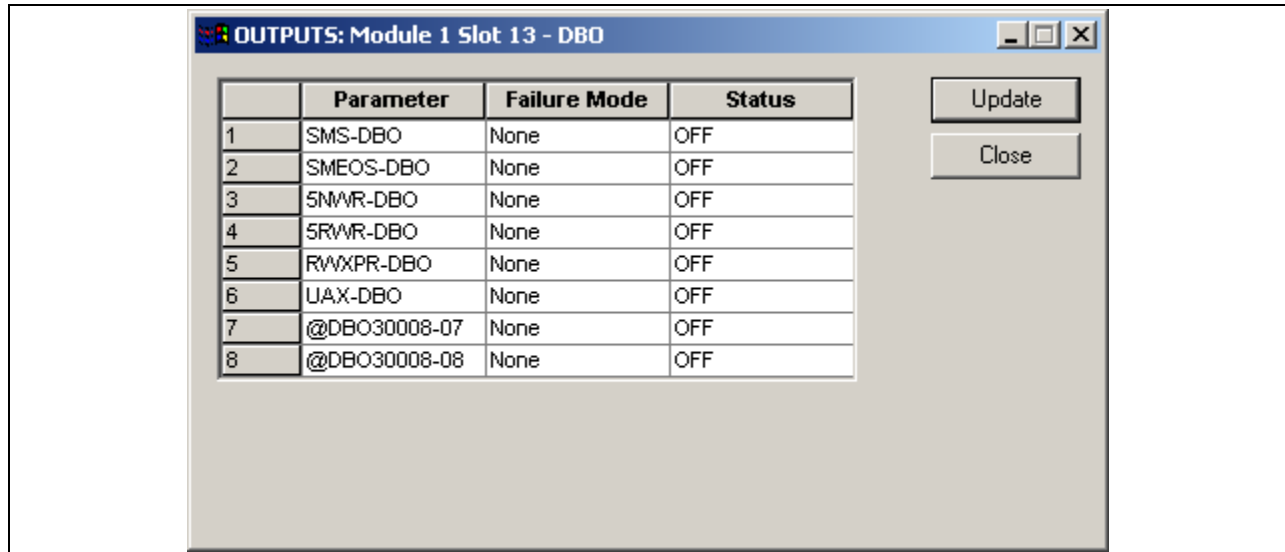


Figure 10–23. Outputs Edit Dialog

The grid shows the parameter name, current failure mode and output state of all output ports on the board. Output state is determined by the simulator and cannot be changed. Available output states are:

OFF	Output is False
ON	Output is True
FLASH	Output is Flashing at specified rate. Entered value is the time the output stays true or false during the flash period (e.g. 500 ms for a rate of 60 cycles per minute)
FLASHB	Output is inverse flashing at specified rate
FLASH2	Same as FLASH
FLASH2B	Same as FLASHB
PULSE	Output pulses once for specified period
PULSE2	Same as PULSE

To simulate an output error condition such as broken filament, select the appropriate failure mode and click **Update**. The failure mode becomes active when the application processes outputs.

#### 10.11.4.3 Switches

To view and edit switches in the application's hardware, select the hardware folder in the Project Contents Window and go to **Edit Switches** in its popup menu. The Switches Edit dialog is displayed for editing switch values.

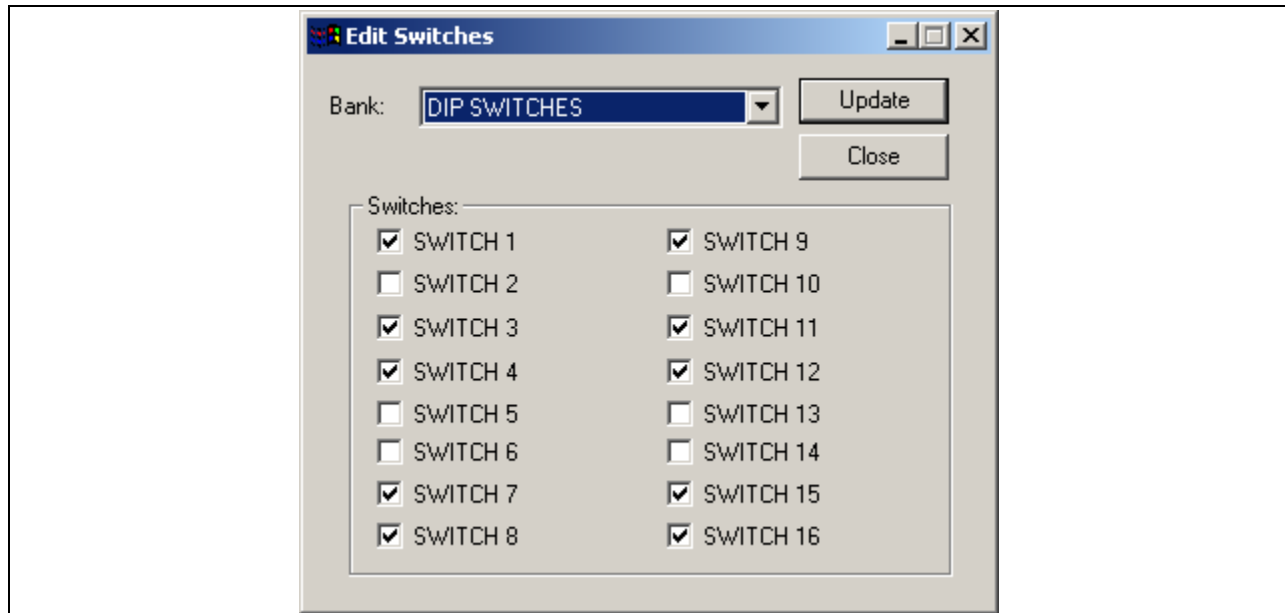


Figure 10–24. Switches Edit Dialog

#### 10.11.5 Using Track Plan Simulation

Opening a track plan in Run mode allows the track plan to update its display as simulation is performed, and allows the user to set the run-time modes of track plan device elements. To open a track plan in Run mode, select the track plan in the Project Contents Window and go to **Open (Run)** in its popup menu. The Track Plan View is opened in Run mode for performing simulation.

To open all track plans in Run mode, go to **Open All (Run)** in the Track Plans folder's popup menu.



#### 10.11.5.1 Device Display Images

The image that a given device element displays on the track plan screen depends on its user-selected properties and on its current run-time state. The state of the device depends on the values of its associated variables and on any run-time device modes selected by the user.

When a track plan is first opened in Run mode, some devices may display an Invalid image: a red track segment, a color light or SA signal device that is crossed out in red, or a signal device that shows red cross-hatching. Devices are considered invalid if they have no assigned variables, or if they have assigned variables that cannot be found by the simulator. Reasons for an invalid device may include:

- No variable assigned at all.
- Misspelled application or variable name, or a variable that once existed but was removed from the application.
- Array index: index specified for a non-array variable, no index or bad index specified for an array variable.

#### 10.11.5.2 Setting Track Occupancy

Track occupancy can be set just by clicking on the track segment. Note that, if multiple track segments are all assigned the same input variable, clicking on one of the segments is enough to change the state of all of them. The input variable change caused by clicking on one segment is transmitted to the rest of the segments as well.

#### 10.11.5.3 Setting Device Modes

Special modes such as Out of Correspondence or Filament Broken are available for some device types. To set such modes, select them from the device's popup menu.

#### 10.11.5.4 Device Timing

Switch and SA signal devices mimic the throw time of their real-life counterparts. Setting a drive variable True in the simulator therefore does not cause the corresponding device position variable to be set True immediately. The simulator must be cycled for a sufficient amount of time for the transition to occur.

## 10.12 USING LADDER LOGIC

Ladder logic is a relay-based format for displaying application logic. Ladder logic can be viewed for any of the applications being simulated, whether or not the logic was originally entered graphically in CAAPE.

To display the application logic in ladder logic format, go to **Open Logic** in the application's popup menu. A Ladder Logic View is opened for the application. This view can be used to examine the contents and state of the application logic, and to set certain options such as breakpoints or relay file marking. Figure 10–25 shows a Ladder Logic View with two equations visible. The first equation has a breakpoint set, indicated by the round dot to the left of the equation. Drop Line symbols have been selected.

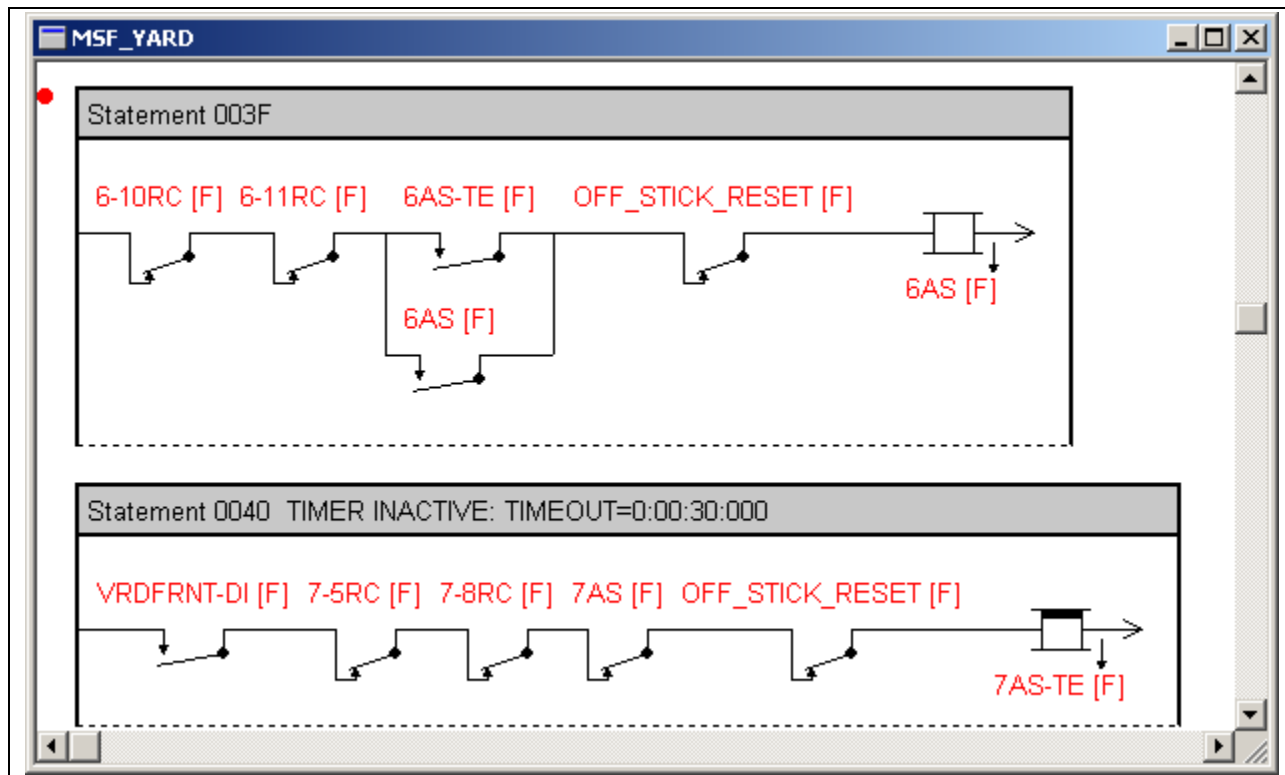


Figure 10–25. Ladder Logic View

### 10.12.1 Changing Display Format

To change the display font of ladder logic text, go to **View / Font** in the main menu. The new setting is saved in the registry and used for all ladder logic views.

