SYSMAC CX-Simulator Ver. 1.9 CXONE-AL C-V4/AL D-V4

OPERATION MANUAL

OMRON

SYSMAC CX-Simulator Ver. 1.9 CXONE-AL C-V4/-AL D-V4

Operation Manual

Revised April 2012

Notice:

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

The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

DANGER	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. Additionally, there may be severe property damage.
	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. Additionally, there may be severe property damage.
≜ Caution	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

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.

In this manual, "PLC" is used as the abbreviation for Programmable Controller.

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

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About Upgrades:

Version 1.1

The following functions have been added to the CX-Simulator with the upgrade from Version 1.0 to Version 1.1.

Actual Serial Communications Possible

In Ver.1.0, the contents of messages sent by serial communications instructions are displayed on the computer screen. In Ver.1.1, actual serial communications to an external serial communications device connected to a COM port on the computer are also possible.

NT Link (1:N Mode) Possible

In Ver.1.1, communications with OMRON's Programmable Terminal (PT) connected to a COM port on the computer via NT Link are possible.

Multipoint Data Collection Tool Added

Time-series I/O memory data acquired from the actual PLC can be saved as a Data Replay File (CSV format). Unlike Data Trace, data can not be acquired every cycle. However, data of more than 50 words can be acquired.

WindowsMe/2000 Supported

Serial Number Entry on Installing Added

Version 1.2

The following functions have been added to the CX-Simulator with the upgrade from Version 1.1 to Version 1.2.

New PLCs Supported

Simulation is newly supported for the following PLCs.

Series	CPU Unit model numbers
CS	CS1H-CPU67H/66H/65H/64H/63H
	CS1G-CPU45H/44H/43H/42H
CJ	CJ1H-CPU66H/65H
	CJ1G-CPU45H/44H/43H/42H
	CJ1G-CPU45/44

Functionality Improved

The following functions have been improved so that the same operation as that performed by the actual PLC is performed by the CX-Simulator. (There were some differences in operation with version 1.1.)

- Processing when using index registers for automatic incrementing or decrementing with sequence output instructions.
- Processing the current EM bank is changed during execution of the ladder program.
- Break processing for nested FOR-NEXT loops.
- Processing for decrementing counters in certain ladder program structures.

Simplified System Exit Processing

When the system is exited while the CX-Simulator is connected, a confirmation dialog box will appear and, upon confirmation, the CX-Simulator will be disconnected and the system shut down.

Version 1.3

The following functions have been added to the CX-Simulator with the upgrade from Version 1.2 to Version 1.3.

New PLCs Supported

Simulation is newly supported for the following PLCs.

Series	CPU Unit model numbers
CJ	CJ1M-CPU23/22/13/12

New Units in the CS and CJ Series are also supported for PLC Unit registration.

Starting and Connecting the CX-Simulator from the CX-Programmer

With CX-Programmer version 3.0 or higher, the CX-Simulator can be started and connected (placed online) from the CX-Programmer. After going online, program transfer to the CX-Simulator can be started immediately.

Windows XP Supported

Version 1.4

The following functions have been added to the CX-Simulator with the upgrade from Version 1.3 to Version 1.4.

New PLCs Supported

Simulation is newly supported for the following PLCs.

Series	CPU Unit model numbers	
CS	CS1D-CPU67H/65H	
	CS1D-CPU67S/65S/44S/42S	
CJ	CJ1M-CPU23/22/21/13/12/11	

New Units in the CS and CJ Series are also supported for PLC Unit registration.

Version 1.5

The changes that have been made from version 1.4 to version 1.5 of the CX-Simulator to enable support of new CPU Unit models are explained here.

New PLCs Supported

CX-Simulator version 1.5 supports the following new CPU Units.

Series	CPU Unit model	
CS	CJ1H-CPU67H	

CPU Unit Version Upgrade Compatibility

CX-Simulator version 1.5 supports the following CS/CJ-series CPU Units with unit version 3.0.

Series	Device type
CS/CJ	CS1G-H, CS1H-H, CJ1G-H, CJ1H-H, CJ1M

Function Block (Ladder Programming Language) Simulation

CX-Simulator version 1.5 can be used to simulate function blocks that are supported for CS/CJ-series CPU Units with unit version 3.0 (function block algorithms can be written in the ladder programming language or in the structured text (ST)). Step execution of instructions contained in ladder programming language or structured text within a function block, however, is not supported.

Precautions

CX-Simulator version 1.5 can simulate the operations of a CS/CJ-series CPU Unit with version 3.0 on a personal computer. The simulation, however, operates differently from the actual CS/CJ-series CPU Unit with unit version 3.0 in the system.

- Processing when using index registers for automatic incrementing or decrementing with sequence output instructions. No-protocol communications instructions sent to the serial port of the Serial Communications Unit will not be executed.
 CX-Simulator version 1.5 does not support no-protocol instructions (TXDU(256) and RXDU(255)) sent to the serial port of the Serial Communications Unit and will not execute these instructions.
- The *Comms Instructions Settings in FB* field in PLC Settings is disabled. The *Comms Instructions Settings in FB* field (CPU Settings Tab) is a PLC setting specific to the OMRON FB library. Therefore, this setting is disabled when using CX-Simulator version 1.5.
- Free Running Timers in Auxiliary Area words A000 and A001 are disabled. The Auxiliary Area word 10-ms Incrementing Free Running Timer (A000) and 100-ms Incrementing Free Running Timer (A001) that are supported for CS/CJ-series CPU Units with version 3.0 or later cannot be used in simulation operations.

Version 1.6

The changes that have been made from version 1.5 to version 1.6 of the CX-Simulator to enable support of new functions are explained here.

New PLCs Supported

CX-Simulator version 1.6 supports the following new CPU Units.

Series	CPU Unit model
CP	CP1H-XA/X
NSJ	G5D (Used for the NSJ5-TQ0□-G5D, NSJ5-SQ0□-G5D,
(Controller	NSJ8-TV0□-G5D, NSJ10-TV0□-G5D, and NSJ12-TS0□-G5D)
Section)	

CX-Programmer Simulation Functions

If CX-Programmer version 6.1 or higher and CX-Simulator version 1.6 or higher are installed, the following CX-Programmer simulation functions can be used.

- Applicability: Ladder programs or programs in function blocks (ladder programs or ST)
- Simulation functions: Step execution, continuous step execution, scan execution, and break-point operation (Note: I/O conditions cannot be set.) Refer to the *CX-Programmer Operation Manual* (W446) for details.

Version 1.7

The changes that have been made from version 1.6 to version 1.7 of the CX-Simulator to enable support of new functions are explained here.

New PLCs Supported

Series	CPU Unit model
CP	
	CP1H-X
	CP1H-Y
NSJ (Controller	M3D (Used for the NSJ5-TQ0□-M3D, NSJ5-SQ0□-M3D, and
Section)	

CX-Simulator version 1.7 supports the following new CPU Units.

Integrated Simulation with Screen Operations for Virtual PT (Programmable Terminal)

The *PLC-PT Integrated Simulation* icon can be used to perform integrated simulations using CX-Designer version 2.0 or higher and CX-Simulator version 1.7 or higher. This enables debugging by linking user program execution on a virtual PLC with the CX-Programmer/CX-Simulator with screen operations for a virtual PT using the CX-Designer's Test Tool.

- Starting the CX-Simulator: The CX-Simulator is started by selecting the *PLC-PT Integrated Simulation* menu item from CX-Designer version 2.0 or higher. (The user program is automatically transferred to the CX-Simulator when it starts.)
- Connecting the CX-Simulator to virtual PT screens: Automatically executed.

Refer to the operation manual for CX-Designer version 2.0 or higher for details.

Version 1.8

The changes that have been made from version 1.7 to version 1.8 of the CX-Simulator to enable support of new functions are explained here.

New PLCs Supported

CX-Simulator version 1.8 supports the following new CPU Units.

Series	CPU Unit model
CP	
	CP1L-L
CJ	CJ1H-CPU67H-R/66H-R/65H-R/64H-R

Version 1.9

The changes that have been made from version 1.8 to version 1.9 of the CX-Simulator to enable support of new functions are explained here.

New PLCs Supported

CX-Simulator version 1.9 supports the following new CPU Units.

Series	CPU Unit model
CJ	CJ2H-CPU68-EIP/67-EIP/66-EIP/65-EIP/64-EIP

Version 1.91

The changes that have been made from version 1.9 to version 1.91 of the CX-Simulator to enable support of new functions are explained here.

New PLCs Supported

CX-Simulator version 1.91 supports the following new CPU Units.

Series	CPU Unit model
CJ	CJ2H-CPU68/67/66/65/64

Version 1.94

The changes that have been made from version 1.9 to version 1.94 of the CX-Simulator to enable support of new functions are explained here.

Support for Windows 7

Note This upgrade accompanies the upgrade of CX-One version 3.2 to CX-One version 4.03.

Version 1.95

The following functions have been added to the CX-Simulator with the upgrade from Version 1.94 to Version 1.95.

New PLCs Supported

Simulation is newly supported for the following PLCs.

Series	CPU Unit model
CJ	CJ2M-CPU11/12/13/14/15/31/32/33/34/35

Version 1.98

The following functions have been added to the CX-Simulator with the upgrade from Version 1.95 to Version 1.98.

New PLCs Supported

Simulation is newly supported for the CJ2M CPU Units with unit version 2.0.

Version 1.991

The changes that have been made from version 1.98 to version 1.991 of the CX-Simulator to enable support of new functions are explained here.

New PLCs Supported

CX-Simulator version 1.991 supports the following new CPU Units.

Series	CPU Unit model		
CP	CP1L-EM		
	CP1L-EL		

Unit Versions of CS/CJ/CP/NSJ-series CPU Units

Unit Versions

A "unit version" has been introduced to manage CPU Units in the CS/CJ/CP/NSJ Series according to differences in functionality accompanying Unit upgrades. This applies to the CJ2H, CJ2M, CS1-H, CJ1-H, CJ1M, CS1D, and CP1H CPU Units. Refer to the *Unit Versions of CS/CJ/CP-series CPU Units* of the *CX-Programmer Operation Manual* (Cat. No. W446) for details.

ix

TABLE OF CONTENTS

PRECAUTIONS	XXII
1 Intended Audience	xxiii
2 General Precautions	xxiii
3 Safety Precautions	
4 Application Precautions	xxiv
SECTION 1	
INTRODUCTION	1
1-1 What Is the CX-Simulator?	2
1-2 Features	9
1-3 Convenient Functions	
1-4 Applicable PLC models and Computers	
1-5 Operation List Arranged by Purpose	
1-6 Comparison of CX-Simulator and SYSMAC CS/CJ-series PLCs	
SECTION 2	
SETUP	
2-1 Installing and Uninstalling the Software	
SECTION 3	
BASIC OPERATION	
3-1 Starting Methods for the CX-Simulator	
3-2 Starting and Going Online from the CX-Programmer	
3-3 Starting and Exiting from CX-Simulator Menus	
3-4 Outline of Operation Procedure	
3-5 Creating a New PLC	
3-6 Each Part of the Windows	
3-7 System Status Setting Window	
3-8 Connecting to the CX-Programmer Version 2.1 or Lower	
3-9 Debug Console Window	
SECTION 4	0.4
DEBUGGING PROGRAMS	
4-1 Debugging Using the CX-Programmer	
4-2 Debugging Operation	
4-3 Step Run and Break	
4-4 Task Debugging	
SECTION 5	
DEBUGGING SERIAL COMMUNICATIONS	
5-1 Outline of Serial Communications	
5-2 Serial Communications Settings	
5-3 Serial Communications Connection	
5-4 Connecting PT via NT Link	

5-5 Examples of Serial Communications Debugging	
SECTION 6	
DEBUGGING NETWORK COMMUNICATIONS	
6-1 Outline of Network Communications	
6-2 Network Communications Settings	
6-3 Network Connection	
6-4 Example of Debugging Network Communications	
6-5 Available FINS Commands	
SECTION 7	
CONNECTION WITH APPLICATION PROGRAMS	
7-1 Outline of Connection	
7-2 Connection with Application Programs	
SECTION 8	
DEBUGGING USING VIRTUAL EXTERNAL INPUTS	
8-1 Outline of Virtual External Input Function	
8-2 Debugging Using Virtual External Inputs	
8-3 Generating Virtual External Inputs	
8-4 Running by Virtual External Inputs	
8-5 Checking the Result	
SECTION 9	
CPU UNIT OPERATION	
9-1 CPU Unit Operation	
9-2 Cycle Time and Time	
9-3 I/O Memory Allocation	
9-4 Other Functions	
SECTION 10	
TROUBLESHOOTING	
10-1 Error Processing	
10-2 Alarms and Remedies	
10-3 Other Tips for Troubleshooting	
APPENDIX	
HOW TO USE DATA TRACE RECORDING TOOL	
REVISION HISTORY	

About this Manual:

This manual describes operating procedures of the CX-Simulator for SYSMAC CS/CJ/CP/NSJ-series Programmable Controllers (PLCs).

Please read this manual and all related manuals listed in the following table and be sure you understand the information provided before attempting to operate the CX-Simulator.

Name	Cat. No.	Use	Contents		
CXONE-AL C-V4/ AL D-V4 CX-Simulator Operation Manual (this manual)	W366	To learn how to operate CX-Simulator for Windows personal computers. To use simulation functions on the CX-Programmer, with CX-Programmer Ver. 6.1 or higher.	Describes the operation of the CX-Simulator. Use this together with the CX-Programmer Operation Manual (W446), CJ Series CJ2 CPU Unit Hardware User's Manual (W472), CJ Series CJ2 CPU Unit Software User's Manual (W473), CS Series and CJ Series Operation Manuals (CS Series: W339, CJ Series: W393), and CS/CJ/NSJ Series Instructions Reference Manual (W474).		
CXONE-AL C-V4/ AL D-V4/CXONE-LT C-V4 CX-One Setup Manual	W463	To install software from CX-One.	Provides an outline of the CX-One FA integration software package, and describes the method for installing CX-One.		
CXONE-AL C-V4/ AL D-V4 CX-Programmer Ver. 9 Operation Manual	W446	To learn how to operate CX- Programmer for Win- dows personal computers.	Describes the operation of the CX- Programmer. For programming, use this together with the <i>CJ2H Programable Controllers Hardware User's Manual</i> (W472). the <i>C</i>		
CXONE-AL C-V4/ AL D-V4 CX-Programmer Ver. 9 Operation Manual Function Blocks/Structured Texts	W447		Programmable Controllers Software User's Manual (W473), and the Programmable Controllers Instructions Reference Manual (W474).		
CXONE-AL C-V4/ AL C-V4/ AL C-V4/ AL CX-Integrator Operation Manual	W464	To make network settings and monitor.	Describes the operation of the CX- Integrator.		
CJ Series CJ2 CPU Unit Hardware User's Manual CJ2H-CPU6□-EIP, CJ2H-CPU6□, CJ2M-CPU1□, CJ2M-CPU3□	W472		 Provides the following information on the CJ2 CPU Units: Overview, system design, hardware specifications, hardware settings, installation, wiring, maintenance, and troubleshooting. Use this manual together with the <i>CJ2 CPU Unit Software User's Manual</i> (W473). 		
CJ Series CJ2 CPU Unit Software User's Manual CJ2H-CPU6□-EIP, CJ2H-CPU6□, CJ2M-CPU1□, CJ2M-CPU3□	W473		Provides the following information on the CJ2 CPU Units: Overview of CPU Unit operation, programming, software settings, CPU Unit functions, and system startup. Use this manual together with the <i>CJ2 CPU Unit Hardware</i> <i>User's Manual</i> (W472).		
SYSMAC CS Series CS1G/H-CPU□□-EV1 Programmable Controllers Operation Manual	W339	To learn the basic specifi- cations of the CS-series PLCs, including a basic outline, settings, installa- tion, and maintenance.	Describes the features, system configuration design, installa- tion, wiring, I/O memory allocation, and troubleshooting of the CS-series PLCs. Use this together with the Programming Manual (W394).		
SYSMAC CJ Series CJ1H-CPU-H-R, CJ1G/H-CPU-H, CJ1G-CPU-P, CJ1G-CPU-, CJ1M-CPU- Programmable Controllers Operation Manual	W393	To learn the basic specifi- cations of the CJ-series PLCs, including a basic outline, settings, installa- tion, and maintenance.	Describes the features, system configuration design, installa- tion, wiring, I/O memory allocation, and troubleshooting of the CJ-series PLCs. Use this together with the Programming Manual (W394).		
SYSMAC CS/CJ/NSJ Series CS1G/H-CPU - EV1, CS1G/H-CPU H, CS1D-CPU H, CS1D-CPU S, CJ1H-CPU H, CJ1G-CPU , CJ1G/H-CPU H, CJ1M-CPU , NSJ - C (B)-G5D, NSJ - (B)-M3D Programmable Controllers Programming Manual	W394	To learn the functions of the CS/CJ-series PLCs.	Describes the programming, task functions, file memory func- tions, and other functions of the CS/CJ-series PLCs.		

