OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.

**OMRON Product References**

All OMRON products are capitalized in this manual. The word "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.

The abbreviation "Ch," which appears in some displays and on some OMRON products, often means "word" and is abbreviated "Wd" in documentation in this sense.

The abbreviation "PLC" means Programmable Controller.

The abbreviation "host" means a controller, such as an IBM PC/AT or compatible computer, that controls a PT (Programmable Terminal).

**Visual Aids**

The following headings appear in the left column of the manual to help you locate different types of information.

- **Note**
  - Indicates information of particular interest for efficient and convenient operation of the product.

- **Reference**
  - Indicates supplementary information on related topics that may be of interest to the user.

- **1, 2, 3...**
  - 1. Indicates lists of one sort or another, such as procedures, checklists, etc.

- **CS1G-CPU□□□-V1**
  - Boxes in model numbers indicate variable characters. For example, "CS1G-CPU□□□-EV1" indicates the following models: CS1G-CPU42-EV1, CS1G-CPU43-EV1, CS1G-CPU44-EV1, and CS1G-CPU45-EV1.

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The following manuals are used for NS-series PTs. (The boxes at the end of the catalog numbers indicate the revision code.)

**NS Series -V1/-V2 Setup Manual** ......................................................... V083-E1-

This manual describes installation and connection procedures, general specifications, and other hardware information for NS-V1/V2-series PTs (NS15-V2, NS12-V1/V2, NS10-V1/V2, NS8-V1/V2, and NS5-V1/V2).

Refer to the *NS Series Programming Manual* (V073-E1-) for information on PT functions and specific operating procedures.

**NS Series Setup Manual** ............................................................. V072-E1-

Provides information on NS Series PTs prior to V1 (i.e., NS12, NS10, and NS7).
Describes how to connect the PT to the host and peripheral devices, methods to setup communications and operation, and procedures for maintenance.

Refer to the *NS Series Programming Manual* (V073-E1-) for information on PT functions and specific operating procedures.

**NS Series Programming Manual** .............................................. V073-E1-

Describes the screen configurations, object functions, and host communications for the PT.

**CX-Designer User’s Manual** ..................................................... V099-E1-

The screens displayed on the PT can be created in the CX-Designer and transferred between the CX-Designer and PT. This manual describes the installation and features of the CX-Designer. For details on CX-Designer operations, refer to the CX-Designer's Online Help.
## Terminology

The following terminology is used in this manual.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>PT</td>
<td>In this manual, indicates an NS-series Programmable Terminal.</td>
</tr>
<tr>
<td>NS Series</td>
<td>Indicates products in the OMRON NS-series of Programmable Terminals.</td>
</tr>
<tr>
<td>PLC</td>
<td>Indicates a Programmable Controller in the OMRON SYSMAC CS/CJ Series of Programmable Controllers.</td>
</tr>
<tr>
<td></td>
<td>In this manual, “CJ1H-H” indicates the CJ1H-CPU-H-R and CJ1H-CPU-H CPU Units. “CJ1H-H-R” is used to indicate only the CJ1H-CPU-H-R CPU Units. The “CP Series” is used to indicate only the CP1H and CP1L.</td>
</tr>
<tr>
<td>Serial Communications Unit</td>
<td>Indicates a Serial Communications Unit for an OMRON CS/CJ-series PLC.</td>
</tr>
<tr>
<td>Serial Communications Board</td>
<td>Indicates a Serial Communications Board for an OMRON CS/CJ-series PLC.</td>
</tr>
<tr>
<td>CPU Unit</td>
<td>Indicates a CPU Unit in the OMRON SYSMAC CS/CJ Series of Programmable Controllers.</td>
</tr>
<tr>
<td>CX-Designer</td>
<td>Indicates the OMRON CX-Designer (NS-CXDC1-V).</td>
</tr>
<tr>
<td>Host</td>
<td>Indicates the PLC, IBM PC/AT or compatible computer, or personal computer functioning as the control device and interfaced with the NS-series PT.</td>
</tr>
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</table>
Introduction

- **Intended Audiences**
  This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).
  - Personnel in charge of introducing FA systems into production facilities.
  - Personnel in charge of designing FA systems.
  - Personnel in charge of installing and connecting FA systems.
  - Personnel in charge of managing FA systems and facilities.

- **General Precautions**
  - This manual provides information for connecting and setting up an NS-series PT. Be sure to read this manual before attempting to use the PT and keep this manual close at hand for reference during installation and operation.
Read and Understand this Manual

Please read and understand this manual before using the product. Please consult your OMRON representative if you have any questions or comments.

Warranty and Limitations of Liability

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The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this manual.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

### PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.
Disclaimers

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<tr>
<td>It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.</td>
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<tr>
<th>DIMENSIONS AND WEIGHTS</th>
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<td>Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.</td>
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<tr>
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<tr>
<th>ERRORS AND OMISSIONS</th>
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<tbody>
<tr>
<td>The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.</td>
</tr>
</tbody>
</table>
Safety Precautions

Notation Used for Safety Information
The following notation is used in this manual to provide precautions required to ensure safe usage of the product.
The safety precautions that are provided are extremely important to safety.
Always read and heed the information provided in all safety precautions.
The following notation is used.

WARNING
Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.

Caution
Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

Symbols

Prohibition
Indicates a general prohibition

Caution
Indicates general cautionary, warning, or danger level information

WARNING
Always ensure that the personnel in charge confirm that installation, inspection, and maintenance were properly performed for the PT.
“Personnel in charge” refers to individuals qualified and responsible for ensuring safety during machine design, installation, operation, maintenance, and disposal.

Ensure that installation and post-installation checks are performed by personnel in charge who possess a thorough understanding of the machinery to be installed.

Do not use the input functions of the PT, such as the function switches or switches on the touch panel, in applications that involve human life, in applications that may result in serious injury, or for emergency stop switches.

Do not attempt to disassemble, repair, or modify the PT. Doing so may impair the safety functions.

Do not attempt to take the Unit apart and do not touch any internal parts while the power is being supplied. Doing either of these may result in electrical shock.
Caution

Turn OFF the +5 V power supply before connecting or disconnecting the RS-232C cable. The +5 V circuit in the RS-232C equipment may be destroyed by the inrush current from the conversion unit.
# Precautions for Safe Use

- When unpacking the Units, check carefully for any external scratches or other damage. Also, shake the Units gently and check for any abnormal sound.
- The PT must be installed in a control panel.
- The mounting panel must be between 1.6 and 4.8 mm thick. Tighten the Mounting Brackets evenly to a torque of between 0.5 and 0.6 N·m to maintain water and dust resistance. Make sure the panel is not dirty or warped and that it is strong enough to hold the Units.
- Do not let metal particles enter the Units when preparing the panel.
- Do not connect an AC power supply to the DC power input terminals.
- Use a DC power supply with minimal voltage fluctuation that provides a stable output even if the power supply input is interrupted for 10 ms. The DC power supply must also have reinforced or double insulation.
  Rated power supply voltage: 24 VDC (Allowable range: 20.4 to 27.6 VDC)
  Capacity:  
  - NS15: 45 W min.
  - NS12, NS10, or NS8: 25 W min.
- Do not perform a dielectric voltage test.
- Use a twisted-pair cable with a cross-sectional area of at least 2 mm² to connect to the power terminals and always use M3.5 crimp terminals. Tighten the terminal screws to a torque of 0.8 N·m. Make sure the screws are properly tightened.
- Ground the Unit correctly to prevent operational errors caused by noise.
- Do not touch the surface of the circuit board or the components mounted on it you’re your bare hands. Discharge any static electricity from your body before handling the board.
- Confirm that the current capacity of the connected device is 250 mA or less before using the 5-V power supply from pin 6 of the RS-232C connector. The 5-V output from the PT is 250 mA max. at 5 V ±5%.
- Turn OFF the power supply before connecting or disconnecting cables.
- Always tighten the connector screws after connecting communications cables.
- The maximum tensile load for cables is 30 N. Do not apply loads greater than this.
- Confirm the safety of the system before turning ON or OFF the power supply or before pressing the reset button.
- The whole system may stop depending on how the power supply is turned ON or OFF. Turn ON or OFF the power supply according to the specified procedure.
- After changing the settings of the DIP switch, always turn the power supply OFF and ON or reset the PT.
- Do not perform the following operations while the Memory Card is being accessed:
  - Turning OFF the power supply to the PT
  - Pressing the PT’s reset switch
  - Removing the Memory Card
- Do not remove the Memory Card while power is being supplied to it. Always follow the specified procedure when removing the Memory Card.
- To ensure system safety, incorporate a program that periodically calls PT operation bits from the host side to check that the PT is properly operating.
- Start actual system application only after sufficiently checking screen data, macros, and the operation of the program in the host.
- Do not press a touch switch with a force greater than 30 N.
- Do not operate a touch switch using a screwdriver or other tool.
- Confirm the safety of the system before pressing a touch switch. Do not press touch
Precautions for Safe Use

switches consecutively without pausing in between. If touch switches are pressed consecutively at high speed, the PT may not be able to detect the inputs. Confirm that the PT has detected the input of a touch switch before pressing any other touch switch.

- Do not accidentally press touch switches when the backlight is not lit or when the display does not appear. Confirm the safety of the system before pressing touch switches.

- To ensure safety when using numeral input functions, set the upper and lower limits for the input value.

- Before initializing screen data, confirm that existing data is backed up at the CX-Designer.

- When changing the password with the system menu, do not reset or turn OFF the power supply until writing is finished.

- When using the device monitor or the Ladder Monitor, confirm the safety of the system before performing the following operations.
  - Changing monitor data
  - Changing operation modes
  - Forced setting or resetting
  - Changing present values or set values

  If unspecified persons may start the Ladder Monitor, use a password to prevent incorrect operation. Refer to 3-14 Using a Password for details on the password function.

- Dispose of any battery that has been dropped on the floor or otherwise subjected to excessive shock.

- Do not connect an USB connector to any device that is not applicable.

- Before connecting an USB connector to a device, make sure that the device is free of damage.

- Commercially available USB hubs and the recommended USB hub do not necessarily have the same general specifications as the PT, and may not function properly if used in environments subject to static electricity or other forms of noise. When using a USB hub, take sufficient measures to prevent static electricity and other forms of noise, or do not install the PT in an environment subject to such noise.

- Do not perform the following operations while downloading or uploading screen data or system program. Doing so may corrupt the screen data or system program.
  - Turning OFF the power supply to the PT
  - Pressing the PT's reset switch

- When mounting the Battery, be sure to use the correct Battery and mount it correctly.

- Do not disassemble or short-circuit the battery.

- Dispose of the Units and batteries according to local ordinances as they apply.

- Never use volatile solvents, such as benzene or thinners, or chemical dusters to clean the PT.

- The backlight in the NS-series PT contains mercury. Do not dispose of the PT together with waste to be processed at disposal plants. Dispose of the PT according to all local laws, regulations, and ordinances.

- The backlight in the PT cannot be replaced by the user. Contact your OMRON representative for backlight replacement.

- Periodically check the installation conditions in applications where the PT is subject to contact with oil or water.
Do not install the Unit in the following places:
- Locations subject to severe changes in temperature.
- Locations subject to direct sunlight
- Locations subject to temperatures or humidity outside the range specified in the specifications
- Locations subject to condensation as the result of high humidity
- Locations subject to corrosive or flammable gases
- Locations subject to shock or vibration
- Outdoor locations directly subject to wind or rain
- Locations subject to strong ultraviolet light

Take appropriate and sufficient countermeasures when installing systems in the following locations:
- Locations subject to static electricity or other forms of noise
- Locations subject to strong electromagnetic fields
- Locations close to power supplies
- Locations subject to possible exposure to radioactivity
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Section 1

Introduction
1-1 Overview and Features

1-1-1 Overview

The Ladder Monitor (NS-EXT01) is an application that monitors the ladder program in a SYSMAC CS/CJ-series PLC. The Ladder Monitor enables monitoring the execution status of the ladder program in a connected PLC from a NS-series PT without using a Programming Device (e.g., the CX-Programmer or a Programming Console). Just by switching to the Ladder Monitor from RUN Mode of the PT, the user can monitor the ladder program and I/O in the PLC without changing the system configuration between the NS-series PT and the PLC.

Just connect the NS-series PT to a CS/CJ-series PLC with a 1:N NT link, an Ethernet connector, or a Controller Link connection to a registered host, download the project data to the PT, place a Memory Card containing the Ladder Monitor program in the PT, and select Ladder Monitor from the system menu of the PT. The application will start, will monitor the ladder program and I/O of the PLC, and will display the results on the NS-series PT screen.

Note: The Ladder Monitor only monitors the ladder program. It does not have functionality to change or edit the program. (Force-setting/resetting bits, changing present values, and changing timer/counter set values are enabled for the I/O memory.) In addition, I/O comments can be displayed but symbol names cannot be displayed. Refer to Appendix A-1 Comparison between NS-series PTs and CX-Programmer (page 100) for the differences.

Note: The following PT functions will stop when the Ladder Monitor is used.

- System memory communications with the host
- Macros
- Data log
- Alarms
- Operation log

1-1-2 Features

1. The user program can be displayed in ladder form on an NS-series PT (up to 17 rows and 16 columns for the NS12).
2. CS/CJ-series PLCs and NSJ Controllers can be monitored. A CS/CJ-series PLC that is connected to either serial (RS-232C) port A or B of the PT in 1:N NT Link serial communications mode or a PLC connected to the Ethernet port or Controller Link Board of the PT can be monitored.
3. The bit ON/OFF status (i.e., the execution conditions) and present values (words) of the operands of special instructions can be monitored.
4. The desired program section can be specified using the Search Button. Searching is possible for step numbers (program addresses), instructions (selected from a list, including immediate refreshing and differentiation), and instructions with addresses.
5. Jumping from an input bit (“contact”) to the output instruction with the same address (i.e., to a sequence output instruction) is possible (JUMP Search). By repeating this, it is also possible to identify the input bits causing outputs to turn ON and OFF.
6. It is possible to search for input bits that are using the address in an output instruction.
1-1 Overview and Features

1-1-3 Functions Added in Version 2.0

7. In addition to searching for output instructions from input bits and input bits from output instructions, it is also possible to return to the results of up to 30 previous searches.

8. With NS-series PT system version 8.0 or higher, the places where an address specified as an alarm is used can be automatically found by starting the Ladder Monitor from the Alarm/Event Summary and History on the PT screen.

9. The Multiple I/O Monitor operation can be used to monitor up to 20 (for the NS15) specified addresses (bits or words).

10. Force-setting/resetting or setting/resetting of a specified bit address can be performed on the Multiple I/O Monitor Screen.

11. The present value of a specified word address can be changed.

12. Word present values can be displayed and input in hexadecimal, decimal, or signed decimal.

13. Timer and counter set values can be changed.

14. The operating mode of the PLC (CPU Unit) can be changed.

15. Current errors (non-fatal errors and fatal errors) in the PLC (CPU Unit) can be displayed. Errors can also be cleared.

16. I/O comments can be read from the PLC. If the I/O comments have been changed, the change will be automatically detected when the Ladder Monitor is started, and it can be selected whether the I/O comments are to be read from the PLC.

17. I/O comments can be displayed in three lines or one line, or not displayed at all. A maximum of five characters can be displayed per line. In addition, comments for addresses selected on the screen can be displayed at the bottom of the screen (up to 71 characters for the NS15, 43 characters for the NS12, or 23 characters for the NS10/8).

18. Ladder Monitor screens can be captured and saved on Memory Cards as bitmap files.

1-1-4 Functions Added in Version 2.7

The following functions have been added for Ladder Monitor version 2.7.

An Ethernet or Controller Link port can be used to connect to the PLC.

1-1-5 Functions Added in Version 2.8

The following functions have been added for Ladder Monitor version 2.8.

- The Ladder Monitor has been built into the system program for version-2 NS-series
1-1 Overview and Features

1-1-6 Functions Added in Version 2.9

PTs and NSJ Controllers with system version 6.6 or higher (except for the NS5-V2 and NSJ5).

- The NS-series PT does not have to be restarted when starting or stopping the Ladder Monitor (with NS system version 6.6 or higher).
- The Ladder Monitor can be started from user screens (with NS system version 6.6 or higher).
- The Controller Section of an NSJ Controller can be monitored (Controller host).
- Support has been added for the new CS/CJ-series string Instructions and SFC instructions.

1-1-6 Functions Added in Version 2.9

The following functions have been added for Ladder Monitor version 2.9.

- Scrolling buttons have been added (ScrUp and ScrDown).
- Program section in which two or more wraps occur can now be displayed.
- The following instructions, which were added for the CJ1H-H-R, are now supported: SINQ, COSQ, TANQ, MOVF, TIMU, TIMUX, TMUH, TMUHX, and FIORF

1-1-7 Functions Added in Version 3.0

The following functions have been added for Ladder Monitor version 3.0.

- With NS system version 8.0 or higher, the places where an address that is specified as an alarm is used can be automatically found by starting the Ladder Monitor from the Alarm/Event Summary and History on the PT screen.
- I/O comments can be read from a symbol table stored in the PLC, so I/O comment files no longer have to be created in advance using the I/O Comment Extracting Tool.
- I/O comments can be displayed in one or three lines, or not at all.
- Step searches, address searches, and output instruction searches are all supported to provide for different applications. It is also possible to search for input conditions that use output communications addresses.
- It is possible to return to a maximum of 30 previously searched program sections.
- The cursor is now displayed in the program section. The communications address at the cursor position can be searched and the present value can be changed.
- Timer and counter set values can be changed.
- The maximum numbers of rows and columns that can be displayed on a screen have been increased. Up to 13 rows and 13 columns can be displayed for the NS10/8, or 17 rows and 16 columns for the NS12, when I/O comments and the Multiple I/O Monitor are not both displayed.
- The maximum number of communications addresses that can be registered to the Multiple I/O Monitor has been increased to 16 for the NS12 and 12 for the NS10/8.
- Communications addresses registered to the Multiple I/O Monitor are remembered even after exiting the Ladder Monitor, so the same communications addresses can be monitored when the Ladder Monitor is next started.
- The Ladder Monitor is started in I/O Monitoring Mode, and it can be exited while executing I/O monitoring or multiple I/O monitoring.
- Ladder Monitor screens can be captured and saved to a Memory Card as bit map files.
1-1-8 Functions Added in Version 3.1

The following functions have been added for Ladder Monitor version 3.1.

- Monitoring is now supported for CJ2 CPU Units. (Tag names, however, are not displayed.)
- EtherNet/IP can be used to connect to a PLC.
- The following new instructions for CJ2 CPU Units are now supported: TRSET, GRAY_BIN, GRAY_BINL, BIN_GRAY, BIN_GRAYL, MAXD, MAXF, MAXL, MIND, MINF, MINL, RECV2, SEND2, CMND2, PMCR2, and tracking instructions (RSRCH and RSORT).
- A password function has been added. A password can be required before the following operations: Changing present values, changing timer/counter set values, changing the operating mode, and starting the Programming Console function. The operation will be disabled if the password is incorrect.

1-1-9 Functions Added in Version 3.2

The following functions have been added for Ladder Monitor version 3.2.

- Support was added for the high-speed data exchange instructions for certain Special I/O Units and CPU Bus Units that were added to unit version 1.1 of the CJ2 CPU Units.
1-2 Checking the Package

The Ladder Monitor is provided with the CX-Designer CD-ROM in the locations given below. For version-2 NS-series PTs and NSJ Controllers with system version 6.6 or higher, the Ladder Monitor is built into the system program for version-2 NS-series PTs and NSJ Controllers with system version 6.6 or higher (except for the NS5-V2 and NSJ5).

<table>
<thead>
<tr>
<th>CD-ROM</th>
<th>Location on CD-ROM</th>
</tr>
</thead>
<tbody>
<tr>
<td>CX-Designer</td>
<td>\Utility\English\LadderMonitorFunc</td>
</tr>
</tbody>
</table>

- **CD-ROM**: The following software is provided.