To change the symbol type, go to **View / Symbols** in the main menu. The new setting is saved in the registry and used for all ladder logic views.

To zoom the ladder logic view in or out, go to **View / Zoom** in the main menu.

### 10.12.2 Selecting Logic Elements

Logic elements can be selected by:

- Left clicking over a single item.
- Holding down the **Ctrl** key and left clicking over multiple compatible items (e.g. multiple statements).

Note: If an operation such as logging is done on multiple selected items, it is performed in the same order as the items were selected.

- Pressing the left mouse button down and dragging a selection rectangle around one or more compatible items.
- Right clicking over an empty area on the display to get the popup menu for no items selected, then choosing **Select All** from the popup to select all statements in the logic.

#### 10.12.2.1 Moving Within the Logic View

The scroll bars, arrow keys and **Page Up / Page Down** keys can be used to move within the logic view window.

**Ctrl - Page Up** moves to the top of the logic; **Ctrl - Page Down** moves just past the end of the logic.

If the caret (flashing square) is over a statement, the **End** key moves to the right side of the statement and the **Home** key moves to the left side.

Pressing the **F7** key or using **Logic / Go To / Next** in the main menu moves to the next statement below the current editing position.

Pressing the **F8** key or using **Logic / Go To / Previous** in the main menu moves to the previous statement above the current editing position.

Using **Logic / Go To / Cycle Start** in the main menu moves to the statement which is executed next when simulation cycling starts.

#### 10.12.2.2 Finding Specific Statements

Go to **Logic / Find** in the main menu to open the Statement Find dialog for finding statements by result or variable name or by statement number.

Right click on a variable or result and go to **Find Next Usage** in its popup menu to go to the next equation that uses the name as a variable or result.

Right click on a variable and go to **Find Result** to go to the next equation that uses that name as a result.

Right click on a variable in the Watch Window or in the Variable Selector dialog and use one of the **Find Usages** options to display the editing window for the selected usage of the variable.

#### 10.12.3 Using Bookmarks

Bookmarks can be used to return quickly to positions of interest in the logic. To set a bookmark at a statement, right click on the statement and select **Bookmark** from its popup menu. The Bookmark Properties dialog is displayed for adding a short descriptive name. The statement position and its associated name are added to the list of bookmarks. Selecting a bookmark at a later time scrolls the logic view to the statement.

To go to a bookmarked statement, or to edit the list of bookmarks, go to **Logic / Bookmarks** in the main menu. The Bookmark List dialog is displayed for going to bookmarks, removing bookmarks from the list, or changing the bookmark's descriptive name.

#### 10.12.4 Popup Menus

Right clicking over selected items causes a popup menu to be displayed for those items. Available popup menus are listed in the online help.

#### 10.12.5 Printing Ladder Logic

Go to **File / Print** in the main menu. A preview of the printed logic can be displayed by going to **File / Print Preview** in the main menu. Page format can be set by going to **File / Page Setup** in the main menu. The Page Setup dialog is displayed.

Zooming the logic in or out increases or decreases its size on the printed page.

Depending on the size of the logic statements versus the size of the printer paper and the size of the selected page margins, it is possible that some statements are too large to print on a single sheet of paper. A warning is displayed if this is about to happen, prompting these options:

- Abort the print, zoom out the logic to make it smaller, and try again.
- Allow printing to continue. Statements that are too large to fit on a single page are split.

### 10.13 USING THE WATCH WINDOW

The Watch Window can be used to view the current values of selected application variables. It displays these columns:

Application	The name of the application to which the variable belongs
Variable	The variable name
Value	The current value of the variable. If a variable belongs to a subroutine which is not currently active, the displayed value is "????."

Use the Variables dialog to configure the contents of the Watch Window.

The Watch Window is a dockable tool bar. It can be docked at the top, bottom or either side of the Graphical Simulator's main window, or can be made to float anywhere on the screen. Use the Watch Window's popup menu to control its placement.

To select variables in the Watch Window, click over the leftmost text field (application name). Variables can be selected using single click, **Ctrl**-click and **Shift**-click.

Double left click over a single item to flip the True/False value of a Boolean variable or change the numeric value of a non-Boolean.

Right click to obtain a popup menu. Watch Window popup menu contents depend on the number and types of variables selected. Available popup menu contents are:

Allow Docking	When checked, allows the Watch Window to be docked at top, bottom or sides of the main window. If not checked, allows it to float anywhere on the screen.
Hide	Hide the Watch Window. Go to <b>View / Watch Window</b> in the main menu to show it again.
Find Logic Result	Open or activate the logic view for the selected item's application and search for an equation that uses the variable as a result.
Remove	Removes the selected variable(s) from the Watch Window.
True	Available if Boolean variables are selected, and at least one of their values is False. Sets the value of selected variable(s) to True.
False	Available if Boolean variables are selected, and at least one of their values is True. Sets the value of selected variable(s) to False.
Set Value...	Available if a non-Boolean (numeric) variable is selected. Displays a dialog for changing the value of the variable.
Float in Main Window	If checked, forces the Watch Window to float within the main window.

## 10.14 USING THE HISTORY WINDOW

The History Window displays how the values of selected variables have changed over time. The History Window contains at least one tab, the **Current** tab that displays currently selected variables and their values. Other tabs are displayed if previously-saved history data files are opened.

Selected variables are listed vertically and their value histories are displayed horizontally. The application and name of each variable is displayed; the display areas of their text can be changed to clicking on their vertical column lines and dragging horizontally. Use the Setup History dialog to configure the contents of the History Window.

Use the horizontal scroll bar to scan the history information. The upper left corner of the window displays the current time scale and the time coordinate where the visible history data starts. The time scale can be changed using the window's popup menu.

The History Window is a dockable tool bar. It can be docked at the top, bottom or either side of the Graphical Simulator's main window, or can be made to float anywhere on the screen. Use the History Window's popup menu to control its placement.

History Window popup menu contents are:

Allow Docking	When checked, allows the History Window to be docked at top, bottom, or sides of the main window. If not checked, allows it to float anywhere on the screen.
Hide	Hide the History Window. Go to <b>View / History Window</b> in the main menu to show it again.
Clear All	Clear all contents of the History Window, including all variables.
Clear History Data	Clear the values data but not the list of selected variables.
Save Window	Save history data to a file.
Setup Window	Display the Setup History dialog to edit window format and contents.
Close Window	Close history file data. Cannot close the Current window tab.
Scales	Select a time scale for displaying the data.
Float in Main Window	If checked, forces the History Window to float within the main window.

It is possible to save history data to a file and then open the file at a later time to examine the data:

1. Right click over the History Window (Current tab) and Save Window from its popup menu to save the data.
2. To display the data at a later time, go to File | Open History File in the main menu and browse to the saved file. The file is displayed on a separate tab in the History Window.
3. Use Setup Window in the new tab's popup menu to open the Setup History dialog. Variables can only be added to or removed from the Current tab; however, variables can be reordered in the display of any tab.
4. When done, use Close Window in the popup menu to close the tab.



## 10.15 USING SCRIPTS

Scripts are files containing user-defined commands for the simulator to execute. They are typically used to set up the simulation to some desired condition.

### 10.15.1 Adding Scripts

To create a new script and add it to the project:

- Go to **File / New / Script** in the main menu.
- Go to **New Script** in the popup menu of the Scripts folder.

The Script File dialog is displayed. Enter the script name and optional description and click **OK**. An entry is added to the project, but the script file is not created until a request is made to edit it.

Script files are always stored in the project directory. The root name of the script file is the script name; a standard ".VSC" extension is added when the file is created. If a script of the same name already exists in the project, the program assigns a unique temporary name. A script can be renamed by selecting it in the Project Contents Window and then clicking on it a second time. All scripts in a project must have a unique name.

### 10.15.2 Editing Scripts

Scripts are edited using an external text editor. A script can be opened for editing from within the simulator. Before editing, identify the text editor to be used by going to **Options / Editor** in the main menu and selecting the text editor program.

To open a script, double click on its name in the Project Contents Window or right click on it and select **Edit File** from its popup menu.

See Section 12.6 Script File Format for script file instructions.

### 10.15.3 Using Command Capture

Command capture causes certain simulator commands to be automatically saved in a designated script file. It can be used to capture a sequence of commands to be executed again later on.

To designate a script file for command capture, highlight it in the Project Contents Window and go to **Open Capture** in its popup menu. Commands are now automatically captured in the file.

Command capture can be temporarily turned off to stop capturing commands without having to close the file. Use **Project / Command Capture** in the main menu or the **Enable / Disable Capture** button on the toolbar to toggle capture mode.

To close a command capture script file, highlight it in the Project Contents Window and go to **Close Capture** in its popup menu. The file can now be executed similar to any other script file in order to perform its stored commands.

### 10.15.4 Executing Scripts

Two modes of script execution are available: non-interactive and interactive. In non-interactive mode, all script commands are executed and then the user interface display is updated at the very end. In interactive mode, the user controls when the user interface display is updated. The display can be made to update continuously as the script runs, or at specific points in the script. The script can be paused at specified points so the user can view the results so far or perform operations not in the script before resuming.

#### 10.15.4.1 Non-Interactive Mode

To execute a script, go to **Execute** in the script's popup menu. The commands in the script file are executed.

#### 10.15.4.2 Interactive Mode

Go to ***Execute Interactively*** in the script's popup menu. The Interactive Script Control dialog is displayed. Select whether to update the user interface display continuously. If continuous update is not selected, the simulator can still be made to update its display at specific points in the script by embedding UPDATE records in the script file.

Additional options available are:

- Display text strings in the program's status bar by embedding SHOWTEXT commands in the script.
- Cause script execution to temporarily stop by embedding PAUSE commands in the script.

Click the ***Run*** button to start executing the script. If a PAUSE record is encountered in the script, execution temporarily stops and a "Paused" message is displayed in the status box. Click ***Run*** to continue or ***Exit*** to quit.

#### 10.15.5 Removing Scripts

To remove a script from the project, go either to ***Remove*** or ***Remove and Delete*** in the script's popup menu. Remove removes the script from the project but does not delete its file. Remove and Delete removes the script and also delete its file.

## 10.16 USING SNAPSHOTS

Snapshots capture the current state of the simulation session, and can be used to restore the simulation to that state at a later time. Simulation state includes data such as the current value of application variables, the current state of timer equations, etc. Snapshots might be used if it is necessary to stop a session and pick it back up later.

A snapshot becomes invalid once any change is made to any application – logic statements have been added or deleted, variables have been renamed, etc.

To save simulation data in a snapshot file, go to **Project / Snapshot / Save** in the main menu. Enter the file path of the snapshot file and click **OK**. The current simulation state is saved, and a numeric “signature” of the project’s applications is calculated and saved as well. The application signature is used to determine whether an application was changed.

To read a snapshot file, go to **Project / Snapshot / Read** in the main menu. Browse to the snapshot file and click **OK**. The application signature in the snapshot file is compared to the signature for the current applications to verify that no changes have been made since the snapshot file was saved. If no application changes have occurred, the simulation session is restored to the state saved in the snapshot file.