Name	Cat. No.	Use	Contents
SYSMAC CS/CJ/NSJ Series CS1G/H-CPU-EV1, CS1G/H-CPU-H, CS1D-CPU-H, CS1D-CPU-S, CJ2H-CPU6-EIP, CJ2H-CPU6, CJ2M-CPU1, CJ2M-CPU3, CJ1H-CPU-H-R, CJ1G-CPU-P, CJ1G-CPU-, CJ1G/H-CPU-H, CJ1M-CPU-, NSJ(B)-G5D, NSJ(B)-M3D Programmable Controllers Instructions Reference Manual	W474	To learn details of the instruction language.	Describes the details of the instruction language. For programming, use this together with the CS Series and CJ Series Operation Manuals (CS Series: W339, CJ Series: W393), and Programming Manual (W394).
SYSMAC CS/CJ/CP/NSJ Series CS1G/H-CPU CS1G/H-CPU H, CS1D-CPU H, CS1D-CPU H, CJ2H-CPU6 -EIP, CJ2M-CPU1 CJ1G/-CPU0 H-R, CJ1H-CPU0 CJ1G/-CPU0 CS1W-SCB V1, CS1W-SCB CJ1W-SCU V1, CS1W-SCU CP1L-M/L C-, CP1H-X CJ CP1H-X CH CP1E-N D, CM CD NSJ <td>W342</td> <td>To learn about communi- cations commands ad- dressed to CS/CJ/CP-series CPU Units and NSJ-series Controllers.</td> <td> Describes the following information. C-mode commands FINS commands Note: Refer to this manual when sending C-mode or FINS commands to the CPU Unit. This manual describes commands addressed to the CPU Unit without reference to the communications path. (Commands can be sent via the serial ports on the CPU Unit, ports on a Serial Communications Board or Unit, or ports on Communications Units.) </td>	W342	To learn about communi- cations commands ad- dressed to CS/CJ/CP-series CPU Units and NSJ-series Controllers.	 Describes the following information. C-mode commands FINS commands Note: Refer to this manual when sending C-mode or FINS commands to the CPU Unit. This manual describes commands addressed to the CPU Unit without reference to the communications path. (Commands can be sent via the serial ports on the CPU Unit, ports on a Serial Communications Board or Unit, or ports on Communications Units.)
NSJ5-TQ (B)-G5D NSJ5-SQ (B)-G5D NSJ8-TV (B)-G5D NSJ10-TV (B)-G5D NSJ5-TQ (B)-G5D NSJ5-TQ (B)-M3D NSJ5-SQ (B)-M3D NSJ8-TV (B)-M3D NSJ8-TV (B)-M3D NSJW-ETN21 NSJW-ETN21 NSJW-IC101 NSJ Series NSJ Controllers Operation Manual Operation Manual	W452	To learn the basic specifi- cations of the NSJ-series NSJ Controllers, including a basic outline, settings, installation, and mainte- nance.	Describes the following information about the NSJ-series NSJ Controllers: Overview and features Designing the system configuration Installation and wiring I/O memory allocations Troubleshooting and maintenance Use this manual in combination with the following manuals: SYSMAC CS Series Operation Manual (W339), SYSMAC CJ Series Operation Manual (W393), SYSMAC CJ Series Programming Manual (W394), and NS-V1/-V2 Series Setup Manual (V083)
CP1H-XIIII-I, CP1H-XAIII-I, CP1H-YIIII-I, SYSMAC CP Series CP1H CPU Unit Operation Manual	W450	To learn the basic specifi- cations of the CP-series CP1H CPU Units, includ- ing a basic outline, set- tings, installation, and maintenance.	Provides the following information on the CP Series CP1H CPU Unit: • Overview/Features • System configuration • Mounting and wiring • I/O memory allocation • Troubleshooting Use this manual together with the <i>CP1H Programmable Con-</i> <i>trollers</i> Programming Manual (W451).
CP1L-MODELO, CP1L-LODELO, CP Series CP1L Operation Manual	W462	To learn the basic specifi- cations of the CP-series CP1L CPU Units, including a basic outline, settings, installation, and mainte- nance.	Provides the following information on the CP Series CP1L CPU Unit: • Overview/Features • System configuration • Mounting and wiring • I/O memory allocation • Troubleshooting Use this manual together with the <i>CP1H Programmable Con-</i> <i>trollers</i> Programming Manual (W451).
CP1H-X	W451	To learn about program- ming CP-series CP1H/CP1L CPU Units.	Provides the following information on the CP Series CP1H/CP1L CPU Unit: • Programming instructions • Programming methods • Tasks

Name	Cat. No.	Use	Contents
CP1L-EM CP1L-EL SYSMAC CP Series CP1L-EL/EM CPU Unit	W516	To learn the basic specifi-cations of the CP-series CP1L-EL/EM CPU Units, including a basic outline, settings	Provides the following information on the CP Series CP1L-EL/EM CPU Unit: • Overview/Features • System configuration • Mounting and wiring
		installation, and mainte- nance.	 I/O memory allocation Troubleshooting Use this manual together with the <i>CP1H Programmable Controllers Programming Manual</i> (W451).

WARNING Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

About this Manual, Continued

This manual contains the following sections.

Section 1 introduces the special features and functions of the CX-Simulator and a comparison between SYSMAC CS/CJ/CP/NSJ-series PLCs

Section 2 provides the information on how to setup the CX-Simulator.

Section 3 describes the basic operation of the CX-Simulator.

Section 4 describes how to debug user programs.

Section 5 describes how to debug Serial Communications functions.

Section 6 describes how to debug Network Communications functions.

Section 7 describes how to connect with application programs.

Section 8 provides information on how to debug using virtual external inputs.

Section 9 describes operations of the CPU Unit including cycle times and I/O Memory allocation.

Section 10 provides information on errors and alarms that occur during the operation along with the remedies.

Appendix provides information on how to use the Data Trace Recording Tool.

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

WARRANTY

- (1) The warranty period for the Software is one year from either the date of purchase or the date on which the Software is delivered to the specified location.
- (2) If the User discovers a defect in the Software (i.e., substantial non-conformity with the manual), and returns it to OMRON within the above warranty period, OMRON will replace the Software without charge by offering media or downloading services from the Internet. And if the User discovers a defect in the media which is attributable to OMRON and returns the Software to OMRON within the above warranty period, OMRON will replace the defective media without charge. If OMRON is unable to replace the defective media or correct the Software, the liability of OMRON and the User's remedy shall be limited to a refund of the license fee paid to OMRON for the Software.

LIMITATIONS OF LIABILITY

- (1) THE ABOVE WARRANTY SHALL CONSTITUTE THE USER'S SOLE AND EXCLUSIVE REMEDIES AGAINST OMRON AND THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL OMRON BE LIABLE FOR ANY LOST PROFITS OR OTHER INDIRECT, INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF USE OF THE SOFTWARE.
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- (3) OMRON SHALL ASSUME NO LIABILITY FOR SOFTWARE DEVELOPED BY THE USER OR ANY THIRD PARTY BASED ON THE SOFTWARE OR ANY CONSEQUENCE THEREOF.

Application Considerations

SUITABILITY FOR USE

THE USER SHALL NOT USE THE SOFTWARE FOR A PURPOSE THAT IS NOT DESCRIBED IN THE ATTACHED USER MANUAL.

Dis<u>claimers</u>

CHANGE IN SPECIFICATIONS

The software specifications and accessories may be changed at any time based on improvements or for other reasons.

EXTENT OF SERVICE

The license fee of the Software does not include service costs, such as dispatching technical staff.

ERRORS AND OMISSIONS

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.

Notation

This manual describes operation items as follows:

Notation Examples

"[]" indicates a menu name, key, dialog box name, or button name. However, in some cases where it is obviously a menu name, [] is not attached.

Example: [File] menu, [Tab] key, [Search] dialog box, [OK] button

"|" indicates the hierarchy for a menu or display.

Example:

- •"Select [File] | [Create]" indicates "select [Create] from the [File] menu."
- •"Select [PLC] | [Operation Mode] | [Monitor]" indicates "select [Operation Mode] from the [PLC] menu and then select [Monitor]."
- •"Select [System Status] | [Settings] | [UM Setting]" indicates "select the [Settings] button from the [System Status] window and then select [UM Setting] from the pop-up menu."

"[] + []" indicates pressing multiple keys simultaneously.

Example:

- •"[Ctrl] + [S]" indicates "press [S] key with the [Ctrl] key held down."
- •"[Ctrl] + [Shift] + [L]" indicates "press the [L] key with the [Ctrl] and [Shift] keys held down."

About Operation Examples

This manual describes operation and settings assuming that the target PLC is a CS/CJ-series PLC and the Programming Device is the CX-Programmer.

PRECAUTIONS

This section provides general precautions for using the Programmable Controller (PLC) and related devices.

The information contained in this section is important for the safe and reliable application of the Programmable Controller. You must read this section and understand the information contained before attempting to set up or operate a PLC system.

1 Intended Audience	xxiii
2 General Precautions	xxiii
3 Safety Precautions	xxiii
4 Application Precautions	xxiv

1 Intended Audience

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 installing FA systems.
- Personnel in charge of designing FA systems.
- Personnel in charge of managing FA systems and facilities.

2 General Precautions

The user must operate the product according to the performance specifications described in the operation manuals.

Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines, and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.

Make sure that the ratings and performance characteristics of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.

This manual provides information for programming and operating the Unit. Be sure to read this manual before attempting to use the Unit and keep this manual close at hand for reference during operation.

WARNING It is extremely important that a PLC and all PLC Units be used for the specified purpose and under the specified conditions, especially in applications that can directly or indirectly affect human life. You must consult with your OMRON representative before applying a PLC System to the above-mentioned applications.

3 Safety Precautions

WARNING The CX-Simulator simulates PLC operation. However, there are some differences in operation and timings between those of the CX-Simulator and the actual PLC system. Be sure to confirm operation on the actual system as well as debugging the programs on the CX-Simulator before running the actual system. Unexpected operation may cause an accident.

- **Caution** Enabling serial communications function of the CX-Simulator may affect the operation of devices connected to the computer. When external devices are not being used, do not enable the serial communications function. Unexpected operation of the external devices may cause an accident.
- **Caution** When the CX-Simulator is used together with the Data Link function, the Memory Mapping function of the FinsGateway, or the Cyclic Server of the FinsServer Series, the operation of external devices connected to the personal computer may be affected. Do not activate these functions if they do not need to be used simultaneously. Unexpected operation of the external devices may cause an accident.

4 Application Precautions

Observe the following precautions when using the CX-Simulator.

- Confirm the destination is the CX-Simulator when the CX-Simulator is connected online with the CX-Programmer or other applications. When the CX-Simulator is disabled or not connected to the Simulator, the actual system may be activated.
- Confirm the destination is the PLC when another application connects online with the actual system while the CX-Simulator is activated. Connection may be made not with the actual system but with the CX-Simulator.

SECTION 1 Introduction

1-1 What Is the CX-Simulator?	2
1-1-1 Summary	2
1-1-2 Software Configuration of CX-Simulator	
1-1-3 Basic Block Diagram	5
1-1-4 Summary of CX-Simulator Functions (Comparisons with Actual PLC)	6
1-2 Features	9
1-2-1 Features	9
1-3 Convenient Functions	13
1-4 Applicable PLC models and Computers	14
1-4-1 Applicable PLC models	14
1-4-2 Computer	15
1-5 Operation List Arranged by Purpose	16
1-5-1 Setting Operation Environment	16
1-5-2 Program Execution	16
1-5-3 Program Debugging	16
1-5-4 Monitor the Status	17
1-5-5 Set Serial Communications Settings	17
1-5-6 Set Network Communications Parameters	17
1-5-7 Execute Virtual External Input	17
1-6 Comparison of CX-Simulator and SYSMAC CS/CJ-series PLCs	

1-1 What Is the CX-Simulator?

1-1-1 Summary

The CX-Simulator emulates the operation of the CS/CJ/CP-series CPU Unit (see note 1) or the Controller Section of the NSJ Controller (see note 2) to the computer, providing an equivalent development environment to that of an actual PLC system only with software. Furthermore, various debugging functions and tools that are not available in the actual PLC allow more effective development and debugging.

- Note 1. In this manual, always assume that "CS/CJ-series PLC" also implies CP-series PLCs unless otherwise specified. When performing simulations for a CP-series PLC, use the instructions for the CS/CJ-series PLC. Functions not supported by CP-series PLCs, however, cannot be simulated.
 - In this manual, always assume that "CJ-series PLC" also implies the Controller Section of an NSJ-series NSJ Controller unless otherwise specified. When performing simulations for the Controller Section of the NSJ Controller, use the instructions for the CJ-series PLC.
 - 3. Emulation for units other than network communications units and Serial Communications Boards/Units is not available. They are registered only for calculating the I/O refresh time and peripheral servicing time. CX-Simulator is used internally to simulate execution of ladder programs or function blocks (ladder programs or ST) on CX-Programmer Ver. 6.1 or higher.
 - 4. The CX-Simulator does not support all of the instructions of the CPU Units. Refer to 1-6 Comparison of the CX-Simulator and SYSMAC CS/CJ-series PLCs for details.

The CX-Simulator runs on Windows XP, Vista, or Windows 7.

The CX-Simulator can execute the following operation by downloading programs from the CX-Programmer on the same computer to the virtual CPU Unit and by driving the virtual CPU Unit without connecting with the actual CS/CJ-series PLC.

- **1,2,3...** 1. Debug programs with virtual external inputs to the virtual CPU Unit using the Virtual External Input Tool or the Debugging Program.
 - 2. Use various debugging functions such as address execution and break point setting that are not available in CS/CJ-series PLCs.
 - 3. Simulate the cycle time, enabling to simulate the CPU Unit without an actual PLC.
 - 4. Debug functions of network/serial communications.



1-1-2 Software Configuration of CX-Simulator

The CX-Simulator consists of the Ladder Engine, which is composed of the virtual CPU Unit and other units (default: only the Simulator Communications Unit), the FinsGateway (version 2 or higher) Virtual Communications Unit, the Debugger, and the Virtual External Input Tool.



Item	Contents			
Ladder Engine	A platform for CS/CJ/CP-series PLC Emulation			
	Consists of multiple units.			
	Default: Consists of the CPU	Unit and the Simulator Communications Unit.		
	CPU Unit	A virtual unit corresponding to the actual CPU Unit, in- cluding application programs (UM1), debugging pro- grams (UM2), and I/O memory areas.		
	Simulator Communications Unit	The CX-Simulator's own virtual and general-purpose communications unit, corresponding to PLC's network communications unit. Possible to communicate with the CX-Programmer.		
FinsGateway (ver- sion 2 or higher)	Connect Simulator Communications Unit in the Ladder Engine with FinsGateway ver- sion 2 or higher. Two types are available: Virtual Controller Link Unit and Virtual Ethernet Unit. The CX-Programmer also performs FINS communications with the Lad-			
Virtual Communi- cations Unit (See note.)	der Engine via the Virtual Communications Unit.			
Debugger	Controls the Ladder Engine and executes various CX-Simulator's own debugging functions.			
For virtual external I/O functions	Debugging program (UM2)	 Possible to simulate I/O operation with a program in th program area for debugging other than the area for ap plications (UM1). 		
Command log The log for CX-Programme ory change, Force set/rese log file). Possible to replay operation the Data Replay Tool		The log for CX-Programmer's operations (e.g. I/O mem- ory change, Force set/reset) is saved in a file (Command log file). Possible to replay operation for the Ladder Engine using the Data Replay Tool		

Note The FinsGateway Virtual Communications Unit is different from the FinsGateway itself. CX-Simulator does not include the FinsGateway itself.