<table>
<thead>
<tr>
<th>Software</th>
<th>Folder name in CD-ROM</th>
<th>File name</th>
<th>Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ladder Monitor Application</td>
<td>\ldrsetup \ldrmt</td>
<td>Plcmon</td>
<td>Copy the files directly to the Memory Card.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Winmgr</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spydidmn</td>
<td>For version-1 and version-2 NS-series PTs and NSJ Controllers, all the files listed in this table are required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aptextexecdrmt.sh</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Aptextchkladrmt.sh</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Checklist</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plcmon.ini</td>
<td>For version-2 NS-series PTs and NSJ Controllers with NS system version 6.6 or higher, the Ladder Monitor is built into the system program (except for the NS5-V2 and NSJ5) and thus a Memory Card is not required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ldrmttbl.ini</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fun.bin</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Procs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>watchtask</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>dir</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>attr</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>grep</td>
<td>For pre-version-1 NS-series PTs, the files in the shaded folders are not required on the Memory Card.</td>
</tr>
<tr>
<td></td>
<td>\ldrmt_v1</td>
<td>Aptvmod</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Attr</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Checklist</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dir</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FONTS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Grep</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plcmon</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Procs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Winmgr</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plcmon_E</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plcmon_J</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spydidmn</td>
<td></td>
</tr>
<tr>
<td>\procon</td>
<td></td>
<td>Procon</td>
<td>Location for I/O comment file extracted using the I/O Comment Extracting Tool and copied to the Memory Card</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pbtc_4832_0101</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pbts_4832_0101</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plcd_1616_0102</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plcd_1616_0202</td>
<td></td>
</tr>
<tr>
<td>\procon_v1</td>
<td></td>
<td>Procon</td>
<td></td>
</tr>
<tr>
<td>\ldrdata</td>
<td></td>
<td>This folder is empty by default.</td>
<td>Location for I/O comment file extracted using the I/O Comment Extracting Tool and copied to the Memory Card</td>
</tr>
<tr>
<td>Software</td>
<td>Folder name in CD-ROM</td>
<td>File name</td>
<td>Usage</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>------------------------</td>
<td>-------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>I/O Comment Extracting Tool</td>
<td>iocmttool</td>
<td>Setup.exe</td>
<td>Install the I/O Comment Extracting Tool on the computer.</td>
</tr>
<tr>
<td>In PDF format</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
1-3 Memory Cards

A Memory Card is required to operate the Ladder Monitor. Prepare the Memory Card before operating the Ladder Monitor.

- **Recommended Memory Cards**

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Memory type</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMC-EF183</td>
<td>128 MB</td>
<td>Flash Memory</td>
</tr>
<tr>
<td>HMC-EF283</td>
<td>256 MB</td>
<td>Flash Memory</td>
</tr>
<tr>
<td>HMC-EF583</td>
<td>512 MB</td>
<td>Flash Memory</td>
</tr>
</tbody>
</table>

Note: The above Memory Cards cannot be used for the NS7-SV00/01(B) with lot number 0852 or earlier.
## 1-4 Specifications

The specifications of the Ladder Monitor are given below.

<table>
<thead>
<tr>
<th>Applicable PLC (host)</th>
<th>SYSMAC CS/CJ Series, NSJ Series</th>
</tr>
</thead>
</table>
| Applicable NS-series PT ports | • Serial port A or B (RS-232C ports)  
• Ethernet port (for PTs with an Ethernet port)  
• Controller Link (Using an NS-CLK21 Controller Link Interface Unit)  
• NSJ Controller Section ports |
| Communications modes between PLC and PT | • Serial port A or B: 1:N NT Link  
• Ethernet port/Controller Link port: Settings to enable communications are made in both the PLC and PT. |
| Port selection method | Setting screen of the Ladder Monitor (Only ports registered in CX-Designer can be selected.) |
| Destination PLC selection method | Setting screen of the Ladder Monitor (Only hosts registered in CX-Designer can be selected.) |
| Startup method | From the System Menu of the PT or from user screens |
| Displaying ladder program section | Number of rows  
• NS15: 22 max.  
• NS12: 17 max.  
• NS10/8: 13 max.  
The number depends on whether comment displays and Multiple I/O Monitor are used.  
Note: You can scroll one row at a time when there are more than the above number of rows in one program section. |
| Number of columns | • NS15: 21 max.  
• NS12: 16 max.  
• NS10/8: 13 max.  
Note: Columns cannot be scrolled. |
| Limitations per program section | No. of TR bits: 8 max. (A program section using TR8 to TR15 cannot be displayed; a program section error will occur.)  
No. of lines: 22 max. (A program section with more than 22 lines cannot be displayed and the error message "This program section cannot be shown" will be displayed.) |
| I/O comments | • In the ladder display area, I/O comments can displayed in one line, three lines, or not at all.  
• Up to five characters per line can be displayed for an I/O comment for a particular address.  
• Specified addresses can be displayed in the I/O comment area (up to 71 characters for the NS15, 43 characters for the NS12, or 23 characters for the NS10/8).  
Section breaks: Displayed as « [SECTION].»  
Rung comments, comment boxes, and rung annotation are not displayed. |
| Block program: | [BPRG] is displayed. (Mnemonics are not displayed in block programs.)  
Function blocks: | -[FB] is displayed. (Function block contents are not displayed.) |
| I/O comments | I/O comments can be read from a symbol table in the PLC and displayed. This I/O comment data is saved in the PT, so it does not need to be read from the tables the next time.  
Note: If the symbol tables cannot be transferred to the PLC, the I/O Comment Extracting Tool can be used to create an I/O comment file. |
| Ladder Monitor | Ladder diagram status and word present values can be monitored.  
Word present values can be displayed in hexadecimal, decimal, or signed decimal. |
### Searching
Program addresses (step numbers), addresses, instructions, instructions and addresses, searching from input bit to output instruction or searching from sequence output instruction to input bit (JUMP Search).

Searches for specified alarms/events from a PT user screen (Alarm/Event Summary and History).

Up to 30 search results can be remembered, and previously searched program sections can be read again.

### Multiple I/O Monitor
Number of monitored points:
- NS15: 20 max.
- NS12: 16 max.
- NS10/8: 12 max.

Changing the present values of words, force-setting/resetting bits, and setting/reseting bits can be performed for the monitored points.

### Changing present values and set values
Specified bits can be set/reset, force-set/reset, or force-cancelled. Present values of specified words can be changed. Present values can be input in hexadecimal, decimal, or signed decimal.

Set values can be changed for specified timers and counters.

### Changing mode
PLC operating mode can be changed.

### Error display
PLC errors (non-fatal errors and fatal errors) can be displayed and cleared.

### Programming Console function
The Programming Console function of CS/CJ-series PLCs can be used on the Ladder Monitor when the PLC is connected to serial port A or B. This function is not supported for CJ2 CPU Units.

### Monitor screen hard copies
Monitor screens can be captured and saved to a Memory Card as bmp files.

The number of Ladder Monitor rows depends on the number of I/O comment lines displayed and whether or not Multiple I/O Monitor is used, as shown in the following tables.

#### Multiple I/O Monitor Not Used

<table>
<thead>
<tr>
<th>PT model</th>
<th>No I/O comments displayed</th>
<th>I/O comments: 1 line</th>
<th>I/O comments: 3 lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>NS15</td>
<td>22 rows, 21 columns</td>
<td>14 rows, 21 columns</td>
<td>8 rows, 21 columns</td>
</tr>
<tr>
<td>NS12</td>
<td>17 rows, 16 columns</td>
<td>11 rows, 16 columns</td>
<td>6 rows, 16 columns</td>
</tr>
<tr>
<td>NS10/8</td>
<td>13 rows, 13 columns</td>
<td>8 rows, 13 columns</td>
<td>5 rows, 13 columns</td>
</tr>
</tbody>
</table>

#### Multiple I/O Monitor Used

<table>
<thead>
<tr>
<th>PT model</th>
<th>No I/O comments displayed</th>
<th>I/O comments: 1 line</th>
<th>I/O comments: 3 lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>NS15</td>
<td>19 rows, 21 columns</td>
<td>12 rows, 21 columns</td>
<td>7 rows, 21 columns</td>
</tr>
<tr>
<td>NS12</td>
<td>13 rows, 16 columns</td>
<td>9 rows, 16 columns</td>
<td>5 rows, 16 columns</td>
</tr>
<tr>
<td>NS10/8</td>
<td>10 rows, 13 columns</td>
<td>6 rows, 13 columns</td>
<td>4 rows, 13 columns</td>
</tr>
</tbody>
</table>
The Ladder Monitor can be started using the Special Screen Tab Page in the PT System Menu when the system is configured with an NS-series PT connected to the host PLC by RS-232C, Ethernet, or Controller Link communications. For pre-version-1 and version-1 NS-series PTs, however, a Memory Card containing the Ladder Monitor application must be mounted at the back of the PT, as shown in the following diagram.

I/O comments can be read from a symbol table in the PLC. There is no need to copy I/O comment files to a Memory Card when a symbol table is downloaded to a connected PLC.

### Pre-version-1 and Version-1 NS-series PTs

![Diagram of Pre-version-1 and Version-1 NS-series PTs]

**Version-2 NS-series PTs**

For version-2 NS-series PTs (except for the NS5-V2) with system version 6.6 or higher, the Ladder Monitor is built into the system program and thus a Memory Card is not required except for the following operations:

- Creating hard copies of screens (i.e., screen captures).
- Displaying I/O comment files that were created using the I/O Comment Extracting Tool.

![Diagram of Version-2 NS-series PTs]
NSJ Controllers
For NSJ Controllers (except for the NSJ5) with NS system version 6.6 or higher, the Ladder Monitor is built into the system program and thus a Memory Card is not required except for the following operations.
Creating hard copies of screens (i.e., screen captures).
Displaying I/O comment files that were created using the I/O Comment Extracting Tool.

Manuals

<table>
<thead>
<tr>
<th>Name</th>
<th>Cat. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programmable Terminal NS Series (-V1/-V2)</td>
<td>V083-E1-01</td>
</tr>
<tr>
<td>Setup Manual/Programming Manual</td>
<td>V073-E1-01</td>
</tr>
<tr>
<td>SYSMAC One NSJ Series NSJ Controller Operation Manual</td>
<td>W452-E1-01</td>
</tr>
<tr>
<td>SYSMAC CX-Programmer User Manual Ver. 7.2</td>
<td></td>
</tr>
<tr>
<td>CX-Server User Manual</td>
<td>W446</td>
</tr>
<tr>
<td>SYSMAC CS/CJ Series Programming Console Operation Manual</td>
<td>W341</td>
</tr>
</tbody>
</table>

Caution
Turn OFF the +5 V power supply before connecting or disconnecting the RS-232C cable.
The +5 V circuit in the RS-232C equipment may be destroyed by the inrush current from the conversion unit.

Note
After connecting a communications cable, always secure it with the screws. Otherwise, the cable may disconnect, causing operation to fail.

Note
A Memory Card containing the Ladder Monitor application is required for version-2 NS-series PTs and NSJ Controllers with system version 6.5 or lower.

Note
The entire system may stop depending on how the power is turned ON/OFF. Follow the correct procedure when turning the power ON/OFF. Otherwise, the system may operate unpredictably.
Section 2

Installation
2-1 Starting the Ladder Monitor

Use a Memory Card to start the Ladder Monitor with the following procedure for pre-version-1 NS-series PTs and version-1 NS-series PTs, or when NS system version 6.5 or lower is used. The Ladder Monitor has been built into the system program for version-2 NS-series PTs and NSJ Controllers with system version 6.6 or higher (except for the NS5-V2 and NSJ5), and the setup procedure is thus not required. Proceed to Starting the Ladder Monitor on page 32.

In addition, the Ladder Monitor cannot read I/O comments from the PLC in the following cases.

- When the symbol table has not been downloaded to the PLC
- When the CPU Unit does not support symbol table downloads

In these cases, use the I/O Comment Extracting Tool to create an I/O comment file.

### Setting Up the Ladder Monitor

1. Prepare a Memory Card (HMC-EF) beforehand. Copy the folders from the CX-Designer CD-ROM to the Memory Card placed in the PC card slot in the computer using the following steps 1 and 2.

   1) Copy the `ldrmt`, `ldrdata`, and `procon` folders from under the `ldrsetup` folder in the CD-ROM to the root directory of the Memory Card.

   2) To display I/O comments on the screen while monitoring the program, extract the I/O comments from the CXT file of CX-Programmer using the I/O Comment Extracting Tool. Then copy the I/O comment file to the `ldrdata` folder in the Memory Card. (Refer to the I/O Comment Extracting Tool Operation Manual for details on operating the I/O Comment Extracting Tool.)

   This operation is not required when I/O comments are read from the PLC.

2) After copying the folders, the folders in the Memory Card will be as follows:

   (The Memory Card is treated as drive F in the following table.)

<table>
<thead>
<tr>
<th>Folder name</th>
<th>File name</th>
</tr>
</thead>
<tbody>
<tr>
<td>F: <code>ldrmt</code></td>
<td>Plcmon</td>
</tr>
<tr>
<td></td>
<td>Winmgr</td>
</tr>
<tr>
<td></td>
<td>Spydidmn</td>
</tr>
<tr>
<td></td>
<td>Aptextexcldrmt.sh</td>
</tr>
<tr>
<td></td>
<td>Aptextchkldrmt.sh</td>
</tr>
<tr>
<td></td>
<td>Checklist</td>
</tr>
<tr>
<td></td>
<td>Plcmon.ini</td>
</tr>
<tr>
<td></td>
<td>idrmttbl.ini</td>
</tr>
<tr>
<td></td>
<td>Fun.bin</td>
</tr>
<tr>
<td></td>
<td>Procs</td>
</tr>
<tr>
<td></td>
<td>Watchtask</td>
</tr>
<tr>
<td></td>
<td>Dir</td>
</tr>
<tr>
<td></td>
<td>Attr</td>
</tr>
<tr>
<td></td>
<td>Grep</td>
</tr>
</tbody>
</table>
2-1 Starting the Ladder Monitor

<table>
<thead>
<tr>
<th>Folder name</th>
<th>File name</th>
</tr>
</thead>
<tbody>
<tr>
<td>F: \ldrt_v1</td>
<td>Aptvmod</td>
</tr>
<tr>
<td></td>
<td>Attr</td>
</tr>
<tr>
<td></td>
<td>Checklist</td>
</tr>
<tr>
<td></td>
<td>Dir</td>
</tr>
<tr>
<td></td>
<td>FONTS</td>
</tr>
<tr>
<td></td>
<td>Grep</td>
</tr>
<tr>
<td></td>
<td>Plcmon</td>
</tr>
<tr>
<td></td>
<td>Procs</td>
</tr>
<tr>
<td></td>
<td>Winmgr</td>
</tr>
<tr>
<td></td>
<td>Plcmon_E</td>
</tr>
<tr>
<td></td>
<td>Plcmon_J</td>
</tr>
<tr>
<td></td>
<td>Spydidmn</td>
</tr>
<tr>
<td>\procon</td>
<td>Procon</td>
</tr>
<tr>
<td></td>
<td>Pbtc_4832_0101</td>
</tr>
<tr>
<td></td>
<td>Pbts_4832_0101</td>
</tr>
<tr>
<td></td>
<td>Plcd_1616_0102</td>
</tr>
<tr>
<td></td>
<td>Plcd_1616_0202</td>
</tr>
<tr>
<td>\procon_v1</td>
<td>Procon</td>
</tr>
<tr>
<td>\ldrdata</td>
<td>This folder is empty by default. Store the I/O comment file (G-\ioc and L-\ioc) created using the I/O Comment Extracting Tool in this folder.</td>
</tr>
</tbody>
</table>

Note 1: There must be 6.2 MB or more of free space in addition to the space required for the I/O comment file in the Memory Card to use the Ladder Monitor.

Note 2: The following are supported: Pre-version-1 NS-series PTs, version-1 NS-series PTs, version-2 NS-series PTs, and NSJ Controllers.

Note 3: When using pre-version-1 NS-series PTs, shaded folders and files in the table do not need to be copied to the Memory Card.

2. Turn OFF the power to the PT and place the Memory Card in the connector at the back of the PT.

Note
- Before inserting or removing the Memory Card, make sure that the PT is turned OFF.
- Confirm system safety before turning the power ON/OFF or resetting. Otherwise, the system may operate unpredictably.
- Do not turn OFF the power supply and do not remove the Memory Card when the Memory Card is being read or written.

The Ladder Monitor has been built into the system program for version-2 NS-series PTs and NSJ Controllers with system version 6.6 or higher (except for the NS5-V2 and NSJ5), and a Memory Card is thus not required.
2-1 Starting the Ladder Monitor

There are three methods that can be used to start the Ladder Monitor.

1. Select *Ladder Monitor* from the Special Screen of the PT System Menu
2. Start the Ladder Monitor from a user screen.
   - Set $SW0 to 4036 from a user screen.
   - Press a Multifunction Object set for the Ladder Monitor.
3. Start the Ladder Monitor from the Alarm/Event Summary and History on a user screen.

**Note**
- The Ladder Monitor can be started from user screens when using an NS-series PT with system version 6.6 or higher and Ladder Monitor version 2.8 or higher.
- With NS-series PT system version 8.0 or higher, addresses set as alarms/events are searched for automatically when the Ladder Monitor is started if alarms/events are selected in the Alarm/Event Summary and History.

Starting the Ladder Monitor from the System Menu

1. Turn ON the power to the PT and use one of the following methods after the PT enters RUN mode to display the System Menu.
   - **NS15**
     Press one of the four corners of the touch panel twice in a row.

2. Press the **Special Screen** Tab.

   ![Special Screen Tab](image)

3. **NS12/10/8**
   Press two of the four corners of the PT touch panel simultaneously.

   ![Two Corner Press](image)
3. If *Ladder Monitor* is displayed in the list box of the Special Function, the Memory Card is connected correctly. (If Ladder Monitor is not displayed below the Special Function, check the folders in the Memory Card and perform the step 1, above, again.)

4. Select *Ladder Monitor* from the *Special Function* List and press the **START** Button.

5. The Ladder Monitor will start and Main Screen will appear.

![Image of Ladder Monitor](image)

**Note 1:** With system version 6.5 or lower, the PT is reset when the Ladder Monitor is started. It takes 30 seconds to display the ladder diagram after starting up.

**Note 2:** The PT reads I/O comments data if I/O comments are set. Up to 131,070 comments (65,535 maximum each for global comments and local comments) can be displayed. The comments exceeding 131,070 will not be displayed.

**Note 3:** Pre-version-1 NS-series PTs are supported through Ladder Monitor version 2.5. If you attempt to start Ladder Monitor version 3.0 or higher for a pre-version-1 NS-series PT, Ladder Monitor version 2.5 will be started.

- **Starting the Ladder Monitor from a User Screen**

  **Setting Procedure**
  
  Use a macro, word button, or other object to set $SW0 to 4036 BCD (FC4 binary). (See Fig. 1 below.) Alternatively, press the **Switch Screen** Button and select *Display System Menu* in the Multifunction Window, and then select *Ladder Monitor* in the **Switch to field**. (See Fig. 2 below.)
2-1 Starting the Ladder Monitor

Fig. 1: When the Value Set for $SW0 Is Stored in BCD

![Image of PT Screen and Ladder Monitor window]

Fig. 2: When A Multifunction Object Is Used

![Image of PT Screen with multifunction object]

Operation on the PT Screen
1. Activate the object with setting 1 on the PT.
2. The Ladder Monitor will be started.

Note
To set $SW0, use the data type (binary/BCD) set in the Initial Value for System Memory. (Select PT – System Settings and then click the System Memory List Button on the Initial Tab Page in the CX-Designer).

Starting from the Alarm/Event Summary and History
With NS-series PT system version 8.0 or higher, the Ladder Monitor can be started from the Alarm/Event Summary and History.

Setting Procedure
1. Turn ON the power to the PT and use one of the following methods after the PT enters RUN mode to display the System Menu.
   - **NS15**
     Press one of the four corners of the touch panel twice in a row.
   - **NS12/10/8**
     Press two of the four corners of the PT touch panel simultaneously.
2. Press the **PT Settings** Tab to display the PT Settings Tab Page.
3. For the NS8, NS10, and NS12, press the Left Arrow and Right Arrow Buttons to display page 3/3.
4. Set **Start up Ladder Monitor from Alarm/Event Summary & History** to ON.
   - **NS15**

5. Press the **Write** Button.
6. Press the **Exit** Button to exit the System Menu.

Operations on the PT Screen
1. Select an alarm/event from the Alarm/Event Summary and History in the PT user screen.
2-1 Starting the Ladder Monitor

2. One of the following messages will be displayed depending on the Event/Alarm Summary and History setting.

• When Switching the Screen to the Page Specified in the Alarm/Event Registration Is Not Selected

```
NS

? Do you want to start up Ladder Monitor?

OK Cancel
```

• When Switching the Screen to the Page Specified in the Alarm/Event Registration Is Set

```
NS

? Do you want to start up Ladder Monitor?
Do you want to display screens set under Alarm/Event Setting?

Start up Ladder Monitor Switch Screens CANCEL
```

Click either the OK Button or the Start up Ladder Monitor Button, depending on the message.

3. The Ladder Monitor will start.

**Note**

• Confirm system safety before turning the power ON/OFF or resetting the PT. Otherwise, the system may operate unpredictably.