## 10.17 RELAY FILES

Relay files can be created to list the quiescent states of the variables for use by the Relay Equivalent Drawing Package (REDP). These files are needed only if Logic Information Files (VTI or NVI) are not available. The procedure for generating a relay file is to:

1. Setup and run the simulator to put the variables into their quiescent states.
2. Mark the equations to whose variables are output. This can be done through the Relay File page of the Simulator Options dialog and/or through the Ladder Logic View. In most cases, all equations should be marked.
3. Go to the Relay File page of the Simulator Options dialog and click the Generate File button to create the file.

## SECTION 11 – CAAPE FILE STRUCTURE

### 11.1 INTRODUCTION

This section describes the basic directory and file structure of CAAPE.

### 11.2 CAAPE DIRECTORIES

The main CAAPE directory is created and filled when CAAPE is installed. It includes the CAAPE program and the various libraries it uses, and includes the subdirectories listed in Table 11-1.

Table 11-1. CAAPE Subdirectories

Subdirectory	Description
Apps	Default location for new CAAPE projects. Using this directory is optional: a different one can be specified in CAAPE User Preferences.
Ctcfiles	Non-vital system software and protocol files
Gfe	ActiveX components used to display track plans in the Graphical Simulator
Gkiifiles	PGK application files for download; included in some versions of CAAPE
Help	Help files and tutorials
Import	Syntax descriptions for use in importing text files into graphical systems
SimProtocols	Protocol definitions used in the Graphical Simulator
Templates	Templates used when adding application files in the CAAPE <b>File View</b>
vNNN, (e.g., v210)	PGK download program, included in some versions of CAAPE
MMM, (e.g., 032E)	CAA packages. Includes compilers, data verifiers and other low-level tools, and the files they use. There may be many CAA packages on a given PC, depending on the history of CAAPE installations.

### 11.3 CAA PACKAGE DIRECTORIES

Each installed CAA package has a subdirectory below the CAAPE main directory. Entries in the Windows Registry list available CAA packages, and these registry entries are used to display the list of available compiler versions in the application run controls. If a CAA package's directory is deleted, the CAA package is still visible in the run controls unless the registry entry was removed as well.

### 11.4 NON-VITAL SYSTEM SOFTWARE FILES

All non-vital system software and protocol files are contained in the Ctcfiles directory. They share among all the CAA packages installed on the PC.

If a given application must use an older version of non-vital system software, the appropriate files must be in Ctcfiles when the compile is done. This can be accomplished by:

- Copying the system software files in and out of the directory.
- Having multiple directories and renaming the desired one to Ctcfiles just before compiling.

It is not necessary to restart CAAPE before compiling when Ctcfiles contents are changed.

### 11.5 PROJECT DIRECTORIES

All files related to a CAAPE project are contained in the same directory, with these exceptions:

- Manually-edited main application text files (.VPC and .CSI) may contain path information in their INCLUDE records.
- Manually-edited references to protocol configuration (.LPC) files in CONFIGURATION FILE records may contain path information.
- References to VPI Library files may contain path information.

These situations might occur if it was desired to share certain "standard" files among many applications. However, references to files outside the project directory must be used with care because the links to these files can be broken if the files are moved or deleted.

## 11.6 LIST OF CAAPE / CAA FILES

The list of CAAPE / CAA files includes the files used by the CAAPE and its associated CAA packages. All files are generally placed in a single project directory, unless otherwise noted.

### 11.6.1 CAAPE Files

Project files contain data for the entire project. "projname" is the project name.

Table 11-2. Project Files

File	Description
projname .cpb	Main project data file. Not editable by user.
projname.mms	MMS project information file. Not editable by user.
ComponentRegistry.dat ComponentRegistry.ids ComponentRegistry.lok	Component registry files – contain data on graphical components used in this project. Not editable by user.

The data for each graphical component is stored in two files, a symbol file and a data file. None of these files is directly editable by the user. "compname" is the component name.

Table 11-3. Component Files

File	Description
compname .smb	Component symbol file
compname .hdg	Hardware component data file
compname .llg	Ladder logic component data file
compname .mgg	Message component data file
compname .lpg	LPC component data file

Application configuration files are stored on a per-application basis. "appname" is the application name.

Table 11-4. Application Configuration Files

<b>File</b>	<b>Description</b>
appname .%BV	Vital Build Log database. Stores graphical dependencies, build status and configuration data for the application, using information returned from CAA programs. Not editable by the user.
appname .%BN	Non-vital Build Log database. Stores graphical dependencies, build status and configuration data for the application, using information returned from CAA programs. Not editable by the user.
appname .CFG	Vital configuration report file, saved as a Report file in the application.
appname .CFN	Non-vital configuration report file, saved as a Report file in the application.
appname.CFC	Comm configuration report file, saved as a Report file in the application.
appname.CRV	Vital Compiler Report. Stores compile information for use in generating MMS information file.
appname.CRN	Non-vital Compiler Report. Stores compile information for use in generating MMS information file.
appname.CRC	Comm Compiler Report. Stores compile information for use in generating MMS Information file.



## 11.6.2 VPI and iVPI CAA Files

See the appropriate CAA Reference Manual for more details on these files.

Table 11-5. Compiler Input Files

<b>File</b>	<b>Description</b>
.VPC	Main Vital input file. Contains INCLUDE statements for other input data files listed below. Used by Vital compiler.
.VCC	Comm main input file. Contains INCLUDE statements for other input data files listed below. Used by VPI Comm compiler.
.CSI	Main non-vital input file. Contains INCLUDE statements for other input data files listed below. Used by non-vital compiler.
.HDW	Hardware definition file. Named in .VPC and .CSI files.
.VCn	VPI-CSEX message definition files. Named in .VPC and .CSI files.
.VNT	VSoE node declarations. Named in .VPC and .VCC files.
.CW	Vital Serial link definition file. Used for point-to-point Vital Serial and VSoE only. Named in .VPC and .VCC files.
.VSL	Point-to-point Vital Serial, VSoE and Code Rate Generator message definition file. Named in .VPC file.
.ATP	Multidrop Vital Serial message definition file. Named in .VPC file.
.CSS	Non-vital serial communications message definition file. Named in .CSI file.
.TWn	Train-to-Wayside (TWC) communications message definition file. Named in .CSI file.
.LPC	Link protocol file: communications protocol configuration data. Named in CONFIGURATION FILE records in .CSS or .TWn files.
.LOG	Data logger definitions file. Named in .CSI file.
.PRM	Logic parameters file: declares names of internal logic parameters. Named in .VPC and .CSI files.  Note: The contents of this file could also be placed directly in the .VTL or .NV file in most cases.
.VTL	Vital logic file. Named in .VPC file.
.NV	Non-vital logic file. Named in .CSI file.
.NVS	VSoE network connection definitions. Named in .VCC file.

Table 11-6. Other Input Files

File	Description
.LBA	Label Annotation file. Used by VPI I/O label generating programs to add comments for certain types of boards. Created in the CAAPE and added to its <b>File View</b> . Used automatically by the label programs: no need to name in the .VPC file.
.NVI	Logic Information file (non-vital). Created by performing Make Files on a ladder logic component, but can also be created manually. Used by Graphical Logic Verification and when creating a ladder logic component from an .NV file. Used automatically if it is in the directory, no need to name it in the .CSI file.
.VTI	Logic Information file (vital). Created by performing Make Files on a ladder logic component, but can also be created manually. Used by Graphical Logic Verification and when creating a ladder logic component from a .VTL file. Used automatically if it is in the directory, no need to name it in the .VPC file.

Table 11-7. Report Files

File	Description
.ACR	VPI ADV consolidation listing file. Created by ADV.
.ADV	ADV symbol table file. Created by Vital compiler, used by Application Data Verifier (ADV).
.CAD	CAD annotation file. Created by Vital compiler.
.CAQ	Tracker information file. Created by non-vital compiler.
.CAS	Tracker information file. Created by Vital compiler.
.CFC	Comm configuration report. Created by Comm compiler. See also Application Configuration Files.
.CFG	Vital configuration report. In CAA versions prior to 25C, created by Vital compiler. See also Application Configuration Files.
.CFN	Non-vital configuration report. Created by non-vital compiler. See also Application Configuration Files.
.CON	Console report files (status reports)
.LCC	Comm compiler listing file. Created by Comm compiler.
.LCS	Non-vital compiler listing file. Lists symbol usages, etc. Created by non-vital compiler.
LINK.CTR	Link instructions for non-vital linker. Created by non-vital compiler.
.LVC	Vital compiler listing file. Lists hardware wiring, symbol usages, etc. Created by Vital compiler.
.LRP	Link report file. Created by non-vital linker.
.LSV	ADV listing file. Created by ADV. Used as input to ADV Comparison program.
.SYM	ADV Comparison report file. Created by ADV Comparison program.
.VCR	Vital compiler consolidation listing file. Created by Vital compiler. Compare to .ACR file created by ADV.

Table 11-8. Output Files (ASCII hex Format)

File	Description
.HEX	Prom code data file. Created by Vital compiler, read by ADV. Can be split for prom burning.
.VBn	Vital Serial prom data file. Created by Vital compiler, one per Vital Serial board.
.CSE	CSEX or WIU NVSP prom data file. Created by non-vital compiler. For CAA versions 25C and later, should not be used directly: use the files created for each prom chip instead.
.NVE	IVPI NVSP or VPI CSEX4 prom data file. Created by non-vital compiler and split for prom burning.
.U14 .U2 .U15 .U3 .U16 .U4 .U17 .U5 .U20 .U8	Prom code files for individual VPI CPU chips. Created by Split. PMGR1 PMGR2 PMGR3 PMGR4 APMGR1 APMGR2 APMGR3 APMGR4 APMGR5 APMGR6
.U16 .U17 .U19 .U18	Prom code files for individual CPU/PD chips. Created by Split. SYS-LO SYS-HI ADS-LO ADS-HI
.U42 .U43 .U41 .U40	Prom code files for individual CPU II or VSP Main chips. Created by Split. SYS-LO SYS-HI ADS-LO ADS-HI
.U8 .U9	Prom code files for individual CPU II or VSP comm chips. Created by Comm compiler.

Table 11-8. Output Files (ASCII hex Format) (Cont.)

File	Description
.U36	Prom code files for individual CSEX or WIU NVSP chips. Created by non-vital compiler.
.U49	CSEX1 System
.U37	CSEX1 System
.U50	CSEX1 Application
.U36	CSEX1 Application
.U37	CSEX2 System/Application
.ODD	CSEX2 System/Application
.EVN	CSEX3 or WIU NVSP System/Application
.U53	CSEX3 or WIU NVSP System/Application
.U60	Prom system/application files for individual iVPI NVSP or VPI CSEX4 Main chips. Created by non-vital compiler.
.U8	Prom code files for individual iVPI NVSP or VPI CSEX4 Comm chips. Created by non-vital compiler.
.U9	

Table 11-9. Miscellaneous and Temporary Files

File	Description
.%%6	Temporary run controls file. Created by Vital compiler.
.WRK	Temporary logic work file. Created by Vital compiler.
ADVSMTB.YES ADVSMTB.NO ADVSTB.TMP	Temporary files created by ADV.
LOGICREP.TMP	Temporary logic expressions data. Created by non-vital compiler.
LINK.PRM	Temporary application data file. Created by non-vital compiler, used by non-vital linker.
.%VC .%CP .%PG	Temporary files used to pass build status and configuration data from CAA programs back to CAAPE.