Item			Contents	
For virtual external	Virtual Ex-	Data Replay Read data in sequence from Command log file, Data		
I/O functions	ternal Input	Tool	Trace file, and Data Replay file, and issue FINS com-	
	Tool		mands to the Ladder Engine to regenerate input data.	
		I/O Condi-	Change contents of designated I/O memory areas when	
		tions Tool	the contents satisfy certain conditions.	
		Data Trace	Possible to input trace data (Data trace file) actually	
		Recording	obtained from PLC to the Ladder Engine using the Data	
		Tool Replay Tool.		
		Possible to generate long-term data.		
		Multipoint Possible to acquire trace data of more than 50 words		
		Data Collec-	an actual PLC and to input to the Ladder Engine using the	
		tion Tool	Data Replay Tool.	
For network com-	FinsGate-	FINS commands send/receive to/from application programs on the		
munications	way Virtual	Computers and the CPU Unit of FinsGateway are possible. Screen dis-		
	comm. Unit/	play of send messages is also possible. FINS commands send is not		
	Simulator	possible (receive is possible).		
	Communi-			
	cations Unit			

1-1-3 Basic Block Diagram



1-1-4 Summary of CX-Simulator Functions (Comparisons with Actual PLC)

Item		Actual PLC	C	CX-Simulator		
Hardware		CPU Unit	Virtual CPU Unit (CS/CJ-series)		-series)	
		(CS/CJ/CP-series)				
System configura	ation	Basic I/O unit	Virtual Basic	No opera-		
			I/O Unit	tions (*1).		
		Special I/O unit	Virtual Special	Registered		
			I/O Unit	for calcu-		
		CPU Bus Unit	Virtual CPU	lating I/O *1: Ex		*1: Exclud-
			Bus Unit	refresh t	ime	ing Con-
				and peri	ph-	troller Link
				eral serv	/IC-	Unit,
				ing time.	•	Ethernet
						Unit, and
						Communi
						cations
						Unit
		Inner Board	Virtual Inner	-		*1: Exclud-
			Board			ing Serial
						Communi-
						cations
						Board
		Power Supply Unit	None	None		
Peripheral device	;	CX-Programmer	CX-Programmer	CX-Programmer on the same computer		computer
			(communicate via FinsGateway Virtua		/ Virtual	
			Communications	Communications Unit)		
		Programming Console	unusable		-	
CPU Unit basic Program		Single user program	Application program Share I/O r		re I/O mem-	
functions			(UM1)		ory a	areas.
		None	Debugging progr	am		
			(UM2): For exter	nal I/O		
Task function			data generation			
		Available	Available (equivalent)			

Item		Actual PLC	CX-Simulator
CPU Unit basic	Operating mode	Program mode	Stop
functions		Monitor mode and Run	Continuous execution of scan
		mode	
		Minimum Cycle Time	Logical cycle time: Substitute cycle time for
			set value
			Actual cycle time: Regulate actual execution
			time of one cycle on the computer
		None	Scan Pun (only one scan)
		None	Continuous Seen Dun (one seen at regular
			intervals)
			Step Run (only one step)
			Continuous Step Run (repeat address exe-
			cution at regular intervals)
			Block Run (Start point, break point, and I/O
			break conditions can be set)
			Seen Bonlow (Boturn to the start point of the
			Scall Replay (Return to the start point of the
		Operation when newer	Boost
		turns ON	Reset
	I/O memorv ar-	Available	Available
	eas		
	I/O area alloca-	Required	PLC unit registration instead (No slot set-
	tion		ting)
	I/O refresh	Available	None (Only for cycle time calculation. Con-
			troller Link Unit, Ethernet Unit, and Serial
			Communications Board/Unit performs virtual
			operation.)
	Peripheral ser-	Available	None (Only for cycle time calculation. Con-
	vicing		troller Link Unit, Ethernet Unit, and Serial
	U U		Communications Board/Unit performs virtual
			operation.)
	External input	Available	Generate virtual external input by one of the
			followings.
			Overwrite I/O memory areas using the
			debugging program.
			Issue FINS commands using the com-
			mand log and the Data Replay Tool.
			Issue FINS commands using the data
			trace file and the Data Replay Tool.
			Issue FINS commands using the data
			replay file and the Data Replay Tool.
			Overwrite I/O memory areas using the
			I/O Conditions Tool.
	Cvcle time		Virtual cycle time: Estimated cycle time if
	-,		operated on the actual CS/CJ/CP-series
			CPU (Application program)
			Computer cycle time: Actual cycle time on
			the computer (Application program + de-
			bugging program)
	PLC setup	Available	Available (except for the settings on the I/O
			Block Tab Page of the CJ2M CPU Units and
			the Built-in Input Tab Page and the Pulse
			Output Tab Page of the C.I1M CPU Units
			and CP-series CPU Units)

What Is the CX-Simulator?

Section 1-1

Item	Actual PLC	CX-Simulator
DIP switch set- ting	Available	Available (By software, some functions only)

lte	em	Actual PLC	CX-Simulator
Operation of each unit	Network com- munications unit	Available (Ethernet Unit, Controller Link Unit)	Available (Simulator Communications Unit, Ethernet Unit, and Controller Link Unit)
	Serial Commu- nications	Available	Available (Using SYSMAC WAY Host Link System, NT Link, or No-protocol)
	Board/Unit	Available	None
Various func-	Force-set/reset	Available	Available
tions	Differential monitor	Available	Available
	Data trace	Available	Available
	Change set	Available	Available
	value of		(However, the set values of operands of
	timer/counter		binary-type timer and counter instructions for CJ2 Series cannot be changed. Use the online edit function to change them.)
	Online edit	Available	Available
	Serial commu- nications	Available	Available (Only message display)
	Network com- munications	Available	Available (Using FinsGateway Virtual Communications Unit, where send/receive to/from the nodes in the computer.)

1-2 Features

Using the CX-Simulator with the following features can reduce man-days for program debugging.

1-2-1 Features

Possible to simulate operation of the Virtual CPU Unit on the computer.

	The CX-Simulator simulates operation of the SYSMAC CS/CJ/CP-series CPU Unit. The operation of programs can be easily checked without an actual PLC being connected. Using the CX-Simulator combined with the CX-Programmer allows to develop/debug programs on a single computer.
Easily use the CX-Programmer on the same computer	Programs for the Virtual CPU Unit on the CX-Simulator can be seamlessly debugged with the CX-Programmer that has been used. The powerful monitoring functions (including those for a ladder diagram window and present values) can be used as they used to be. Furthermore, when CX-Programmer version 3.0 or higher is used with CX-Simulator version 1.3, the CX-Simulator can be started and placed online from the CX-Programmer.
Calculate the virtual cycle time	An estimated cycle time for operation on the actual PLC can be obtained as a virtual cycle time, which is different from an elapsed time on the computer. Use it as a tentative time for operation on the actual PLC.

Dedicated debugging function

	Adding dedicated debugging functions to the CX-Simulator enables more detailed debugging than that of CX-Programmer + actual CS/CJ/CP-series PLC.
Step Run	A program can be executed in the unit of instruction. Peripheral servicing during a stoppage by the address execution enables monitoring of program being executed.
Start point, break point, and I/O break conditions	A program can be executed from any mnemonic code by designating a start point. Setting multiple break points and break conditions depending on the I/O memory status enables to pause a program at any point and on any conditions.
Scan Replay	Scan Replay returns the program conditions to those just prior to the scan started. The program can be replayed on the same conditions any times.
Check the number and the time of executions of each task	Displaying the number and the time of executions of each task will help solve the bottleneck in executions, reducing the cycle time by re-division of the tasks.
Simulated startup of inter- rupt tasks	Simulated startup of interrupt tasks at any timing enables to debug interrupt processes.

Serial communications

In the CX-Simulator, debugging serial communications is possible by: (1) actual communications to an external serial communications device using a

COM port on the computer, (2) screen display of send messages, or (3) input/output from/to a file.



Display send messages Display the contents of send messages sent by serial communications instructions (No external output is performed.).

Disabling serial communications instructions possible Disabling serial communications instructions is possible by settings. This feature will be used when debugging a program section that is not related to serial communications.

Debugging network communications possible

The CX-Simulator can debug network communications by send/receive of FINS commands to application programs in the computer or the CPU Unit in the FinsGateway, or display of send messages (selected by Communications Settings). Also, the CX-Simulator can receive FINS commands from the external actual PLC or the computer to the Ladder Engine. (Can not send to external devices.)
Send/receive FINS commands to nodes in the computer The CX-Simulator can send/receive FINS commands to nodes (the CPU Unit itself, application programs using FinsGateway, or the CPU Unit for Fins-Gateway) in the computer using network communications instructions in the CPU Unit. This capability enables debugging of network communications with the CPU Unit itself or the CPU Unit for FinsGateway as the tentative communications target.



Receive external FINS commands possible

The CX-Simulator can receive external FINS commands from external networked computers or actual PLCs.

Computer



Display FINS send messages Display FINS messages sent with network communications instructions on the message display window. (No actual send is executed.)

Implement virtual external inputs using various methods.

	The CX-Simulator can generate/replay virtual external inputs using various methods to verify program operation.
Replay input operation using the command log	Save the history of manual input operation (e.g. I/O set/reset by the CX-Programmer and change of DM PVs) and settings by application pro- grams, as a command log file. The saved data can be used instead of the input to the Ladder Engine by replaying using the data replay function as required.
Replay inputs using traced data	Replay the data of data trace obtained from the actual PLC by the CX-Programmer or the data monitored via a time chart, as inputs to the Ladder Engine using the data replay function.
Replay inputs using the data reply file	Replay data of the data reply file (a CSV-format text file) as inputs to ladder engine. The data replay file can be created using commercially available spreadsheet software (e.g. MS-Excel).
Simulate I/O using a debug- ging program	Hold a program to generate debugging data (debugging program) besides programs for actual applications (application programs). Input data can be produced using the debugging program. This capability enables to simulate I/O. (Application programs and the debugging program share the I/O memory areas.)
Generate inputs using I/O Condition	When the contents of designated I/O memory area (bits or words) satisfy the contents of condition expression; the values are set to the designated I/O memory area after the designated delay time. Multiple expressions can be set.

1-3 Convenient Functions

The CX-Simulator provides the following convenient functions.

Monitor IR/DR	By Step Run, the contents of IR/DR for each task during ladder diagram exe- cution can be monitored with the CX-Programmer SV monitoring, which has been difficult to debug. After setting break points to the mnemonic codes in the Step Run window, executing the ladder diagram allows to monitor the value before the mnemonic code is executed.
Block Run	Any range of a program can be executed by designating the execution start point (the start pointer) and execution interrupt point (the break pointer).
Support debugging of application programs on the computer	When developing a monitoring program or a data collection program on the computer, debugging communications functions was done with the actual PLC connected. If the CX-Simulator is used together, on the other hand, a single computer will do all of the debugging. (Valid only for application programs using FinsGateway.)
Coordinated functions with commercial software	Coordinated functions with commercial spreadsheet programs and text editors allow using familiar software for data collection/display.
	 Obtain mnemonic codes in a task. Refer to 3-9-7 Step Run Window. Obtain task information. Refer to 3-9-8 Task Control Window. Create virtual external input data. Refer to 8-3 Generating Virtual External Inputs. Monitor the result by virtual external inputs. Refer to 8-5 Checking the Result. Designate a program for alarm display. (Only for Windows 95/98/Me)

Refer to Console Display Settings in 3-9-4 File Menu.

1-4 Applicable PLC models and Computers

1-4-1 Applicable PLC models

The CX-Simulator supports the following PLC (Programmable Controller) models.

Series	CPU Unit Model		
CS	CS1H-CPU67/66/65/64/63		
	CS1G-CPU45/44/43/42		
	CS1H-CPU67H/66H/65H/64H/63H		
	CS1G-CPU45H/44H/43H/42H		
	CS1D-CPU67H/65H		
	CS1D-CPU67S/65S/44S/42S		
CJ	CJ2H-CPU68/67/66/65/64 (See note 3.)		
	CJ2H-CPU68-EIP/67-EIP/66-EIP/65-EIP/64-EIP		
	(See note 3.)		
	CJ2M-CPU11/12/13/14/15/31/32/33/34/35		
	CJ1H-CPU67H-R/66H-R/65H-R/64H-R		
	CJ1M-CPU23/22/13/12/11		
	CJ1H-CPU66H/65H/67H		
	CJ1G-CPU45H/44H/43H/42H		
	CJ1G-CPU45/44		
CP (See note 1.)			
	$CP1L-EM \square \square \square \square \square \square (See note 4.)$		
	CP1L-EL		
	CP1E-E		
	CP1E-NLLLL-L (See note 4.)		
NSJ	G5D (Used for the NSJ5-TQ0⊔-G5D,		
(Controller Section)	NSJ5-SQ0G5D, NSJ8-TV0G5D,		
(See note 2.)	NSJ10-I VU \square -G5D, and NSJ12-I S0 \square -G5D)		
	M3D (Used for the NSJ5-TQ0U-M3D,		
	INSJ5-SQ0⊔-M3D, and NSJ8-TV0⊔-M3D)		

- Note 1. In this manual, always assume that " CS/CJ-series PLC" also implies CP-series PLCs unless otherwise specified. When performing simulations for a CP-series PLC, use the instructions for the CS/CJ-series PLC. Unit version 1.0 or 1.1 of the CP-series CPU Units is equivalent to unit version 3.0 of the CS/CJ-series CPU Units. Functions added for unit version 4.0 or later of the CS/CJ-series CPU Units are not supported by the CP-series CPU Units. Functions not supported by CP-series PLCs, however, cannot be simulated.
 - 2. In this manual, always assume that "CJ-series PLC" also implies the Controller Section of an NSJ-series NSJ Controller unless otherwise specified. When performing simulations for the Controller Section of the NSJ Controller, use the instructions for the CJ-series PLC.
 - 3. The functions supported for CJ2-series CPU Units correspond to those for CS/CJ-series Units with unit version 4.0 or later.
 - 4. To connect the CX-Programmer to a CP1L-EM/EL or CP1E CPU Unit, select [Simulation] | [Simulator Online Connection] from the main menus of the CX-Programmer.

1-4-2 Computer

The installation procedure for the independent CD-ROM is provided here. Refer to the *CX-One Setup Manual* (W463, provided with the CX-One) for the installation procedure for the CX-One.

Cat. No.	Model	Manual name	Contents
W463	CXONE-AL	CX-One Setup	An overview of the
	V4/AL□□D-V4	Manual	CX-One FA Integrated
			Tool Package and the
			CX-One installation
			procedure

The required RAM memory capacity depends on the size of program created with the CX-Programmer. CX-Simulator will be slow if run on a computer with less than the required RAM memory capacity.

1-5 Operation List Arranged by Purpose

The following lists show the operation for each purpose.

1-5-1 Setting Operation Environment

Purpose	Menu or Button to select	
Connect the CX-Simulator	Debug Console File Menu Work CX-Simulator Connect Simu-	
	lator	
Disconnect the CX-Simulator	Debug Console File Menu Work CX-Simulator Disconnect	
	Simulator	
Create a new PLC	Select System Status Setting Select PLC Create a new PLC	
Open existing PLC	Select System Status Setting Select PLC Open existing PLC	
Add a PLC unit	System Status Setting PLC unit Setting	
Change UM	System Status Setting UM Setting	
Initialize PLC memory	System Status Initialize PLC	

1-5-2 Program Execution

Objective		Menu or Button to select
Execute continuously	Debug Console	Continuous Run button
Execute a single scan	Debug Console	Scan Run button
Scan continuously	Debug Console	Continuous Scan Run button
Execute a single step	Debug Console	Step Run button
Execute steps continuously	Debug Console	Continuous Step Run button
Pause the program execution	Debug Console	Pause button
Stop the program	Debug Console	Stop button
Repeat scan from the beginning	Debug Console	Scan Replay button
Reset	Debug Console	Reset button

1-5-3 Program Debugging

Objective	Menu or Button to select	
Set for Step Run	Debug Console Step Run	
Set break points	In the above operation, right-click the program address to set a	
	breakpoint to and set Select BreakPoint when the pop-up menu is	
	displayed.	
Clear the break point	In the above operation, right-click the program address to clear a	
	breakpoint for and select Clear BreakPoint when the pop-up menu	
	is displayed.	
Clear all break points	In the above operation, right-click the Step Run window and select	
	Clear All BreakPoints when the pop-up menu is displayed.	
Designate a start point	In the above operation, right-click the program address to set a start	
	point to and set Select Start Point when the pop-up menu is dis-	
	played.	
Clear a start point	In the above operation, right-click the program address to clear a	
	start point for and select Clear Start Point when the pop-up menu is	
	displayed.	
Stop the program when the content	Debug Console I/O Break conditions Setting	
of I/O memory area meets certain		
conditions		

1-5-4 Monitor the Status

Objective	Menu or Button to select	
Display messages	System Status Message Display	
Display alarms	System Status Alarm Display	
Display cycle time details	System Status Detail	
Display each status of the task	Debug Console Task Control	

1-5-5 Set Serial Communications Settings

Objective	Menu or Button to select	
Set Serial Communications set-	System Status Set Double-click the port used for Serial Com-	
tings	munications.	
Disable Serial Communications	In the above operation, set [- (Non)] to the Communications Set-	
commands	tings. (default)	
Display the content of output by the	In the above operation, set [Message] to the Communications Set-	
Serial Communications commands	tings.	
Use an actual RS-232C port on the	In the above operation, set [Actual Communications] to the Com-	
computer for Serial Communica-	munications Settings.	
tions		

1-5-6 Set Network Communications Parameters

Objective	Menu or Button to select	
Set network communications pa-	System Status Set Double-click the unit used for network com-	
rameters	munications	
Change the node number of the	In the above operation, change the value of FINS node address.	
network communications unit		
Disable network communications	In the above operation, set [- (Non)] to the Communications Set-	
commands	tings. (default)	
Display the content of output by	In the above operation, set [Message] to the Communications Set-	
network communications com-	tings.	
mands		
Issue a network communications	In the above operation, set [Local] to the Communications Settings.	
command to the designated node		
in the computer		

1-5-7 Execute Virtual External Input

Objective	Menu or Button to select		
Set a program area for debugging	System Status Set UM Setting		
Invoke data for data replay from a	Debug Console Replay Menu Data Replay		
file			
Set a command log	Debug Console Replay Menu Command Log set		
Start a command log	Debug Console Replay Menu Command Log Start		
Exit a command log	Debug Console Replay Menu Command Log Stop		
Display command log data	Debug Console Replay Menu Command Log View Log		
Set I/O Condition	Debug Console Replay Menu I/O Condition File Menu Set		
Execute I/O Condition	Debug Console Replay Menu I/O Condition Start		

1-6 Comparison of CX-Simulator and SYSMAC CS/CJ-series PLCs

In the CX-Simulator, the part implementing PLC functions (CS/CJ CPU Unit and Communications Unit) is called the Ladder Engine. The following list compares SYSMAC CS/CJ-series PLC with and the Ladder Engine of the CX-Simulator. Take notice of the followings when using the CX-Simulator.