• When using the Ladder Monitor, CX-Programmer, or Programming Console while the Ladder Monitor is working, carefully check that the system is safe before performing the following actions.
  - Changing monitored data
  - Changing the operating mode
  - Force setting/resetting bits
  - Changing set values or present values

If unspecified persons may start the Ladder Monitor, use a password to prevent incorrect operation. Refer to 3-14 Using a Password for details on the password function.

**Using I/O Comments**

Use the following procedure to read I/O comments from the PLC.

1. Download the symbol table to the PLC in advance.
2. Press the Menu Button in the Ladder Monitor.
3. Select I/O Comment Reading from the menu. The I/O comments will be read from the PLC and displayed.
4. Press the **I/O Cmt** Button to switch the I/O comments display to three lines, one line, or not at all.

**Note**

- To display an I/O comment file that was created using the I/O Comment Extracting Tool, use the same project file as the source for the CXT file and as the source of the program transferred to the PLC for which the Ladder Monitor is to be used. If the source project file is not the same, I/O comments and addresses may not correspond correctly.
- To display an I/O comment file that was created using the I/O Comment Extracting Tool, the I/O comment file for the Ladder Monitor must be saved in the Memory Card (or, for version-2 NS-series PTs and NSJ Controllers, it must be saved in the PT in advance).
- If there is an I/O comment file with the same name in both the PT and the Memory Card when using a version-2 NS-series PT or NSJ Controller, the I/O comment file in the PT will be used.
- Do not register more than one symbol for the same address in the symbol tables. If two or more symbols with the same address are registered, an unintended I/O comment may be displayed for the address displayed by the Ladder Monitor (i.e., a different I/O comment for the same address).

**Note**

- I/O comment data that has been read is saved in the PT. Once the data has been read it does not have to be read from the PLC.
- I/O comment data that has been read is saved in the PT under the file names “G-host name.ioc” and “L-host name.ioc.” If there is already a file in the PT with the same file name, it will be overwritten.
- Use only alphanumeric characters (A to Z, a to z, and 0 to 9), underscores (_), and dollar signs ($) in host names. If any other characters are used in host names, you will not be able to read I/O comments from the PLC.
- In the following cases a message will be displayed to confirm whether I/O comments are to be read from the PLC when the Ladder Monitor is started. If **Yes** is selected, I/O comments will be read from the PLC.
  - When I/O comments have not been read from the PLC (when there is no comment file in the PT or on the Memory Card)
  - When the PLC symbol table has been changed
- I/O comments cannot be read from the PLC if the symbol table is not downloaded to the PLC. In that case, I/O comments created using the I/O Comment Extracting Tool can be displayed.
- The Ladder Monitor searches the PLC Memory Card, EM file memory, and comment memory in order, and reads the I/O comment data from the first symbol table that is found.
- If the PLC symbol table is cleared after the Ladder Monitor reads I/O comments from the PLC, the next time the Ladder Monitor is started, a message will be displayed to check whether the previously created I/O comment file is to be deleted.

**Ladder Monitor When Connecting PT to PLC through a Serial Port**

Connect one of the serial ports, port A or B, on the PT to the PLC and enable communications in 1:N NT Link communications mode.
Start the Ladder Monitor. Communications will start with the PLC and Ladder Monitor will start. The port through which to monitor must be selected in the following cases.

- To monitor the PLC connected to port B when PLCs are connected to both port A and B
- When the PLC to be monitored is not the one that was monitored the last time the Ladder Monitor was used
- When the PLC to be monitored is to be changed while using the Ladder Monitor

Use the following procedure to select the PLC to monitor.
1. Press the Menu Button in the Ladder Monitor screen and select Change Host from the menu.
2. Select either serial PortA or PortB as the Comms. Method from the Change Host dialog box and click the OK Button. If the Change Host Dialog Box is displayed, press the Connecting Button.

■ Ladder Monitor When Connecting PT to PLC through Ethernet or Controller Link Port on PT

Connect the Ethernet or Controller Link port on the PT to the PLC and enable communications.
Start the Ladder Monitor and select the port using the following procedure.
1. Press the Menu Button on the Ladder Monitor screen and select Change Host from the menu.
2. Select Ethernet/CLK as the Comms. Method from the Change Host Dialog Box and click the OK Button.
3. Select the host name of the host connected via either the Ethernet or Controller Link port and click the OK Button. The main menu screen will return. If the Change Host Dialog Box is displayed, press the Connecting Button.

■ Using the Ladder Monitor for the Controller Section of an NSJ Controller

Start the Ladder Monitor and set the host using the following procedure.
1. Press the Menu Button in the Ladder Monitor screen and select Change Host from the menu.
2. The Change Host Dialog Box will appear. Select Controller as the Comm. Method.
3. Select the host name of the Controller Section for the Host name and click the OK Button. The Main Screen will appear. If the Change Host Dialog Box is displayed, press the Connecting Button.
• The communications path that was being used for the Ladder Monitor will be saved when the Ladder Monitor is exited. This communications path will be used by default the next time the Ladder Monitor is started.

• If the communications path that was last used for the Ladder Monitor is not saved when the Ladder Monitor is started, a search will be automatically made in the following order for PLCs to be monitored:
  Serial A, Serial B, Ethernet, Controller Link, and Controller. (For Ethernet or Controller Link, monitoring will be performed for the first PLC registered in as a host. “Controller” is used only for an NSJ PLC.)

• If a PLC that can be monitored is not found when the Ladder Monitor is started or the host is being changed, the Change Host Dialog Box will appear. Select the Comms. Method to connect to the PLC.
2-2 Exiting Ladder Monitor

1. Press the **Menu** Button on the Main Screen.

2. The *Exit Ladder Monitor* Dialog Box will appear. Press the **OK** Button.

3. The Ladder Monitor will be ended, the PT will return to RUN mode, and the screen that was displayed before the Ladder Monitor was started will appear.

   Note: If the PT system version is 6.5 or lower, the PT will be reset and the initial screen will appear.

**Note** Confirm system safety before turning the power ON/OFF or resetting. Otherwise, the system may operate unpredictably.
Section 3

Basic Operation
3-1 Main Screen

The following Main Screen will appear when the Ladder Monitor is started.

3-1-1 Ladder Display Area

Ladder programs are displayed in the ladder display area. The numbers of rows and columns that can be displayed depend on the PT model, whether Multiple I/O Monitor is ON or OFF, and whether comments are displayed.

- **When Multiple I/O Monitor Is OFF**

<table>
<thead>
<tr>
<th>PT model</th>
<th>I/O comments not displayed</th>
<th>I/O comments displayed in 1 line</th>
<th>I/O comments displayed in 3 lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>NS15</td>
<td>22 rows, 21 columns</td>
<td>14 rows, 21 columns</td>
<td>8 rows, 21 columns</td>
</tr>
<tr>
<td>NS12</td>
<td>17 rows, 16 columns</td>
<td>11 rows, 16 columns</td>
<td>6 rows, 16 columns</td>
</tr>
<tr>
<td>NS10/8</td>
<td>13 rows, 13 columns</td>
<td>8 rows, 13 columns</td>
<td>5 rows, 13 columns</td>
</tr>
</tbody>
</table>

- **When Multiple I/O Monitor Is ON**

<table>
<thead>
<tr>
<th>PT model</th>
<th>I/O comments not displayed</th>
<th>I/O comments displayed in 1 line</th>
<th>I/O comments displayed in 3 lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>NS15</td>
<td>19 rows, 21 columns</td>
<td>12 rows, 21 columns</td>
<td>7 rows, 21 columns</td>
</tr>
<tr>
<td>NS12</td>
<td>13 rows, 16 columns</td>
<td>9 rows, 16 columns</td>
<td>5 rows, 16 columns</td>
</tr>
<tr>
<td>NS10/8</td>
<td>10 rows, 13 columns</td>
<td>6 rows, 13 columns</td>
<td>4 rows, 13 columns</td>
</tr>
</tbody>
</table>

Comments can be displayed in one line or three lines. In either case, a maximum of five characters can be displayed per line.

**Examples**

<table>
<thead>
<tr>
<th>Comment not displayed</th>
<th>One line</th>
<th>Three lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>[402].04</td>
<td></td>
<td>[402].04</td>
</tr>
<tr>
<td>[Batte]</td>
<td></td>
<td>[Batte]</td>
</tr>
<tr>
<td>[ry Er]</td>
<td></td>
<td>[ry Er]</td>
</tr>
</tbody>
</table>

If the program section that is read exceeds the maximum number of rows for the Ladder
Monitor, the Up Scroll Arrow and Down Scroll Arrow Buttons will be displayed in the Button Area. Pressing these buttons will scroll the program section up and down.

- Instructions are displayed as shown below.

### Examples

<table>
<thead>
<tr>
<th>Input bits</th>
<th>OUTPUT instructions</th>
<th>Timers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address (operand)</td>
<td>Address (operand)</td>
<td>Present value (See note.)</td>
</tr>
<tr>
<td>Switch</td>
<td>Lamp</td>
<td>Set time</td>
</tr>
<tr>
<td>I/O comment</td>
<td>I/O comment</td>
<td>I/O comment</td>
</tr>
</tbody>
</table>

#### Special instructions

<table>
<thead>
<tr>
<th>Function code</th>
<th>(Present value)</th>
<th>Data 1</th>
<th>Data 2</th>
<th>Address (operand)</th>
</tr>
</thead>
<tbody>
<tr>
<td>001A</td>
<td>001A</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note**

I/O comments can be read from the PLC when the symbol table is saved in the PLC.

If the symbol table cannot be transferred to the PLC, the I/O Comment Extracting Tool can be used to extract I/O comment data from CX-Programmer CXT files. For details, refer to the I/O Comment Extracting Tool Operation Manual.

#### Note

Up to 22 lines per program section (a group of instructions for which the bus bar is divided) can be displayed on the Ladder Monitor. Line 23 and onwards will not be displayed. They will also not be displayed if the number of lines exceeds 22 as a result of wrapping. A program section including 9 or more TR Bits will also not be displayed.

1. **Note 1: Displaying Wrapped Rows**
   When displaying a program section including more than the maximum number of columns (21 for the NS15, 16 for the NS12, or 13 for the NS10/8), the next row is automatically started using the □ element as shown below.

#### Note 2: Displaying Section Breaks

When displaying a ladder program created on CX-Programmer version 2.0 or higher, a
section break (\{-[SECTION]\}) is displayed on the divided part in the middle of the program section as shown below.

Note 3: Displaying Block Programming Areas
When using block programming, "\-\-\-[BPRG]\" is displayed with the block number at the beginning of the block programming area. The mnemonics inside of the block programming area are not displayed. The programming can be displayed using ladder diagrams. However, if the program contains instruction that cannot be displayed in a ladder diagram, the message "This program section cannot be shown " will appear. "\-\-\-[BEND]\" is displayed at the end of block program.

Note 4: Displaying Rung Comments, Comment Boxes, and Rung Annotations
Rung comments, comment boxes, are rung annotations created on the CX-Programmer cannot be displayed.

Note 5: Displaying Function Blocks
A function block is displayed as \-\-\-[FB].
3-1-2 Multiple I/O Monitor Area

The present values of the specified addresses (20 points maximum for the NS15, 16 points maximum for the NS12, or 12 points maximum for the NS10/8) are displayed in the Multiple I/O Monitor Area as shown below. Word present values can be displayed in hexadecimal, decimal, or signed decimal by pressing the Dec/Hex Button.

**Example: Multiple I/O Monitor**

<table>
<thead>
<tr>
<th>Address</th>
<th>Present value</th>
<th>Address</th>
<th>Present value</th>
<th>Address</th>
<th>Present value</th>
<th>Address</th>
<th>Present value</th>
</tr>
</thead>
<tbody>
<tr>
<td>000000</td>
<td>0100</td>
<td>000000</td>
<td>0100</td>
<td>OFF</td>
<td>000000</td>
<td>0000</td>
<td>OFF</td>
</tr>
<tr>
<td>000000</td>
<td>0000</td>
<td>000000</td>
<td>0000</td>
<td>ON</td>
<td>000000</td>
<td>0000</td>
<td>OFF</td>
</tr>
<tr>
<td>000000</td>
<td>0000</td>
<td>000000</td>
<td>0000</td>
<td>ON</td>
<td>000000</td>
<td>0000</td>
<td>OFF</td>
</tr>
<tr>
<td>000000</td>
<td>0000</td>
<td>000000</td>
<td>0000</td>
<td>OFF</td>
<td>000000</td>
<td>0000</td>
<td>OFF</td>
</tr>
</tbody>
</table>

3-1-3 I/O Comment Display Area and Error Display Area

When the address (operand) is touched in the ladder area, up to 71 characters of an I/O comment will be displayed in the I/O Comment Display Area for the NS15, up to 43 will be displayed for the NS12, or up to 23 will be displayed for the NS10/8.

If errors (non-fatal or fatal) occur in the connected PLC (CPU Unit), one error name will be displayed. If multiple errors occur, only the most serious error will be shown. (See note.)

In addition, if an error occurs when displaying I/O comments, the error display will take first priority.

**Note:** When multiple errors occur, press the Menu Button and select PLC Errors from the menu to display a current error list. Refer to Displaying Current Errors in the PLC (page 80) for details.
3-1-4 **Button Area**

The following buttons are used for executing the functions of the Ladder Monitor.

- **Up**: Displays the previous program section.
- **I/O Cmt**: Switches I/O comment displays in the ladder display area to 3 rows, 1 row, or no display.
- **Down**: Displays the next program section.
- **Hex**: Switches present value displays for I/O status monitoring and multiple I/O monitoring to hexadecimal, decimal, or signed decimal.
- **Search**: Displays the following search items in a pop-up menu.
  - Search address
  - Jump
  - Search Output Instr.
  Searches for the address currently indicated by the cursor.
- **Menu**: Displays the following menu items.
  - Monitor Hard Copy
  - Remove the Memory Card
  - Ladder Monitor Start/Stop
  - I/O Comment Reading
  - Change Host
  - PLC Error
  - Check Force Bits
  - Mode Change
  - Prog Console Start
  - Various Settings
    - Programming Console Setting
    - Address Search Setting
    - Search Timeout Watch Time Setting
    - I/O Comment File Setting
- **Next**: Re-reads program sections that were previously searched. Can go back a maximum of 30 searches.
- **Back**: Exits the Ladder Monitor and returns to the user screens. (If the Ladder Monitor was started from the System Menu, the display will return to the user screen displayed prior to moving to the System Menu.)
- **I/O Mon**: Displays or hides the Multiple I/O Monitor. (20 addresses maximum can be displayed for the NS15, 16 maximum for the NS12, or 12 maximum for the NS10/8.)
- **Operat Screen**: Scrolls up one row if the program section that was found exceeds the screen display area. This button is displayed only when scrolling is required.
- **Change**: Used to change the present value or the set value for the address currently indicated by the cursor. A bit set/reset, force-set/reset, force-cancel, word PV change, or timer/counter SV change can be executed.
- **Operat Screen**: Scrolls down one row if the program section that was found exceeds the screen display area. This button is displayed only when scrolling is required.
3-1-5 Inputting Addresses and Numbers

Use the following buttons to input addresses and numbers in dialog boxes. (The format depends on the dialog box, but the operations and settings are the same.)

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>Input character display</td>
<td>Displays the currently input alphanumeric string. If there are multiple input locations in a single dialog box, the input object can be switched by pressing the input character display. The input character display that is currently receiving the input is displayed in yellow.</td>
</tr>
<tr>
<td>(2)</td>
<td>Bit/word</td>
<td>Used to select bits or words when inputting an address.</td>
</tr>
<tr>
<td>(3)</td>
<td>Address Area Buttons</td>
<td>Used to selects the address area.</td>
</tr>
<tr>
<td>(4)</td>
<td>0 to 9 and A to F Buttons</td>
<td>Use to input numerals.</td>
</tr>
<tr>
<td>(5)</td>
<td>Period Button</td>
<td>Inputs periods to delimit the word address from the bit number.</td>
</tr>
<tr>
<td>(6)</td>
<td>BS Button</td>
<td>Clears the rightmost character in the input character display.</td>
</tr>
<tr>
<td>(7)</td>
<td>CLR Button</td>
<td>Clears the character string in the input character display.</td>
</tr>
</tbody>
</table>

### Inputting Addresses

#### Inputting Bit Addresses

Use either of the following formats to input bits.

- [Word address] . (period) [Bit number]
- [Word address] [Bit number]

If a period is not used, then the rightmost two digits will be treated as the bit number. If a period is used, there is no need to input leading zeros in bit numbers. There is no need to input leading zeros in the word addresses.

**Input Examples**

<table>
<thead>
<tr>
<th>Selected address area</th>
<th>Tenkey input example</th>
<th>Input result</th>
</tr>
</thead>
<tbody>
<tr>
<td>C10</td>
<td>612301</td>
<td>6123.01</td>
</tr>
<tr>
<td>C10</td>
<td>6123.01</td>
<td>6123.01</td>
</tr>
<tr>
<td>C10</td>
<td>115</td>
<td>0001.15</td>
</tr>
<tr>
<td>W</td>
<td>1</td>
<td>W000.01</td>
</tr>
<tr>
<td>W</td>
<td>0.1</td>
<td>W000.01</td>
</tr>
</tbody>
</table>
**Main Screen**

3-1-5 **Inputting Addresses and Numbers**

- **Inputting Word Addresses**
  
  To specify a word, input the word address. There is no need to input leading zeros.

  **Input Examples**

<table>
<thead>
<tr>
<th>Selected address area</th>
<th>Tenkey input example</th>
<th>Input result</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIO</td>
<td>6123</td>
<td>6123</td>
</tr>
<tr>
<td>CIO</td>
<td>115</td>
<td>0115</td>
</tr>
<tr>
<td>CIO</td>
<td>0001</td>
<td>0001</td>
</tr>
<tr>
<td>W</td>
<td>1</td>
<td>W001</td>
</tr>
</tbody>
</table>

**Note**

- Press the touch switches with a force of no greater than 30 N. Applying a greater force may cause the glass to break, cause injuries, and prevent operation.

- If touch switches are pressed in rapid succession, their inputs may not be successfully received. Confirm that the input of a touch switch has been successfully received before pressing another touch switch.

- Do not press touch switches carelessly while the backlight is OFF or while nothing is displayed on the screen. Otherwise, the system may operate unpredictably. Press touch switches only after confirming system safety.
# 3-2 Quick Reference

The following table provides a quick reference to Ladder Monitor functions and manual pages that provide details.