Table 11-10. Label Files

File	Description
.LSI	I/O label data for Intergraph. Created by Vital compiler, used by Intergraph label generator.
.SFS .SF1 .SF2 .SF3 .SF4	Intergraph Standard Interchange Format (SIF) label plot. Created by Intergraph label generator. System Module Extender Module 1 Extender Module 2 Extender Module 3 Extender Module 4
.LSH	I/O label data for HP format. Created by Vital compiler, used by HP label generator.
.HPS .HP1 .HP2 .HP3 .HP4	HP format label plot. Created by HP label generator. System Module Extender Module 1 Extender Module 2 Extender Module 3 Extender Module 4

### 11.6.3 CenTraCode II-s CAA Files

See the CenTraCode II-s CAA Reference Manual for more details on these files.

Table 11-11. Compiler Input Files

File	Description
.CSI	Main input file. Contains INCLUDE statements for other input data files listed below. Used by non-vital compiler and simulator.
.HDW	Hardware definition file. Named in .VPC and .CSI files.
.CSS	Serial communications message definition file. Named in .CSI file.
.LPC	Link protocol file: communications protocol configuration data. Named in CONFIGURATION FILE records in .CSS file.
.LOG	Data logger definitions file. Named in .CSI file.
.PRM	Logic parameters file: declares names of internal logic parameters. Named in .CSI file.  Note: The contents of this file could also be placed directly in the .NV file in most cases.
.NV	Non-vital logic file. Named in .CSI file.

Table 11-12. Report Files

File	Description
.CAD	CAD annotation file. Created by Vital compiler.
.CAQ	Tracker information file. Created by non-vital compiler.
.CFN	Non-vital configuration file. See also Application Configuration Files
.CON	Console report files (status reports)
.LCS	CSEX listing file. Lists symbol usages, etc. Created by non-vital compiler.
LINK.CTR	Link instructions for non-vital linker. Created by non-vital compiler.
.LRP	Link report file. Created by non-vital linker.

Table 11-13. Output Files (ASCII Hex Format)

File	Description
.CSE	CSEX prom data file. Created by non-vital compiler. For CAA versions 13F and later, should not be used directly: use the files created for each prom chip instead.
.U61, .U54	Prom code files for individual chips.

Table 11-14. Miscellaneous and Temporary Files

File	Description
LOGICREP.TMP	Temporary logic expressions data. Created by non-vital compiler.
LINK.PRM	Temporary application data file. Created by non-vital compiler, used by non-vital linker.
.%CP .%PG	Temporary files used to pass build status and configuration data from CAA programs back to CAAPE.



#### 11.6.4 Simulator Files

Text simulation is always on a per-application basis, and the text simulator programs belong to the VPI and CenTraCode II-s programs. Graphical Simulator is a separate program capable of simulating multiple applications.

Table 11-15. Simulator Files

File	Description
.SPJ	Graphical Simulator project file. No comparable file for text simulators.
.SMV	Graphical Simulator simulation data file. One per application produced by Vital compiler, used by Graphical Simulator. No comparable file for text simulators.
.SMN	Graphical Simulator simulation data file. One per application produced by non-vital compiler, used by Graphical Simulator. No comparable file for text simulators.
.VSC	Simulator command file. Used by Vital and non-vital text simulators and by Graphical Simulator. Can be created by text editor or by simulator. For text simulators, must be fixed record length of 80; no restrictions for Graphical Simulator. Graphical Simulator file may contain commands for multiple applications.
.VSS	Simulator snapshot file. Created and used by Vital and non-vital text simulators and by Graphical Simulator.
.VCK	Relay Equivalent Circuit file for a single application. Created by Vital and non-vital text simulators and by Graphical Simulator. This file is transferred to Intergraph CAD to be processed into graphics files depicting the equivalent relay circuits for the Boolean equations.
.VLG	Simulator log file for a single application. Created by the Vital and non-vital simulators and by Graphical Simulator. Contains a record of all commands and messages.
.VSQ	Simulation logic file. Used by vital and non-vital text simulators and by Graphical Simulator. Supplemental logic statements written to support simulation only.

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## SECTION 12 – SIMULATOR REFERENCE

### 12.1 ABOUT THIS SECTION

This section details information on certain aspects of the Graphical Simulator. It includes the following:

- **APPLICATION DATA FILE FORMAT**, which describes the format of the file that provides simulation data for an application. The file is normally created by one of the compiler programs in a CAA, but could be created using a text editor for special purposes. This is an advanced topic.
- **SIMULATION LOGIC FILE FORMAT**, which describes the format of Simulation Logic files which can be appended to the normal logic of an application in order to simulate error conditions or the behavior of field devices.
- **PREDEFINED SIMULATOR LOGIC FUNCTIONS**, which describes functions that can be defined in Simulation Logic files to perform special tasks such as logging variable values and manipulating special message bits.
- **PROTOCOL DEFINITION FILE FORMAT**, which describes simulation logic files which can be installed to simulate the behavior of a serial protocol. This is an advanced topic.
- **SCRIPT FILE FORMAT**, which describes the format of script files which can be used to automate simulator operation.

## 12.2 APPLICATION DATA FILE FORMAT

Application data files contain all of the information needed to simulate an application. They can be generated by one of the CAAPE's compilers or created using a text editor; however, the format is not optimized for easy manual input and it may be simpler to use the CAAPE to create anything other than very simple applications.

File extension is SMV for Vital applications and SMN for non-vital applications.

### 12.2.1 General Format Requirements

Maximum line width is 256 characters.

Blank lines and comments starting with '\*' are allowed. Tabs and spaces are skipped by the compiler.

Sections and subsections of data are delimited by square left and right brackets.

The general format is:

```

section name
[
    ...data...
]
```

### 12.2.2 File Header

These records are required in order to provide type and version information, and must be placed at the very start of the file.

The file header format is:

```

APPLICATION SIMULATOR DATA FILE
VERSION 2
APPTYPE type
```

- *type* is VPI, CTC2V, CTC2S, VSP, iVpiVSP or iVPINVSP.

### 12.2.3 Documentation Section

This section contains optional records describing customer information.

The section format is:

```
DOCUMENTATION
[
    CUSTOMER = customer name
    CONTRACT = contract name
    LOCATION = equipment location
    CIRCUITREV = month day year
]
```

- Multiple CIRCUITREV records can exist, one for each logic revision.

For example:

```
DOCUMENTATION
[
    CUSTOMER = LONG ISLAND RAILROAD
    CIRCUITREV = 01 31 02
    CIRCUITREV = 02 02 02
]
```

## 12.2.4 Symbol Types Section

This section defines the types of symbols in the application and how the types are listed in the simulator's variable selector windows. Note that, if creating a dummy application, the symbol types do not have to be consistent with those used in the actual product. A simplified list of symbols can be used.

The section format is:

```
SYMTYPES
[
    name1 code1 flags1
    name2 code2 flags2
    ...
]
```

- *name* is the readable symbol type name, e.g. BOOLEAN or INTEGER, in quotes if the name contains spaces.
- *code* is a unique numerical code that identifies the type.
- *flags* indicate special properties of the type:
  - 0: a non-timer Boolean (True/False) variable
  - 1: a timer variable
  - 2: an integer variable

For example:

```
SYMTYPES
[
    "Boolean"      1      0
    "Integer"      2      2
    "Timer"        3      1
    "Serial Input" 4      0
]
```

## 12.2.5 Symbols Section

This section lists all the symbols used anywhere in the application. All variables must be declared in this section.

The section format is:

```

SYMBOLS
[
    name1      code1
    name2      code2
    ...
]

```

- *name* is the symbol name.
  - If the symbol is a local variable in a subroutine, the name is in format "subroutinename.variablename"
  - If it is passed to the subroutine by address, it is preceded by a '&'. If the variable is an array, its size is specified in brackets after the name.

For example:

SUBRT.BYVALUE: local variable BYVALUE in subroutine SUBRT, passed by value

&SUBRT.BYADDR: local variable BYADDR in subroutine SUBRT, passed by address

ARRAYVAR[25]: a 25-element array variable

- *code* is the type code, which must be the same as the code in the Symbol Types Section for this variable's type.

For example (uses type codes from Symbol Types example, note how the symbol type codes match):

```

SYMBOLS
[
    BOOL-VAR          1
    BOOL-ARRAY[25]    1
    INTEGER-1         2
    INTEGER-2         2
    SERIAL-IN-1       4
    TIMER-VAR         3
]

```

### 12.2.6 Logic Section

This section defines the application logic statements.

The section format is:

```

LOGIC
[
    AUTONUMBER
    statement1
    statement2
    ...
]
```

- "AUTONUMBER" is a record indicating that statement numbers are not specified and the simulator automatically assigns them.
  - If not used, "STATEMENT n" must precede each statement, where n is the statement number.
  - AUTONUMBER should generally be used in manually-created applications.
- Statements are entered the same way they as in text-mode CAAPE application logic. The simulator is much more flexible in processing statement types than the CAAPE's compilers: any valid statement type can be used in any type of application. For example, IF/ELSE or WHILE statements can be entered manually for Vital applications.

For example:

```

LOGIC
[
    AUTONUMBER
    APPLICATION = APP LOGIC
    BOOL X = Y
    IF( X==Z )
    {
        COUNT = COUNT + 1
    }
]
```



### 12.2.7 Hardware Section

This section describes I/O options, boards and switches. This section can be fairly complex; only the basics are described here.

The section format is:

```
HARDWARE
[
    OPTIONS
    [
        option1
        option2
        ...
    ]
    BOARDS
    [
        board1
        board2
        ...
    ]
    SWITCHES
    [
        bank1
        bank2
        ...
    ]
]
```

#### 12.2.7.1 Options

Hardware options specify flash and pulse widths in milliseconds.

For example:

```
OPTIONS
[
    FLASH 500
    FLASH2 250
    PULSE 200
    PULSE2 400
]
```

### 12.2.7.2 Boards

The data format is:

```
module slot type
[
    boardinfo
]
```

- *module* is the module number.
- *slot* is the slot number.
- *type* is the board type.
- *boardinfo* is board-specific information which is described in more detail below.

### 12.2.7.3 Switches

This section exists for products that have DIP switches or software switches.

The data format is:

```
BANK bankname size
[
    switchnumber1 switchname1
    switchnumber2 switchname2
    ...
]
```

- *bankname* is the user name of the switch bank.
- *size* is the number of switches in the switch bank.
- *switchnumber* is the switch number.
- *switchname* is the name of the switch variable.

For example:

```
BANK "DIP SWITCH 1" 8 [
    1 SW4-1
    2 SW4-2
    3 DIPSW2-3
    4 DIPSW2-4
    5 DIPSW2-5
    6 DIPSW2-6
    7 DIPSW2-7
    8 DIPSW2-8
]
```

#### 12.2.7.4 Board Information

The board information that appears depends on the board type. Most boards have PROTOCOLS, INPUTS or OUTPUTS subsections.

Table 12-1. Board Information

Type	Subsections
ACO	OUTPUTS
CSEX1, CSEX2, CSEX3, CSEX4	PROTOCOLS
DBO	OUTPUTS
DI	INPUTS
LDO	OUTPUTS
NVI	INPUTS
NVO	OUTPUTS
NVTWC	(special) [board-number protocol-number]
SBO	OUTPUTS
TWC	(special) [board-number protocol-number]
2SCPU	PROTOCOL, INPUTS, OUTPUTS
48IN32RELAY	INPUTS, OUTPUTS
48IN32SNK	INPUTS, OUTPUTS
48IN32SRC	INPUTS, OUTPUTS
64RELAY	OUTPUTS
96NEGIN	INPUTS
96POSIN	INPUTS

#### 12.2.7.4.1 Protocol Subsection

The subsection format is:

```

PROTOCOLS
[
    serialport1 protocol1
    serialport2 protocol2
    ...
]
```

- *serialport* is a serial port number.
- *protocol* is a protocol number corresponding to the protocol in protocol.dat or twc.dat in the CAAPE's CTCFILES directory.