Item		CS/CJ-series PLC	CX-Simulator
Program	CS/CJ-series PLC:	In CS/CJ-series PLCs, the program is divided into	In the CX-Simulator, the program is
structure	Multiple tasks (pro-	tasks (cyclic tasks) that are executed in order when	divided into two areas: the program
	grams) vs.	they are enabled.	area for applications (UM1) and for
	CX-Simulator: Mul-	CS/CJ-series PLCs support up to 32 cyclic tasks (128	debugging (UM2). One program area
	tiple program areas/	cyclic tasks for CJ2-series PLCs), 32 I/O interrupt	corresponds to a CS/CJ's UM and
	multiple tasks	tasks, 2 scheduled interrupt tasks, 1 power OFF in-	accesses the same I/O memory area.
		terrupt task, and 256 external interrupt tasks.	Usually only UM1 is used.
			However, task numbers, subroutine
			numbers, and block program numbers
			can not overlap between program
			areas.
			The following functions that are sup-
			ported by CS/CJ-series Ver.2.0 and
			CP-series CPU Units cannot be used.
			 Task Transfer to PLC
			 Task Read Protection (Functions
			as UM read protection.)
I/O allocation	"Create I/O table"	In CS/CJ-series PLCs, word allocation does not de-	The I/O table is not used.
	CS-series PLC:	pend only on slot position, and it is not necessary to	In the PLC Setup wizard or PLC Unit
	Required vs.	allocate words to an empty slot. If a Unit requires	Setting, the unit for own use is selected.
	CX-Simulator: Own	several words, those words can be allocated.	Although the machine number and the
	settings required	When a CS-series PLC is being used, the I/O Table	unit number are set, the slot is not set.
		Registration operation must be executed. If it is not	The I/O refresh time is calculated
		executed, the CPU Unit will not recognize each Basic	based on the selected units.
		I/O Unit, Special I/O Unit, and CPU Bus Unit that has	
		been installed.	In the OV Observed stars, the same second is
Online editing	CS/CJ-series PLC:	In CS/CJ-series PLCs, peripheral servicing is per-	In the CX-Simulator, the process is
		(where the scale time is extended up to 00 me per one	completed within one cycle. There is
	CX Simulator:		no limit for the maximum extension time
		cycle).	per one cycle.
	(Dun/Manitar made)		when in Continuous Run, the penpin-
	(Run/wonitor mode),		When the ledder program is in pausing
	Stop Bup, Brook		the peripheral convising is always
	noint and 1/0 broak		working on onling online oditing
	condition)		However, if online editing is performed
	condition)		during the program execution. The
			setting of [System Status Setting]
			[Settings] [P] C Operation Setting]
			[Run the program from the top when
			online editing during Step Run1 will
			cause the following operation
			Not checked: Enter the Program mode
			Checked: Scan Replay

Item			CS/CJ-series PLC	CX-Simulator	
Data	CIO	I/O Area	CIO 0000 to CIO 0319	Not allocated actually even if the	
Areas	Area			unit is set.	
		Special	CIO 2000 to CIO 2959	Only Serial Communications Units	
		I/O Unit		and Network Communications	
		Area		Units are allocated.	
		DeviceNet	DeviceNet Area:	Not allocated actually even if the	
		Area and	CIO 0050 to CIO 0099,	unit is set.	
		SYSMAC	CIO 0350 to CIO 0399		
		BUS Area	SYSMAC BUS Area:		
			CIO 3000 to CIO 3049		
		PLC Link	CIO 0247 to CIO 0250 and A442		
		Words			
		Optical I/O	I/O Terminal Area:		
		Unit and	CIO 3100 to CIO 3131		
		I/O Ter-			
		minal Area			
		Link Relay	Link Area: CIO 1000 to CIO 1199	Not used.	
		Area (LR)			
		Work/	Internal I/O Area:	Same as shown at left.	
		Internal	CIO 1200 to CIO 1499		
		I/O area	CIO 3800 to CIO 6143		
Data Areas	Work Area (WR)		Work Area: W000 to W511	Same as shown at left.	
	Temporary Relay Area		TR 00 to TR 15	Same as shown at left.	
	Holding Relay Area(HR)		H 000 to H 511	Same as shown at left.	
	Auxiliary Relay Area (AR)		Auxiliary Area: A 000 to A 959	Same as shown at left.	
			For CJ2-series PLCs: A 000 to A 1471 and	(Refer to 9-3 I/O Memory Alloca-	
			A 10000 to A 11535	tion for details.	
	DM Area		DM Area	Same as shown at left.	
			D00000 to D32767		
			D20000 to D29599 are used by Special I/O Units,		
			D30000 to D31599 are used by CPU Bus Units,		
			and D32000 to D32099 are used by Inner		
			Boards.		
			The Error Log is stored in A100 to A199 and the		
			PLC Setup is stored in the Parameter Area (not a		
			part of I/O Memory).	Come es shown at left	
	EM Area		CS/CJ-series CPU Units: EM Area E00000 to E22767 (12 banka may)	Same as shown at left.	
			EVEN Area E00000 to E32767 (25 banks max)		
			C 12M CPU Inite:		
			EM Area E00000 to E32767 (4 banks max)		
			The FM Area in the CS/CJ-series CPU Unit can		
			be accessed directly by most instructions. (There		
			is no EM Area in the CP-series CPU Unit.)		
			Regular instructions can access data in the		
			current bank or any other bank.		
			Part of the EM Area can be converted for use as		
	L		a file memory.		
	Timer .	Area	T0000 to T4095	Same as shown at left.	
	Counte	er Area	C0000 to C4095	Same as shown at left.	
			(Timer and counter numbers are independent.)		

Item		CS/CJ-series PLC	CX-Simulator	
	Task Flag Area	CS/CJ-series CPU Units: TK0 to TK31	Same as shown at left.	
		CJ2-series CPU Units: TK0 to TK127		
Data Areas	Index Registers	IR0 to IR15	Same as shown at left.	
	Data Registers	DR0 to DR15	Same as shown at left.	
	Arithmetic Flags	Condition Flags:	Same as shown at left.	
	(such as RE and	In the CS/CJ-series CPU Unit these Flags are in	(The Programming Console can	
	EQ)	a separate area and are specified by labels	not be used.)	
		rather than addresses. With the		
		CX-Programmer, these are specified using		
		global symbols, such as "P_Instr_Error " and		
		"P_Equals." With a Programming Console, they		
		are specified using "ER," "=," etc.		
	Clock Pulses	Clock Pulses:	Same as shown at left.	
		In the CS/CJ-series CPU Unit these pulses are in		
		a separate area and are specified by labels such		
		as "1s" and "0.1s" rather than addresses.		
PLC setup	Special Area	In the CS/CJ/CP-series CPU Unit, the PLC Setup	Same as shown at left.	
		Is not stored in the DM Area, but a separate area		
		(the Parameter Area) which is not a part of I/O	not be used.)	
		The DLC Setup is edited with CX Programmer in	tion	
		The PLC Setup is ealled with CA-Plogrammer in	uon.	
		Individual PLC Sotup addresses can also be		
		edited with a Programming Console		
	Built-in In-		The settings on the I/O Block Tab	
	put/Output Set-		Page of the C.I2M CPU Unit and	
	tings		the Built-in Input Tab Page and the	
	ungo		Pulse Output Tab Page of the	
			CJ1M CPU Units and CP-series	
			CPU Units are invalid.	
Instruction	Up-differentiation	Available	Same as shown at left.	
variations				
Instruction	Down-	Available for LD, AND, OR, RSET, and SET	Same as shown at left.	
variations	differentiation			
	Immediate	Available for LD, LD NOT, AND, AND NOT, OR,	Same as shown at left.	
	refreshing	OR NOT, OUT, OUT NOT, RSET, SET, KEEP,	(Immediate refreshing is not per-	
		DIFU, DIFD, CMP, CPS, and MOV	formed.)	
	Up-differentiation	Available for LD, AND, OR, RSET, SET, and	Same as shown at left.	
	and immediate	MOV	(Immediate refreshing is not per-	
	refreshing		formed.)	
	Down-	Available for LD, AND, OR, RSET, and SET	Same as shown at left.	
	differentiation and		(Immediate refreshing is not per-	
	immediate re-		formed.)	
	Itreshing			
Instruction op	erand data	Basically operands are specified in binary.	Same as shown at left.	
tormat		In XFER(070), for example, the number of words		
		is specified in binary (0001 to FFFF or 1 to		
		65,535 decimal). Specifying data in binary in-		
-		Leroseer the cotting range about civited		

Item	CS/CJ-series PLC	CX-Simulator
Specifying operands requiring	If an operand requiring multiple words is speci-	Same as shown at left.
multiple words	fied at the end of an area so that there are not	
	enough words left in the area for the operand, the	
	instruction can be executed and the Error Flag	
	will not turn ON. The program, however, is	
	checked when transferred from the	
	CX-Programmer to the CPU Unit and cannot be	
	transferred with incorrect operand specifications.	
	Such programs also cannot be read from the	
	CPU Unit.	

Item		CS/CJ-series PLC CX-Simulator			
Instructions	Sequence Input	Equivalent			
	Sequence Output	Equivalent			
	Sequence Control	Equivalent Equivalent (The MILH and MILR instructions, however, cannot be used to control the ON/OFF status of interlocks by forcing ON/OFF the bit specified for the second operand. The interlocks must be controlled through the execution condition of the instruction. In addition, when an up-differentiation instruction (to be executed only in a single cycle at rising edge. e.g. @MOV) is used in an interlock circuit (i.e. between an IL instruc- tion and an ILC instruction), the up-differentiation instruction is executed regardless of the inter- lock status.)			
	Timer/Counter	Equivalent (TRSET is equivalent only	for CJ2-series PLCs.)		
	Comparison	Equivalent			
	Data Movement	Equivalent			
	Data Shift	Equivalent			
	Increment/Decrement	Equivalent			
	Symbol Math	Equivalent			
	Conversion	Equivalent (GRAY_BIN, GRAY_BINL, BIN_GRAY, BIN_GRAYL are equivalent only for CJ2-series PLCs.)			
	Logic	Equivalent			
	Special Math	Equivalent			
	Floating-point Math	Equivalent (A rounding error may occur.)			
	Table Data Processing	Equivalent			
	Tracking	Nothing is executed for the CX-Simulator.			
	Data Control	Equivalent (Nothing is executed for PID.)			
	Subroutines	Equivalent			
	Interrupt Control	Equivalent			
	Step	Equivalent			
	Basic I/O Unit	IORF, IORD, IOWR, TKY, HKY, 7SEG, and DSW available.	Nothing is executed for the IORF, IORD, or IOWR instructions.		

Comparison of the CX-Simulator and SYSMAC CS/CJ-series PLCs

Item		CS/CJ-series PLC CX-Simulator				
Instructions	Serial Communications	PMCR, and PMCR2 available. TXD, RXD, and STUP available.	Nothing is executed for PMCR or PMCR2. TXD, RXD, and STUP operate differently depending on commu- nications parameters. TXDU2, and RXDU2 operate only for CJ2-series PLCs.			
	Network	SEND, RECV, and CMND available. CSND available.	SEND, RECV, and CMND operate differently depending on commu- nications parameters. Nothing is executed for CSND. SEND2, RECV2, and CMND2 operate only for CJ2-series PLCs.			
	File Memory	Equivalent				
	Display	Equivalent (Messages of Programming Console are displayed on the screen.)				
	High-Speed Counter / Pulse Output Instructions	Nothing is executed on the CX-Simulator.				
	Clock	Equivalent (With the CX-Simulator, however, even if the time in the PLC is adjusted with the DATE instruction, it will be automatically corrected to the time in the computer at the end of the cycle in which the DATE instruction is executed.)				
	Debugging	Equivalent				
	Failure	Equivalent (Messages of Programming Console are displayed on the				
	Diagnosis	screen.)				
	Special	Equivalent				
	Block Programming	Equivalent				
	Text String Processing	Equivalent				
	Task Control	Equivalent				

Note TIM/TIMH (Timer No. 2,048 to 4,095), TTIM, TIML, MTIM, and FPD will not operate normally when the cycle time is 100 ms or longer. Make sure that the cycle time is different from that of the CS/CJ/CP-series CPU Unit if set as the computer cycle time.

Item		CS/CJ-series PLC	CX-Simulator
I/O comment storage		In the CS/CJ-series PLCs, I/O comments can be stored in Memory Cards as I/O comment files.	Same as shown at left. (The destination is the hard disk of the computer.)
Battery installation		The battery is not installed when the PLC is shipped from the factory. Install the provided battery before using the PLC.	Not available.
Clock function		When the battery is installed in the PLC, the clock will begin from an arbitrary value. Set the clock with a Programming Device or the DATE(735) instruction.	Adjusted to the clock of the com- puter when the CX-Simulator is started.
Memory Cards and Memory Cassettes	emory I/O Memory Any range of I/O Memory can be saved as a file in a Memory Card (flash ROM) or EM file memory with a Programming Device (including Programming Consoles) or the instruction provided for this operation. A Programming Device or instruction can be used to read the data back from file memory. These operations can also be performed with		Same as shown at left. (The hard disk of the computer is used as memory cards or EM file memory.) Batch save/read enable to save/read I/O memory, PLC Setup, UM, and other settings as the own files.

Item		CS/CJ-series PLC	CX-Simulator	
Memory	User program	The entire program can be saved as a file in a	Same as shown at left.	
Cards and		Memory Card (flash ROM) or EM file memory	(The hard disk of the computer is	
Memory		with a Programming Device (including Pro-	used as memory cards or EM file	
Cassettes		gramming Consoles) or the instruction provided	memory.)	
		for this operation. A Programming Device or	Batch save/read enable to	
		instruction can be used to read the program back	save/read I/O memory, PLC Setup,	
		from file memory.	UM, and other settings as the own	
		These operations can also be performed with	files.	
		FINS commands.		

Item			CS/CJ-series PLC	CX-Simulator	
Serial com- munications (peripheral port or RS-232C ports)		Periph- eral port	Host Link, peripheral bus, NT Link (1:N), (Pro- gramming Console and peripheral bus are automatically recognized.) (No-protocol is not possible for the peripheral port.)	The peripheral port is not sup- ported.	
		RS-232C port	Host Link, peripheral bus, NT Link (1:N), and No-protocol. (1:1 links and peripheral bus are not supported for the RS-232C port.)	Host Link, No-protocol, and NT Link are supported.	
		USB port	Peripheral bus, EtherNet/IP (CJ2-series PLCs only)	The USB port is not supported.	
	Baud rate	Periph- eral port	300/600/1,200/2,400/4,800/9,600/19,200/ 38,400/57,600/115,200 bps (Baud rates of 38,400/57,600/115,200 bps are not standard for RS-232C.)	The peripheral port is not sup- ported.	
		RS-232C port		Same as shown at left. (The actual speed will vary de- pending on the hardware of the computer.)	
Network comn	nunicatio	ns timing	Performed as peripheral servicing.	When in Continuous Run, per- formed as peripheral servicing. When in pausing, the network communications processing is performed.	
Interrupt control modes		5	If an interrupt occurs during Host Link servicing, Remote I/O servicing, Special I/O Unit servicing, or execution of an instruction, that process will be stopped immediately and the task will be exe- cuted instead.	Interrupt is prohibited during pe- ripheral servicing and execution of an instruction.	
Startup mode			The CS/CJ-series CPU Unit will start in PROGRAM mode if the Startup Mode is set in the PLC Setup to PRCH: Switch Setting on Programming Console (default setting) and the CPU Unit is started without a Programming Console connected.	Only "PRCH: Switch Setting on Programming Console" (default setting) (Will start in PROGRAM mode as a Programming Console is not connected.)	

SECTION 2 Setup

2-1 Installing and Uninstalling the Software	26
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2-1 Installing and Uninstalling the Software

The CX-Simulator is installed from the CX-One Installer. For details, refer to the *CX-One Setup Manual* (Cat. No. W463), which is provided with the CX-One.

SECTION 3 Basic Operation

3-1 Starting Methods for the CX-Simulator	28
3-2 Starting and Going Online from the CX-Programmer	29
3-2-1 Basic Window	30
3-2-2 Pop-up Menu	30
3-2-3 Disconnecting the CX-Simulator from the CX-Programmer	31
3-2-4 Exiting the CX-Simulator from the CX-Programmer	31
3-2-5 Going Online with the CX-Simulator Already Started from CX-Simulator Menus	31
3-3 Starting and Exiting from CX-Simulator Menus	32
3-3-1 Starting CX-Simulator	32
3-3-2 Exiting CX-Simulator	33
3-4 Outline of Operation Procedure	34
3-4-1 Method 1: Starting and Going Online from the CX-Programmer	
(CX-Programmer Version 3.0 or Higher)	34
3-4-2 Method 2: Starting from the CX-Simulator Menus	35
3-5 Creating a New PLC	38
3-5-1 PLC Setup Wizard	38
3-5-2 Open Existing PLC	45
3-5-3 Folder Used in CX-Simulator	46
3-6 Each Part of the Windows	48
3-6-1 Basic Windows Arrangement	48
3-6-2 Basic Windows Transition	49
3-7 System Status Setting Window	50
3-7-1 System Status Setting Window	50
3-7-2 Setting Menu of System Status Setting	54
3-7-3 Register PLC Unit	54
3-7-4 UM Settings	55
3-7-5 PLC Clock Settings	57
3-7-6 PLC Operation Settings	58
3-7-7 Initializing PLC	59
3-7-8 Message Display Window	59
3-7-9 Alarm Display	60
3-8 Connecting to the CX-Programmer Version 2.1 or Lower	61
3-8-1 Work CX-Simulator Window	62
3-8-2 How to Connect with CX-Programmer	63
3-9 Debug Console Window	66
3-9-1 Debug Console Window	66
3-9-2 Menu List of CX-Simulator Debug Console	68
3-9-3 Outline of Basic Operation for Debug Console Menu	69
3-9-4 [File] Menu	70
3-9-5 [Replay] Menu	74
3-9-6 [Help] Menu	83
3-9-7 [Step Run] Window	84
3-9-8 Task Control Window	86
3-9-9 I/O Break Condition Settings Window	87

3-1 Starting Methods for the CX-Simulator

There are two different methods that can be used to start the CX-Simulator.