<table>
<thead>
<tr>
<th>Item</th>
<th>Procedure</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>Search</td>
<td>To jump from a user screen to the location where an alarm occurred.</td>
<td>Page 58</td>
</tr>
<tr>
<td></td>
<td>1. Select the alarm to search for from the Alarm/Event Summary and History.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Start the Ladder Monitor.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To search for a specified address.</td>
<td>Page 52</td>
</tr>
<tr>
<td></td>
<td>1. <strong>Search</strong> Button - <strong>Address</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Input the address to be found.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Select the search task.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. Press the <strong>Search</strong> Button.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To search for the address currently indicated by the cursor.</td>
<td>Page 55</td>
</tr>
<tr>
<td></td>
<td>Press the <strong>Next</strong> Button.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>When the address is found, the cursor will be displayed at that location.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Press the <strong>Next</strong> Button again to continue searching for the same address.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To jump from an input bit to the sequence output instruction for the same address.</td>
<td>Page 56</td>
</tr>
<tr>
<td></td>
<td>Press the input bit twice consecutively in the ladder display area.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To jump from a sequence output instruction to the input bit for the same address.</td>
<td>Page 57</td>
</tr>
<tr>
<td></td>
<td>Press the output twice consecutively in the ladder display area.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To return to a program section that was previously found.</td>
<td>Page 57</td>
</tr>
<tr>
<td></td>
<td>Press the <strong>Back</strong> Button.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>If you already know the step number (program address).</td>
<td>Page 52</td>
</tr>
<tr>
<td></td>
<td>1. <strong>Search</strong> Button – <strong>Jump</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. Specify the task and input the task number and step number (program address).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Press the <strong>Search</strong> Button.</td>
<td></td>
</tr>
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<td></td>
<td>To search for a specified address in an output instruction.</td>
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<td>1. <strong>Search</strong> Button - <strong>Search Instruction</strong></td>
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</tr>
<tr>
<td></td>
<td>2. Input the address.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. Press the <strong>Search</strong> Button.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To jump to a particular instruction.</td>
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<tr>
<td></td>
<td>1. <strong>Search</strong> Button - <strong>Search Instruction</strong></td>
<td></td>
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<tr>
<td></td>
<td>2. Select the instruction.</td>
<td></td>
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<td></td>
<td>3. Press the <strong>Search</strong> Button.</td>
<td></td>
</tr>
<tr>
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<td>To jump to a particular instruction using a particular address.</td>
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<tr>
<td></td>
<td>1. <strong>Search</strong> Button – <strong>Search Instruction</strong></td>
<td></td>
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<td>2. Select the instruction and input the address.</td>
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<td>Ladder program section display</td>
<td>To display hidden program lines when the program section exceeds the number of rows in the ladder display area.</td>
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<td>Use the Up Scroll Arrow and Down Scroll Arrow Buttons to scroll up and down.</td>
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<td>To read I/O comments from the PLC.</td>
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<td><strong>Menu</strong> Button – <strong>I/O Comment Reading</strong></td>
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<td></td>
<td>To see the details of I/O comments.</td>
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<td>Item</td>
<td>Procedure</td>
<td>See</td>
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<tr>
<td>-----------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>--------------</td>
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<td>Ladder Monitor</td>
<td>To display execution status on the ladder diagram.</td>
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<td></td>
<td>To display the present values of words used in instructions.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>To change the display format of word present values.</td>
<td>Page 68</td>
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<tr>
<td>Multiple I/O Monitor</td>
<td>To monitor the present values of the specified I/O memory addresses.</td>
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<td>Force Set/Reset</td>
<td>To force-set/reset or set/reset a selected bit.</td>
<td>Page 71</td>
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<td>Changing present value</td>
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<td>Page 74</td>
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<td>Changing timer/counter set value</td>
<td>To change the set value of a selected timer or counter.</td>
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<td>Changing mode</td>
<td>To change the PLC’s operating mode.</td>
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<td>Change host</td>
<td>To select PLC for monitoring by the Ladder Monitor.</td>
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<td>To allow only authorized operators to perform the following operations:</td>
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<td>• Force-setting/resetting bits</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Changing present values and set values</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Changing operating modes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Starting the Programming Console function</td>
<td></td>
</tr>
</tbody>
</table>

*Menu Button – Operating Mode*

*Menu Button – PLC Error*

*Menu Button – Change Host*

*Menu Button – Monitor Hard Copy*
A search must be performed to display the desired program section. Step number (program address), instructions, and addresses can be searched. Furthermore, an output instruction can be searched for from an input bit, and an input bit can be searched from an output instruction, the previous program section or the next program section can be displayed, or the next occurrence (cursor position address) can be searched for, and it is possible to return to a program section that was previously found.

For NS-series PT system version 8.0 or higher, by starting the Ladder Monitor from the Alarm/Event Summary and History on a user screen, it is also possible to search for an output address set for an alarm/event.

**Note**

The processing from a search until the display of the program section may take time. The Ladder Monitor sends a search command to the PLC and monitors the communications response time. If the response time exceeds the set time, a timeout error message will be displayed. If that occurs, increase the timeout monitor time in the Search Timeout Watch Time Setting. (For details on the Search Timeout Watch Time Setting, refer to 3-3-13 Search-related Settings.)

**Note**

In the search timeout watch time setting, specify the timeout monitor time for searches. For operations other than searches, timeout monitoring is executed according to the timeout watch time and the number of communications retries set under Comm. Setting in the PT System Menu.

- During a Search
  
  Timeout watch time = Search timeout watch time set by Ladder Monitor
  Number of communications retries = Number of retries set in the PT

- When a Search Is Not Being Executed
  
  Timeout watch time = Timeout watch time set in PT
  Number of communications retries = Number of retries set in PT

**Note**

Searching can be cancelled by pressing the Cancel Search Button at any time during the following searches.

- Address searches
- Output instruction searches
- Output instruction searches from input bits
- Input bit searches from output instructions
- “Next” searches
- Jumping to addresses creating alarm from an NS-series PT user screen
3-3-1 Searching for Step Numbers

1. Select Search – Jump from the menu to display the following dialog box.

![Step Number Selection Dialog Box]

2. Input the step number in the Step Number Field.

3. Select either Cycle Exec. Task (0 to 31 for CS1, CJ1, or CP-series CPU Unit, 0 to 127 for CJ2 CPU Unit) or Interrupt Task (0 to 255).

4. Input the task number.

5. Press the Search Button. One ladder program section meeting the specified conditions will be displayed.

3-3-2 Searching for Specified Addresses

Use the following procedure to search for a specified address.

1. Select Search – Search Address to display the following dialog box.

   When an address is selected in the Ladder Display Area Screen, a dialog box will be displayed with the address at the cursor position. (If an offset address is specified, the start address will be displayed.)

![Search Address Dialog Box]

2. Specify the item to be searched for.

<table>
<thead>
<tr>
<th>Item</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit</td>
<td>Searches for the specified bit address.</td>
</tr>
<tr>
<td>Bit (Include Word)</td>
<td>Searches for the word that includes the specified bit address and the specified bit address. For example, when searching for W0.1, the search objects will be W0.1 and W0.</td>
</tr>
</tbody>
</table>
3-3 Displaying the Desired Program Section

3-3-3 Searching for Specified Addresses Used for Sequence Output Instructions

<table>
<thead>
<tr>
<th>Word</th>
<th>Searches for the specified word.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word (Include Bit)</td>
<td>Searches for all bit addresses in the word at the specified word address and the specified word address. For example, when searching for W0, the search objects will be W0 and W0.0 to W0.15.</td>
</tr>
</tbody>
</table>

3. If required, input or change the address to search for.
4. For the search range, select All (all tasks) or specify the task (Cycle Execution or Interrupt).
5. After the search conditions have been input, press the Search Button. The ladder program section corresponding to the specified conditions will be displayed, and the cursor will be displayed at the address that is found.

To continue the search for the same address under the same search conditions, press the Next Button while the cursor is displayed at the address that was found.

3-3-3 Searching for Specified Addresses Used for Sequence Output Instructions

Use the following procedure to search for a specified address used in a sequence output instruction (OUT, OUT NOT, DIFD, DIFU, SET, RSET, or KEEP).

1. Press Search –Search OutputInstr. to display the following dialog box.

2. Input the address to search for.
3. For the search range, select All (all tasks) or specify the task (Cycle Exec. or Interrupt).
4. After the search conditions have been input, press the Search Button. The ladder program section corresponding to the specified conditions will be displayed, and the cursor will be displayed at the address that is found.

To continue the search for the same address under the same search conditions, press the Next Button while the cursor is displayed at the address that was found.
### Searching for Specified Instructions

It is possible to search for only specified instructions that use specific addresses. Use the following procedure to search for a specified instruction.

1. Press **Search – Search Output Instr.**
2. Select the Instruction Option.
3. Select the instruction from the instruction list. To specify differentiation, specify either *Differentiation Up* or *Differentiation Down*. Press the **Imm. Refresh** Button to specify immediate refreshing. For the search range, select *All* (all tasks) or specify the task (*Cycle Exec.* or *Interrupt*).
4. To find instructions using a specified address, input the address.
5. After the search conditions have been input, press the **Search** Button. The ladder program section corresponding to the specified conditions will be displayed, and the cursor will be displayed at the address that is found.

**Example: Searching for OUT 6143.15 in the Cycle Execution tasks**

1) Select **OUT** from the instruction list box.
2) Check that **Immediate Refresh** is not set.
3) Select **Cycle Exec.** from the **Select Task**. Press the input field of the task number and enter 0 on the tenkey pad.
4) Select **CIO** from the operand list box.
5) Press the operand input field and input 614315 on the tenkey pad.

To continue the search for the same address under the same conditions, press the **Next Button** while the cursor is displayed at the address that was found.
### Instruction List

<table>
<thead>
<tr>
<th>Instruction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT+ Operand</td>
<td>JMP</td>
</tr>
<tr>
<td>OUT NOT + Operand</td>
<td>JME</td>
</tr>
<tr>
<td>DIFD + Operand</td>
<td>FAL + Operand</td>
</tr>
<tr>
<td>DIFU + Operand</td>
<td>FALS + Operand</td>
</tr>
<tr>
<td>KEEP + Operand</td>
<td>FPD</td>
</tr>
<tr>
<td>SET + Operand</td>
<td>TKON + Operand</td>
</tr>
<tr>
<td>RSET + Operand</td>
<td>TKOF+ Operand</td>
</tr>
<tr>
<td>TIM + 1st Operand</td>
<td>SBS + Operand</td>
</tr>
<tr>
<td>CNT + 1st Operand</td>
<td>SBN + Operand</td>
</tr>
<tr>
<td>IL</td>
<td>END</td>
</tr>
<tr>
<td>ILC</td>
<td></td>
</tr>
</tbody>
</table>

### Note
- To search for a timer or counter instruction, select TIM or CNT.
- When TIM is selected, the following instructions will be searched for: TIM(X), TIMH(X), TMHH(X), TTIM(X), TIMU(X), TMUH(X)
- When CNT is selected, the following instructions will be searched for: CNT(X), CNTR(X)
- When searching for output instructions, instructions with offset addresses will not be found. Use an address search.

### 3-3-5 Searching for the Address at the Cursor Position

Press an address in the Ladder Display Area Screen to move the cursor. To find the address at the cursor position, press the **Next** Button.

When a bit is selected, a search will be performed for that bit. For example, if W0.0 is selected, the search will be performed for W0.0.

When a word is selected, a search will be performed for that one word or for a bit address in the word. For example, if W0 is selected, the search will be performed for W0, W0.00 to W0.15. If an offset address is used, the search will be performed for the start address.

#### Note
When a search is performed using the Ladder Monitor, it is the beginning word of each operand that will be searched for. Words from the second word onwards are not searched for. For example, for an instruction using an address of two or more words as shown below, that program section will be found by searching for D0, D100. It will not be found, however, by searching for D1, D101.

```
MOVLD00000C00100
```

- Uses D100 and D101.

- Uses D0 and D1.

- When the **Next** Button is pressed to continue searching for an address or output instruction, the search will be performed under the previous search conditions. For example, in an address search, if the **Next** Button is pressed during a Bit (Include word) search for W0.0, the search will be performed for W0.0 and W0. If the cursor position is changed, however, by moving the cursor, reading the program section, or displaying or hiding the Multiple I/O Monitor, then the previous search conditions will be cleared.
3-3-6 Searching for Output Instructions from Input Bits

Use the following procedure to search for the next output instruction with the same address as an input bit.

1. Press the basic instruction in the ladder program area twice.
2. A dialog box will be displayed to confirm the search. Check the address and press the OK Button.

3. The next sequence output instruction (OUT, OUTNOT, DIFD, DIFU, SET, RSET, or KEEP only) that uses the same address as the input bit in that cell will be searched for, and the program section that is found will be displayed.
3-3-7 Searching for Input Bits from Output Instructions

Use the following procedure to search for the next input with the same address as an output instruction (OUT, OUT NOT, DIFD, DIFU, SET, RSET, or KEEP).

1. Press the sequence output instruction cell in the displayed ladder program section twice.
2. A dialog box will be displayed to confirm the search. Check the address and press the OK Button.
3. A forward search from the current position will be performed for the next input bit that uses the same address as the instruction in that cell, and the first program section that is found will be displayed.

Note: An input condition that uses an offset address cannot be found from an output instruction. Use an address search.

3-3-8 Returning to Previous Search Positions

The Ladder Monitor remembers the search result history, and it is possible to go back to previous results one by one in order. Up to 30 search results are remembered. When there are 31 or more search results, the oldest result will be deleted.

To return to the previous search result, press the Back Button.

3-3-9 Displaying the Previous/Next Program Section

Use the following procedure to display the next or previous program section.

- Displaying the Previous Program Section
  Press the button.

- Display the Next Program Section
  Press the button.

3-3-10 Displaying Hidden Program Lines

If the program section exceeds the display area on the screen, the user can scroll the screen as shown below.

- Scrolling Down
  Press the (Down Scroll) Button.

- Scrolling Up
  Press the (Up Scroll) Button.

The scroll buttons are displayed only when a program section is found that is larger than the screen display area.
3-3-11 Jumping from a PT User Screen to Where an Alarm Occurs

Select the Alarm/Event Summary and History in the PT user screen. When the Ladder Monitor is started in this state, program sections in which addresses set as alarms/events are used as outputs can be automatically found. Either of the following two methods can be used to perform this search.

- Using a button to start the Ladder Monitor
- Starting the Ladder Monitor from the Alarm/Event Summary and History

NS-series PT system version 8.0 or higher is required to start the Ladder Monitor from the Alarm/Event Summary and History.

Note

- When jumping from a user PT screen to a location that generated an alarm, instructions that use offset addresses will not be found. Use an address search.

- Using a Button to Start the Ladder Monitor

Setting Procedure

1. Arrange the Alarm/Event Summary and History and objects for starting the Ladder Monitor on a PT user screen. Place these functional objects on the same screen. For details on objects for starting the Ladder Monitor, refer to Starting the Ladder Monitor from a User Screen on page 33.

Operations on the PT Screen

1. From the Alarm/Event Summary and History, select the alarm/event to search for.
2. Press the object to start the Ladder Monitor

   Select an alarm to start the Ladder Monitor.

3. The Ladder Monitor will start, and a search will be automatically performed for the program section using the address set for the alarm/event.
3-3 Displaying the Desired Program Section

3-3-11 Jumping from a PT User Screen to Where an Alarm Occurs

A search will be performed for the address set for the selected alarm/event.

• Starting the Ladder Monitor from the Alarm/Event Summary and History

Setting Procedure

1. Open the PT System Menu and press the PT Settings Tab to display the PT Settings Tab Page.

2. Set Start up Ladder Monitor from Alarm/Event Summary & History to ON.

3. Press the Write Button, and then exit the System Menu.

Operations on the PT Screen

1. From the Alarm/Event Summary and History, select the alarm/event that is to be searched for.

2. A message will be displayed to confirm that the Ladder Monitor is to be started. Select the button for starting the Ladder Monitor. (The content of the message will depend on the Alarm/Event Summary and History settings.)

3. The Ladder Monitor will start, and a search will be automatically performed for the program section using the address output set for the alarm/event.

For details on System Menu settings and message contents, refer to Starting the Ladder Monitor from the Starting from the Alarm/Event Summary and History on page 34.

Note

• When jumping to where an alarm occurred, place the Alarm/Event Summary and History on the base screen and the popup screen.
When the Ladder Monitor is started from the Alarm/Event Summary and History on the sheet, the program section displayed at the bottom of the previous screen will be displayed without searching for the address.

- The **Next** Button can be used to continue searching for the same communications address.

- If the Ladder Monitor is started without the Alarm/Event Summary and History being selected, the program section displayed at the top of the previous screen will be displayed.

- For details on the Alarm/Event Summary and History, refer to 2-14 *Alarms and Events* in the *NS Series PT Programming Manual* (Cat. No. V073).

- If the address that is searched for is not found, a message will be displayed at the bottom of the screen to indicate that output XXXXX.XX was not found and that the beginning task was displayed. In that case, the Ladder Monitor will display the beginning step in the beginning task.

- When DM, EM, or EM0 to EM18 bits/word are searched for as alarms with a CS1, CJ1, or CP-series CPU Unit, the address search will be performed in words. When DM, EM, or EM0 to EM18 bits/word are searched for as alarms with a CJ2 CPU Unit, instructions using the address as an output will be searched for first and then the address search will be performed in words.
3-3-12 Back Searching

It is possible to search a program section backwards to find the cause of an output not turning ON or OFF.

1. The cause of output bit CIO 300.00 not turning ON is that input bit CIO 200.00 has not turned ON, so search back to find bit CIO 200.00.

2. Press the input for CIO 200.00 twice. A message will be displayed to confirm the search. Press the OK Button. The program section is then found where CIO 200.00 is being used for an output.

3. The cause of CIO 200.00 not turning ON is that bit CIO 100.00 or CIO 100.01 has not turned ON. First, assume that CIO 100.00 is the cause and search for the CIO 100.00 output. Press input for CIO 100.00 twice to find an output for CIO 100.00.

4. If this program section turns out not to be the cause, press the Back Button to return to the program section prior to the search.

5. Next, search back for input bit CIO 100.01. As before, press the input for CIO 100.01 twice. By doing this, you jump to the output for CIO 100.01, which shows the ultimate cause to be input bit CIO 0000.01 not turning OFF.
3-3-13 Search-related Settings

- Setting the Search Range

The user can specify whether address searches are to be performed up to the third or the fifth operand of the special instructions. By searching only up to the third operand, the fourth and subsequent operands are not searched and the search time is shortened. By searching up to the fifth operand, all operands are searched and the search time is lengthened.

1. Press the Menu Button and select Various Settings from the menu.
2. Select Address Search Setting from the Various Settings Dialog Box.
3. Select either the third or the fifth operand as end of the search range.
4. Press the OK Button.

**Note**

- When a CJ2 CPU Unit is connected, the setting will be ignored and the search will be made through the fifth operand.

- Setting the Search Timeout Watch Time

The processing from a search until the display of the program section may take time. The Ladder Monitor sends a search command to the PLC and monitors the communications response time. If the response time exceeds the set time, a timeout error message will be displayed. If that occurs, increase the timeout monitor time in the Search Timeout Watch Time Setting.

In addition, the number of communications retries for the search will be the number of communications retries set under Comm. Setting in the PT System Menu.
In the search timeout watch time setting, specify the timeout monitor time for searches. For operations other than searches, timeout monitoring is executed according to the timeout watch time and the number of communications retries set under Comm. Setting in the PT System Menu.

- **During a Search**
  - Timeout watch time = Search timeout watch time set by Ladder Monitor
  - Number of communications retries = Number of retries set in PT
- **When a Search Is Not Being Executed**
  - Timeout watch time = Timeout watch time set in PT
  - Number of communications retries = Number of retries set in PT

1. Press the **Menu** Button and select **Various Settings** from the displayed menu.
2. Select **Search Timeout Watch Time Setting** from the Various Settings Dialog Box.

![Search Timeout Watch Time Setting](image)

3. Set the timeout watch time from 10 to 100 s.
4. Press the **OK** Button.
3-4 Displaying I/O Comments

Up to 65,535 global comments and 65,535 local comments can be displayed by the Ladder Monitor.

I/O comments can be displayed in the ladder display area in three lines or in one line, or not displayed at all. To display details on I/O comments, press the instruction and operand areas in the program section currently displayed.

For program sections with offset addresses specified for the operands, the I/O comments of the start addresses will be displayed.

3-4-1 Displaying I/O Comments

Either of the following methods can be used to display I/O comments.

- Reading I/O comments from a PLC symbol table
- Displaying I/O comments from an I/O comment file that was created using the I/O Comment Extracting Tool

### Reading I/O Comments from a PLC Symbol Table

1. Press the Ladder Monitor **Menu** Button and select **I/O Comment Reading** from the menu.
2. The I/O comments will be read from the PLC symbol table. If either 3-line display or 1-line display is set as the display method, the I/O comments will appear on the screen.

**Note**

- In order for I/O comments to be read from the PLC, it is necessary for the symbol table to be downloaded to the PLC in advance. I/O comments cannot be read from a PLC if no symbol table has been downloaded to the PLC or if the PLC does not support symbol table downloads. In that case, it is possible to use the I/O Comment Extracting Tool display an I/O comment.
- Do not register more than one symbol for the same address in the symbol table. If two or more symbols with the same address are registered, an unintended I/O comment may be displayed for the address displayed by the Ladder Monitor (i.e., a different I/O comment for the same address).
- The Ladder Monitor searches the PLC Memory Card, EM file memory, and comment memory in order, and reads the I/O comment data from the first symbol table that is found.

### Displaying an I/O Comment File Created Using the I/O Comment Extracting Tool

From among the I/O comment files saved on a Memory Card or in the PT (NS-V1/V2 Series or NSJ Series only), select the I/O comment file to be used by the Ladder Monitor using the following procedure.

The I/O comment file selection can be set so that the selection is made individually for each host. This setting is not required when I/O comments are read from the PLC.

1. Press the **Menu** Button and select **Various Settings** from the menu.
2. Select I/O Comment File Setting from the Various Settings Dialog Box.
3. Select the host where the I/O comment file is set.
4. Select from the list of I/O comment files the one that is to be displayed.

• For each currently registered host in the Host area, the name of the I/O comment file that is set will be displayed.
• There are two types of I/O comment files: global (G-filename.IOC) and local (L-filename.IOC). The file names are displayed in the I/O Comment File Setting Dialog Box. Selecting a file name selects both the global and local I/O comment files.
• I/O comment files read from the PLC are displayed as hostname.IOC. In addition, an asterisk is displayed after the name in the Host area in the dialog box.
• The names of I/O comment files saved on a Memory Card or in the PT are displayed in the list appearing in the I/O Comment File area.
• If I/O comment files are saved under the same name both on the Memory Card and in the PT, the file in the PT will be read.
• To delete an I/O comment file set for a host, select the file name in the Host area and press the Cancel Button.
• To delete an I/O comment file, select from the I/O Comment File list the file that is to be deleted and then press the Delete Button.
5. Press the Set Button.
6. Press the Close Button.