#### 12.2.7.4.2 Inputs Subsection

The subsection format is:

```

INPUTS
[
    port1 input1 sinkinput1
    port2 input2 sinkinput2
    ...
]
```

- *port* is the input port number.
- *input* is the name of the input variable. For CenTraCode II-s CPU boards, there are source and sink input names; for all other input boards, there is a single input name.

For example:

```

1 1 DI
[
    INPUTS
    [
        1 IN1-DI
        2 IN2-DI
    ]
]
```

#### 12.2.7.4.3 Outputs Subsection

The subsection format is:

```

OUTPUTS
[
    port1 output1 < controlvars1 >
    port2 output2 < controlvars2 >
]

```

- *port* is the output port number.
- *output* is the output variable name.
- *controlvars* are pairs of control functions and their corresponding variables, depending on board type:
  - FLASH: flash variable
  - FLASH2: flash2 variable
  - FLASHB: flashb variable
  - FLASH2B: flash2b variable
  - PULSE: pulse variable
  - PULSE2: pulse2 variable
  - ON-STATE: on state variable
  - FLASH-STATE: flash state variable
  - NONPROT" non-protect variable
  - CK: ck variable
  - HOT-LO-CK: hot check variable
  - COLD-LO-CK: cold check variable

For example:

```

1 2 LDO
[
    OUTPUTS
    [
        1 OUT1-LDO <FLASH OUT1-FLASH  HOT-LO-CK OUT1-HCK >
        1 OUT2-LDO <FLASH OUT2-FLASH  HOT-LO-CK OUT2-HCK >
    ]
]

```

### 12.2.8 Messages Section

This section defines messages. This section can be fairly complex; only the basics are described here.

The subsection format is:

```
MESSAGES
[
    message1
    message2
    ...
]
```

The message format is:

```
typename length linkinfo
[
    bit1 bitname1
    bit2 bitname2
    ...
]
```

- *typename* is the message type.
- *length* is the message length.
- *linkinfo* is type-specific and specifies message options.
- *bit* is the message bit number.
- *bitname* is the bit's variable name.

Table 12-2. Message Types

Type Name	Description	Link Info
"VPICSEX (CSEX)"	VPI-to-CSEX (CSEX end)	"CSEX name"
"VPICSEX (VPI)"	VPI-to-CSEX (CPU/PD end)	"CSEX name"
"CSEXVPI (CSEX)"	CSEX-to-VPI (CSEX end)	"CSEX name"
"CSEXVPI (VPI)"	CSEX-to-VPI (CPU/PD end)	"CSEX name"
"ATP IN"	ATP Input	VSC# link MVSL "link ID" "VSC name"

Table 12-2. Message Types (Cont.)

Type Name	Description	Link Info
"ATP OUT"	ATP Output	VSC# link MVSL "VSC name" "link ID"
"CRG IN"	CRG Input	CRG# "CRG name"
"CRG OUT"	CRG Output	CRG# "CRG name"
"NV SERIAL IN"	Non-vital Serial Control	UNLATCHED port address num-address-bits "CSEX name"
"NV SERIAL OUT"	Non-vital Serial Indication	port address num-address-bits "CSEX name"
"NV SERIAL SPCL"	Non-vital Serial Special	port address num-address-bits "CSEX name"
"NETNV SERIAL IN"	Network non-vital Serial Control	UNLATCHED port address num-address-bits "CSEX name"
"NETNV SERIAL OUT"	Network non-vital Serial Indication	port address num-address-bits "CSEX name"
"NETNV SERIAL SPCL"	Network non-vital Serial Special	port address num-address-bits "CSEX name"
"NVTWC IN"	TWC/NVTWC Input	board# channel "CSEX name"
"NVTWC OUT"	TWC/NVTWC Output	board # channel "CSEX name"
"NVTWC SPCL"	TWC/NVTWC Special	board# channel "CSEX name"
"VSC IN"	VSC Input	VSC# link block subblock "remote VSC name" "this VSC name"
"VSC OUT"	VSC Output	VSC# link block subblock "this VSC name" "remote VSC name"

### 12.2.9 Recommendations for Creating Dummy Applications

Use a simplified set of variable types. Boolean, Integer and Timer are sufficient. The simulator does not require the same types as are used in the actual product, as long as the Symbol Types and Symbols sections are consistent.

Create a few appropriate I/O boards to provide discrete I/O that can be linked to other applications in the project.

## 12.3 SIMULATION LOGIC FILE FORMAT

Simulation logic can be appended to the normal logic of an application in order to simulate error conditions or the behavior of field devices. Simulation logic files contain logic statements and optional variable declarations.

### 12.3.1 Symbol Section

This optional section contains declarations of any variables which do not already exist in the application and are used only in the simulation logic. Variables declared in this section must not have the same name as variables already existing in the application.

Allowed variable types are:

- BOOLEAN - True / False values. Arrays are allowed.
- INTEGER - 16-bit numeric values. Arrays are allowed.
- TIMER - used as results of timer equations. Cannot be used in arrays.

This section must be placed first in the file.

The section format is:

```

SYMBOLS
[
    BOOLEAN
    [
        ... Boolean variable list
    ]
    INTEGER
    [
        ... Integer variable list
    ]
    TIMER
    [
        ... Timer variable list
    ]
]
```

Each subsection is optional, as is the entire section. Variables in each list can be placed on multiple lines and separated by spaces or commas. Indentation is optional, and is used in the format shown for clarity. All variables start in a zero or False state.



### 12.3.2 Logic Section

The statements in a simulation logic file use the same format as those in the input file. The simulator program is more flexible in processing simulation logic than the actual CAA compiler: by allowing the use of advanced statement types such as IF or WHILE in Vital simulation logic, with no restriction on using inputs as equation results. However, subroutines cannot be defined in simulation logic and calls to subroutines in the main application logic cannot be made from it.

A number of special statements are available in simulation logic which are not available in normal logic. See Section 12.4 Predefined Simulator Logic Functions for more details.

For example:

\* This section declares variables not already existing in the application

SYMBOLS

```
[
    BOOLEAN
    [
        SIM1  SIM2[5]
    ]
    INTEGER
    [
        LOOP_COUNT
    ]
]
```

\* Start of the simulation logic. No header required.

\* This equation simulates the response time of a device.

\* SW1-OUT is an application output

\* SW1-IN is an application input

TIME DELAY = 10 SECONDS

BOOL SW1-IN = SW1-OUT

\* This equation counts the number of cycles a variable is True. If a maximum count is

\* reached, the variable is cleared and a user message is logged.

\* VAR1 is a Boolean variable in the application

\* LOOP\_COUNT is an Integer variable declared in this file

IF( VAR1==TRUE )

```
{
    LOOP_COUNT = LOOP_COUNT + 1
    IF( LOOP_COUNT==10 )
    {
        BOOL VAR1 = FALSE
        LOG_TEXT( "VAR1 was True for too long" )
    }
}
```

ELSE

```
{
    LOOP_COUNT = 0
}
```

## 12.4 PREDEFINED SIMULATOR LOGIC FUNCTIONS

These special functions can be accessed from simulation logic with subroutine CALLs.

### 12.4.1 User Message Logging Functions

These allow the user to log text and variable data to the Message Window and the log file. They can be used to log information on the status of the application, the fact that simulation reaches a given point in the logic, etc.

Function: LOG\_TEXT( *text* )

Logs the specified text whenever this function is encountered in the logic.

- *text* is the user specified text, enclosed in quotes.

For example:

```
* log a message if variable VAR1 is True
IF( VAR1==TRUE )
    CALL LOG_TEXT( "VAR1 is true!!" )
```

Function: LOG\_VAL( *variable*,*text* )

Logs the value of the specified variable plus optional text whenever this function is encountered in the logic.

- *variable* is a reference to some variable in the logic.
- *text* is the user specified text, enclosed in quotes.

For example:

```
* log the value of variable ARRAY[10]
CALL LOG_VAL( ARRAY[10] )

* log the value of integer variable COUNT1 plus a message
CALL LOG_VAL( COUNT1, "Loop count for checking messages" )
```

### 12.4.2 Non-Vital Serial Special Message Functions

These give the user access to non-vital serial messages in non-vital applications. They can be used to help simulate the operation of special messages in some protocols.

A non-vital serial message is identified by its serial port number and either its binary address value or its position in the list of messages of a given type which have been assigned to the port. All functions that access non-vital serial messages can use either address or position to identify the message.

*Function: GET\_NVSPSERP\_ADDR( port, address, check\_address\_bits, message\_bit, return\_value )*

Returns the value of the specified bit in a special message specified by its serial port and address.

- *port* is the serial port from 1 to max.
- *address* is a string giving the message address.
- *check\_address\_bits* is TRUE if the number of address bits is significant.
- *message\_bit* is the message bit, where 1 is the first bit.
- *return\_value* is the name of a Boolean variable which gets the value of the special message bit.

For example:

```
* Get the second bit of the special message with address 1101 on port 1:
CALL GET_NVSPSERP( 1,"1101",TRUE,2,NEWVAL )
```

*Function: GET\_NVSPSERP\_POSN( port, position,message\_bit, return\_value )*

Returns the value of the specified bit in a special message specified by its serial port and position.

- *port* is the serial port from 1 to max.
- *position* is the zero-based position of the special message.
- *message\_bit* is the message bit, where 1 is the first bit.
- *return\_value* is the name of a Boolean variable which gets the value of the special message bit.

For example:

\* Get the second bit of the first special message on port 1:

CALL GET\_NVSPSERP\_POSN( 1,0,2,NEWVAL )

*Function: SET\_NVSPSERP\_ADDR( port, address, check\_address\_bits, message\_bit, new\_value )*

Set the value of the specified bit in a special message specified by its serial port and address.

- *port* is the serial port from 1 to max.
- *address* is a string giving the message address.
- *check\_address\_bits* is TRUE if the number of address bits is significant.
- *message\_bit* is the message bit, where 1 is the first bit.
- *new\_value* is a Boolean variable or a constant which contains the new value of the special message bit.

For example:

\* Clear the second bit of the special message with address 1101 on port 2:

CALL SET\_NVSPSERP\_ADDR( 2,"1101",TRUE,2,FALSE )

*Function: SET\_NVSPSERP\_POSN( port, position, message\_bit, new\_value )*

Set the value of the specified bit in a special message specified by its serial port and position.

- *port* is the serial port from 1 to max.
- *position* is the zero-based message position.
- *message\_bit* is the message bit, where 1 is the first bit.
- *new\_value* is a Boolean variable or a constant which contains the new value of the special message bit.

For example:

\* Clear the third bit of the second special message on port 1:

CALL SET\_NVSPSERP\_POSN( 2,1,3,FALSE )

### 12.4.3 Non-Vital Serial Indication Transmit Functions

These functions allow the user to transmit data from the specified non-vital serial indication, whether or not indication data has actually changed. They can be used in protocols where data transmission is controlled by the application, for example through a special message bit.