Method 1: Starting and Going Online from the CX-Programmer Select [Simulator Online Connection] from the [Simulation] menu.

Method 2: Starting from the CX-Simulator Menus The CX-Simulator can be started separately from the CX-Simulator menus. Settings are made using the PLC Setup Wizard, operations are performed on the Simulator Connections Window, and an online connection is made from the CX-Programmer.

Note Method 1 can be used to make an online connection for a CX-Simulator already started using the CX-Simulator menus for method 2.

Method		Method 1: Star	ting and Going Online	Method 2: Starting from the CX-Simulator			
Main Diff	rop000			Merius			
Main Diffe	erences	• Used when s		· Osed when senal communications of			
		and connect	Ions to FinsGateway ap-	connection	is to FinsGateway ap	pplications	
		plications wi	li not be performed.	will be per	iormea.	مرا الارتبار	
		Used when a	a PLC data directory will	Used whe	Used when a PLC data directory will be		
		not be speci	ad as read	specified a	specified and UM or I/O memory data		
Curatara	Calast RI C	Ory uata sav	eu or reau.	Saveu UI I	eau.		
System	Select PLC	Supported.	Automatically selected				
Status			according to				
Settings	DLC Unit Degistration	Not ourported	CA-Programmer project.	_			
	PLC Unit Registration	Not supported.		_			
	Register Network Commu-	Not supported.					
	nications			Supported.	System Status Setti	ina Window	
	Serial Communications	Not supported.			-,	5	
	Setting			_			
	UM Settings	Not supported.		_			
	PLC Clock Settings	Supported.	Pop-up Menus				
	PLC Operation Settings	Supported.	r op up monuo				
	Initialize PLC	Not supported.					
Status	Status Display LED						
Display	Cycle Time Display						
	Operation Mode						
	UM Settings Display	Not supported.		Supported.	System Status Setting Window		
	Message Display						
	Alarm Display						
	Detail Status Display						
Pro-	Run						
gram	Scan Run						
Execu-	Continuous Scan Run						
tion	Step Run		Toolbar: Execution		Toolbor: Excou	1	
Opera-	Continuous Step Run	Supported.	Operation	Supported.	Toolbar: Execu-		
tion	Pause		Operation		tion operation		
	Stop					Dahua	
	Scan Replay						
	Reset					Ceneolo	
Debug-	Show Step Run		Toolbar: Debugging		Toolbar: Debug-	Window	
ging	Task Control	Supported	Operation	Supported	ging Operation	VIIIGOW	
Opera-	I/O Break Condition Setting	Supported.		Supported.			
tion	6						
Files	Read All	Not supported.		Supported.			
	Save All	Not supported.		Supported.			
Replay	I/O Condition Operation	Supported.	Pop-up Menus	Supported.	Menus		
. ,	Data Replay	Supported.	1	Supported.			
	Command Log	Not supported.	•	Supported.			
Connectio	on with Application Programs	Not supported.		Supported.	Work CX-Simulator	Window	

The differences between these two methods are listed in the following table.

3-2 Starting and Going Online from the CX-Programmer

When using CX-Programmer version 3.0 or higher, the CX-Simulator can be started and placed online from the CX-Programmer. As soon as online status is reached, program transfer operations to the CX-Simulator can be performed.

Note The CX-Simulator must be started from the CX-Simulator menus (see 3-3 *Start and Exit*) to use a computer serial port from the CX-Simulator or to perform communications via a FinsGateway network from the CX-Simulator.

The procedure used to start the CX-Simulator from the CX-Programmer and create an online connection is described below. The CX-Programmer (version 3.0 or higher) must be installed on the computer in advance.

- **1,2,3...** 1. Start the CX-Programmer, create a new project, and set a CS/CJ-series PLC as the PLC model, or load an existing project with a CS/CJ-series PLC set as the PLC model.
- **Note** Perform the following steps to automatically download the program to the CX-Simulator after creating an online connection from the CX-Programmer.
 - a) Select [Tool] | [Option] from the main menu on the CX-Programmer.
 - b) Click the [PLCs] tab. The following window will be displayed.

Options							×				
Diagrams	PLCs	Symbols	Appearance	≿e Ì La	adder Inf	ormation	General				
Confirm	Confirm all operations affecting the PLC										
Default PL	.C detai	ls									
<u>P</u> LC typ	oe:	CS1	G/CJ1G		•	<u>U</u> se Cu	rrent PLC				
<u>C</u> PU:		CPU	42		•						
Use Use	e <u>s</u> ectio e comm	n marker i ent jnstruc	nstructions tions								
Work Onlin	ne <u>Sim</u> u	ulator —									
Autom	atically	<u>T</u> ransfer F	rogram to Sir	nulator	\geq						
		ок	Cancel		App	y	Help				

c) Place a checkmark by [Automatically Transfer Program to Simulator] and click the [OK] button.

- Select [Simulation] | [Simulator Online Connection] from the main menus. The CX-Simulator will be started automatically for the PLC model specified in the selected project and an online connect will be made unrelated to the communications settings in the current project.
- **Note** If [Automatically Transfer Program to Simulator] was selected in the tool options, a dialog box for transferring the program to the CX-Simulator will appear and the program will be transferred to the CX-Simulator when the [OK] button is clicked.

3-2-1 Basic Window

If an online connection to the CX-Simulator is created from the CX-Programmer, the following [Debug Console] window will be displayed for the CX-Simulator.



Name	Function
Title bar	The title is displayed along with the current cycle count. The cycle count will be displayed in brackets [] when
	the cycle has been paused.
Toolbar	Click an icon to select a function. Refer to 3-9 <i>Debug Console Window</i> for details.

Note The main menus will not be displayed when an online connection to the CX-Simulator has been created from the CX-Programmer.

3-2-2 Pop-up Menu

The following pop-up menu will be displayed when the right mouse button is clicked anywhere in the [Debug Console] window except on the title bar or on an icon that can be selected.

I/ <u>O</u> Condition Operation Data <u>R</u> eplay	
<u>P</u> LC Clock Settings P <u>L</u> C Operation Settings	
 ▲Iways On Top Help 	•

When an online connection to the CX-Simulator has been created from the CX-Programmer, this pop-up menu is used to select the following functions instead of using the main menus.

Name	Function
I/O Condition	Starts the I/O Condition Operation Tool. Refer to I/O Condition under
	3-9-5 [Replay] Menu for details.
Data Replay	Sets Data Replay and starts the Data Replay Tool. Refer to Data Re-
	<i>play</i> under 3-9-5 [Replay] Menu for details.
PLC Clock Settings	Sets the cycle time mode, the interval for continuous run, and others.
	Refer to 3-7-5 PLC Clock Settings for details.
PLC Operation Settings	Sets the WDT disable, DIP switches, and others. Refer to 3-7-6 PLC
	Operation Settings for details.
Initialize PLC	Initialize the I/O memory of PLC.
Always on Top	Pins the CX-Simulator windows on top.
Help	Displays help.

3-2-3 Disconnecting the CX-Simulator from the CX-Programmer

Use the following procedure to end the online connection to the CX-Simulator from the CX-Programmer.

Select [Simulation] | [Simulator Online Connection] from the main menus. The CX-Simulator will go offline and the CX-Simulator dialog box will return to the task tray. The CX-Simulator will automatically return to PROGRAM mode. The CX-Simulator dialog box will be restored to the original position if [PLC] | [Simulator Online Connection] is selected from the main menus of the CX-Programmer again.

3-2-4 Exiting the CX-Simulator from the CX-Programmer

You can exit the CX-Simulator using any of the following steps.

- Select [Exit Simulator] from the [Simulation] menu in the main menus of the CX-Programmer.
- Close the CX-Programmer project.
- Exit the CX-Programmer.

3-2-5 Going Online with the CX-Simulator Already Started from CX-Simulator Menus

[Simulator Online Connection] can be selected to go online with the CX-Simulator even if the CX-Simulator has already been started from CX-Simulator menus. To do this, the CX-Simulator Communications Unit must be the Controller Link.

- **1,2,3...** 1. Open a project on the CX-Programmer and set the PLC model to the same model as the one used to start the CX-Simulator.
 - 2. Select [Simulation] | [Simulator Online Connection] from the main menus of the CX-Programmer. An online connect will be made unrelated to the communications settings in the current project.

3-3 Starting and Exiting from CX-Simulator Menus

This section describes how to start and exit the CX-Simulator.

Note Use this method to start the CX-Simulator in the following cases:

• When the CX-Simulator performs serial communications using a computer's serial port.

Section 3-3

- When performing communications via a FinsGateway network.
- When specifying a PLC data directory and saving or reading UM or I/O memory data for the Ladder Engine.

3-3-1 Starting CX-Simulator

The following shows the CX-Simulator's startup procedure.

 1,2,3... 3. After clicking the [Start] button on the task bar, select [program] | [Omron] | [CX-One] | [CX-Simulator] as shown below. (If installed in the CX-Simulator group.)



[Select PLC] of the CX-Simulator setup wizard will be displayed as shown below.

Select PLC	×
Select PLC Setting	
Create a new PLC (PLC Setup Wizard)	
O Open an existing PLC	
PLC data folders	
OK Cancel	

- 4. Selecting [Create a new PLC] allows to input necessary parameters for the simulation using the PLC setup wizard. Selecting [Open an existing PLC] enables to simulate the PLC with the parameters input so far.
- 5. When completing inputting parameters, the Ladder Engine will be started up and each window for the Debugger's connection to the CX-Simulator, the Debug Console, and the System Status Setting will be displayed.

3-3-2 Exiting CX-Simulator

The following shows how to exit the CX-Simulator.

Select [Exit system] from [File] of the Debug Console to exit the CX-Simulator.

📆 CX-Simulator Debug Console 🛛 🛛 🔀		
<u>File</u> <u>R</u> eplay <u>H</u> elp		
<u>R</u> ead all Save all		
Work CX-Simulator		
<u>C</u> onsole Display Setting		
E <u>x</u> it system		

Note Refer to [Exit system] of 3-9 *Debug Console Window* for the details of the operation when [Exit system].

3-4 Outline of Operation Procedure

When using with the CX-Programmer, use the CX-Simulator in the following procedure.

3-4-1 Method 1: Starting and Going Online from the CX-Programmer (CX-Programmer Version 3.0 or Higher)

1,2,3... 1. CX-Programmer Start

Start the CX-Programmer.

2. Programming

Create a program for debugging by [Create] or by reading an existing project.

- 3. PLC Online Connection and Program Transfer
 - a) Select [Automatically Transfer Program to Simulator] on the [PLCs] tab under [Tools] | [Options].
 - b) Select [Simulator Online Connection] from the [Simulation] menu.
 - c) Click the [OK] button on the dialog box for the program transfer option. Refer to 3-2 Starting and Going Online from the CX-Programmer.
- 4. Trial Run

Either turning the mode of the Ladder Engine to MONITOR by the CX-Programmer or pressing the [Continuous Run] button of the [Debug Console] leads to a trial run.

Refer to the CX-Programmer Operation Manual.

- 5. Monitor/ Debug
 - 5-1 Monitor Monitor I/O bit status and PV. Execute force-set/reset, trace, online edit, and others.
 - 5-2 Program Check by Break Set break points and I/O break conditions in the ladder diagram as required and stop the program step by step to monitor the contents of I/O memory.

Refer to 4-3 Step Run and Break.

5-3 Cycle Time Monitor

Confirm the virtual cycle time so that the program execution time on the actual PLC is within the permissible range.

5-4 Task Operation Check Check the number and time of the task execution in the [Task Control] window. If an interrupt task exists, execute the program with the interrupt timing changed to check the interrupt operation.
Pofor to 4.4 Task Debugging

Refer to 4-4 Task Debugging.

5-5 Serial/ Network Communications

Display the contents of serial/network communications to debug with actual communications.

Refer to 5 Debugging Serial Communications and 6 Debugging Network Communications.

- 6. Debugging by Virtual External Inputs
 - 6-1 Generating Virtual External Inputs Create data/program for virtual external inputs. Refer to 8-3 Generating Virtual External Inputs.

6-2 Virtual Run Generate virtual external inputs using the created data/program to

virtually run the ladder diagram in more actual way.

Refer to 8-4 Running by Virtual External Inputs.

6-3 Check Results Check the results of the virtual run by the time chart monitor or spreadsheet software.

Refer to 8-5 Checking the Result

7. Switching to the actual PLC

Disconnect the Simulator and check the program again with the actual PLC connected.

3-4-2 Method 2: Starting from the CX-Simulator Menus

1,2,3... 1. CX-Programmer Start

Start the CX-Programmer.

2. Programming

Create a program for debugging by [Create] or by reading an existing project.

3. CX-Simulator Start

Start the CX-Simulator. Refer to 3-3 Starting and Exiting from CX-Simulator Menus.

4. PLC Setting Wizard

Select either [Create a new PLC] or an existing PLC directory.

For [Create a new PLC], set as follows.

- (1) Select the PLC type.
- (2) Select the Units used in PLC.
- (3) Set for network communications.(4) Set for serial communications.

Pofor to 2.5 C

5. Connecting with CX-Programmer

CX-Programmer Version 3.0 or Higher

- a) Select [Automatically Transfer Program to Simulator] on the [PLCs] tab under [Tool] | [Option].
- b) Select [Simulator Online Connection] from the [PLC] menu.
- c) Click the [OK] button on the dialog box for the program transfer option. Refer to 3-2 Starting and Going Online from the CX-Programmer.

CX-Programmer Version 2.1

Exiting the PLC Setup wizard will start the Ladder Engine according to the setting. Also, each window for Connect to Simulator, Debug Console, and System Status Setting is displayed. First, select a communications path (unit) in the [Connect to CX-Simulator] window. Second, press the [Connect] button to check the FINS destination address of the Ladder Engine displayed in the Connection Guidance.

Refer to 3-8 Connecting to the CX-Programmer Version 2.1 or Lower.

6. CX-Programmer Communications Setting

Set the communications setting for the PLC simulated by the CX-Programmer according to the communications unit and the FINS address checked in the [Connect to CX-Simulator] window. Refer to 3-8 Connecting to the CX-Programmer Version 2.1 or Lower.

7. PLC Online Connection

Select [Work Online] by the CX-Programmer. When completing online connection, turn the mode of the Ladder Engine to PROGRAM.

8. Program Download

Download the program from the CX-Programmer to the CPU Unit of the Ladder Engine in the PROGRAM mode (remain unchanged). Refer to the *CX-Programmer Operation Manual*.

9. Trial Run

Either turning the mode of the Ladder Engine to MONITOR by the CX-Programmer or pressing the [Continuous Run] button of the [Debug Console] leads to a trial run.

Refer to the CX-Programmer Operation Manual.

10.Monitor/ Debug

10-1 Monitor Monitor I/O bit status and PV. Execute force-set/reset, trace, online edit, and others.

10-2 Program Check by Break Set break points and I/O break conditions in the ladder diagram as required and stop the program step by step to monitor the contents of I/O memory.

Refer to 4-3 Step Run and Break.

10-3 Cycle Time Monitor Confirm the virtual cycle time so that the program execution time on the actual PLC is within the permissible range.

10-4 Task Operation Check Check the number and time of the task execution in the [Task Control] window. If an interrupt task exists, execute the program with the interrupt timing changed to check the interrupt operation. Refer to *4-4 Task Debugging*.

10-5 Serial/ Network Communications Display the contents of serial/network communications to debug with actual communications. Refer to 5 Debugging Serial Communications and

6 Debugging Network Communications.

- 11. Debugging by Virtual External Inputs
 - 11-1 Generating Virtual External Inputs Create data/program for virtual external inputs. Refer to 8-3 Generating Virtual External Inputs.
 - 11-2 Virtual Run

Generate virtual external inputs using the created data/program to virtually run the ladder diagram in more actual way.

Refer to 8-4 Running by Virtual External Inputs.

11-3 Check Results Check the results of the virtual run by the time chart monitor or spreadsheet software.

Refer to 8-5 Checking the Result

12.Switching to the actual PLC

Disconnect the Simulator and check the program again with the actual PLC connected.

3-5 Creating a New PLC

This section explains the data for the CX-Simulator to work with and the initial setting.

3-5-1 PLC Setup Wizard

When starting the CX-Simulator, input either of "Create a new PLC" or "Open an existing PLCs" first in the PLC setup wizard. When using the CX-Simulator for the first time, the PLC/CPU model and others must be set in the "Create a new PLC." The following shows the procedure for "Create a new PLC" in the PLC setup wizard.