For details on using the I/O Comment Extracting Tool, refer to the I/O Comment Extracting Tool Operation Manual.

Note: Up to 100 I/O comment files can be displayed in the I/O Comment File list in the I/O Comment File Setting Dialog Box.

3-4-2 Switching the I/O Comment Display

Press the I/O Cmt Button to switch the I/O comments display to three lines, one line, or not at all.

3-4-3 Displaying the Entire I/O Comment

For basic instructions (LD, LD NOT, AND, AND NOT, OR, OR NOT, OUT, and OUT
NOT), press the instruction in the program section. For special instructions, press the operand.

(1) Press here.

(2) I/O comment display
3-5 Monitoring I/O Status

The ON/OFF status of input bits (i.e., the execution conditions) and the present values of operands in special instructions in a ladder program can be monitored. Start the Ladder Monitor in the I/O status monitoring state.

3-5-1 Monitoring I/O Status

- ON/OFF Displays of Input Bits and Lines
  The symbol for the input bit will change color according to the ON/OFF status of the bit. In addition, the lines connected to the input bits will also change color.

  Note: The execution conditions on connecting lines passing through the following symbols will not be displayed.
  - Condition flags (=, ER, CY, >=, >, <=, <, AER, N, OF, UF), and input conditions with IR or DR as operands
  - Comparison instructions using DM/EM indirect addressing
  - Time comparison instructions (such as =DT)

- Present Values of Special Instruction Operands (Words)
  For special instructions, word present values are displayed above the operand as shown below. Present values can be displayed as hexadecimal, decimal (&), or signed decimal (+/-), in a maximum of 11 digits. Any portion beyond 11 digits will be shown as an underline.

  The present value of a special instruction will be displayed in floating-point decimal numbers as shown below.
  + 0.123e + 456
  Sign Mantissa Sign Exponent
  Example: -0.102e-001, +0.123e+456 etc…

3-5-2 Stopping I/O Status Monitoring

Use the following procedures to stop and restart I/O status monitoring.

1. To stop I/O status monitoring, press the Menu Button and select Ladder Monitor Stop from the menu.
2. To restart I/O status monitoring, press the Menu Button and select Ladder Monitor Start from the menu.
3-5 Monitoring I/O Status

3-5-3 Changing the Present Value Display Format

**Note**

The following displays and operations will not be executed while I/O status monitoring is stopped.

- Displaying present values on the Ladder Monitor
- Displaying multiple I/O Monitor present values
- Changing addresses
- Changing timer/counter set values

### 3-5-3 Changing the Present Value Display Format

Press the **Dec/Hex** Button. Each time the button is pressed, the display format will switch in order to hexadecimal, decimal, or signed decimal. The current display format will be shown at the bottom right of the screen.

The present value display format is displayed here.

Switches the display format.

The following operations are performed to match changes in the display format.

- For decimal display, “&” is shown at the beginning of the present value.
- For signed decimal displays, “+” or “-” are displayed at the beginning of the present value.
- For hexadecimal display, floating point decimals are also shown in hexadecimal.
- The Multiple I/O Monitor display format is switched at the same time.
- The input format for changing present values is switched to match the current display format.

Timer and counter set values are displayed according to the timer/counter operation mode, so the display format is not changed by pressing the **Dec/Hex** Button.
3-6 Multiple I/O Monitoring

The Multiple I/O Monitor displays present values of specified addresses. Up to 20 points can be displayed for the NS15, 16 for the NS12, or 12 for the NS10/8. Multiple I/O Monitor can also be used for force-setting/resetting and changing present values for the specified addresses.

3-6-1 Specifying the I/O to Monitor

Use the following procedure to specify the I/O to monitor.

1. Press the I/O Mon Button on the Main Screen to display the Multiple I/O Monitor Screen.

2. Press the Add Button to display the following dialog box.

3. Select either Contact (input bit) or Word, and select the operand type from the list box.

4. Input the address.

5. Press the Add Button to start monitoring the address in the Add Area. Up to 20 addresses can be monitored for the NS15, 16 for the NS12, or 12 for the NS10/8. (In the following example, 12 addresses are being monitored by the NS10.)
6. When the maximum number of addresses is displayed at the Multiple I/O Monitor, the first address will be deleted each time another is added. In the following illustration, W001.01 has been added to the example illustration shown above. The first address, D00100, has been deleted and all the other addresses have advanced by one.

<table>
<thead>
<tr>
<th>Address</th>
<th>Present value</th>
<th>Address</th>
<th>Present value</th>
<th>Address</th>
<th>Present value</th>
</tr>
</thead>
<tbody>
<tr>
<td>D00100</td>
<td>0100</td>
<td>W001</td>
<td>0100</td>
<td>D00100</td>
<td>OFF</td>
</tr>
<tr>
<td>D00200</td>
<td>FFFF</td>
<td>W002</td>
<td>0200</td>
<td>D00200</td>
<td>ON</td>
</tr>
<tr>
<td>D00300</td>
<td>0000</td>
<td>W003</td>
<td>0300</td>
<td>D00300</td>
<td>OFF</td>
</tr>
<tr>
<td>D00400</td>
<td>0012</td>
<td>W004</td>
<td>0400</td>
<td>D00400</td>
<td>OFF</td>
</tr>
</tbody>
</table>

7. Press the location where the address and present value are displayed to select that address and to display the cursor there. (In the following illustration, the cursor is displayed at D00200.)

<table>
<thead>
<tr>
<th>Address</th>
<th>Present value</th>
<th>Address</th>
<th>Present value</th>
<th>Address</th>
<th>Present value</th>
</tr>
</thead>
<tbody>
<tr>
<td>D00100</td>
<td>0100</td>
<td>W001</td>
<td>0100</td>
<td>D00100</td>
<td>OFF</td>
</tr>
<tr>
<td>D00200</td>
<td>FFFF</td>
<td>W002</td>
<td>0200</td>
<td>D00200</td>
<td>ON</td>
</tr>
<tr>
<td>D00300</td>
<td>0000</td>
<td>W003</td>
<td>0300</td>
<td>D00300</td>
<td>OFF</td>
</tr>
<tr>
<td>D00400</td>
<td>0012</td>
<td>W004</td>
<td>0400</td>
<td>D00400</td>
<td>OFF</td>
</tr>
</tbody>
</table>

8. To delete the selected address, press the Delete Button.

9. To change the present value of the selected address, press the Change Button. (For details, refer 3-7 Changing Address Status/Contents.)

10. Press the I/O Mon Button again on the Main Screen to exit the Multiple I/O Monitor.

**Note**

- Communications addresses registered to the Multiple I/O Monitor are remembered even after exiting the Ladder Monitor, so the same communications addresses can be monitored the next time the Ladder Monitor is started.
- Present values are not displayed while I/O status monitoring is stopped.
- With a CJ2 CPU Unit, both BCD and binary mode timers and counters can be used in the same program. Determining the BCD/binary mode of instructions that use time/counter addresses selected for I/O monitoring would require time, so present values are always displayed in hexadecimal regardless of the decimal/hexadecimal selection.
3-7 Changing Address Status/Contents

The contents of words and the status of bits can be changed when the PLC is any mode other than RUN mode. The following changes can be made using the Ladder Monitor.

- Setting/resetting bits
- Force-setting/resetting bits
- Canceling forced status
- Changing present values

The ON/OFF status of a bit that has been force-set/reset is held until forced status is cancelled or until it is again force-set/reset. The forced status will not be changed by external inputs or by program execution results. The ON/OFF status of a bit that has been set/reset, or a change to a word present value, is not forcibly held and will be changed by external inputs or by program execution results.

**Note**

If I/O status monitoring is stopped, start I/O status monitoring before changing values. Do not change values while I/O status monitoring is stopped.

3-7-1 Force-setting/Resetting or Setting/Resetting Specified Bits

**Note**

- Carefully check that the system is safe before using the Ladder Monitor to perform any of the following actions, or before using a CX-Programmer or Programming Console to perform any of these actions from another node while the Ladder Monitor is running.
  - Changing monitoring data
  - Changing the operating mode
  - Force-setting/resetting bits
  - Changing set values or present values

If unspecified persons may start the Ladder Monitor, use a password to prevent incorrect operation. Refer to 3-14 Using a Password for details on the password function.

Use the following procedure to force-set/reset or set/reset specified bits.

1. In the ladder display area or from the Multiple I/O Monitor, press the address for which the value is to be changed. The address will be selected (with the cursor displayed there).
2. Press the **Change** Button.
3. The following Change Value Dialog Box will be displayed.

4. Select first four shown in the dialog box to set, reset, force-set, or force-reset the bit. To cancel forced status, select Force Set/Reset Cancel.

5. Press the Update Button.

3-7-2 Cancelling Forced Status for All Bits

There are two ways to cancel forced status for all addresses, as shown below.

1. Perform either of the following operations.
   • Cancel forced status from the Change Value Dialog Box.
   • Cancel forced status from the Check Forced Bits Dialog Box.

   - Canceling Forced Status from the Change Value Dialog Box
     1. Press the Cancel All Button in the Change Value Dialog Box.
     2. A message will be displayed for confirmation. Press the OK Button.

   - Canceling Forced Status from the Check Forced Bits Dialog Box
     Communications addresses with forced status can be displayed in a list in the Check Forced Bits Dialog Box, and they can be cleared in a batch. It is possible to display the Check Forced Bits Dialog Box when starting or stopping the Ladder Monitor, to check forced status before starting the Ladder Monitor or to check that the Ladder Monitor is not being stopped without proper preparation.

     1. Select Check Forced Bits from the menu that is displayed by pressing the Menu Button.
2. The Check Forced Bits Dialog Box will be displayed.

3. To check the addresses with forced status, press the Scan All Button. A list of addresses with forced status will be displayed.

4. To cancel the forced status of all addresses, press the Cancel All Button.

5. A message will be displayed for confirmation. Press the OK Button.

6. To have the Scan All Dialog Box displayed when the Ladder Monitor is started or stopped, select Execute for Check forced status before start/end of ladder monitor.

- The Continue Button is displayed in the Check Forced Bits Dialog Box that is displayed when starting the Ladder Monitor. Check the forced status before pressing this button.
- The Operat Screen Button and the Continue Button are displayed in the Check Forced Bits Dialog Box. Press the Operat Screen Button to exit the Ladder Monitor or press the Continue Button to continue using the Ladder Monitor.
- The addresses of up to 100 forced bits can be displayed in the Check Force Bits Dialog Box.
- When connected to a CJ2 CPU Unit, a confirmation dialog box will be displayed if there is forced status when the Ladder Monitor is started or exited.
3-7-3 Changing Present Values of Specified Words

Note
- Carefully check that the system is safe before using the Ladder Monitor to perform any of the following actions, or before using a CX-Programmer or Programming Console to perform any of these actions from another node while the Ladder Monitor is running.
  - Changing monitoring data
  - Changing the operating mode
  - Force setting/resetting bits
  - Changing set values or present values

If unspecified persons may start the Ladder Monitor, use a password to prevent incorrect operation. Refer to 3-14 Using a Password for details on the password function.

Use the following procedure to change the present value of a word that is being monitored.

1. In the ladder display area or from the Multiple I/O Monitor, press the address for which the value is to be changed. The address will be selected (with the cursor displayed there).

2. Press the Change Button.

3. The Change Value Dialog Box will be displayed.
4. Input the desired value in the Value Field. The format of the input number will be changed as shown below, according to the display format of the ladder monitor.

<table>
<thead>
<tr>
<th>Display format</th>
<th>Input format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hexadecimal</td>
<td>Select one of the following in the Change Value Dialog Box.</td>
</tr>
<tr>
<td></td>
<td>• Hexadecimal (default)</td>
</tr>
<tr>
<td></td>
<td>• Decimal</td>
</tr>
<tr>
<td>Decimal</td>
<td>Select one of the following in the Change Value Dialog Box.</td>
</tr>
<tr>
<td></td>
<td>• Hexadecimal</td>
</tr>
<tr>
<td></td>
<td>• Decimal (default)</td>
</tr>
<tr>
<td>Signed decimal</td>
<td>Signed decimal</td>
</tr>
</tbody>
</table>

When a 2-word or 4-word operand is selected for a special instruction, the input will be for two or four words. When floating-point decimal is selected, the value will not be changed.

When the operating mode is in BCD, input present values of timers and counters in BCD regardless of the present value display format. When the operating mode is in binary, the input format depends on the I/O status monitor display format as shown in the following table.

<table>
<thead>
<tr>
<th>Display format</th>
<th>Input format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hexadecimal</td>
<td>Select one of the following in the Change Value Dialog Box.</td>
</tr>
<tr>
<td></td>
<td>• Hexadecimal (default)</td>
</tr>
<tr>
<td></td>
<td>• Decimal</td>
</tr>
<tr>
<td>Decimal</td>
<td>Select one of the following in the Change Value Dialog Box.</td>
</tr>
<tr>
<td>Signed decimal</td>
<td>Select one of the following in the Change Value Dialog Box.</td>
</tr>
<tr>
<td></td>
<td>• Hexadecimal</td>
</tr>
<tr>
<td></td>
<td>• Decimal (default)</td>
</tr>
</tbody>
</table>

5. Press the Update Button.

**Note**

- With a CJ2 CPU Unit, both BCD and binary mode timers and counters can be used in the same program. Determining the BCD/binary mode of instructions that use time/counter addresses selected for I/O monitoring would require time. Present value thus cannot be changed on the I/O Monitor. To change the present value, display and select the timer or counter instruction.
3-8 Changing Timer/Counter Set Values

Note

- Carefully check that the system is safe before using the Ladder Monitor to perform any of the following actions, or before using a CX-Programmer or Programming Console to perform any of these actions from another node while the Ladder Monitor is running.
  - Changing monitoring data
  - Changing the operating mode
  - Force setting/resetting bits
  - Changing set values or present values

If unspecified persons may start the Ladder Monitor, use a password to prevent incorrect operation. Refer to 3-14 Using a Password for details on the password function.

Use the following procedure to change timer/counter set values.

• When the Set Value Is Specified by Constant
  1. In the ladder display area, press the second operand (the timer/counter set value) for the TIM/CNT instruction to select it. (The cursor will be displayed there.)
  2. Press the Change Button.

3. The Timer/Counter Value Dialog Box will be displayed.
4. Input the desired value. The input format for the Set Timer/Counter Value Dialog Box depends on the timer/counter operating mode of the PLC (BCD or binary), and not on the display format of the ladder monitor.

When the timer/counter operating mode is BCD, the input format for the Set Timer/Counter Value Dialog Box will be BCD.

When the timer/counter operating mode is binary:
- If the set value is in hexadecimal (e.g., #100), the input format for the Set Timer/Counter Value Dialog Box will be hexadecimal and the A to F Buttons will be displayed.
- If the set value is in decimal (e.g., &100), the input format for the Set Timer/Counter Value Dialog Box will be decimal.

5. Press the Set Button.

When a timer/counter set value is changed, the screen display will be updated to reflect the change.

- When the Set Value Is Specified by an Address

When the timer/counter set value is specified by an address, use the following method to change the present value of the specified I/O.

1. Press the second operand (i.e., the timer/counter set value) of the TIM/CNT instruction in the ladder display area to select it (i.e., to display the cursor).

2. Press the Change Value Button.

3. The Change Value Dialog Box will be displayed.
4. Input the new value. If the timer/counter operating mode at the PLC is BCD, the input format for the Change Value Dialog Box will be BCD.

If the operating mode is binary, the display format for I/O status monitoring will be as shown in the following table.

<table>
<thead>
<tr>
<th>Display format</th>
<th>Input format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hexadecimal</td>
<td>Select one of the following in the Change Value Dialog Box.</td>
</tr>
<tr>
<td></td>
<td>• Hexadecimal (default)</td>
</tr>
<tr>
<td></td>
<td>• Decimal</td>
</tr>
<tr>
<td>Decimal</td>
<td>Select one of the following in the Change Value Dialog Box.</td>
</tr>
<tr>
<td>Signed decimal</td>
<td>• Hexadecimal</td>
</tr>
<tr>
<td></td>
<td>• Decimal (default)</td>
</tr>
</tbody>
</table>

5. Press the **Update** Button.

**Note**

- If I/O status monitoring is stopped, start I/O status monitoring before changing timer/counter set values. Do not change timer/counter set values while I/O status monitoring is stopped.
- The program is changed when a timer/counter set value is changed. If a timer/counter set value is changed from the Ladder Monitor while monitoring with the CX-Programmer, use the CX-Programmer to transfer the program from the PLC to the personal computer so that the programs will match.
The PLC operating mode can be changed to PROGRAM, MONITOR, or RUN mode from the Ladder Monitor.

Use the following procedure to change the PLC operating mode.

![Note]
- Carefully check that the system is safe before using the Ladder Monitor to perform any of the following actions, or before using a CX-Programmer or Programming Console to perform any of these actions from another node while the Ladder Monitor is running.
  - Changing monitoring data
  - Changing the operating mode
  - Force setting/resetting bits
  - Changing set values or present values

If unspecified persons may start the Ladder Monitor, use a password to prevent incorrect operation. Refer to 3-14 Using a Password for details on the password function.

1. Press the **Menu** Button in the Main Screen and select **Mode Change** from the menu. The Proc Mode Change Dialog Box will be displayed.

2. Select Program, Monitor, or Run, and press the **Set** Button.

A message will be displayed asking for confirmation. To change the operating mode, press the **OK** Button. To leave the operating mode unchanged, press the **Cancel** Button.

Note: The operating mode may not be changed if other Support Software, such as the CX-Programmer, is accessing the PLC.
If a PLC (CPU Unit) error (non-fatal or fatal) occurs, the error name will be displayed. If multiple errors occur, only the highest priority error will be shown. In this case, the errors in PLC can be displayed as a list as shown below. Also these errors can be cleared.

1. Press the **Menu** Button in the Main Screen and select **PLC Error** from the menu. The Current Error List Dialog Box will be displayed.

### Current Error List

The following errors are displayed (in order of priority).

<table>
<thead>
<tr>
<th>Fatal errors</th>
<th>Non-fatal errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Error</td>
<td>System Failure (FAL)</td>
</tr>
<tr>
<td>I/O Bus Error</td>
<td>Duplication (Comparison, Bus, Power Supply, Communications) Error</td>
</tr>
<tr>
<td>Unit/Rack Number Duplication Error</td>
<td>Interrupt Task/Program Error</td>
</tr>
<tr>
<td>Fatal Inner Board Error</td>
<td>Basic I/O Error</td>
</tr>
<tr>
<td>Too Many I/O Points</td>
<td>PLC Setup Error</td>
</tr>
<tr>
<td>I/O Table Setting Error</td>
<td>I/O Table Verification Error</td>
</tr>
<tr>
<td>Program Error</td>
<td>Non-Fatal Inner Board Error</td>
</tr>
<tr>
<td>Cycle Time Error</td>
<td>CPU Bus Unit Error</td>
</tr>
<tr>
<td>System Failure (FALS)</td>
<td>Special I/O Unit Error</td>
</tr>
<tr>
<td>Version Error</td>
<td>SYSMAC Bus Error</td>
</tr>
<tr>
<td>Card Transfer Error</td>
<td>Battery Error</td>
</tr>
<tr>
<td>Literal Data Error</td>
<td>CPU Bus Unit Setup Error</td>
</tr>
<tr>
<td></td>
<td>Special I/O Unit Setup Error</td>
</tr>
<tr>
<td></td>
<td>Backup Memory Error</td>
</tr>
<tr>
<td></td>
<td>Built-in Analog Error</td>
</tr>
<tr>
<td></td>
<td>Option Board Error</td>
</tr>
<tr>
<td></td>
<td>Tag Memory Error</td>
</tr>
<tr>
<td></td>
<td>Duplex Verification Error</td>
</tr>
<tr>
<td></td>
<td>Duplex Bus Error</td>
</tr>
<tr>
<td></td>
<td>Duplex Power Supply Error</td>
</tr>
<tr>
<td></td>
<td>Communications Duplex Error</td>
</tr>
</tbody>
</table>
3-10 Displaying Current Errors in the PLC
3-10-1 Clearing Current Errors in the PLC

Note 1: If no errors occur, nothing will be displayed.
Note 2: Duplex error messages are for a CS1D Duplex System.

3. Press the Close Button to return to the Main Screen.

3-10-1 Clearing Current Errors in the PLC

Use the following procedure to clear the current errors in the PLC.