*Function: XMIT\_NVSER\_ADDR( port, address, check\_address\_bits )*

Transmit the data in the indication specified by its serial port and address.

- *port* is the serial port from 1 to max.
- *address* is a string giving the message address.
- *check\_address\_bits* is TRUE if the number of address bits is significant.

For example:

\* Transmit the indication with address 00110 on port 3:

CALL XMIT\_NVSER\_ADDR( 3,"00110",TRUE )

*Function: XMIT\_NVSER\_POSN( port, position )*

Transmit the data in the indication specified by its serial port and position.

- *port* is the serial port from 1 to max.
- *position* is the zero-based position of the message.

For example:

\* Transmit the second indication on port 3:

CALL XMIT\_NVSER\_POSN( 3,1 )

#### 12.4.4 TWC/NVTWC Special Message Functions

These give the user access to TWC / NVTWC serial messages in non-vital applications. They can be used to help simulate the operation of special messages in some protocols.

TWC / NVTWC messages are identified by their board, channel, and position in the list of messages of a given type which have been assigned to the channel.

*Function: GET\_NVTWCSP( board, channel, pos, message\_bit, return\_value )*

Returns the value of the specified bit in a special message.

- *board* is the TWC/NVTWC board.
- *channel* is the TWC/NVTWC channel.
- *pos* is the zero-based position of the message in the list of special messages assigned to the channel.
- *message\_bit* is the message bit, where 1 is the first bit.
- *return\_value* is the name of a Boolean variable which gets the value of the special message bit.

For example:

\* Get the fourth bit of the third special message for TWC board 1, channel 2

CALL GET\_NVTWCSP( 1,2,2,4,NEWVAL )

*Function: SET\_NVTWCSP( board, channel, pos, message\_bit, new\_value )*

Sets the value of the specified bit in a special message.

- *board* is the TWC/NVTWC board.
- *channel* is the TWC/NVTWC channel.
- *pos* is the zero-based position of the message in the list of special messages assigned to the channel.
- *message\_bit* is the message bit, where 1 is the first bit.
- *new\_value* is a Boolean variable or a constant which contains the new value of the special message bit.

For example:

\* Clear the fourth bit of the third special message for TWC board 1, channel 2

CALL SET\_NVTWCSP( 1,2,2,4,FALSE )

#### 12.4.5 Utility Functions

Function: `STRING_COMPARE( string1,string2,are_equal )`

Does a case-insensitive compare of two strings.

- *string1* and *string2* are strings or string variables to be compared.
- *are\_equal* is a returned Boolean value which is True if the two strings are the same.

For example:

```
* Check whether the string contained in variable ADDR is "00110"
CALL STRING_COMPARE(ADDR,"00110",ARE_EQUAL )
IF( ARE_EQUAL==TRUE )
```

...

Function: `ADDRESS_TO_BIN( address,addressHI,addressLO )`

Converts a text string containing a binary address to integer values. Since a message address can be up to 32 bits long and integer values in application logic are only 16 bits, upper and lower values are returned. If the numeric value of the address is less than 65536, the upper value can be ignored.

This function can be used when the numerical value of a message address must be used in simulation logic:

- *address* is a string or a string variable containing a binary address.
- *addressHI* returns the upper integer value of the address.
- *addressLO* returns the lower integer value of the address.

For example:

```
* Check whether the address in variable ADDRESS_STRING is 56
CALL ADDRESS_TO_BIN( ADDRESS_STRING,HI_ADDR,LO_ADDR )
IF( LO_ADDR==56 )
```

...



## 12.5 PROTOCOL DEFINITION FILE FORMAT

A Protocol Definition File is a specialized type of simulation logic file. The main difference is that the user can define Event Handler functions which are automatically called whenever certain events occur in serial communications. The user can add code to these handlers to perform special operations such as setting or checking special message bits.

See Section 12.3 Simulation Logic File Format for general instructions on creating simulation logic file.

### 12.5.1 Event Handler Functions

These functions can be added by the user, and are automatically called by the simulator when certain communication events occur. They must be defined as subroutines and placed at the start of the simulation logic.

The function format is:

```
SUBROUTINE handler_name( parameter list )
    ... logic statements
END handler_name
```

- *parameter list* consists of a parameter type code followed by a variable name. Subroutine and variable names must be exactly as defined below. The types are:
  - \*BOOL - a Boolean value
  - BOOL - a pointer to a Boolean return variable
  - \*INT - an Integer value
  - INT - a pointer to an Integer return variable
  - \*STRING - a String value

## 12.5.2 NV Serial Event Handlers

`ON_NVSER_RECV_ENABLE( *INT PORT,*BOOL ENABLED )`

Called when message receive on the serial port is enabled or disabled.

- PORT is the port number, from 1 to max.
- ENABLED is True if enabled, False if disabled.

`ON_NVSER_XMIT_ENABLE ( *INT PORT, *BOOL ENABLED )`

Called when message send on the serial port is enabled or disabled.

- PORT is the port number, from 1 to max.
- ENABLED is True if enabled, False if disabled.

`ON_NVSER_RECEIVING( *INT PORT, *STRING ADDRESS, *INT POSITION, BOOL STATUS )`

Called when a message is about to be received on the serial port.

- PORT is the port number, from 1 to max.
- ADDRESS is the message address.
- POSITION is the zero-based position of the control message in the list of controls assigned to the port.
- STATUS is a pointer to an internal variable returned to the simulator. Set the variable True to acknowledge that the event was processed.

`ON_NVSER_RECEIVED( *INT PORT, *STRING ADDRESS, *INT POSITION, BOOL STATUS )`

Called when a message is received on the serial port.

- PORT is the port number, from 1 to max.
- ADDRESS is the message address.
- POSITION is the zero-based position of the control message in the list of controls assigned to the port.
- STATUS is a pointer to an internal variable returned to the simulator. Set the variable True to acknowledge that the event was processed.

ON\_NVSER\_SENDING( \*INT PORT, \*STRING ADDRESS, \*INT POSITION, BOOL STATUS )

Called when a message is about to be sent from the serial port.

- PORT is the port number, from 1 to max.
- ADDRESS is the message address.
- POSITION is the zero-based position of the indication message in the list of indications assigned to the port.
- STATUS is a pointer to an internal variable returned to the simulator. Set this variable True to prevent the simulator from sending the message (for example, some protocol might require a special message bit to be set first, and the data to be transmitted only when another special message bit is set).

ON\_NVSER\_SENT( \*INT PORT, \*STRING ADDRESS, \*INT POSITION, BOOL STATUS )

Called when a message is sent from the serial port.

- PORT is the port number, from 1 to max.
- ADDRESS is the message address.
- POSITION is the zero-based position of the indication message in the list of indications assigned to the port.
- *STATUS* is a pointer to an internal variable returned to the simulator. Set the variable True to acknowledge that the event was processed.

### 12.5.3 TWC/NVTWC Event Handlers

`ON_NVTWC_RECV_ENABLE( *INT BOARD, *BOOL ENABLED )`

Called when message receive on the board is enabled or disabled.

- BOARD is the board number, from 1 to max.
- ENABLED is True if enabled, False if disabled.

`ON_NVTWC_XMIT_ENABLE( *INT BOARD, *BOOL ENABLED )`

Called when message send on the board is enabled or disabled.

- BOARD is the board number, from 1 to max.
- ENABLED is True if enabled, False if disabled.

`ON_NVTWC_RECEIVING( *INT BOARD, *INT CHANNEL, *INT POSITION, BOOL STATUS )`

Called when a message is about to be received on the board.

- BOARD is the board number, from 1 to max.
- CHANNEL is the channel number.
- POSITION is the zero-based position of the control message in the list of controls assigned to the board.
- STATUS is a pointer to an internal variable returned to the simulator. Set the variable True to acknowledge that the event was processed.

`ON_NVTWC_RECEIVED( *INT BOARD, *INT CHANNEL, *INT POSITION, BOOL STATUS )`

Called when a message is received on the board.

- BOARD is the board number, from 1 to max.
- CHANNEL is the channel number.
- POSITION is the zero-based position of the control message in the list of controls assigned to the board.
- STATUS is a pointer to an internal variable returned to the simulator. Set the variable True to acknowledge that the event was processed.

*ON\_NVTWC\_SENDING( \*INT BOARD, \*INT CHANNEL, \*INT POSITION, BOOL STATUS )*

Called when a message is about to be sent from the board.

- BOARD is the board number, from 1 to max.
- CHANNEL is the channel number.
- POSITION is the zero-based position of the control message in the list of controls assigned to the board.
- STATUS is a pointer to an internal variable returned to the simulator. Set the variable True to prevent the message from actually being sent.

*ON\_NVTWC\_SENT( \*INT BOARD, \*INT CHANNEL, \*INT POSITION, BOOL STATUS )*

Called when a message is sent from the board.

- BOARD is the board number, from 1 to max.
- CHANNEL is the channel number.
- POSITION is the zero-based position of the control message in the list of controls assigned to the board.
- STATUS is a pointer to an internal variable returned to the simulator. Set the variable True to acknowledge that the event was processed.

## 12.5.4 Sample Event Handler

- \* Handler for a non-vital serial protocol where a particular special message bit is set when
- \* a message was sent

```
SUBROUTINE ON_NVSER_RECEIVED( *INT PORT,*STRING ADDRESS,*INT
POSITION,BOOL STATUS )
```

- \* Set the bit 2 in the first (and only) special message

```
CALL SET_NVSP_POSN( PORT,POSITION,2,TRUE )
```

- \* Acknowledge the event

```
BOOL STATUS = TRUE
```

```
END ON_NVSER_RECEIVED
```

- \* Handler for a non-vital serial protocol where, on sending an indication, a bit on the special
- \* message with the same address is set

```
SUBROUTINE ON_NVSER_SENT( *INT PORT,*STRING ADDRESS,*INT POSITION,BOOL
STATUS )
```

- \* Set bit 3 on the special message with the same address

```
CALL SET_NVSP_ADDR( PORT, ADDRESS, TRUE, TRUE )
```

- \* Acknowledge the event

```
BOOL STATUS = TRUE
```

```
END ON_NVSER_SENT
```

See Section 12.4 Predefined Simulator Logic Functions for special message bit handling.

## 12.6 SCRIPT FILE FORMAT

### 12.6.1 General Format

One command is allowed per line. Command text is case insensitive. Blank lines are allowed. Comments can be entered by placing a '\*' character at the leftmost column of a line.

See “How To...Use Scripts” in the simulator’s Help file for more details on specific script file commands.

### 12.6.2 Special Considerations for Interactive Execution

If a script file is being executed interactively, the following commands are available:

- **SHOWTEXT** - causes the specified text to be displayed on the program's status bar. Use this command to display user messages or instructions.
- **PAUSE** - causes the program to update the user interface display and temporarily stop execution at this point in the script. Use this command to temporarily stop and view current status of track plans or other windows, or perform some operations not in the script.
- **UPDATE** - causes the program to update the user interface display.

These commands are ignored in non-interactive execution.

The RUN, CYC and SIM commands are executed through the user interface in interactive mode, so the display changes as the simulator cycles.

For example:

```

... perform some operations...
* update the display
UPDATE
... perform some more operations...
* tell the user to do something and then pause script execution.
SHOWTEXT "Signal should be clear. Set XX-DI True"
PAUSE
... when execution is resumed, the script starts here...
```

In non-interactive mode, the user interface updates only at the very end of the script.