- **Note** When setting the PLC/CPU model in "Create a new PLC," be sure it is correct. When changing the model set before, specify the same folder and repeat the same procedure in the PLC setup wizard.
- 1. Selecting [Select PLC] in the PLC setup wizard when starting the CX-Simulator or in the [Settings] of [System Status Setting] window will display the following [Select PLC] dialog box.
 - Select PLC

Oreate a new PLC	(PLC Setup V	/izard)		
C Open an existing F	νιc			
			Brov	vse
PLC data folders				

- 2. Selecting [Create a new PLC (PLC Setup Wizard)] and clicking the [OK] button will display the [PLC Data folder Settings] window. Here input the name of the new PLC data folder. Selecting the folder is also possible by clicking the [Browse] button.
- PLC Data Folder Settings

PLC Setup Wizar	d PLC Data Folder Settings			
CX-Simulator	-Create a new PLC data folder. Select a folder to create.	MULATOR		
	1			Browse
*				
		< Back	<u>N</u> ext >	Cancel

 Clicking the [Next(N)>] button will display [Select PLC Type] window to select a CPU model.

PLC Setup Wiza	ard - Select PLC Type			×
	Select a PLC type.			
	CS1G-CPU45			
	CS1G-CPU44			
	CS1G-CPU43			
CX-Simulator	CS1G-CPU42			
Onnorr	CS1G-CPU45H			
	CS1G-CPU44H			
	CS1G-CPU43H			
	CS1G-CPU42H			
	CS1H-CPU67			
	CS1H-CPU66			
	CS1H-CPU65			
	CS1H-CPU64			
	CS1H-CPU63			
	CS1H-CPU67H			
	CS1H-CPU66H			
	CS1H-CPU65H			-1
	I			
		< <u>B</u> ack	<u>N</u> ext>	Cancel

- PLC Type Selection
- 4. Clicking the [Next(N)>] button will display the [Register PLC Unit] window. Reregister the Unit number instead of I/O Table setting performed in the CX-Programmer. This registration is for calculating the cycle time influenced by each unit, not for actual operation. (For the Network Communications Unit and Serial Communications Unit, this will be used in the actual operation.)
- PLC Unit Registration

M-addr. Name(Type)	8pt Units
00H CPU Unit (CS1H-CPU67) 1FH Virtual Communications Unit ()	AC Input Unit (C200H-IA121) AC Input Unit (C200H-IA221) AC/DC Input Unit (C200H-IM211) DC Input Unit (C200H-ID211) Relay Output Unit (C200H-OC221) Relay Output Unit (C200H-OC221) Relay Output Unit (C200H-OC221) Relay Output Unit (C200H-OC224) Relay Output Unit (C200H-OC224) Relay Output Unit (C200H-OC224) Transistor Output Unit (C200H-OC213) Transistor Output Unit (C200H-OD213) Transistor Output Unit (C200H-OD214) Triac Output Unit (C200H-OA221) Triac Output Unit (C200H-OA223)
۱	

In the initial state, the CPU unit and the Simulator Communications Unit are registered. The Simulator Communications Unit is a virtual network communications unit, dedicated to the CX-Simulator, for the Ladder Engine to perform network communications with external devices. At least one virtual network communications unit (one of Controller Link unit, Ethernet unit, or simulator communications unit) is required to connect the Ladder Engine with a programming tool. Therefore, if the Controller Link unit or Ethernet Unit is not used, the Simulator Communications Unit will be used.

- **Note** Refer to 6.Debugging Network Communications for the detail of the Network Communications Unit.
 - Pressing the [Unit Selection List] button will display the Unit Group List. Selecting the required group in the list will display the Units corresponding to the group.
 - Select the group from [Unit Selection List], select the unit to be added, and press the [<<] button to add a unit.
 - Select the unit to be deleted from [Registered PLC Unit List] and press the [>>] button to delete a unit.

• If the CPU Bus Unit or the Special I/O Unit is registered, the input dialog box for a Unit number or Machine number will be displayed as shown below.

Input Unit number for the CPU Bus Unit and Machine number for the Special I/O Unit. Unit number or Machine number will be converted to Unit address and displayed in the [Registered PLC Unit List].

Enter Unit No. – Virtual Communicatio	ons Unit (🗙
Unit No. 15	ОК
	Cancel

- If a unit is added, the typical I/O refresh interval for each unit will be added to the logical I/O refresh interval.
- Double-clicking the registered CPU Bus Unit or Special I/O Unit enables to change the Unit number.
- **Note** Set the Unit numbers so as not to overlap each other. Register the Units for the number actually to be used. Mismatching number will cause incorrect calculation of the I/O refresh interval. As the Simulator Communications Unit is a virtual unit, the virtual I/O refresh interval will be 0 ms.
- **Note** Unlike an actual PLC, the CX-Simulator does not limit the number of Units (excluding a CPU Bus Unit) to be registered.
- Note Refer to 9-2 Cycle Time and Time for the detail of the cycle time.
 - Clicking the [Next(N)>] button after completing the registration of the Units to be used will display the [Network Communications Settings] window. Set for the network communications process from the ladder process to the external devices.
 - Network Communications Settings

PLC Setup Wizar	d - Network Communications Settings		
	Set up Network Communications Unit.		
	Machine a Unit name	Local FINS ad	Comms Settings
	1FH Virtual Communications Unit	0.1.31	
CX-Simulator			
OMRON			
	1		
		Edit	
		< <u>B</u> ack <u>N</u> e×	ct > Cancel

6. Select the network communications unit requiring setting and press the [Edit] button to display the [Register Network Communications] window.

Register Network Co	mmunications	
Machine address (Hex):	IF	Unit name: Virtual Communications Unit
Communications:	Message	
-Local FINS address -		1
Network address:	0	
Node address:	1	
Machine address:		

- 7. Set the node address and communications operation settings as required.
- **Note** The detail settings of local FINS address and communications settings are explained in *6.Debugging Network Communications*.
 - 8. Click the [OK] button. Exit the [Register Network Communications] window and return to the [Network communications settings] window.
 - Repeat the operation from 6 to 8 as required for each unit. After completing all settings, click the [Next(N)>] button to display the [Serial Communications Settings] window. For Serial comm. Settings, set for the Serial communications for each Serial port of the unit.
 - Serial Communications Settings

	Machine address	Port No.	Comms Settings
Simulator	00H	02	
	1		Edit

10.Select the serial port requiring setting and press [Edit] button to display the [Serial Port Settings] window shown below.

Serial Port Settings 🛛 🗙
PLC Port Settings
Machine address (Hex): 00 Port No.: 02
Serial Port Settings
Communications:
COM port name: COM1
Enable COM port los
<u>OK</u> Cancel

- 11.Set Comm. Settings, COM port name, and Enable COM port log as required.
- **Note** The detail of [Serial Port Settings] will be explained in *5.Debugging Serial Communications.*
 - 12.Click the [OK] button to exit the [Serial Port Settings] window and return to the [Serial Communications Settings] window.

13.Exit the Serial communications window

Repeat the operation from 10 to 12 as required. After completing all settings, click [Next(N)>] button to display the [Contents List] window.

Contents

PLC Setup Wizard	- Contents	5 List		
PLC Setup Wizard	Creat a PLC PLC data C¥PROGI Machine 00H 1FH	s List data folder as f folders RAM FILES¥OMI Unit name CPU Unit Virtual Co	ollows. RON¥CX-SIMUL: Unit type CS1H-CPU67	ATOR Contents Port No : 02 ,Comms Settings : Local FINS address [0.1.31] , Comms Settings :
	•			<u>Kaok</u> Finish Cancel

14.Pressing the [Complete] button after confirming the contents of the [PLC Setup] wizard will exit the [PLC Setup] wizard. Then the Ladder Engine is started and each window for Work CX-Simulator, CX-Simulator Debug Console, and Status will be displayed.

CX-Programmer.
Execute operation for the Ladder Engine.
Display the status of the Ladder En- gine and set for the Ladder Engine.
ents of each window.
(

Work CX-Simulator window	3-8 Connecting to the CX-Programmer Version 2.1 or Lower
The CX-Simulator Debug Console window	3-6 Each Part of the Windows
The Status window	3-6 Each Part of the Windows

- 15.Clicking the [Connect] button in the [Work CX-Simulator] window will display the network set to CX-Programmer and its FINS address in the [Guide to Connect]. Set for the CX-programmer as guided.
- **Note** The details of [Work CX-Simulator] setting will be explained in 3-8 *Connecting* to the CX-Programmer.

3-5-2 Open Existing PLC

The Setting information of PLC previously created is saved in the PLC data folder. Opening the existing PLC enables to use the same setting any times.

Selecting [Select PLC] in the PLC Setup wizard or in the [Settings] of System Status Setting when starting the CX-Simulator will display the [Select PLC] dialog box.

Select PLC	×
Select PLC Setting © Create a new PLC (PLC Setup Wizard) © Open an existing PLC	
PLC data folders	WRE
OK Cancel	

- 2. Select [Open an existing PLC] and specify the folder.
- •Recently-used PLC data folders are selected from the list.
- •Also possible to set by browsing folders with Browse button.
- 3. Click the [OK] button to exit the [Select PLC] dialog box. The Ladder Engine is started with the contents set before and each window for Work CX-Simulator, CX-Simulator Debug Console, and Status is displayed.
- 4. Clicking the [Connect] button in the [Work CX-Simulator] window will display the network and its FINS address set to the CX-Programmer in the [Guide to Connect]. Set to the CX-Programmer guided by the display.
- **Note** The details of [Work CX-Simulator] setting will be explained in 3-8 *Connecting* to the CX-Programmer.

Note When creating a new PLC or opening an existing PLC, the settings so far will be discarded. Save the data before these operations if the settings so far or the program downloaded to the Ladder Engine are needed.

3-5-3 Folder Used in CX-Simulator

The CX-Simulator creates folders for data used by each PLC created (PLC data folder). The PLC data folders contain setting information peculiar to the created PLC and file memories able to be accessed by the PLC. Contents of the PLC data folder are as follows:


PLC data folder

Contain data files peculiar to each PLC used by the CX-Simulator. The following files are contained as data files.

File Type		Extension	Contents
PLC Model Setting Fil	e ir	ni	PLC model and registered unit setting file
Break Condition Settin	ng File b	osf	I/O break condition setting data file
Command Log Setting	g File 🛛 c	csf	Command log setting data file
Automatic Setting File			File created when exiting the system
Debugger Setting	g File d	bg	Debugger automatic setting file (AUTOEXEC.DBG)
I/O Memory File	d	dat	Automatic setting file for I/O memory con- sisting of multiple files (Memory <u>n</u> .dat: the underlined part is a serial number)
Save-all File			File created on the [Save all] of the [File] menu in the [Debug Console] window.
Debugger Setting	g File 🛛 d	dbg	Debugger setting file
I/O Memory File	d	dat	I/O memory save file

Note A total size of the I/O Memory Files is about 10 MB.

The folder for the file memory

The folder for the file memory corresponds to CS/CJ/CP-series CPU Unit file memory function, which is fixedly allocated for each file system.

Name	Root Folder Name	Note
PLC file memory	CARD	No limited capacity (following the capacity
(Memory card)		of the computer hard disk)
EM file memory	EM	Capacity limit following the PLC Setting

The file created as the file memory is compatible with the one for CS/CJ/CP-series CPU Unit. The operation to the folder for the file memory can be performed in the same way as the file memory for CS/CJ/CP-series CPU Unit.

- **Note** 1. If the hard disk capacity of the computer is smaller than that of the file memory, file write may fail.
 - 2. Refer to Section 5 *File Memory Functions* of *CS/CJ Series Programming Manual* for the details on the file memory functions.

Log folder

The test data for the CX-Simulator is stored. The following data files for each use are available.

File type	Extension	Content
Command Log File	flg	The data file storing CX-Programmer's operation log
Data Trace File	cdt	The compatible data file with the CX-Programmer's data trace file
Data Replay File	CSV	CSV-format text file

Note Refer to 8-3 Generating Virtual External Inputs for the data file in the log folder.

3-6 Each Part of the Windows

This section explains each part of the windows in the CX-Simulator.

3-6-1 Basic Windows Arrangement



The basic operation of the CX-Simulator is performed in the [CX-Simulator Debug Console] window and the [System Status Setting] window. The [CX-Simulator Debug Console] window executes operation for the Ladder Engine. The [System Status Setting] window displays the status of the Ladder Engine and sets for the Ladder Engine.

Note: Only the [Debug Console] window will be displayed when the CX-Simulator is started from the CX-Programmer.

3-6-2 Basic Windows Transition

The following shows the basic windows transition of the CX-Simulator. There are two transitions: One from the [CX-Simulator Debug Console] window and the other from the [System Status Setting] window.



3-7 System Status Setting Window

3-7-1 System Status Setting Window

The [System Status Setting] window performs PLC model selection, the Ladder Engine status display, cycle time display, UM set/display, network communications set, Serial communications set, and others.



Names and Functions



Name	Function
PLC Model	Display the PLC /CPU model currently set.
Status Display LED	Display operation status of the Ladder Engine.
Cycle time Display	Display the cycle time mode of the Ladder Engine (Estimated/Simulated cycle time) and the up-to-date cycle time (Unit: ms).
Operation Mode	Display the operation mode (RUN, MONITOR, or PROGRAM) of the Ladder Engine
UM Settings Display	Display the UM area able to be accessed by the Ladder Engine and the object name.
Setting Menu Display button	Display the setting menu.
Message Display button	Display the Message Display window.
Alarm Display button	Start the Alarm Display application.
Outline/Detail Status	Switch the display mode of the System Status Setting
Display button	window (Outline or Detail).

Status Display LED

LED	Display Status		Condition
	CS/CJ/CP-series PLC	CX-Simulator	
RUN	Lit (Green)	Green	Executing programs in RUN/ MONITOR mode.
	Blink (Green)	-	Mode error in system downloading (Not used)
	Not lit	White	Error stop in the PROGRAM mode.
ERR/ARM	Lit (Red)	Red	Fatal error/Non-fatal error/Ladder
	Blink (Red)		Engine error
	Not lit	White	Normal
COMM.	Blink (Yellow)	Yellow	Comm. Port sending/receiving (not used)
	Not lit	White	Other than the above
NETWORK	_	Green	Starting Communications Unit
	_	white	Other than the above

Setting Menu

Pressing the [Settings] Menu button displays the setting menu.

Syst CS1H-CPU67 CS1H-CPU67 CRUN ERR/ARM COMM COMM NETWORK	
Settings	Select PLC Designers BLC Usit
Messages Display	Network comms settings
Alarms Display	Serial comms settings
Detail >>	UM Settings PLC Clock Settings
	PLC Opetation Settings
	Initialize PLC

Name	Function	
Select PLC	Create a new PLC (the PLC Setting wizard) and select an existing	
	PLC.	
Register PLC Unit	Set the unit mounting to PLC.	
Network comms settings	Set for the Network Communications Unit.	
Serial comms settings	Set for the Serial Communications Unit.	
UM Settings	Set for the UM.	
PLC Clock Settings	Set the cycle time mode, the interval for continuous run, and others.	
PLC Operation Settings	Set WDT disable, DIP switches, and others.	
Initialize PLC	Initialize the I/O memory of PLC.	

Outline/Detail Status Display Change

Pressing the Outline/Detail Status Display button switches the [System Status Setting] window display between Outline and Detail.



Outline display mode

Detail display mode

Displayed Items in the Detail Status Display.

	Name	Function
Time infor- ma-	Current PLC Time	Display current PLC time. The time may be different from that of the computer as they are independent each other.
tion	Cycle time counter	Display the cycle time counter.
Cycle time infor-	Virtual Cycle Time (Virtual time)	Display the values of present, minimum, maximum, and average (recent 8 times) virtual cycle times. (unit: ms)
ma- tion	Virtual Ladder Diagram Exe- cution Time	Display the present value of the virtual execution time only for UM1 program. (unit: ms)
	Virtual Time for Peripheral Ser- vicing	Display the virtual value of peripheral servicing time including overseeing and I/O refreshing. (unit: ms)
	Computer Cy- cle Time (Com- puter time)	Display the present, minimum, maximum, and av- erage (recent 8 times) values of computer cycle times
Comma	and Log Settings	Yes/No of Command log settings presence
I/O Bre Setting	ak Condition s	Yes/No of I/O break condition settings presence

3-7-2 Setting Menu of System Status Setting

Selecting the [Settings] button in the [System Status Setting] window will display the [Settings] menu. The [Settings] menu sets operation environment for the CX-Simulator. The [Settings] menu provides the following eight items to set various operation environments.

Name	Function
PLC Selection	Create a new PLC (the PLC Setting wizard) and
	select an existing PLC. Refer to 3-5 Creating a New
	PLC for the details.
Register PLC Unit	Set the Unit for mounting to the PLC.
Network Communica-	Set for the Network Communications Unit. Refer to
tions Setting	6-2 Network Communications Settings for details.
Serial Communications	Set for the Serial communications Unit. Refer to 5-2
Setting	Serial Communications Settings for details.
UM Setting	Change the UM setting.
PLC Clock Setting	Set the cycle time mode, the interval for continuous
	run, and others.
PLC Operation Setting	Set WDT Disable, DIP switches, and others.
PLC Initializing	Initialize the IO memory of the PLC.