Note

- When using the Ladder Monitor, CX-Programmer, or Programming Console while the Ladder Monitor is working, carefully check that the system is safe before performing the following actions.
  - Clearing any error
  - Clearing all errors

1. When pressing the Clear Err Button on the Current Error List Screen, the highest priority error will be cleared. The error can be cleared in any PLC operating mode.

2. The Clear All Err Button clears all errors. This button can be used only in PROGRAM mode.

   Note: If other SYSMAC Support Software, such as the CX-Programmer, is accessing the PLC, errors may not be cleared.
3-11 Capturing Screens

Screens can be captured and saved to a Memory Card as bmp files.

Press the Menu Button and select Monitor Hard Copy from the menu.
A bmp file will be created in the following folder on the Memory Card:
    Memory Card directory\LOG\CAPTURE

The bmp file will be saved under the following name (with “XXX” representing a number from 001 to 999): screen_cap_XXX.bmp

When screen_cap_XXX.bmp file numbers 001 to 999 are all used, or when the Memory Card has insufficient available space, the oldest file on the Memory Card will be deleted and then the new file will be saved. The captured bmp file can be checked by selecting Display Capture Data from the PT System Menu. (Refer to 6-8-8 Display Capture Data in the NS Series PT Setup Manual (Cat. No. V083).)

Note
- No bmp file will be created if a screen capture is executed without a Memory Card mounted.
- The screen capture execution result (completed or failed) is displayed at the bottom of the screen.

Example: Message after Operation Is Completed

The size of the bmp file that is created will be as follows:
- NS15: Approx. 1538 KB
- NS12: Approx. 938 KB
- NS10/8: Approx. 601 KB

Do not perform the following operations while the Memory Card is being accessed.
- Turning OFF the PT power supply.
- Pressing the PT reset switch.
- Removing the Memory Card.

Do not remove the Memory Card while power is being supplied. Be sure to follow the correct procedure for removing the Memory Card.
## Removing the Memory Card

Follow the procedure below to remove the Memory Card while the Ladder Memory is operating.

1. Press the Menu Button and select **Remove the Memory Card** from the menu that is displayed.

2. Press the **Remove** Button.

3. When it is safe to remove the Memory Card, **Ready to Remove** will be displayed.

4. Remove the Memory Card that is inserted in the PT.

5. Press the **Back** Button to close the dialog box.

### Note

Once the Memory Card is indicated as ready to remove, it must be reinserted in the PT before it can be used again. It cannot be accessed from the PT until it has been removed and reinserted in the PT.
If the NS-series PT and CS/CJ-series PLC, are connected using a serial port, the Programming Console function can be used on the Ladder Monitor without connecting a Programming Console. (This function is not supported for CJ2 CPU Units.) All functions except saving the ladder program to a cassette tape and restoring it can be executed.

- When using the Programming Console functions, carefully check that the system is safe before performing the following actions.
  - Changing monitored data
  - Changing the operating mode
  - Force setting/resetting bits
  - Changing set values/present values

If unspecified persons may start the Ladder Monitor, use a password to prevent incorrect operation. Refer to 3-14 Using a Password for details on the password function.

- Confirm system safety before turning the power ON/OFF or resetting. Otherwise, the system may operate unpredictably.

- The Programming Console function cannot be used when the PT is connected to a CJ/CJ-series PLC using an Ethernet or Controller Link Board.

- The CJ2 CPU Units do not support a Programming Console. The Programming Console function cannot be used when connected to a CJ2 CPU Unit.

### 3-12-1 Ports That Support the Programming Console Function

To use the Programming Console function, the PT must be connected to a CS/CJ-series PLC through either a peripheral port or RS-232C port on the CPU Unit of the PLC. If the PT is connected to a CS/CJ-series PLC using a Serial Communications Board, a Communications Unit, Ethernet, or Controller Link, the Programming Console function will not operate. Only the Ladder Monitor functions can be used when connecting through a Serial Communications Board or Communications Unit.

<table>
<thead>
<tr>
<th>CPU Unit</th>
<th>Connect to Peripheral port (RS-232C)</th>
<th>CPU Unit RS-232C Port</th>
<th>Serial Communications Board</th>
<th>Communications Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS1G-CPU42/43/44/45-V1</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CS1G-CPU42/43/44/45-H</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CS1H-CPU63/64/65/66/67-V1</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CS1H-CPU63/64/65/66/67-H</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CS1D-CPU63/64/65/66/67-H</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CJ1G-CPU44/45</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CJ1G-CPU42/43/44/45-H</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CJ1H-CPU65/66/67-H</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CJ1H-CPU65/66/67-H-R</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>CJ1M-CPU12/13/22/23</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
3-12 Starting the Programming Console

3-12-2 Starting the Programming Console Function

<table>
<thead>
<tr>
<th>CPU Unit Connect to</th>
<th>CPU Unit Peripheral port (RS-232C)</th>
<th>CPU Unit RS-232C Port</th>
<th>Serial Communications Board</th>
<th>Communications Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP1H-XA40DR-A, CP1H-XA40DT(1)-D</td>
<td>Yes</td>
<td></td>
<td>CS1W-SCB21 (RS-232C)</td>
<td>No No</td>
</tr>
<tr>
<td>CP1H-X40DR-A, CP1H-X40DT-D</td>
<td>Yes</td>
<td></td>
<td>CS1W-SCU21 (RS-232C/RS-422)</td>
<td>No No</td>
</tr>
<tr>
<td>CP1H-Y20DT-D</td>
<td>Yes</td>
<td></td>
<td></td>
<td>No No</td>
</tr>
<tr>
<td>CP1L-L14DR-A/D, CP1L-L14DT(1)-D</td>
<td>Yes</td>
<td></td>
<td>CS1W-SCU41 (RS-232C/RS-422)</td>
<td>No No</td>
</tr>
<tr>
<td>CP1L-L20DR-A/D, CP1L-L20DT(1)-D</td>
<td>Yes</td>
<td></td>
<td></td>
<td>No No</td>
</tr>
<tr>
<td>CP1L-M30DR-A/D, CP1L-M30DT(1)-D</td>
<td>Yes</td>
<td></td>
<td></td>
<td>No No</td>
</tr>
<tr>
<td>CP1L-M40DR-A/D, CP1L-M40DT(1)-D</td>
<td>Yes</td>
<td></td>
<td></td>
<td>No No</td>
</tr>
</tbody>
</table>

1) If a Programming Console is connected to the peripheral port of the CPU Unit while operating the Programming Console function on the PT connected to the RS-232C port of the CPU Unit, the Programming Console function of Ladder Monitor will be disabled.

2) When the PT is connected to the peripheral port of the PLC, a CS1W-CN118 RS-232C Conversion Cable is required.

**Note**

To use the Programming Console function, the following settings are required.
- Set the unit number to 0 on the Comm. Tab of the System Menu of PT. The Programming Console function will not operate if any number except 0 is set for the unit number.
- Turn OFF pin 1 of DIP switch on the PLC to enable writing. If pin 1 is ON, the Programming Console function will not operate.

3-12-2 Starting the Programming Console Function

**Note**

- If touch switches are pressed in rapid succession, their inputs may not be successfully received. Confirm that the input of a touch switch has been successfully received before pressing the next touch switch.
- Press the Exit Button to end the Programming Console function after the operation. Do not remove the cable or turn OFF the power to the PT while operating the Programming Console function. Doing so may cause a communications error between the PLC and PT.

1. Press the **Menu** Button in the Ladder Monitor Main Menu and select **Prog Console Start** from the menu.
2. A confirmation dialog box will appear. Press the **OK** Button to start the Programming Console function. Press the **Cancel** Button to exit the confirmation dialog box.
3. The Programming Console Screen will appear.

4. Press sheet keys (touch switches) on the screen for operation.

5. Press the Exit Button to return to the Ladder Monitor screen.

Procedures for switching the operating mode are described next.

- **Mode Selection Keys, Mode Lock Key**

Mode selection keys, which change the operating mode of the PLC, and a mode lock key, which prevents unintended mode changes at the bottom of the Programming Console screen.

![Mode Selection Keys](image)

The RUN, MONITOR, and PROGRAM mode selection keys are touch switches. Pressing them causes the PLC operating mode to change. Unlike an actual Programming Console, it is possible to switch directly between RUN mode and PROGRAM mode.

The mode lock key is also a touch switch, and it alternates between the lock ON (with no key displayed) and lock OFF (with key displayed) states when pressed. During the lock ON state, the mode selection keys are disabled. The mode displays change as indicated in the figures below during the lock ON status and during the lock OFF status.
When the Programming Console function starts, the mode selection keys are locked. If the RUN, MONITOR, or PROGRAM mode selection key is pressed in the lock OFF status, the mode will change and the mode selection keys will be locked.

- **Lock OFF**

- **Lock ON**

### 3-12-3 Prohibiting Programming Console Startup

Starting the Programming Console from the Ladder Monitor screens can be enabled or disabled.

1. Press the **Menu** Button and select **Various Settings** from the menu.
2. Select **Prog Console Setting** from the Various Settings Dialog Box.
   - Press the **Enable** Button to allow the Programming Console to be started.
   - Press the **Disable** Button to prohibit the Programming Console from being started and to remove that option from the menu for the **Menu** Button.

![Programming Console Setting](image)
3-13  Changing the Host (PLC)

Select the PLC (host) that is connected to the NS-series PT and registered as the host to be monitored. It is not necessary to set the communication setting if NS-series PT and PLC are connected as follows:
- A PLC is connected to only to port A or port B.
- PLCs are connected to port A, port B, and the Ethernet port, but only the PLC connected to port A will be monitored.
Communications must be set up to monitor a PLC connected to port B when PLCs are connected to both ports A and B, when connecting to a PLC via Ethernet or Controller Link, or when connecting to the Controller Section of an NSJ Controller.

1. Press the **Menu** Button and select **Change Host** from the menu. The following dialog box will be displayed.

   ![Change Host Dialog Box]

   Host names created in the CX-Designer will be shown in the list box for the selected communications path.

2. Select the communications path to which the desired host is connected, select the host name to be connected to, and press the **OK** Button.
A password can be required before the following operations.

- Changing the status of a bit or the contents of a word
  - Setting/resetting bits
  - Force-setting/resetting bits
  - Clearing forced status
  - Changing present values
- Changing the set value of a timer or counter
- Changing the operating mode
- Starting the Programming Console function

The operation will be enabled only when the correct password for the level specified with the Ladder Monitor is entered. The password must be entered each time any of the above operations is performed.

**Setting a Password**

1. Start the Ladder Monitor and press the upper two corners of the PT screen at the same time.
   - NS15
     Press function key F1 and the upper right corner of the screen.
   - NS12/10/8
     Press the upper two corners of the screen.

2. The following Password Setting Screen will be displayed. Select the Use Option and then select the level (1 to 5) of the password that is to be required.
PT Screen Operation

The following example shows how to input a password to change the operating mode of the PLC’s CPU Unit.

1. Press the **Menu** Button on the Main Screen and select **Mode Change** from the menu.
2. The Password Certification Dialog Box will be displayed.

3. Enter the password for the level selected in step 2, above, and press the **Determination** Button.

   The Proc Mode Change Dialog Box will be displayed only if the correct password for the specified level is input.

   ![Password Certification Dialog Box](image)

**Note**

- The password function (with level) also requires a password entry each time the corresponding operation is performed.
- The passwords are set from the CX-Designer. The password can be changed from the System Menu.
- A password can contain up to 16 alphanumeric characters only.
- An error message will be displayed if a password is not set for the specified level and the protection operation will be disabled. Set a password of at least one character for the specified level from the CX-Designer or System Menu.
Section 4

Troubleshooting
4-1 Troubleshooting

This section describes messages that may be displayed if errors occur in the Ladder Monitor. If errors not listed in the following tables appear or the program does not work correctly after recovery, the system may be unstable. In that case, please restart the NS-series PT.

4-1-1 Ladder Monitor Does Not Start

<table>
<thead>
<tr>
<th>Message</th>
<th>Probable cause</th>
<th>Countermeasure</th>
</tr>
</thead>
<tbody>
<tr>
<td>/at0/ldrmt/not found.</td>
<td>Reinstall Ladder Monitor to Memory Card.</td>
<td>Transfer the files from the CD-ROM to the Memory Card, again. Check that the Memory Card can be read normally on a personal computer.</td>
</tr>
<tr>
<td>/at0/ldrmt/(file name) not found.</td>
<td>Reinstall Ladder Monitor to Memory Card.</td>
<td></td>
</tr>
<tr>
<td>/at0/ldrdata/not found.</td>
<td>Reinstall Ladder Monitor to Memory Card.</td>
<td></td>
</tr>
<tr>
<td>Failed to read startup check list.</td>
<td>Reinstall Ladder Monitor to Memory Card.</td>
<td></td>
</tr>
<tr>
<td>Failed to check the version of system program. Reinstall the system program for PT.</td>
<td>System program corrupted</td>
<td>Reinstall the system program. If the error persists after reinstallation, contact your nearest OMRON representative</td>
</tr>
</tbody>
</table>

4-1-2 FINS Command and System File Error Messages

<table>
<thead>
<tr>
<th>Message</th>
<th>Probable cause</th>
<th>Countermeasure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registered Host Info. And Comm. Settings not matching. Check the communication setting. Exit Application.</td>
<td>1. Failed to read communications setting. 2. Communications port for PLC not set. (When starting for the first time.)</td>
<td>Change the communications setting in the System Menu of the PT after pressing the Exit Button.</td>
</tr>
<tr>
<td>Failed to open the port.</td>
<td>1. Failed to open/close the communications port. Time-out occurred when establishing initial communications. A PLC is not connected to the communications port. 2. Cannot communicate with the registered host.</td>
<td>The Change Host Dialog Box will appear. Perform any of the following actions. • Change the connected host after pressing the Change Host Button. • Pressing the Exit Button. The PT will be restarted. Change the communications setting on the system menu after the PT restarts. • Press the Connecting Button to retry the communication.</td>
</tr>
<tr>
<td>Destination address is incorrect. Check the communication setting.</td>
<td>FINS command sending error occurred because destination address is incorrect. Network and node address data defined in the system are corrupted.</td>
<td>Perform any of these actions. An error message dialog box will be displayed. Press the OK Button to exit. 1. If Change Host Dialog Box is displayed, press the Change Host Button and then change the connected host. 2. If Change Host Dialog Box is not displayed, press the Menu Button and select Change Host from the menu. The Change Host Dialog Box will be displayed. Change the communications setting from the dialog box. 3. If neither action 1 nor 2 restores the program, press the Exit Button and change the communication setting on the System Menu of the PT.</td>
</tr>
</tbody>
</table>
### 4-1 Troubleshooting

#### 4-1-2 FINS Command and System File Error Messages

<table>
<thead>
<tr>
<th>Message</th>
<th>Probable cause</th>
<th>Countermeasure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time-out error by the following cases: Corrupted data by noise. Transmit error by the host. MRES=XX, SRES=XX</td>
<td>Data corrupted by noise, FINS command receiving error occurred.</td>
<td>Perform one of the following operations.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Press the <strong>Operat Screen</strong> Button to exit the Ladder Monitor.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Press the <strong>Continue</strong> Button to reset communications.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>When reading a program section from the Ladder Program, use the CX-Programmer to clear the UM read protection at the host.</td>
</tr>
<tr>
<td>Monitoring address is incorrect. It deletes all subscription of the I/O monitor.</td>
<td>Monitoring address is incorrect. Invalid I/O address of the connecting PLC exists in the ladder program section or I/O monitor.</td>
<td>Press the <strong>OK</strong> Button to add the address for multiple I/O monitoring.</td>
</tr>
<tr>
<td>Selected address type is read only. Check and re-enter the address. Alloc.Host: XXXX Alloc.Addr.: XXXX MRES=XX, SRES=XX</td>
<td>Address changed the present value cannot be written.</td>
<td>Press the <strong>OK</strong> Button to end the process.</td>
</tr>
<tr>
<td></td>
<td>A value such as an address was changed for a host with FINS write protection via the network enabled.</td>
<td>If writing from the Ladder Monitor is permitted, execute <strong>Nodes Excluded from Write Protection</strong> in the CX-Programmer’s PLC Setup. When connecting with a 1:N NT Link, set the PT’s NT Link unit number + 1 as the node address.</td>
</tr>
<tr>
<td>Time-out error by the following cases: Disconnection of the cable. Stopped host. MRES=XX, SRES=XX Do you return it to the operation screen?</td>
<td>Disconnection of the communications cable of CS-series communications service stopped (e.g., because power was turned OFF), causing FINS command reception time-out error.</td>
<td>Check the communications cable and perform one of the following operations. 1. Press the <strong>Operat Screen</strong> Button to exit the Ladder Monitor. 2. Press the <strong>Continue</strong> Button to reset communications.</td>
</tr>
<tr>
<td></td>
<td>Communications configuration, such as PLC:PT= 1:N (8 max.) high traffic is set on the communications line.</td>
<td>Change the number for retry counts in the system menu of the PT. (Default is 5 times.)</td>
</tr>
<tr>
<td></td>
<td>Cannot finish the search because of conditions (program contains 100 Ksteps or more) that require time to search instructions.</td>
<td>Increase the communications timeout monitor time for searches in the <strong>Search Timeout Watch Time Setting</strong>.</td>
</tr>
<tr>
<td></td>
<td>When connected to the PLC using a 1:N NT Link, the Maximum Unit No. in NT Link/Serial PLC Link Mode is set to 0 in the PLC Setup at the PLC.</td>
<td>Set the Maximum Unit No. in NT Link/Serial PLC Link Mode to 1 or higher.</td>
</tr>
<tr>
<td>Other peripheral tool is accessing. Send commands after success is permitted. Alloc.Host: XXXX Alloc.Addr.: XXXX MRES=XX, SRES=XX</td>
<td>Other Support Software (e.g., CX-Programmer) is accessing the same PLC.</td>
<td>Press the <strong>OK</strong> Button to end the process. Perform the same process, again after completing access from other Support Software.</td>
</tr>
<tr>
<td>Cannot clear error. MRES=XX, SRES=XX</td>
<td>The cause of the error is not cleared when canceling the error. Clear All Err can only be executed when the PLC is in PROGRAM mode but another mode is not set.</td>
<td>Press the <strong>OK</strong> Button to close the dialog box. Then, clear the errors, again. Change the PLC to PROGRAM mode before clearing all errors.</td>
</tr>
<tr>
<td>Cannot connect to this PLC model. Model code=XX It returns it to the operation screen.</td>
<td>Unsupported PLC is connected.</td>
<td>Check the connected PLC and restart the Ladder Monitor. SYMAC CS/CJ-series PLCs can be connected.</td>
</tr>
</tbody>
</table>
## 4-1-2 FINS Command and System File Error Messages

<table>
<thead>
<tr>
<th>Message</th>
<th>Probable cause</th>
<th>Countermeasure</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Cannot open I/O comment file.</td>
<td>This message is showed when I/O comment file is not set or the I/O comment file cannot be read because of a Memory Card error.</td>
<td>Check if the Memory Card can be read normally in a computer. Also, check if an I/O comment file is stored in a Memory Card. If the specified I/O comment file is not in the Memory Card, copy the file to the ldrdata folder of Memory Card.</td>
</tr>
<tr>
<td>I/O comment file does not exist.</td>
<td>An I/O comment file does not exist when setting I/O comment file.</td>
<td></td>
</tr>
<tr>
<td>Cannot open System initialization file.</td>
<td>Ladder Monitor System Initialization file (plcon.ini) does not exist or the System Initialization file cannot be accessed because the Memory Card is corrupted.</td>
<td>Check if the Memory Card can be read normally in a computer. Check if there is a System Initialization file. If not, copy the System Initialization file from the CD-ROM to the ldnmt folder in the Memory Card. If the System Initialization file is read-only, set it to read/write.</td>
</tr>
<tr>
<td>Error detected among system processes. Do you want to exit the application?</td>
<td>Process error becomes an error on the Ladder Monitor system.</td>
<td>Exit the Ladder Monitor and restart the PT.</td>
</tr>
</tbody>
</table>
## 4-1-3 Operation, Input, and Other Error Messages