### 12.6.3 Project / Application Commands

Some commands are meant for the entire simulator project; others are meant for a specific application in the project. When a project has multiple applications, the specific application being addressed must be identified. This is done by using special records:

- APP appname - All commands following this record are meant for application "appname", until a PROJECT record or another APP record is encountered.
- PROJECT - All commands following this record are meant for the entire project, until an APP record is encountered.

For example:

```
PROJECT
    ... project-specific commands
APP app1
    ... commands for application "app1"
APP app2
    ... commands for application "app2"
```

If there is only one application in the project, the APP records are not necessary.

### 12.6.4 Alphabetic List of Commands

Statement numbers are hexadecimal. Elapsed times refer to simulation time, not necessarily real time as perceived by the user. For example, a one-second VPI cycle may execute in much less than one real second if the application logic is small.

#### **ADD / DEL**

Controls the use of simulation logic files for the current application. Simulation logic files are files of supplemental logic that are added to the actual application logic in order to simulate external events.

Format:

```
ADD file-name (add a simulation logic file)
DEL (remove all simulation logic files)
```

where

*file-name* is the name of the file. A standard extension of .VSQ is added.

Example:

```
ADD SIM1
```



## APP

Sets the current application: all application-specific commands following this record apply to the named application. In effect until another APP or a PROJECT record is encountered.

Format:

APP app-name

where

*app-name* is the name of an application in the project

Example:

APP VITALAPP1

## BOOL

Displays the status of the specified logic statement in the current application. PROG is an alternative command which does the same thing.

Formats:

BOOL (display all statements)

BOOL *var-name* (display a single statement by result name)

BOOL &*stmt-num* (display a single statement by statement number)

BOOL &start-stmt-num,&end-stmt-num (display multiple statements by a range of statement numbers)

where

*var-name* is the name of a result of the equation to display

*stmt-num* is the hexadecimal statement number of the statement to display

*start-stmt-num* and *end-stmt-num* are the start and end points of a range of statement numbers

Examples:

BOOL LAMP-OUT2

BOOL &1F4

BOOL &1F0,&1F8

## BRK

Sets a breakpoint for the specified logic statement in the current application. The simulator halts when this logic statement is encountered.

Formats:

BRK *var-name*

BRK &*stmt-num*

where

*var-name* is the name of a result of the equation on which to set the breakpoint

*stmt-num* is the hexadecimal statement number of the statement on which to set the breakpoint

Examples:

BRK LAMP-OUT2

BRK &1F4

## CHG

Sets a change breakpoint for the specified logic statement in the current application. The simulator halts when the result of this statement changes state.

Formats:

CHG *var-name*

CHG &*stmt-num*

where

*var-name* is the name of a result of the equation on which to set the breakpoint

*stmt-num* is the hexadecimal statement number of the statement on which to set the breakpoint

Examples:

CHG LAMP-OUT2

CHG &1F4

## CLR

Clears breakpoints, monitors and skips for the current application.

Formats:

CLR ALL (clears all breakpoints and monitors)

CLR BRK (clears all breakpoints)

CLR BRK *var-name* (clears a breakpoint by result name)

CLR BRK &*stmt-num* (clears a breakpoint by statement number)

CLR CHG (clears all change breakpoints)

CLR CHG *var-name* (clears a change breakpoint by result name)

CLR CHG &*stmt-num* (clears a change breakpoint by statement number)

CLR MON (clears all monitors)

CLR MON *var-name* (clears a monitor by result name)

CLR MON &*stmt-num* (clears a monitor by statement number)

CLR SKIP (clears all skips)

CLR SKIP *var-name* (clears a skip by result name)

CLR SKIP &*stmt-num* (clears a skip by statement number)

where

*var-name* is the name of a result of the equation on which to clear the breakpoint

*stmt-num* is the hexadecimal statement number of the statement on which to clear the breakpoint

Examples:

CLR ALL

CLR BRK LAMP-OUT2

CLR BRK &1F4

## CYC

Execute the application logic of the current application for the specified number of cycles or amount of time. If tracing or monitors are set, the affected equations are displayed as they execute. See SIM for execution of single statements; see RUN for running all applications at once.

Formats:

CYC (execute the logic one full cycle from the current starting point)

CYC END (execute the logic until the end of the logic has been reached)

CYC NOCHG (execute the logic until no equation results have changed for a full cycle or until MAX time has elapsed)

CYC *num-cycles* (execute the logic the specified number of cycles from the current starting point)

CYC *mm* MINUTES, *ss* SECONDS (execute the logic for the specified time period)

where

*num-cycles* is the number of full logic cycles to run. A cycle is one full pass through the logic, from the current starting point and back again.

*mm* and *ss* are the minutes and seconds to run the logic. This period is in simulation time, not necessarily real time as perceived by the user.

Examples:

CYC

CYC NOCHG

CYC 10

CYC 2 MINUTES, 5 SECONDS

## DEL

See ADD.

## **FBRK / NFBRK**

Sets or clears a filament break failure condition for the specified output in the current application. Filament break causes the filament checks to fail when the output is evaluated.

Formats:

FBRK *var-name* (set filament break condition)

NFBRK *var-name* (clear filament break condition)

where

*var-name* is the name of an output variable

Examples:

FBRK 1GE-LDO

NFBRK 1GE-LDO

## **FFAIL / FPASS**

Sets or clears a flash failure condition for the specified output in the current application. Flash failure causes the flash checks to fail when the output is evaluated.

Formats:

FFAIL *var-name* (set flash fail condition)

FPASS *var-name* (clear flash fail condition)

where

*var-name* is the name of an output variable

Examples:

FFAIL 1GE-LDO

FPASS 1GE-LDO

## **FLIP**

Reverses the value of a variable in the current application: if False, sets it True; if True, sets it False.

Format:

FLIP var-name

where

*var-name* is the name of a variable

Example:

FLIP 1HD-DI

## **FPASS**

See FFAIL.

## **GEN**

See RMARK.

## **GET**

See SNAP.

## **HWINON / HWINOFF / HWINFLASH**

Sets the state of a hardware input. Under some conditions, this may be better than setting the input variable using TRUE or NTRUE, because the variable value does not revert to the hardware input value when inputs are evaluated. HWINFLASH allows the input to be simulated as flashing, which is more difficult to do with TRUE or NTRUE commands or simulation logic.

Formats:

HWINON *var-name* (turn input ON)

HWINOFF *var-name* (turn input OFF)

HWINFLASH *var-name*, *flash-rate* (turn input FLASHING)

where

*var-name* is the name of the variable associated with the input

*flash-rate* is the flash rate in milliseconds.

Note: Very fast rates may not simulate accurately; rates in the hundreds of milliseconds are more stable.

Examples:

HWINON 1W-DI

HWINFLASH FLASHIN-NVI 500

## **LCLOSE**

See LOPEN.

## **LOAD / NLOAD**

Sets or clears the load current present condition for the specified output in the current application.

Formats:

LOAD *var-name* (set load current present)

NLOAD *var-name* (set load current absent)

where

*var-name* is the name of an output variable

Examples:

LOAD 1GE-SBO

NLOAD 1GE-SBO

## **LOG ON / LOG OFF**

See LOPEN.



## LOPEN / LOG / LCLOSE

Controls simulation logging for the current application. Trace and other display information is saved to the log file as the simulator runs. See PROJLOG for turning logging on or off for all applications at once.

Formats:

LOPEN *log-file-name* (open a log file)

LOG ON (start logging)

LOG OFF (stop logging without closing the log file)

LCLOSE (stop logging and close the log file)

where

*log-file-name* is the name of the file. A standard extension of .VLG is added.

Examples:

LOPEN SIMLOG1

LOG ON

LOG OFF

LCLOSE

## MAX

Set the maximum time for which any logic can be executed. This is meant to prevent logic cycling from continuing forever if an expected limit is not reached, e.g. if doing CYC NOCHG and equation results never stop changing.

Formats:

MAX = *mm* MINUTES, *ss* SECONDS (set maximum time)

MAX = FOREVER (turn off cycling limit)

where

*mm* and *ss* are the minutes and seconds of the maximum cycling time. This period is in simulation time, not real time.

Examples:

MAX = 5 MINUTES, 10 SECONDS

MAX = FOREVER

## MON

Starts a monitor of the specified logic statement in the current application. The simulator outputs trace information for the statement when it is executed.

Formats:

MON *var-name*

MON &*stmt-num*

where

*var-name* is the name of a result of the equation on which to set the monitor

*stmt-num* is the hexadecimal statement number of the statement on which to set the monitor

Examples:

MON LAMP-OUT2

MON &1F4

## MSGINF / MSGINT

Sets the state of a bit in an input message. Under some conditions, this may be better than setting the input variable using TRUE or NTRUE, because the variable value does not revert to the message bit value when messages are evaluated.

Formats:

MSGINF *var-name* (turn message bit False)

MSGINT *var-name* (turn message bit True)

where

*var-name* is the name of the variable associated with the message bit

Example:

MSGINT 1W-CTRL-IN

## NFBRK

See FBRK.

## NLOAD

See LOAD.

## **NTRUE**

Sets a variable in the current application False.

Format:

FALSE var-name

where

*var-name* is the name of a variable

Example:

FALSE 1HD-DI

## **PAUSE**

Causes the program to update the user interface and stop script execution until it is restarted by the user. Ignored if the script is not being run interactively.

Format:

PAUSE

## **PROG**

Displays the status of the selected logic statements in the current application. Same options as the BOOL command.

Examples:

PROG

PROG &1F4

## **PROJECT**

Commands following this record are assumed to apply to all the applications in the project. In effect until an APP record is encountered.

Format:

PROJECT

## **PROJLOG**

Turns simulation logging on or off for all applications that have open logging files.

Formats:

PROJLOG ON (turn logging on for all applications with open logging files)

PROJLOG FF (turn logging off for all applications with open logging files)

Examples:

PROJLOG ON

PROJLOG OFF

## **PROJRESET**

Applies the specified RESET command to all applications. See RESET for available reset commands

Examples:

PROJRESET AOCD

PROJRESET VALUE

## **PROJTRACE**

Applies the specified TRACE command to all applications. See TRACE for available TRACE options.

Examples:

PROJTRACE OFF

PROJTRACE ALL

PROJTRACE CHG

## **PTR**

Changes the current equation pointer in the logic of the current application. When the logic is run, it starts at the specified statement.

Format:

PTR stmt-num

where

*stmt-num* is the hexadecimal statement number of the statement

Example:

PTR 1F4

## **RESET**

Resets certain simulation conditions for the current application. PROJRESET performs the reset command for all applications at once.

Formats:

RESET AOCD (sets all load currents present, clears load current absent failure conditions)

RESET CPU (sets equation pointer to start and all variables False)

RESET LAMP (sets all filaments intact, clears filament break conditions)

RESET VALUE (sets all variables False)

## **RMARK / RUNMARK / GEN**

Controls the generation of relay equivalent files for the current application. Relay files contain information that can be used by certain Alstom programs to diagram logic equations in a relay-based format. Before generating a relay file, the equations to be included in the file must be selected ("marked"). The logic is then cycled or the values of variables are set manually to set the variables into their normal relay states. The state values for the selected variables are saved in a file, which is then used by the relay diagramming program to draw the relays as normally-open or normally-closed.