Note Changing the node address of the communications unit in the [Network Communications Setting] will restart the Ladder Engine. Restarting the Ladder Engine will clear the I/O memory areas according to the PLC Setup and read the Autoexec file automatically.

3-7-3 Register PLC Unit

The unit selection performed in the [PLC Setup] wizard can be done again in the [Register PLC Unit] window.

1,2,3... 1. Selecting [Register PLC Unit] in the [System Status Setting]|[Settings] menu will display the [Register PLC Unit] window.

Register PLC Unit		x
Change the settings of PLC Unit used in this project.		
Registered PLC Unit List	I I	Unit Selection List
M-addr. Name(Type) OOH CPU Unit (CS1H-CPU67) 1FH Virtual Communications Unit ()	« »	Communications Units Controller Link Unit (CS1W-CLK11) Controller Link Unit (CS1W-CLK21) Ethernet Unit (CS1W-ETN01) Serial Communications Unit (CS1W-SCU21) Virtual Communications Unit ()
Estimated IO refresh interval 0.0000 (ms)		OK Cancel

- **Note** Refer to 3-5 Creating a New PLC for the operation in the [Register PLC Unit] window.
 - 2. Click the [OK] button when the unit registration is completed. Changing the Unit configuration will display the Restart message of the Ladder Engine.

CX-Simu	lator Debugger	Х
?	CX-Simulator Ladder Engine will be restarted after completing settings. Are you sure '	?
	OK Cancel	

- 3. Click the [OK] button to restart. Clicking the [Cancel] button will return to the [Register PLC Unit] window.
- **Note** Restarting the Ladder Engine will clear the I/O memory areas according to the PLC Setup and read the Autoexec file automatically.

3-7-4 UM Settings

The [UM Settings] window allows to set for the UM to store a ladder diagram. Unlike an actual PLC, the CX-Simulator has two program areas: (1) the program area for applications (UM1) where the ladder diagram to be simulated is stored and (2) the one for debugging (UM2) where the ladder diagram generating virtual external outputs. **1,2,3...** 1. Selecting [UM Settings] in the [System Status Setting] | [Settings] menu will display the [UM Settings] window.

UM Settings
UM Access Enable Application program area(UM1) Debugger program area(UM2)
UM Execution Enable Application program area(UM1) Debugger program area(UM2)
OK Cancel

- UM Access Enable Set the UM for downloading/uploading and editing online by the CX-Programmer.
 UM Execution Enable Set whether to execute programs on the UM (enable) or not. Disabling both of UM1 and UM2 simultaneously is not possible.
 OK Save the current settings and exit the window.
 Cancel Discard the current settings and exit the window.
- 2. Click the [OK] button when UM setting is completed.
- Note Refer to 8 Debugging Using Virtual External Inputs for how to use the UM2.

3-7-5 PLC Clock Settings

The [PLC Clock Settings] window allows to set the clock-related PLC operation.

1,2,3... 1. Selecting [PLC Clock Settings] in the [System Status Setting] | [Settings] menu will display the [PLC Clock Settings] window.

PLC Clock Settings	×
-Cycle Time Mode Settin	igs
Estimated Cycle	e Time
C Simulated Cycle	e Time
Scan interval(0.1s)	5 (1 to 1000)
Max. CPU00	50 (10 to 100)
ОК	Cancel

- Cycle Time Mode Settings Specify in which mode to display when monitoring the cycle time.
 Estimated Cycle Time: Virtually estimated cycle time in the actual PLC.
 Simulated Cycle Time: The elapsed time in the actual computer.
 Scan interval Specify the execution interval for Continuous step run and Continuous scan run in the unit of 0.1 seconds.
 Max. CPU Represent maximum CPU occupancy where
- OK
 Construction of the second participation of the second pa
- Cancel Discard the current setting and exit the window.
- 2. Click the [OK] button when setting is completed.

3-7-6 PLC Operation Settings

The [PLC Operation Settings] window allows to set for PLC operation.

1,2,3... 1. Selecting [PLC Operation Settings] in the [System Status Setting] | [Settings] menu will display [PLC Operation Settings] window.

PLC Operation Settings
☑ Replay from the top of the same scan after online editting (checkout: Scan Replay is disabled.) ☑ Disable Cycle time watching
Dip Switch Settings
(SW1) UM Protected
🔽 (SW2) UM Automatic Boot
(SW3) Programming Console Language
(SW4) Peripheral Port Baud Rate
(SW5) RS-232C Port Baud Rate
🗍 (SW6) User Switch (A39512)
(SW7) Unused
(SW8) Unused
OK Cancel

- Replay from the top of the Set whether or not to enable online edit when same scan after online... Scan Replay/Step Run.
- Disable Cycle time Disable the watchdog timer (WDT). The Watch Cycle Time in the PLC Setup and the WDT instruction setting are disabled. When disabled, a CPU error will not occur even if the cycle time
- DIP Switch Settings exceeds the setting. Set the equivalent setting to the DIP switches of the CPU Unit.
- UM Automatic Boot Set to read Autoexec file automatically when the power turns ON (When the Ladder Engine is started.).
- User Switch Set the DIP Switch (A39512) for User-customization.
 - Save the current settings and exit the window.
- Cancel Discard the current settings and exit the window.
- 2. Click the [OK] button when setting is completed.

• OK

Note Invalid [Enable online edit when Scan Replay/Step Run] makes impossible to use the Scan Replay function. Also, online editing during Step Run automatically enters PROGRAM mode. (When valid, Scan Replay will automatically be performed.) Invalid [Enable online edit when Scan Replay/Step Run] improves the process speed of one scan than when valid. This setting is effective when debugging a large-scale program with the virtual external input.

3-7-7 Initializing PLC

Initialize the I/O memory of the Ladder Engine.

1,2,3... 1.Select [Initialize PLC] in the [System Status Setting] | [Settings] menu.

2.The	following	dialog	box wil	l be	displayed	before	initialization	۱.
	-	-						

CX-Simula	ator Debugger 🔀
?	Are you sure you want to initialize the PLC memory?
	Yes (V) No (N)

Yes
 Initialize the following I/O memory areas.
 CIO
 W
 DM
 EM
 No
 Close the dialog box without initializing the memory.

3. Clicking the [OK] button will initialize the memory.

3-7-8 Message Display Window

The Message Display window displays the display contents of message/error display instructions as messages. Also, send contents of serial/ network communications instructions are displayed (only when "Message" is specified in the communications settings).

Message/Error Display Instructions

Instruction	Func. No.	Message
MSG	046	Occurrence time (cycle counter): Instruction(Message No.)[Display data]
FAL	006	Occurrence time (cycle counter): Instruction(FAL No.)[Display data]
FALS	007	Occurrence time (cycle counter): Instruction(FAL No.)[Display data]

Note The same message (cycle counter and the message No. are the same) is not displayed.

Serial/Network Communications Instructions

Instruction	Func.		Message						
	No.	(1)	(2)	(3)	(4)	(5)	(6)		
SEND	090	Occurrence	Cycle	Network address, node	Instruction	FINS com-	FINS		
		time	counter	address, unit address		mand size	command		
RECV	098	Occurrence	Cycle	Network address, node	Instruction	FINS com-	FINS		
		time	counter	address, unit address		mand size	command		
CMND	490	Occurrence	Cycle	Network address, node	Instruction	FINS com-	FINS		
		time	counter	address, unit address		mand size	command		

Instruction	Func. No.	Message
TXD	236	Occurrence time (cycle counter): Instruction (Data length) [Send data]
RXD	235	Occurrence time (cycle counter): Instruction
STUP	237	Occurrence time (cycle counter): Instruction (Data length) [Setting data]

Note If a non-display character is included for the TXD instruction, it will be displayed in a hexadecimal value. (e.g. CR+LF as <0D><0A)

۲	lessages						_ 🗆 🗵
	2003/10/30 18:09:33 2003/10/30 18:09:33 2003/10/30 18:09:17	7(35685) : 7(35685) : 7(35684) :	(0.10.0) (0.10.0) (0.10.0)	RECV SEND CMND	(8)[010 (28)[01)[8][010	182012C00000A] 028200C800000A010102020)182000A00000AJ	30304040505(
	(1)	(2)	(3)	(4)	(5)	(6)	
	Copy to clipboard	Cle	ar scree	n			Close

- Copy to clipboard The contents of the display buffer in the Message Display window will be copied to the clipboard.
- Clear screen
 - Clear the display and its buffer.
- Close
 - Exit the Message Display window.

3-7-9 Alarm Display

Start an alarm display application program to display the alarm history.

Note Refer to each online help, etc. for how to use the memo pad, or an alarm display application program.

3-8 Connecting to the CX-Programmer Version 2.1 or Lower

The CX-Programmer is connected to the Virtual CPU Unit in the Ladder Engine via FinsGateway. Therefore, the Virtual Communications Unit of Fins-Gateway must be started with the [Connect] operation to connect the CX-Programmer with the Virtual CPU Unit.



This section describes the procedure for connecting the CX-Programmer version 2.1 or lower with the CPU Unit in the Ladder Engine of the CX-Simulator. Application programs other than the CX-Programmer can be connected in the similar way.

With CX-Programmer version 3.0 or higher, the CX-Programmer can be connected to the Virtual CPU Unit in the Ladder Engine by selecting the [Auto Online Function] from the [PLC] menu of the CX-Programmer.

61

3-8-1 Work CX-Simulator Window

Names and Functions

Communications path	Work CX-Simulator	Connect to the CX-Simulator
(Unit)	Connect	
	Controller Link	Disconnect the
Communications path	FINS address of Virtual Comms	CX-Simulator
(Unit) Network address	Network address	
	Node address	Close
Communications path	, Machine address	
(Unit)	Close	[]
Node address	[Guide to Connect]	Guide to Connect
	Press the Connect button, and CX-Simulator will be able to	
Communications path	/ work with other applications.	
(Unit) Machine address	Connected	CX-Simulator
	Specify the target PLC settings of the application settware	FINS address
	as to towns.	
	Narget FINS address > Network address : 1	
	Node address : 10	
	Unit address : 0	
	Disconnect button.	
	Running Virtual Communications Unit	

 Network address Select a FinsGateway Communications Unit for connecting the Ladder Engine of the CX-Simulator with the CX-Programmer. Node address Display the FINS Address for FinsGateway Communications Unit selected by the target Communications Unit. Setting only Node address is also possible. Machine address Start the FinsGateway Communications Unit to connect the Ladder Engine to the CX-Programmer. Connecting to the CX-Simulator will bring the CX-Simulator to the following. • The FinsGateway Communications Unit is started. • The routing tables for FinsGateway and the Ladder Engine are overwritten. The Serial Communications Server is started following the Serial comm. Settings in the [Serial Communications Settings] window.

• Disconnect	 Exit the FinsGateway Communications Unit started when connecting to the CX-Simulator and return to the status before the startup. Disconnecting the CX-Simulator will bring the CX-Simulator to the following. The FinsGateway Communications Unit stops. Restore the routing table of FinsGateway to the original status. The Serial Communications Server stops. The mode will be in PROGRAM if the Ladder Engine is running.
Guide to Connect	Display the settings for connecting with the CX-Simulator.
• Close	Exit the window with the present settings.

Note Correct the Node address of FinsGateway Communications Unit only if it overlaps with the node address of the Network Communications Unit when connecting to the CX-Simulator.

3-8-2 How to Connect with CX-Programmer

This section explains how to connect the CX-Simulator with the CX-Programmer.

- **1,2,3...** 1. Start the CX-Simulator and select a PLC data folder needed for debugging application programs. The windows for [Work CX-Simulator], [CX-Simulator Debug Console], and [System Status Setting] are displayed.
 - 2. Press the [Connect] button in the [Work CX-Simulator] window. The FINS Address to be set to the CX-Programmer will be displayed in the Guide to Connect.

Work CX-Simulator 📃 📃 🔀	
Virtual Commications(Unit)	
Controller Link	
FINS address of Virtual Comms	
Network address	
Node address	
Machine address Close	
[Guide to Connect] Press the Connect button, and CX-Simulator will be able to work with other applications. 	FINS address to be
Specify the target PLC settings of the application software as follows <target address="" fins=""> Network address : 1</target>	set to the CX-Programmer

3. Register the FINS address displayed in the Guide to Connect to the CX-Programmer. Double-click the PLC name in the Project Tree of the CX-Programmer to display the [Change PLC] window.

Change PLC	×
Device Name	
NewPLC1	
Device Type	
CS1H	<u>S</u> ettings
Network Type	
Controller Link	S <u>e</u> ttings
Comment	
	A
	Y
OK Cancel	<u>H</u> elp

4. Change the [Network Type] to the network type selected by the target Communications Unit in the [Work CX-Simulator] window. Pressing the [Settings] button of the [Network Type] will display the [Network Settings] window.

Network Settings [Controller Link]	×
Network Driver	
FINS Source Address Network: 0 📻 Node: 0 📻 Unit: 0 📻	
FINS Destination Address Network: Image: Node: Image: Omega: Omega	
Frame Length Response Timeout (s) 2000 2	
Host Link Unit Number Network Operating Level	
OK Cancel <u>H</u> elp	

- 5. Change the settings of [Network] and [Node] for [FINS Destination Address] to the network address and the node address for the FINS address displayed in the Guide to Connect.
- The routing table for FinsGateway must be changed if the Network address is to be changed.
- **Note** 1. Do not change the unit address for the FinsGateway Communications Unit with FinsGateway setting tool, etc. Changing the unit address may cause the [Connect] operation to fail.
 - 2. Do not set items to the local network table when setting the routing table to the CX-Simulator. The local network table will automatically be changed when [Connect] is executed. If communications with the Ladder Engine can not be executed after setting the routing table, [Disconnect] and then [Connect] again.
 - 3. If a new FinsGateway Communications Unit with the same name is started by the FinsGateway service manager, etc. during [Connect], the new unit will fail to start. The Communications Unit with the same name can not be used simultaneously.
 - 4. For instructions on changing the routing tables, refer to *Section 3* of the *CX-Integrator Operation Manual* (W445).

3-9 Debug Console Window

3-9-1 Debug Console Window

In the Debug Console window, various debugging operations (e.g. Step Run and Scan Run for the Ladder Engine) are performed.



Names and Functions



Name	Function
Title bar	The title is displayed.
Main menu	Select a menu.
Toolbar	Click an icon to select a function.

Icons on the Toolbar

Icons for Execution Operation

Name		Function
•	Run	Execute Scan continuously.
	(Monitor ode)	
	Stop	Stop the execution. The operation mode for the Ladder
_	(Program mode)	Engine will become PROGRAM automatically.
	Pause	Pause the execution. The execution can be resumed in
		each execution mode.
N	Step Run	Process each step of the mnemonic codes.
	Continuous Step	Execute Step Run at a fixed interval continuously.
	Run	
	Scan Run	Execute a ladder diagram for a single scan. If Scan
×		Run is executed during Step Run, the program will be
		executed to its end.
	Continuous Scan	Execute Scan Run at a fixed interval continuously.
	Run	
	Scan Replay	Return the I/O memory status to the one before the
		scan started during Step Run. The program counter is
		also cleared.
D	Reset	Reset the hardware and perform the Startup proce-
ĸ		dure. The power interrupt task is started.

Note Refer to 4-2 Debugging Operation for each execution operation.

The Icons for Debugging Operation

	Name	Function
μΞ	Show Step Run	Display the Step Run window.
<u>83</u>	Task Control	Display the Task Control window.
۵ ^m y	I/O Break Condi-	Display the I/O Break Condition Setting window.
U	tion Setting	

Note Refer to 4 Debugging Programs for each operation.

Contents of Main Menu

Name	Function
File	Display the File menu.
Replay	Display the Data Replay menu.
Help	Display the Help information and the version.

3-9-2 Menu List of CX-Simulator Debug Console

The following shows the function list of the main menu and submenu in the [CX-Simulator Debug Console].

Main Menu	Subm	nenu	Shortcut	Function
File	Read all			Read the settings "saved all."
	Save all			Save the I/O memory of the Ladder Engine
				and the present settings of the Debugger
				to the specified file.
	Work CX-Simula	ator		Allow the CX-Simulator to participate into
				the network. Refer to 3-8 Connecting to
				the CX-Programmer Version 2.1 or Lower
				for details.
	Console Display	/ Settings		Change the display settings of the Debug
				Console window.
	Exit system	xit system		Exit the CX-Simulator.
Replay	IO Condition			Start the I/O Condition Operation Tool.
	Data Replay			Set for Data Replay and start the Data
				Replay Tool.
	Command log	Start		Start the Command log with the present
				settings.
		Stop		Stop the Command log.
		Configura-		Set for the Command log.
		tion		
		View Log		Display the contents of Command log with
				the Memo Pad.
Help	Help			Display Help Contents.
	Help Index			Search the Index.
	About			Display the version information of the
				CX-Simulator.

3-9-3 Outline of Basic Operation for Debug Console Menu

This section explains the following basic menu operation of the CX-Simulator.



Note The menus above may grayed-out depending on the function selected. The gray-displayed menu can not be used during the function execution.

The following explains the basic operation by the menu.

3-9-4 [File] Menu

This section explains how to operate the sub-menus in the [File] menu.

[Read all]

Open the [Save all] file.

1,2,3... 1.Select [Read all] in the [File] menu.