<table>
<thead>
<tr>
<th>Message</th>
<th>Probable cause</th>
<th>Counter measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cannot read the program. UM is read-protected. Do you return it to the</td>
<td>UM read protection is set for the PLC.</td>
<td>Use the CX-Programmer to clear the UM read protection for the PLC and then restart the Ladder Program.</td>
</tr>
<tr>
<td>operation screen?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cannot read specified task because the task is read-protected.</td>
<td>A search was performed for a task for which task read protection is set.</td>
<td>Use the CX-Programmer to clear the task read protection for the PLC and then restart the Ladder Program.</td>
</tr>
<tr>
<td>Cannot search specified task because the task is read-protected.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input address is out of range.</td>
<td>Input address (bit/word) is incorrect.</td>
<td>Enter the correct address.</td>
</tr>
<tr>
<td>Input task No. is out of range.</td>
<td>Input value for the task number is incorrect.</td>
<td>Input cycle execution task number (CS1/CJ1/CP: 0 to 31, CJ2: 0 to 127) or interrupt task number (0 to 255).</td>
</tr>
<tr>
<td>Check the task No.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The step number is out of range.</td>
<td>Input value for the step number (program address) is incorrect.</td>
<td>Enter the correct value.</td>
</tr>
<tr>
<td>Input a step number.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cannot Instr./Contact Search.</td>
<td>Conditions for searching instruction/input bit are incorrect.</td>
<td>Input the conditions for the instruction specifications.</td>
</tr>
<tr>
<td>Check condition.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Selected program section not found.</td>
<td>Cannot search for program sections that match the specified conditions in the following cases:</td>
<td>Check the conditions.</td>
</tr>
<tr>
<td></td>
<td>searched the previous/the next program section of the beginning/last program section in the task.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Instruction of the specified conditions does not exist in the program.</td>
<td></td>
</tr>
<tr>
<td>This program section cannot be shown.</td>
<td>The following cases are possible.</td>
<td>Check the program by using the CX-Programmer.</td>
</tr>
<tr>
<td></td>
<td>• Program section is not completed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Program section exceeds 22 lines.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When an instruction that cannot be displayed in a ladder diagram exists in a block programming section</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When more than 9 TR bits are used.</td>
<td></td>
</tr>
<tr>
<td>EM bank does not exist in PLC.</td>
<td>EM bank not supported by the connected PLC is specified.</td>
<td>Specify the correct EM bank.</td>
</tr>
<tr>
<td>Monitoring points exceeded the limit.</td>
<td>The maximum monitoring points (167) exceeded in the ladder program section and I/O monitor. Points overflowed the limit will be displayed as a space or 0.</td>
<td>Display only the program section required to monitor or exit the Multiple I/O Monitor.</td>
</tr>
<tr>
<td>Selected address not found. Do you try to search it from the head?</td>
<td>A search was performed and the applicable address was not found.</td>
<td>Press the OK Button to search from the beginning, or press the Cancel Button to end the search.</td>
</tr>
<tr>
<td>No Instr./Contact result. Operate after search instr./contact.</td>
<td>The Back Button was pressed although no search had been performed.</td>
<td>The search back function returns to the location of a previous search. A search must be performed before using this function.</td>
</tr>
<tr>
<td>I/O comment does not exist in PLC.</td>
<td>Attempted to read I/O comments from a PLC that does not support symbol table transfers.</td>
<td>Use the I/O Comment Extracting Tool to create an I/O comment file.</td>
</tr>
</tbody>
</table>
### 4-1 Troubleshooting
### 4-1-3 Operation, Input, and Other Error Messages

<table>
<thead>
<tr>
<th>Message</th>
<th>Probable cause</th>
<th>Counter measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O comment reading failed.</td>
<td>Attempted to read I/O comments from the PLC, but an I/O comment file could not be created because of insufficient space in the PT or the Memory Card.</td>
<td>In the I/O Comment File Setting Dialog Box, delete unnecessary I/O comment files to increase available space.</td>
</tr>
<tr>
<td>Specify the address.</td>
<td>No address was specified when adding an address for monitoring by the Multiple I/O Monitor.</td>
<td>Specify the address.</td>
</tr>
<tr>
<td>I/O Comment does not exist in PLC.</td>
<td>An attempt was made to read I/O comments from a PLC that does not have I/O comment data.</td>
<td>• Transfer the symbols tables to the PLC and then read the I/O comments.</td>
</tr>
<tr>
<td>I/O Comment does not exist in PLC. Do you delete present I/O Comment file?</td>
<td>I/O comments were previously read from a PLC, but the I/O comment data was missing after reconnecting to the same PLC.</td>
<td>• Create an I/O comment file with the I/O Comment Extraction Tool and store it in a Memory Card or the PT.</td>
</tr>
<tr>
<td>Attempt to write invalid value to I/O.</td>
<td>Invalid value was input while changing the present value.</td>
<td>Input the correct value for the I/O type.</td>
</tr>
<tr>
<td>Cannot change present value in run mode.</td>
<td>Attempted to change the present value or timer/counter value while in RUN mode.</td>
<td>Change the present value after setting MONITOR mode or PROGRAM mode.</td>
</tr>
<tr>
<td>Cannot change the value because timer/counter mode differs in Ladder Monitor and PLC.</td>
<td>The timer/counter operating mode setting is different for the Ladder Monitor and the connected PLC.</td>
<td>Restart the Ladder Monitor.</td>
</tr>
<tr>
<td>Cannot change value because circuit is changed. Please read and set circuit again.</td>
<td>A program section with a timer/counter setting that was to be changed was first read by the Ladder Monitor and then changed by the CX-Programmer.</td>
<td>Read the program section again.</td>
</tr>
<tr>
<td>Cannot change value because PLC and other tools are accessing. Please release the connection of PLC and other tools.</td>
<td>An attempt was made to change a timer/counter setting during online editing or while the program was being transferred.</td>
<td>Close the connection and then change the timer/counter setting.</td>
</tr>
<tr>
<td>Cannot remove memory card because Ladder Monitor is started from memory card.</td>
<td>An attempt was made to remove the Memory Card while the Ladder Program was operating from the Memory Card.</td>
<td>The Memory Card cannot be removed while a Ladder Monitor stored on the Memory Card is operating. To remove the Memory Card, first exit the Ladder Monitor and then perform the operation in the Initialize Tab Page in the System Menu.</td>
</tr>
<tr>
<td>Cannot change time/counter present values. Display and select a timer/counter you want to change, then select “Change”.</td>
<td>A timer/counter address was selected in the I/O Monitor and the Change Button was pressed when connected to a CJ2 CPU Unit.</td>
<td>Display the timer/counter instruction (e.g., by using an output instruction search) select the timer/counter, and then change the present value.</td>
</tr>
<tr>
<td>Cannot search for output instructions when addresses with offsets are selected.</td>
<td>An attempt was made to search for an input condition from an output instruction that uses an offset address.</td>
<td>The input condition cannot be found by searching from an output instruction that uses an offset address. Use an address search.</td>
</tr>
<tr>
<td>Cannot search for input instructions when addresses with offsets are selected.</td>
<td>An attempt was made to search for an output instruction from an input condition that uses an offset address.</td>
<td>The output instruction cannot be found by searching from an input condition that uses an offset address. Use an address search.</td>
</tr>
</tbody>
</table>
## 4-1-4 Error Message When Using Programming Console Function

<table>
<thead>
<tr>
<th>Message</th>
<th>Probable cause</th>
<th>Countermeasure</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Failure</td>
<td>Communications error occurred while starting the Programming Console function or operating the Programming Console function.</td>
<td>• Check if the connecting cable is connected. • Check the connection port of the PT. If the Programming Console is connected to the CPU Unit of CS/CJ Series 232C port or peripheral port, Programming Console becomes effective. • Programming Console function stopped because the Programming Console is connected while operating the Programming Console function. Press the OK Button to exit the Programming Console function and return the Ladder Monitor screen. To restart the Programming Console function, select Start up Programming Console from the pop-up menu by pressing the Mode Button, again.</td>
</tr>
<tr>
<td>Unit No. 0</td>
<td>A unit number other than 0 is set for the unit number on the Comm. Tab of the System Menu of PT.</td>
<td>Set 0 for the Unit No. The Programming Console function cannot be used if the number except 0 is set for the Unit No.</td>
</tr>
<tr>
<td>Communication Error</td>
<td>The cable is not connected to RS-232C port or peripheral port in the CPU.</td>
<td>Connect the cable to the RS-232C port or peripheral port.</td>
</tr>
<tr>
<td>System Failure</td>
<td>Neither port A nor port B is set in the Change Host Dialog Box of Ladder Monitor.</td>
<td>Ladder Monitor/Programming Console function can be used when the port A or port B of PT is set. Set port A or port B on the Change Host Dialog Box of Ladder Monitor.</td>
</tr>
<tr>
<td>Communication Error</td>
<td>Writing is disabled for the PLC.</td>
<td>Turn OFF pin 1 of the DIP switch on the PLC to enable writing.</td>
</tr>
<tr>
<td>Cannot be switched to the Programming Console function</td>
<td>Files that are necessary to start the Programming Console function do not exist in the Memory Card. Cannot access to the Memory Card because of Memory Card error.</td>
<td>Copy all the necessary files from the CD-ROM to the Memory Card again. Check whether the Memory Card can be loaded correctly on a computer.</td>
</tr>
<tr>
<td>X:SET in the PLC Setup of the Programming Console function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU Timer incorrectly set</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memory Card error</td>
<td></td>
<td></td>
</tr>
<tr>
<td>When is set FINS write protection of by way of network, Programming Console cannot be used.</td>
<td>A 1-N NT Link connection was made with a host that had FINS write protection via the network enabled.</td>
<td>To use Programming Console functions, select OFF for Validate FINS write protection via network in the PLC Setup at the CX-Programmer.</td>
</tr>
</tbody>
</table>
4-1 Troubleshooting
4-1-4 Error Message When Using Programming Console Function
Appendices
## A-1 Comparison between NS-series PTs and CX-Programmer

### A-1-1 Ladder Program Display

<table>
<thead>
<tr>
<th>Function</th>
<th>NS Series</th>
<th>CX-Programmer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limitation for one program section</td>
<td>No. of rows: 22 rows. Overflowed rows will cause a program section error.</td>
<td>No limitation</td>
</tr>
<tr>
<td></td>
<td>No. of TR bits: Displays program sections with 8 TR bit max. Cannot display 9 or more TR bits.</td>
<td>The program section with up to 16 TR bits can be displayed as ladder diagram.</td>
</tr>
<tr>
<td>Continuity display</td>
<td>A program section with more than the maximum number of input bits (21 for the NS15, 16 for the NS12, or 13 for the NS10/8) connected by AND is displayed and lines are wrapped using the continuation symbol (・).</td>
<td>Connected in a series by input bit AND. No limitation No wrapping Checked by horizontal scroll</td>
</tr>
<tr>
<td>Special instruction display</td>
<td>Horizontal display on one step</td>
<td>Vertical display on multiple steps</td>
</tr>
<tr>
<td>Mnemonic display</td>
<td>None</td>
<td>Possible</td>
</tr>
<tr>
<td>I/O Comments display</td>
<td>On the ladder program section: Up to 5 characters I/O comments can be displayed in 1 or 3 lines. Detail: Up to 71 characters for the NS15, up to 43 characters for the NS12, or up to 23 characters for the NS10/8 Total number of I/O comments: Global comments: 65,535 Local comments: 65,535</td>
<td>Up to 255 characters. 10 lines can be displayed. Total number of I/O comments: Global comment: No limitation Local comment: No limitation</td>
</tr>
<tr>
<td>I/O name (variable) display</td>
<td>None</td>
<td>Ladder with variables can be displayed.</td>
</tr>
<tr>
<td>Displaying rung annotation, rung comment, comment box</td>
<td>None</td>
<td>Possible</td>
</tr>
<tr>
<td>Displaying bits in the Auxiliary Area</td>
<td>Displayed by address (e.g., A200.11). Refer to the following table. (e.g., P_First_Cycle)</td>
<td>The name is displayed.</td>
</tr>
<tr>
<td>Displaying input bits with differentiation and Immediate refreshing</td>
<td>Displayed by ↑, ↓, and !.</td>
<td>Displayed by ↑, ↓, and !.</td>
</tr>
<tr>
<td>Displaying differentiation of special instruction Displaying immediate refreshing</td>
<td>Displayed @ for differentiation up, % for differentiation down, and ! for immediate refresh</td>
<td>Displayed @ for differentiation up, % for differentiation down, and ! for immediate refresh</td>
</tr>
<tr>
<td>Displaying operand bits for DIFU and DIFD instructions</td>
<td>Normal input bit display when a DIFU or DIFD operand is an input bit.</td>
<td>When a DIFU operand is an input bit, the input bit symbol is displayed as [\text{\textasciitilde}<em>{\text{\uparrow}}] When a DIFD operand is an input bit, the input bit symbol is displayed as [\text{\textasciitilde}</em>{\text{\downarrow}}]</td>
</tr>
</tbody>
</table>

The following bits in the Auxiliary Area are displayed differently by the Ladder Monitor and the CX-Programmer.

<table>
<thead>
<tr>
<th>Address</th>
<th>Display on Ladder Monitor</th>
<th>Display on CX-Programmer</th>
<th>I/O comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>A200.11</td>
<td>A200.11</td>
<td>P_First_Cycle</td>
<td>First Cycle Flag</td>
</tr>
<tr>
<td>A200.12</td>
<td>A200.12</td>
<td>P_Step</td>
<td>Step Flag</td>
</tr>
<tr>
<td>A200.15</td>
<td>A200.15</td>
<td>P_First_Cycle_Task</td>
<td>Initial Task Execution Flag</td>
</tr>
<tr>
<td>A401.08</td>
<td>A401.08</td>
<td>P_Cycle_Time_Error</td>
<td>Cycle Time Too Long Flag</td>
</tr>
<tr>
<td>A402.04</td>
<td>A402.04</td>
<td>P_Low_Battery</td>
<td>Battery Error Flag</td>
</tr>
<tr>
<td>A402.09</td>
<td>A402.09</td>
<td>P_IO_Verify_Error</td>
<td>I/O Verification Error Flag</td>
</tr>
<tr>
<td>A500.15</td>
<td>A500.15</td>
<td>P_Output_Off_Bit</td>
<td>Output OFF Bit</td>
</tr>
</tbody>
</table>

100
### A-1-2  Monitoring I/O Status of Ladder Program

<table>
<thead>
<tr>
<th>Function</th>
<th>NS Series</th>
<th>CX-Programmer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display execution status of the program section</td>
<td>By color</td>
<td>By color</td>
</tr>
<tr>
<td>Displaying special instruction word data, TIM/CNT present values</td>
<td>Display on the ladder</td>
<td>Display on the ladder</td>
</tr>
<tr>
<td>Differentiation monitoring/Stop monitoring</td>
<td>None</td>
<td>Possible</td>
</tr>
<tr>
<td>Force-set/reset or set/reset</td>
<td>Enabled for ladder diagrams or the Multiple I/O Monitor.</td>
<td>Can be performed by specifying the input bit/word on the ladder diagram.</td>
</tr>
<tr>
<td>Changing present values</td>
<td>Possible, but floating-point values cannot be changed.</td>
<td>Possible</td>
</tr>
<tr>
<td>Changing set values</td>
<td>Possible</td>
<td>Possible</td>
</tr>
<tr>
<td>Changing timer/counter set values</td>
<td>Possible, but address-specified set values cannot be changed.</td>
<td>Possible</td>
</tr>
<tr>
<td>When DM/EM indirect addressing is used for comparison instruction operands</td>
<td>Execution status is not displayed to the right of comparison instructions. (The ON/OFF status of input bits and outputs, and present values for operands used in special instructions, are displayed.)</td>
<td>The upper part of a comparison instruction is displayed in yellow. Execution status is not displayed to the right of comparison instructions. (The ON/OFF status of input bits and outputs, and present values for operands used in special instructions, are displayed.)</td>
</tr>
<tr>
<td>Time comparison instructions</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### A-1-3  Search Program Section Function

<table>
<thead>
<tr>
<th>Function</th>
<th>NS Series</th>
<th>CX-Programmer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Searching for input bits (contacts)</td>
<td>Possible</td>
<td>Possible</td>
</tr>
<tr>
<td>Searching for instructions</td>
<td>Search input bit of output-group instructions by Operation code + Operand</td>
<td>Search all instructions by Operation code + Operand</td>
</tr>
<tr>
<td>Searching for addresses</td>
<td>Possible</td>
<td>Possible</td>
</tr>
<tr>
<td>Searching for next/previous</td>
<td>Possible</td>
<td>Possible</td>
</tr>
<tr>
<td>Searching for comments/strings</td>
<td>Not possible</td>
<td>Possible</td>
</tr>
<tr>
<td>Jumping to the input bit's address (Jump to the program section using the input bit of cursor position on the ladder)</td>
<td>Possible</td>
<td>Possible</td>
</tr>
<tr>
<td>Jumping to the program section number</td>
<td>Not possible</td>
<td>Possible</td>
</tr>
<tr>
<td>Searching from a PT screen for addresses specified as alarms</td>
<td>Possible</td>
<td>Not possible</td>
</tr>
<tr>
<td>Returning to previous search results</td>
<td>Possible</td>
<td>Possible</td>
</tr>
<tr>
<td>Searching from an END instruction onwards</td>
<td>Not possible</td>
<td>Possible</td>
</tr>
<tr>
<td>Searching for address (words)</td>
<td>Only the one word specified for an operand is searched for.</td>
<td>All of the words used for the operand (i.e., the number of words used by the instruction) are searched for.</td>
</tr>
<tr>
<td>Specifying the first operand in a JMP or JME search</td>
<td>Not possible</td>
<td>Possible</td>
</tr>
</tbody>
</table>
## A-1-4 Multiple I/O Monitor

<table>
<thead>
<tr>
<th>Function</th>
<th>NS Series</th>
<th>CX-Programmer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring all I/O area status</td>
<td>Not possible</td>
<td>Possible</td>
</tr>
<tr>
<td>Monitoring specified I/O</td>
<td>Possible</td>
<td>Possible</td>
</tr>
<tr>
<td>Force Set/Reset or Set/Reset</td>
<td>Can be performed on Multiple I/O Monitor.</td>
<td>Can be performed in the Continuous I/O area monitor and the specified Multiple I/O Monitor.</td>
</tr>
<tr>
<td>Changing present values</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## A-2 Standard Models

### NS-series PTs

<table>
<thead>
<tr>
<th>Version</th>
<th>Model Numbers</th>
</tr>
</thead>
</table>
| Pre-version-1 | NS12-TS00 (B)  
                       NS12-TS01 (B)  
                       NS10-TV00 (B)  
                       NS10-TV01(B)  
                       NS7-TV00 (B)  
                       NS7-TV01 (B)  |
| Version-1   | NS12-TS00 (B) -V1  
                       NS12-TS01 (B) -V1  
                       NS10-TV00 (B) -V1  
                       NS10-TV01(B) -V1  
                       NS8-TV00 (B) -V1  
                       NS8-TV01 (B) -V1  |
| Version-2   | NS15-TX01□-V2  
                       NS12-TS00 (B)-V2  
                       NS12-TS01 (B)-V2  
                       NS10-TV00 (B)-V2  
                       NS10-TV01 (B)-V2  
                       NS8-TV00 (B)-V2  
                       NS8-TV01 (B)-V2  |

### PLCs

<table>
<thead>
<tr>
<th>Model Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSJ-series PLCs</td>
</tr>
</tbody>
</table>
| NS12-TS00 (B)-G5D  
                       NS12-TS01 (B)-G5D  
                       NS10-TV00 (B)-G5D  
                       NS10-TV01 (B)-G5D  
                       NS8-TV00 (B)-G5D  
                       NS8-TV01 (B)-G5D  |
| CS1 CPU Units                                      |
| CS1H-CPU□□□ (V1)  
                       CS1G-CPU□□□ (V1)  
                       CS1H-CPU□□□ H  
                       CS1G-CPU□□□ H  
                       CS1D-CPU□□□ H  |
| CJ1 CPU Units                                      |
| CJ1G-CPU□□□  
                       CJ1G-CPU□□□ H  
                       CJ1H-CPU□□□ H  
                       CJ1H-CPU□□□ H-R  
                       CJ1M-CPU□□□  |
| CJ2 CPU Units                                      |
| CJ2H-CPU□□□ (EIP)  
                       CJ2M-CPU□□□  |
| CP1L-series PLCs                                   |
| CP1L-L14DO□□  
                       CP1L-L20DO□□  
                       CP1L-M30DO□□  
                       CP1L-M40DO□□  |
| CP1H-series PLCs                                   |
| CP1H-X40DO□□  
                       CP1H-XA40DO□□  
                       CP1H-Y20DT-D  |

### CXP file in CX-Programmer used for I/O Comment Extracting Tool

<table>
<thead>
<tr>
<th>Model Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>CX-Programmer</td>
</tr>
<tr>
<td>WS02-CXPC1□□□</td>
</tr>
</tbody>
</table>

### Memory Card (Flash Memory)

<table>
<thead>
<tr>
<th>Model Numbers</th>
</tr>
</thead>
</table>
| HMC-EF183: 128 MB  
                       HMC-EF283: 256 MB  
                       HMC-EF583: 512 MB  |

---

**Note 1:** The above Memory Cards cannot be used for the NS7-SV00/01(B) with lot number 0052 or earlier.

**Note 2:** Pre-version-1 NS-series PTs are supported through Ladder Monitor version 2.5. If you attempt to start Ladder Monitor version 3.0 or higher for a pre-version-1 NS-series PT, Ladder Monitor version 2.5 will be started.
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Section 1

Introduction
1-1 Overview

The I/O Comment Extracting Tool extracts I/O comment data of the ladder circuit created on the CX-Programmer, and converts to the data for the NS-series Ladder Monitor. The source data used for extracting I/O comments is in CXT file format. (CS/CJ-series PLCs are supported by this program.)