Formats:

RMARK (select all equations for use in the relay file)

RMARK *var-name* (select equation by result name)

RMARK &*stmt-num* (select equation by statement number)

RMARK &*start-stmt-num*, &*end-stmt-num* (select equations by range of statement numbers)

RUNMARK (deselect all equations)

RUNMARK *var-name* (deselect equation by result name)

RUNMARK &*stmt-num* (deselect equation by statement number)

RUNMARK &*start-stmt-num*, &*end-stmt-num* (deselect equations by range of statement numbers)

GEN *file-name* (generate relay file)

where

*var-name* is the name of the result of an equation to be selected or deselected

*stmt-num* is the hexadecimal statement number of the equation to be selected or deselected

*start-stmt-num* and *end-stmt-num* define a range of equations to be selected or deselected

*file-name* is the name of the relay file. A standard extension of .VCK is added.

Examples:

RUNMARK

RMARK SWITCH1-OUT

RMARK &1F

RMARK &121 &12A

GEN RELAYCKT

## **RUN**

Runs all applications for a specified period of time. See CYC and SIM for running individual applications.

Format:

RUN *mm* MINUTES, *ss* SECONDS

where

*mm* and *ss* are the minutes and seconds

Example:

RUN 5 MINUTES

## **RUNMARK**

See RMARK.

## **SET**

Sets the value of an integer variable in the current application.

Format:

SET var-name, value

where

*var-name* is the name of a variable

*value* is the numeric value to be set

Example:

SET STEP-COUNT,14

## SETDATE

Set the current simulation date. This is the date that is shown in logic tracing, and is used by logic statements that examine date.

Format:

SETDATE *dd/mm/yy*

where

*dd/mm/yy* are the day, month and year.

Example:

SETDATE 08/30/06

## SETTIME

Set the current simulation time. This is the time that is shown in logic tracing, and is used by logic statements that examine time.

Format:

SETTIME *hh:mm:ss*

where

*hh:mm:ss* are the hours, minutes and seconds.

Example:

SETTIME 11:00:00

## SHOWTEXT

Causes the specified text to be displayed on the program's status bar. Ignored if the script is not being run interactively.

Format:

SHOWTEXT "*text*"

where

*text* is the text to display

Example:

SHOWTEXT "display this text"



## **SIM**

Execute the application logic of the current application for the specified number of logic statements. If tracing or monitors are set, the affected equations are displayed as they execute. See CYC for executing logic by time or cycles.

Formats:

SIM (execute the next single logic statement)

SIM *num-statements* (execute the specified number of statements from the current starting point)

where

*num-statements* is the number of statements to execute. If the end of the logic is reached before this count is done, execution continues from the beginning of the logic.

Examples:

SIM

SIM 10

## **SKIP**

Sets a skip of the specified logic statement in the current application. The simulator skips the specified statement when it executes the application.

Formats:

SKIP var-name

SKIP &stmt-num

where

*var-name* is the name of a result of the equation on which to set the skip

*stmt-num* is the hexadecimal statement number of the statement on which to set the skip

Examples:

SKIP LAMP-OUT2

SKIP &1F4

## SNAP / SNAPD / GET

Creates or loads a simulation snapshot file which captures the current simulation state of all applications.

Formats:

SNAP *snapshot-file* (save snapshot file only if file does not already exist)

SNAPD *snapshot-file* (save snapshot file, overwrite existing file if it already exists)

GET *snapshot-file* (read snapshot file and set simulation states to its contents)

where

*snapshot-file* is the name of the snapshot file to be created or read. A standard extension of .VSS is added.

Examples:

SNAPD SAVETEST

GET SAVETEST

## TIME

Changes the time delay of a timer in the current application. Typically used to change the delay of a timer equation.

Format:

TIME var-name (mm:ss)

where

*var-name* is the name of the timer variable, usually the result of a timer equation

*mm* is the new time delay minutes value

*ss* is the new time delay seconds value

Example:

TIME LONG-DELAY (2,45)

## TRACE

Sets conditions for tracing (displaying the status of statements as they execute) in the logic of the current application. See PROJTRACE for setting trace for all applications at once. Also see MON for setting monitors to trace specific statements.

Formats:

TRACE OFF (clears all tracing)

TRACE ALL (display trace information for all statements as they are executed)

TRACE CHG (display trace information for statements whose results change as they are executed)

## TRUE

Sets a variable in the current application True.

Note: Use NTRUE, not FALSE, to set a variable False.

Format:

TRUE var-name

where

*var-name* is the name of a variable

Example:

TRUE 1HD-DI

## UPDATE

Causes the program to update the user interface and continue executing the script. Ignored if the script is not being run interactively.

Format:

UPDATE

## VAL

Displays the current values of one or more variables in the current application.

Formats:

VAL (display all variables)

VAL *name-text* (display one or more variables by name)

where

*name-text* specifies that the values of all variables starting with this text is displayed

Example:

VAL 2EA (all variables starting with "2EA" are displayed)

## 12.6.5 Command Summary (Project Level)

The following commands are processed at the project level. Minimum command text is shown in upper case. Commands that can be automatically captured from the user interface into a script file are indicated in the seconds column.

Table 12-3. Project Level Commands

Command	Capture	Meaning
Get filename	Y	Read snapshot file
MAX = mm MINUTES, nn SECONDS		Set cycling limit to specified time
MAX = FOREVER		Turn off cycling limit
PROJLOG ON		Turn on logging, all applications
PROJLOG OFF		Turn off logging, all applications
PROJRESET AOCD		Reset AOCD, all applications
PROJRESET CPU		Reset CPU, all applications
PROJRESET LAMP		Reset filaments, all applications
PROJRESET SIM		Reset All, all applications
PROJRESET VALUE		Reset variables, all applications
RUN mm MINUTES, ss SECONDS	Y	Cycle all applications
SETDATE dd/mm/yy	Y	Set current date
SETTIME hh:mm:ss	Y	Set current time
SNap filename		Save snapshot file
SNAPD filename	Y	Save snapshot file, overwrite allowed
PROJTRACE ALL		Trace All, all applications
PROJTRACE CHG		Trace Change, all applications
PROJTRACE OFF		No Trace, all applications
SHOWTEXT "text"		In interactive mode, display the specified text (up to 255 characters) on the status bar
UPDATE		In interactive mode, update the user interface display
PAUSE		In interactive mode, pause execution of the script

## 12.6.6 Command Summary (Application Level)

These commands are processed by individual applications. Minimum command text is shown in upper case. Commands that can be automatically captured from the user interface into a script file are indicated in the seconds column.

Table 12-4. Application Level Commands

Command	Capture	Meaning
ADD filename	Y	Add simulation logic file
BRK varname	Y	Add breakpoint by result name
BRK &nnn	Y	Add breakpoint by statement number
Bool varname		List statement by result name
Bool &nnn		List statement by statement number
Bool &nnn, &mmm		List statements by range of statement numbers
Bool		List all statements
CHG varname	Y	Add changepoint by result name
CHG &nnn	Y	Add changepoint by statement number
CLR ALL		Clear all breakpoints and changepoints
CLR BRK varname	Y	Clear breakpoint by result name
CLR BRK &nnn	Y	Clear breakpoint by statement number
CLR BRK	Y	Clear all breakpoints
CLR CHG varname	Y	Clear changepoint by result name
CLR CHG &nnn	Y	Clear changepoint by statement number
CLR CHG	Y	Clear all changepoints
CLR MON varname	Y	Clear monitor by result name
CLR MON &nnn	Y	Clear monitor by statement number
CLR MON	Y	Clear all monitors
CLR SKIP varname	Y	Clear skip by result name
CLR SKIP &nnn	Y	Clear skip by statement number
CLR SKIP	Y	Clear all skips
Cyc NOCHG	Y	Cycle application until no result variables change
Cyc END	Y	Cycle application to end

Table 12-4. Application Level Commands (Cont.)

Command	Capture	Meaning
Cyc nnn MINUTES, mmm SECONDS	Y	Cycle application for specified time
Cyc nnn	Y	Cycle application nnn full cycles
Cyc		Cycle application one full cycle
DEL	Y	Delete all simulation logic
FBrk varname	Y	Set output filament break
FFail varname	Y	Set output flash fail
FPass varname	Y	Clear output flash fail
Flip varname	Y	Toggle True/False variable value
GEN filename	Y	Generate relay file
HWINFLASH varname, rate		Set hardware input FLASHING at specified rate in milliseconds
HWINOFF varname		Set hardware input OFF
HWINON varname		Set hardware input ON
Load varname	Y	Simulate output load current present
LCLOSE	Y	Close log file
LOG OFF	Y	Disable logging
LOG ON	Y	Enable logging
LOPEN filename	Y	Open log file
Mon varname	Y	Add monitor by result name
Mon &nnn	Y	Add monitor by statement number
MSGINF varname		Set input message bit False
MSGINT varname		Set input message bit True
NFBrk varname	Y	Clear output filament break
NLoad varname	Y	Simulate output load current absent
NTrue varname	Y	Set variable False
PRog varname		List statement by result name
PRog &nnn		List statement by statement number
PRog &nnn,&mmm		List statements by range of statement numbers
Prog		List all statements
PTR nnn		Set logic execution to statement nnn

Table 12-4. Application Level Commands (Cont.)

Command	Capture	Meaning
Reset AOCD	Y	Set all load currents present
Reset CPU	Y	Set equation pointer to start, all variables False
Reset LAMP	Y	Set all filaments intact
Reset SIM	Y	Reset All
Reset VALUE	Y	Set all variables False
RMark varname	Y	Relay file mark equation by result number
RMark &nnn	Y	Relay file mark equation by statement number
RMark &nnn,&mmm	Y	Relay file mark equations by range of statement numbers
RMark	Y	Relay file mark all equations
RUNMARK varname	Y	Relay file unmark equation by result name
RUNMARK &nnn	Y	Relay file unmark equation by statement number
RUNMARK &nnn,&mmm	Y	Relay file unmark equations by range of statement numbers
RUNMARK	Y	Relay file unmark all equations
SET varname,value		Set variable to specified value
Sim nnn	Y	Step application for nnn statements
Sim		Step application for one statement
SKIP varname	Y	Add skip by result name
SKIP &nnn	Y	Add skip by statement number
Tlme varname (mm,ss)	Y	Set time variable delay
TRAcE ALL	Y	Trace All
TRAcE CHG	Y	Trace Change
TRAcE OFF	Y	No Trace
True varname	Y	Set variable True
Val xxx		List values of all variables starting with "xxx"
Val		List values of all variables



### 12.6.7 Special Hardware Input / Input Message Variable Considerations

In some cases, it is necessary to set the state of a hardware input or the value of an input message bit rather than setting the state of its associated variable. For example, if a variable is a bit in an unlatched serial control, its value is automatically set False at the beginning of a cycle unless a new message is received. Setting the variable True with a TRUE command may not be reliable; the automatic message clearing process may clear the variable before the application logic has a chance to use it.

To set control message bits or hardware input states directly, use these commands (described below):

- MSGINF, MSGINT - set input message bit False or True and set message flag to indicate new data available. The value is input as new message data at the beginning of the next cycle and is held for at least one cycle depending on whether the message is unlatched or latched.
- HWINFLASH, HWINOFF, HWINON - set hardware input flashing, off or on. Sets the hardware input state, which updates the associated variable at beginning of the next cycle.

For latched control messages, associated variables are not automatically cleared each cycle. Using TRUE or NTRUE on latched control bit variables is safe because the simulator does not automatically clear them unless a new message is received.

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