I/O comments are extracted from the global symbols table and local symbols table in the specified PLC in a CXT file and converted to an I/O comment file (extension .ioc) for the NS-series Ladder Monitor.

Save the I/O comment file (extension .ioc) in a Memory Card and place it in the PT. Specify the I/O comment file (extension .ioc) to be read on the Ladder Monitor screen of the system menu.

I/O comments created on the CX-Programmer will be shown at the corresponding address on the Ladder Monitor screen.

Note: The CXT file is a text-based format file that has the same information as the project file (extension .cxp) of the CX-Programmer. This file is used for exchanging data between the CX-Programmer and other applications. A CXT file can be created by specifying the type as a CX-Programmer text file (*.ctx).

With Ladder Monitor version 3.0 and higher, it is possible to read and display I/O comments from a symbol table saved in a PLC. Because the I/O comment file is created automatically, there is no need to use the I/O Comment Extracting Tool. The I/O Comment Extracting Tool is required, however, in the following situations:

- When the connected PLC does not support symbol table downloads.
- When the symbol table has not been downloaded to the connected PLC.
- When an I/O comment file cannot be created because there is no available space in the PT.

Note: Do not register more than one symbol for the same address in the symbol table. If two or more symbols with the same address are registered, an unintended I/O comment may be displayed for the address displayed by the Ladder Monitor (i.e., a different I/O comment for the same address).
1-2 Restrictions

- CXT files (extension .cxt) that are created and saved in CXT format on CX-Programmer version 1.2 or higher from project files created on CX-Programmer version 1.2 or higher can be input to the I/O Comment Extracting Tool.
- Only CS/CJ-series PLCs can be selecting as the PLC in the source CX-Programmer project file (excluding CJ2 CPU Units).
- The Ladder Monitor I/O comment file (extension .ioc) created by the I/O Comment Extracting Tool cannot be read by the CX-Programmer. It can be used only for displaying the I/O comments on Ladder Monitor.
- Symbol names (I/O names) cannot be extracted using the I/O Comment Extracting Tool.
- Rung comments, comment boxes, and rung annotations cannot be extracted using the I/O Comment Extracting Tool.
- The I/O Comment Extracting Tool extracts I/O comments set for bits and words only. I/O comments set to the NUMBER type (constant or number) cannot be extracted.
- The I/O Comment Extracting Tool extracts all the I/O comments in the cxt file and creates an I/O comment file. However, a maximum of 30,000 comments (65,535 of global comments and 65,535 of local comments) can be shown on the Ladder Monitor Software. I/O comments exceeding 131,070 will not be displayed on the ladder diagram.
1-3 Configurations

Pre-Version-1 NS-Series PTs and Version-1 NS-series PTs

- CS/CJ-series PLC (host)
- RS-232C
- Ethernet
- Controller Link

NS-series PT

- Memory Card
- Ladder Monitor Application
- Copy the whole ldrdrm folder.

I/O Comment Extracting Tool

- Conversion
- Copy the file to the ldrdata folder.

CX-Programmer

- CX-Programmer Project File (extension.cxp.)
- CX-Programmer CXT File (extension.cxt)

Installation

Computer

CX-Designer CD-ROM

Copy the whole ldrdata folder.

Ladder Monitor I/O comment file (extension.ioc)

I/O comments displayed.

CS/CJ-series PLC (host)
### Version-2 NS-series PTs and NSJ PLCs

![Diagram showing connections and file transfers](image)

- **Computer**
  - CX-Programmer
    - CX-Programmer Project File (extension.cxp.)
    - CX-Programmer CXT File (extension.cxt)

- **CX-Designer**
  - I/O Comment Extracting Tool
  - Conversion
  - Copy file to the project folder.

- **Installation**
  - CX-Designer CD-ROM

- **Transfer the program**
  - Ladder Monitor I/O comment file (extension.ioc)

- **Transfer .ioc file**
  - NS-series PT (system version 6.6 or higher)
  - CS/CJ-series PLC (host)

- **Controller Link (version-2 NS-series PTs only)**
  - Ethernet
  - Controller Link Interface Unit

- **0000.00 0000.01 ER 0002.00**
  - SW1
  - SW2
  - ER
  - LAMP01

- **I/O comments displayed**

---

**Note**

- Comments from a Ladder Monitor I/O comment file stored in a Memory Card can be displayed.
- The Ladder Monitor application and Ladder Monitor I/O comment file must be stored in a Memory Card and the Memory Card must be inserted in the PT for Version-2 NS-series PTs and NSJ PLCs with NS system version 6.6 or lower.
1-4 Using the I/O Comment Extracting Tool

Use the following procedure to display I/O comments on the NS-series Ladder Monitor.

1. Install the I/O Comment Extracting Tool.

2. Create the CXT file:
   Save the project file for the connected PLC as a CXT file (extension.cxt) on CX-Programmer.

3. Specify the PLC from the CXT file mentioned above using I/O Comment Extracting Tool, extract I/O comment data, and convert it to the Ladder Monitor I/O comment file (extension.ioc).

4. Copy the Ladder Monitor I/O comment file (extension.ioc) to the Memory Card or to the PT.

   ● Using a Memory Card
     1) Place the Memory Card in the PC card slot of the computer using a Memory Card adapter.
     2) On the computer, copy the converted Ladder Monitor I/O comment file (extension.ioc) along with the Ladder Monitor application to the Memory Card using Explorer or another application.
        Copy the data to the Idrdata folder in a Memory Card.
     3) Turn OFF the power to the PT. Place the Memory Card in the Memory Card connector at the back of PT.

   ● Copying the File Directly to the PT
     1) On the computer, copy the converted Ladder Monitor I/O comment file to the project folder for the PT using Explorer or another application.
     2) Connect the computer to the PT.
     3) Transfer the Ladder Monitor I/O comment file to the PT using a transfer program or the CX-Designer. (Refer to Transferring Data to the PT in the CX-Designer online help for information on the transfer program and CX-Designer.)

5. Turn ON the power to the PT and use one of the following methods after the PT enters RUN mode to display the System Menu.
   • NS15
     Press one of the four corners of the touch panel twice in a row.

Press one corner twice in a row.
1-4 Using the I/O Comment Extracting Tool

- NS12/10/8
  Press two of the four corners of the PT touch panel simultaneously.

6. Press the Special Screen Tab.

7. Press the Ladder Monitor Button on the Special Screen Tab Page and then press the OK Button. The Ladder Monitor will start.

8. Press the Menu Button and select Various Settings.

9. Select I/O Comment File Setting from the Various Settings Dialog Box. The following dialog box will be displayed.

10. Select the host to be set.

11. Select the Ladder Monitor I/O comment file to be used, and press the Set Button.

12. Press the Close Button.

13. An I/O comment will be displayed below each instruction in the ladder display area on the Main Screen. Up to five characters per line will be displayed for each I/O comment. Press the I/O Comment Button to switch from 3-line display to 1-line display to no comment display.

14. To check the entire I/O comment, press an address once to display the I/O comment in the I/O comment display area. Up to 68 characters can be displayed for the NS15, up to 43 characters can be displayed for the NS12, or up to 23 characters can be
displayed for the NS10/8.

**Note** The source file before I/O comment extraction (the source of the .CXT) file and project file to be monitored must be the same. If not, I/O comments and addresses will not be displayed properly.
### 1-5 Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setup disk</td>
<td>Provided on the CX-Designer CD-ROM</td>
</tr>
<tr>
<td>Applicable input file</td>
<td>CXT file saved on CX-Programmer Ver. 1.2 or higher (extension.cxt)</td>
</tr>
<tr>
<td>Applicable PLC</td>
<td>CS/CJ Series</td>
</tr>
<tr>
<td>Extract/Convert from</td>
<td>I/O comment data in global symbol table and local symbol table</td>
</tr>
<tr>
<td>Output file</td>
<td>Original format (extension.ioc):</td>
</tr>
<tr>
<td></td>
<td>• Global Comment File G-□.ioc</td>
</tr>
<tr>
<td></td>
<td>• Local Comment File L-□.ioc</td>
</tr>
<tr>
<td>Note: □ is input file name</td>
<td></td>
</tr>
<tr>
<td>System Requirements</td>
<td></td>
</tr>
<tr>
<td>Computer</td>
<td>IBM PC-AT compatible computers</td>
</tr>
<tr>
<td>CPU</td>
<td>A processor recommended by Microsoft</td>
</tr>
<tr>
<td>OS</td>
<td>Windows XP (32-bit edition)</td>
</tr>
<tr>
<td></td>
<td>Windows Vista or 7 (32-bit or 64-bit edition)</td>
</tr>
<tr>
<td>Memory</td>
<td>32 MB</td>
</tr>
<tr>
<td>Hard disk</td>
<td>40 MB or more</td>
</tr>
<tr>
<td>Monitor</td>
<td>VGA monitor or better</td>
</tr>
<tr>
<td>CD-ROM Drive</td>
<td>One or more</td>
</tr>
<tr>
<td>Drive which a Memory Card is placed</td>
<td>One or more (PC card slot can be used using Memory Card Adapter)</td>
</tr>
</tbody>
</table>

The I/O Comment Extracting Tool is provided with the CX-Designer CD-ROM in the locations given below.

<table>
<thead>
<tr>
<th>CD-ROM</th>
<th>Location on CD-ROM</th>
</tr>
</thead>
<tbody>
<tr>
<td>CX-Designer</td>
<td>\Utility\English\LadderMonitorFunc\iocmttool</td>
</tr>
</tbody>
</table>
Section 2

Installation
2-1 Installing the I/O Comment Extracting Tool

1. Exit all other applications.
2. Place the CX-Designer CD-ROM in the CD-ROM drive.
4. Double-click the icomttool folder in the CD-ROM disk.
   CX-Designer: CD-ROM\Utility\English\LadderMonitorFunc\icomttool
5. Double-click the Setup.exe file when the files in the icomttool folder are displayed.
   The setup program for the I/O Comment Extracting Tool will start.
6. Click the Next Button.
7. The Choose Destination Location Dialog Box and other dialog boxes will be displayed.
   Click the Next Button.
8. Follow the instructions and complete the installation.
   A dialog box saying that the installation has been completed will be displayed.
Section 3

Basic Operation
### 3-1 Starting and Exiting

#### Starting the I/O Comment Extracting Tool

Use the following procedure to start I/O Comment Extracting Tool.

Click the **Start** Button on the task bar, and select *Programs – OMRON – I/O Comment Extracting Tool – I/O Comment Extracting Tool*. (This command assumes that the program has been installed in the I/O Comment Extracting Tool group.)

The Initial Screen of I/O Comment Extracting Tool will be displayed.

#### Exiting the I/O Comment Extracting Tool

Use the following procedure to exit the I/O Comment Extracting Tool.

1. Click the **Exit** Button on the Initial Screen of the I/O Comment Extracting Tool.
2. A confirmation dialog box will be displayed. Click the **OK** Button.

The I/O Comment Extracting Tool will be ended.
3-2 Extracting and Storing the File in the Memory Card

Step 1: Specify the CXT file.

1. The following dialog box will be displayed when the I/O Comment Extracting Tool is started. Click the Select Button.

2. Specify the file name and click the Open Button in the following dialog box.

3. Click the Extract Button in the following dialog box.
Step 2: Choose the PLC for the CXT file.

1. Specify the PLC in the CXT file from the pull-down list under Project.

   ![Image of PLC selection dialog box]

2. Click the **OK** Button.

   Note: The selected PLC must be a CS/CJ-series PLC.

Step 3: Specify the destination file name and perform extraction and conversion.

Specify the file name that the created I/O comment file of Ladder Monitor will be output after the extraction and conversion.

1. Click the **Browse** Button and select the file name.

   ![Image of file selection dialog box]

2. Type the file name in the file name field (up to 14 characters).

   ![Image of file name entry dialog box]

3. Click the **OK** Button.
4. The following confirmation dialog box will be displayed. Click the **OK** Button.

![I/O comment Extracting Tool dialog box](image)

Extraction and conversion will start. The progress will be shown in a dialog box.

![I/O comment Extracting Tool progress dialog box](image)

5. The following dialog box will be displayed when the extraction and conversion have been completed. Click the **OK** Button.

![I/O comment Extracting Tool completion dialog box](image)

The following I/O comment files (extension .ioc) will be created in the specified folder.

- I/O comments in the global table: Global comment file (File name extension: G-□.ioc, where □ is input file name)
- I/O comments in the Local Table: Local comment file (File name extension: L-□.ioc, where □ is input file name)

6. Click the **Exit** Button on the Initial Screen.
Step 4: Storing the I/O comment file in the Memory Card or PT.

- Copying the I/O Comments File to the Memory Card

Store the extracted and converted I/O comment file in the ldrdata folder of the Memory Card. (This procedure is given on the assumption that the ldrm, procon, and ldrdata folders under the ldrsetup folder on the CD-ROM are already copied to the Memory Card.)

Copy the I/O comment files (G-□.ioc and L-□.ioc) to the ldrdata folder on the Memory Card.

Note: The converted and extracted I/O comment file must be stored in the ldrdata folder on the Memory Card. If the file is not stored in the correct location, the error message “Cannot open I/O Comment file” will be displayed when the Ladder Monitor is started and the I/O comments will not be displayed.

- Copying the I/O Comments File to the PT

With Version-1 NS-series PTs and NSJ PLCs with NS system version 6.6 or higher, the I/O comment file stored in the PT can be read by the Ladder Monitor.
1) On the computer, copy the converted Ladder Monitor I/O comment file to the project folder for the PT using Explorer or another application.
2) Connect the computer to the PT.
3) Transfer the Ladder Monitor I/O comment file to the PT using a transfer program or the CX-Designer. (Refer to Transferring Data to the PT in the CX-Designer online help for information on the transfer program and CX-Designer.)

Note:
- An I/O comment file stored in a Memory Card can also be read.
- If an I/O comment file with the same name is stored in both the Memory Card and the PT, the I/O comment file in the PT will be read.
- With system version 6.5 or earlier, store the I/O comment file and Ladder Monitor application in a Memory Card and place the Memory Card in the PT.
3-3 Uninstalling the I/O Comment Extracting Tool

1. I/O Comment Extracting Tool can be uninstalled automatically using Add/Remove Program in the Control Panel.
2. Open My Computer and double-click Add/Remove Programs in the Control Panel.
3. Remove I/O Comment Extracting Tool.
4. The Confirm File Deletion Dialog Box is displayed. Once you execute deletion, you cannot cancel it.
5. The Uninstall Shield is started.
6. Click the OK Button after uninstallation has been completed.
3-3 Uninstalling the I/O Comment Extracting Tool
Appendix
For system global symbols preset in the CX-Programmer, such as Condition Flags, the I/O comment display at the CX-Programmer and at the Ladder Monitor (i.e., the display of I/O comment files created using the I/O Comment Extracting Tool) are shown in the following table.

### Global Symbol List

<table>
<thead>
<tr>
<th>Global Symbol List</th>
<th>Description on the CX-Programmer</th>
<th>Address</th>
<th>Description of I/O Comments on the Ladder Monitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>P_0_02s 0.02s</td>
<td>0.02 second clock pulse bit CF103</td>
<td>0.02s Clock Pulse</td>
<td></td>
</tr>
<tr>
<td>P_0_1s 0.1s</td>
<td>0.1 second clock pulse bit CF100</td>
<td>0.1s Clock Pulse</td>
<td></td>
</tr>
<tr>
<td>P_0_2s 0.2s</td>
<td>0.2 second clock pulse bit CF101</td>
<td>0.2s Clock Pulse</td>
<td></td>
</tr>
<tr>
<td>P_1min 1min</td>
<td>1 minute clock pulse bit CF104</td>
<td>1min Clock Pulse</td>
<td></td>
</tr>
<tr>
<td>P_1s 1s</td>
<td>1.0 second clock pulse bit CF102</td>
<td>1s Clock Pulse</td>
<td></td>
</tr>
<tr>
<td>P_AER</td>
<td>Access Error Flag CF111</td>
<td>Access Error (AER) Flag</td>
<td></td>
</tr>
<tr>
<td>P_CY Carry (CY)</td>
<td>Carry (CY) Flag CF004</td>
<td>Carry (CY) Flag</td>
<td></td>
</tr>
<tr>
<td>P_Cycle_Time_Error</td>
<td>Cycle Time Too Long Flag A401.08</td>
<td>Cycle time over Flag</td>
<td></td>
</tr>
<tr>
<td>P_Cycle_Time_Value</td>
<td>Present Scan Time A264</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P_EQ ≥</td>
<td>Equals (EQ) Flag CF006</td>
<td>= Flag</td>
<td></td>
</tr>
<tr>
<td>P_ER Error (ER)</td>
<td>Instruction Execution Error (ER) Flag CF003</td>
<td>Error (ER) Flag</td>
<td></td>
</tr>
<tr>
<td>P_First_Cycle First Cycle Flag</td>
<td>A200.11</td>
<td>First cycle Flag</td>
<td></td>
</tr>
<tr>
<td>P_First_Cycle_Task</td>
<td>Initial Task Execution Flag A200.15</td>
<td>Initial Task Execution Flag</td>
<td></td>
</tr>
<tr>
<td>P_GE ≥</td>
<td>Greater Than or Equals (GE) Flag CF000</td>
<td>≥ Flag</td>
<td></td>
</tr>
<tr>
<td>P_GT &gt;</td>
<td>Greater Than (GT) Flag CF005</td>
<td>&gt; Flag</td>
<td></td>
</tr>
<tr>
<td>P_IO_Verify_Error</td>
<td>I/O Verification Error Flag A402.09</td>
<td>I/O Verification Error</td>
<td></td>
</tr>
<tr>
<td>P_LE ≤</td>
<td>Less Than or Equals (LE) Flag CF002</td>
<td>≤ Flag</td>
<td></td>
</tr>
<tr>
<td>P_Low_Battery Battery Error Flag</td>
<td>A402.04</td>
<td>Battery Error</td>
<td></td>
</tr>
<tr>
<td>P_LT &lt;</td>
<td>Less Than (LT) Flag CF007</td>
<td>&lt; Flag</td>
<td></td>
</tr>
<tr>
<td>P_Max_Cycle_Time</td>
<td>Maximum Cycle Time A262</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P_N Negative (N)</td>
<td>Negative (N) Flag CF008</td>
<td>Negative (N) Flag</td>
<td></td>
</tr>
<tr>
<td>P_NE ≠</td>
<td>Not Equals (NE) Flag CF001</td>
<td>≠ Flag</td>
<td></td>
</tr>
<tr>
<td>P_OF Overflow (OF)</td>
<td>Overflow (OF) Flag CF009</td>
<td>Overflow (OF) Flag</td>
<td></td>
</tr>
<tr>
<td>P_Off Always OFF Flag</td>
<td>Always OFF Flag CF114</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P_Ons Always ON Flag</td>
<td>Always ON Flag CF113</td>
<td>Always ON Flag</td>
<td></td>
</tr>
<tr>
<td>P_Output_Off_Bit</td>
<td>Output OFF bit A500.15</td>
<td>Output OFF Flag</td>
<td></td>
</tr>
<tr>
<td>P_Step Step Flag</td>
<td>A200.12</td>
<td>Step Flag</td>
<td></td>
</tr>
<tr>
<td>P_UF Underflow (UF) Flag</td>
<td>A402.09</td>
<td>Underflow (UF) Flag</td>
<td></td>
</tr>
<tr>
<td>P_0_01s 0.01s</td>
<td>0.01 second clock pulse bit CF105</td>
<td>0.01 Clock Pulse</td>
<td></td>
</tr>
<tr>
<td>P_1ms 1ms</td>
<td>1 millisecond clock pulse bit CF106</td>
<td>1 Clock Pulse</td>
<td></td>
</tr>
<tr>
<td>P_0_1ms 0.1ms</td>
<td>0.1 millisecond clock pulse bit CF107</td>
<td>0.1 Clock Pulse</td>
<td></td>
</tr>
</tbody>
</table>
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