Open					? ×
Look <u>i</u> n:	🔁 CX-Simulator	•	£	ä	8-8- 8-6- 8-6-
Card					
Log	dha				
Addexed	June				
File <u>n</u> ame:	*.dbg				<u>O</u> pen
Files of <u>type</u> :	Debugger setting file(*.dbg)		•		Cancel
				_	

• Look in	The PLC data folder will be displayed in default. Spec- ify the folder after pressing the drop-down list to move to the other drive and folder.
• File name	Clicking the file name displayed in the [File name] box will display the file name. Alternatively input the file name of the Save-all file.
• Files of type	Select the extension to specify the type of file displayed in the [File name] box.
• Open	Pressing this button after selecting the Save-all file will read the file.
Cancel	Cancel reading the Save-all file and close the dialog box.
2.Select the Save-all	file and then click [Open] button.

Note In [Read all], the Debugger Setting File (.dbg) will be specified. Actually, however, the I/O memory file (.dat) that has the same name as the Debugger Setting File (+ serial number) will also be read.

[Save All]

Create the Save-all file.

1,2,3... 1.Selecting the [Save all] in the [File] will display the following dialog box.

Save As					?	×
Save jn:	CX-Simulator	•	E	e ż.	8-8- 0-0- 5-6-	
Card						
Log						
Autoexec	.dbg					
File <u>n</u> ame:	*.dbg				<u>S</u> ave	
Save as <u>t</u> ype:	Debugger setting file(*.dbg)		•		Cancel	

- Save in
 The PLC data folder will be displayed in default. Specify the folder after pressing the dropdown list to save into the other drive or folder.
- File name Name a Save-all file.
- Save as type Select an extension and specify the type of file displayed in the [File name] box.
- Save Press this button when the file name and the folder for save are determined.
- Cancel Cancel saving the file and close the dialog box.
- 2. Select a drive and folder for Save-all
- 3.Input a file name in the [File name] box or select a file name from the list.
- 4. Click the [Save] button to save the Save-all file.
- **Note** The file will be saved in the format specified with the file type even when it is specified with an extension. Actually the I/O memory file (.dat) that has the same name as the Debugger Setting File (+ serial number) will also be saved.

[Work CX-Simulator]

Refer to 3-8 Connecting with the CX-Programmer Version 2.1 or Lower for Work CX-Simulator.

[Console Display Settings]

Console Display Settings sets for the CX-Simulator display.

Console Display Settings	×
Select Icon Size (valid from next boot)	
C Large icon (32*32)	
Event Action	
Show a viewer automatically for Alarms	
Popup a window automatically for Messages	
Alarms Display	
Specify a program for Alarms (only Windows95/98)	
	Browse
Window Position	
Always on Top	
OK Cancel	

- Select Icon Size Select the icon size for the CX-Simulator Debug Console, which will be reflected at the next startup.
- Event Action Set for the event action. Checking [Show a viewer automatically for Alarms] will start the Alarm Display program when an alarm occurs. Checking [Popup a window automatically for Messages] will automatically display the Messages window when its contents are updated.
 Alarms Display The alarm display is performed only by the event viewer (OS standard).
 Window Position Checking [Always on Top] will display each window for the Debugger in front.
- OK Save the present settings and exit the window.
- Cancel Discard the present settings and exit the window.

[Exit system]

Exit from the CX-Simulator.

1,2,3... 1.Select [Exit system] in [File] to display the exit message.

CX-Simulator Debugger 🛛 🛛 🔀
Do you want to save AUTOEXEC.DBG ?
Yes W No W

- Yes Disconnect the CX-Simulator to exit the application
- No Close the dialog box to cancel exiting the CX-Simulator.
- 2. Clicking the [Yes] button will display the dialog box for saving the Debugger setting.
- 3. Clicking the [Yes] button will save the current setting to exit the CX-Simulator.
- 4. Attempting to exit without disconnecting the Simulator will display the dialog box below, followed by the [Work CX-Simulator] window.

CX-Simula	ator Debugger 🛛 🔀
⚠	Connecting to CX-Simulator Ladder Engine. When you exit Debugger, disconnect it first.

After Disconnect, exit the system again.

3-9-5 [Replay] Menu

This section explains how to operate the sub-menu of the [Replay] menu.

[IO Condition]

Start the IO Condition tool to display the [Run] window (the startup window for this tool).

粋 10 Condition -	[Run]	
<u>F</u> ile <u>H</u> elp		
IO condition file	C:¥Program Files¥OMRON¥CX-Simulator¥LOG¥C	<u>B</u> rowse
-Target FINS A	ddress	Synchronized
Network add	dress 1	,
Node addre:	55 10	
Unit addres	5	Start
		0 cycles

- **Note** Refer to 8 *Debugging Using Virtual External Inputs* for the details of the I/O Condition tool.
 - IO condition file Input the name of the execution file for I/O Condition. Browsing files with the Browse button is also possible. Input the destination FINS address for monitoring I/O Target FINS Address Condition. The FINS address for the Ladder Engine is displayed as the initial value. Changing it during the execution is not possible. Synchronized Specify whether or not to perform the synchronous process. When in the process, the conditional monitoring will be performed to the Ladder Engine in the unit of a single scan. When in the asynchronous, at a fixed interval. Start/Stop button Pressing the Start button will monitor I/O Condition. The button works as Stop button during execution. When starting, the message box is displayed at the destination. The process will be started after confirmation. Status Display Display the process status on the Status bar.

 Cycle Count Dis- play 	Display the cycle increase after starting monitoring. When in asynchronous process, display the count of monitoring operation.
Destination Model Name	Display the model name of connecting destination in the title.
File	
• Open	Input the execution file using Browse.
• Start	Monitor the I/O Condition whose execution flag is D in the set execution file. Not selectable if the execution file is not input.
• Stop	Stop I/O condition monitoring. Not selectable unless monitoring is being executed.
 Configuration 	Display the I/O Condition Setting window.
• Exit	Exit I/O Condition.
<u>Help Menu</u>	
Help Contents	Display Help Contents for Windows

- Help Index Display Help Index for Windows.
- About Display the version information.

Configuration Window

In the Configuration window, the IO Condition Equation is set. The IO Condition Equation consists of the logical equation (the conditional equation) combining I/O memory conditions to be monitored, the delay time from when the conditional equation holds till when the output equation is executed, and the settings to the I/O memory to be executed after the delay time elapses.

IO Condition - [Configuration]				×
<u>F</u> ile <u>E</u> dit <u>H</u> elp				
No. Run Condition 0 N 0.0=0N 1 N 0.0=1.0		Delay(ms) 0 10	Output 0.1=ON D1000=&9999	_
▲	Logical	Expression		
Registered Condition	O Bit	Condition		
Condition DEL or and 0.0=1.0		pe Addres	ss Operator V.	
Delay time (ms)	Wor	d Condition		
Output DEL and D1000=&9999		pe Addres 1000	s Operator V.	alue 999

List of IO Condition Equation

• Run Flag	Display whether or not to execute IO Condition $(D(o),N(on),E(rror))$. When registering the equation, N is set as the initial value. If the contents of the conditional equation and output equation can not be analyzed, $E(rror)$ will occur. Double-clicking with the line selected will switch between D and N.
Condition	Display the logical equation combining I/O memory conditions to be monitored.
• Delay	Display the time (unit: ms) from when the conditional equation holds till when the output equation is exe- cuted.
• Output	Display the logical equation combining operations to be executed when the conditional equation holds.
Register Button	Register the data set in the registration condition as the IO Condition equation.

Registered Condition

Condition

Delay time

Output

Describe the Conditional Equation to register in the I/O Condition equation. Insert the contents set in the Insert Equation, insert by Logical Operator button, and paste from the clip board are possible.

DEL button	Delete the contents of the Con-	
	ditional Equation.	
 or button 	Insert the character string "or" as	
	a logical operator.	
 and button 	Insert the character string "and"	
	as a logical operator.	
< < button	Insert the contents set in the	
	Insert Equation to the Condi-	
	tional Equation.	

Input the delay time (unit: ms) to be registered to the I/O condition Equation.

Describe the Output Equation to be registered in the I/O Condition equation.

Insert the contents set in the Insert Equation, insert by [Operator] button, and paste from the clipboard are possible.

 DEL button 	Delete the contents of Output	
	Equation.	
and button Insert the character string "a		
	as a logical operator.	
< < button	Insert the contents set in the	
	Insert Equation.	

Insert Equation

- Insert Equation Select which to insert the Bit Conditional Equation or the Word Conditional Equation
- Bit Conditional Equation

Set the Bit Conditional Equation to be inserted to the Conditional/Output Equation.

Value Select	Select which is the value of Conditional Equation, fixed (up- per) or I/O memory (lower).
• Туре	Select I/O memory type.
Address	Input the address of I/O memory type.
Operation	Select from either = or NOT. Selecting NOT will not reflect the value to the Conditional Equa- tion/Output Equation.
Value	For "Fixed Value", select ON/OFF as Bit information in the drop down list. For "I/O Memory", set the type and the address.

• Word Conditional Set the Word Conditional Equation to be inserted to the Conditional Equation/Output Equation.

Value Selection	Select which is the value of Conditional Equation, fixed (up- per) or I/O memory (lower).
• Туре	Select the I/O memory type.
Address	Input the address of I/O memory type.
• Operator	Select =,<>,<=,>=,<,>, or NOT as an operator from the drop down list. Selecting NOT will not reflect the value to the Condi- tional Equation/Output Equation.
• Value	For "Fixed Value", input BCD(0 to 9999) or BIN(0x0 to 0xFFF). For "I/O memory", set the type and the address.

File Menu

• Open	Read the I/O Condition file from the File dialog. If some settings are already input in the window, the current input data will be discarded.
• Save	If the file already opened by Open in the File menu exists, save the current data to the existing open file. If a file is not open, this selection is not possible.
• Save As	Save the present setting data in the File Save dialog box.
• Exit	Close the Setting window. (Different from Exit of a tool)
Edit Menu	
line Insert	Insert specified number of lines just before the line currently selected.
line Delete	Delete the specified lines
• line Copy	Copy the specified lines to the clipboard. The data on the clipboard can be used in the commercial spread sheet software.
Insert copied lines	Insert the data on the clipboard to the currently speci- fied line. The line data is evaluated when inserting.
<u>Help Menu</u>	
Help Contents	Display Help Contents for Windows.
Help Index	Display Help Index for Windows.
• About	Display the version information.

[Data Replay]

Start the [Data Replay Settings] window and then Data Replay Tool using the set file.

D	ata Replay Settin	gs	×
[- Files		
	Replay file:	C#Program Files#OMRON#CX-Simulator#LOG#FinsLog2.flg	Browse
	Output file:	C#Program Files#OMRON#CX-Simulator#LOG#CsvOut2.csv	Browse
	Output template:	C:#Program Files#OMRON#CX-Simulator#LOG#CsvTmp.csv	Browse
[-FINS Address	Svnchronize replav	
	Network address:	1 Output to Log file	
	Node address:	10	
	Machine address:	ОК	Cancel

• Replay file	Input the file name to be replayed by Data Replay Tool. The Command Log file (.flg), the data trace data file (.cdt), and the data replay file (.csv) can be re- played.
Output file	Input the file name to output the monitor data corre- sponding to the replay data to. The format of the output file will be that of the data replay file(.csv).
Output template	If the data to be monitored into the output file is set to the other data replay file, the file can be specified as the output template file.
• Browse	Select the name of the replay file, output file, and output template file specifying the destination for browsing.
FINS Address	Set the destination FINS address for the data replay. The FINS address for the Ladder Engine is set in default.
 Synchronous replay 	Replay synchronously.
• OK	Start the Data Replay Tool with the present settings.
Cancel	Discard the present settings and exit the window.

Data Replay Tool

Data Replay Tool reads the data in the specified input file and set them in sequence as the virtual external input to the Ladder Engine.

🊏 Data Regenerat	ion Tool - CS1H-CPU67 -	Simulator	
Replay data	C:¥Program Files¥OMRON¥CX-	-Simulator¥LOG¥FinsLog2.flg	
Output data	C:#Program Files#OMRON#CX-Simulator#LOG#CsvOut2.csv		
Template	C:¥Program Files¥OMRON¥CX-	-Simulator¥LOG¥CsvTmp.csv	
0%			100%
Pause	Data: 0 / 15	(Cycle counter: 58)	Exit
Command Log replay	Operating (Continuous Run)	Target: 1.1.0	Synchronous

- Display the replay file set in the [Data Replay Settings] Replay data window. Output Data Display the output file set in the [Data Replay Settings] window. Template Display the output template file set in the [Data Replay Settings] window. Pause Pause the data replay. The button works as [Resume] during pausing. • Exit Exit the Data Replay Tool forcibly. Status Bar Type Display the type of the input data. Operation Status Display the operation status of the Data Replay Tool. Destination FINS Display the destination FINS address for connection address for where the data is replayed.
- Connection • Synchronous/ Display "[Synchronous]" while the synchronous replay Asynchronous is performed. Display
- Note Refer to 8-4 Running by Virtual External Inputs for [Data Replay Tool].

[Command log]

Display the sub-menu of the Command Log.

[Command log] | [Start]

Start the Command Log with the contents of the Command Log Settings. Can not be selected when the Command Log has been started or Command Log Settings are not set.

[Command log] | [Stop]

Exit the Command Log. Can not be selected if the Command Log has not been started.

[Command log] | [Configuration]

Set the Command log. The Command log saves the CX-Programmer commands with FINS commands.

FINS Address Filter Registration List	Command Log Settings Log file name: C#Program Files#Omron#FINSLOG#LOG0819.FLG Browse	Read
		Sava
FINS Address Filter Filter Check	Address Filters Into Address Filters Into Command Filters	Clear All Set All
FINS Command Filter Registration List		Ок
FINS Command Filter Filter Check	FINS Address	
	Network address: 0 FINS Command Node address: 10 Command name:	
	Machine address: * Machine address: * Name: 0101 Add Delete	

- Log file name Input the file name for saving the Command Log. If the existing file is specified, the log data will be appended to the bottom of the file.
- Browse The Log file can be selected by browsing.
- Read Read the Command Log settings from the file.
- Save Save the Command Log settings to the file.
- Clear All Clear the filter check for all of the registered items of the FINS address filter and the FINS command filter.
- Set All Select the filter check for all of the registered items of the FINS address filter and the FINS command filter.
- OK Save the present settings and exit the window.
- Cancel Discard the present settings and exit the window.

FINS Address Filters

Registration List	Display the FINS address selectable as the FINS ad- dress filter. The [All local nodes] shows all FINS ad- dresses in the computer. Usually specify the [All local nodes] as the filter (registered as the initial value and can not be deleted).	
Filter Check	Check here if selecting items in the Registration List.	
• Add	Add the FINS address to the Registration List.	
• Delete	Delete the selected items in the Registration List.	
Network address	Specify the FINS network address to be added to the Registration List. Specifying "*" will target all of the network addresses.	
Node address	Specify the FINS node address to be added to the Registration List. Specifying "*" will target all of the node addresses.	
Machine address	Specify the FINS node address to be added to the Registration List. Specifying "*" will target all of the machine numbers.	
• Name	Specify the name of the FINS address to be added to the Registration List.	
FINS Command Filte	ers	
The Registration List	Display the filter of the FINS commands selectable as the FINS command filter. When selecting, compare from top of the FINS commands and save the matched commands as the log.	
Filter Check	Check here if selecting the item in the Registration List.	
• Add	Add the filter of the FINS command to the Registration List.	
• Delete	Delete the selected items in the Registration List.	
Command name	Display the list of FINS command filters registered in advance.	

Note Refer to 8-3 *Generating Virtual External Inputs* for the details of the Command Log setting.

[Command log] | [View Log]

Display the contents of the saved Command Log. Display the content of the file set as the log file in the Command log Setting with the Memo Pad (OS standard).
3-9-6 [Help] Menu					
	This section explains	This section explains how to operate the sub-menu of the [Help] menu.			
[Help Contents]	Display the Help Cor	Display the Help Contents of the CX-Simulator.			
	box.				
	Help Contents	Display the Help Contents of the CX-Simulator.			
	Keyword	Display the [Help Index] dialog box.			
	• Return	Return to the window displayed just before.			
	• Print	Print the selected topic.			
[Help Index]					
	Search for the topic i	n the online help using the keyword.			
	Select [Help Index] in the [Help] menu to display the [Help Index] dialog box.				
[About]					
	Select [About] in the CX-Simulator.	Select [About] in the [Help] menu to display the version information for the CX-Simulator.			
	• OK	Close the [About] dialog box.			
Not	• The license informati Ver. 1.3 or higher.	on is not displayed when upgrading from CX-Simulator			

3-9-7 [Step Run] Window

The Step Run window displays the content of the program area for application programs(UM1) by the task in mnemonic codes and allows to monitor the step transition.

Names and Functions



Name	Function
Main Menu	Select a menu.
Task Selection	Select a task to display from the tasks registered in the
	program.
Address	Display the program address in the task.
Instruction Code	Display instruction codes and operands.
(Mnemonic) Display	
Break Point Display	Display the break points set in the program.
Executing Point Dis-	Display the program address presently being exe-
play	cuted.
Start Point display	Specify the execution start point.

Contents of the Main Menu

Name	Function
File	Display the File menu.
Edit	Display the Edit menu.
Debug	Display the Debug menu.
Options	Display the Option menu.
Help	Display the Help and About.

Menu List of the Step Run Window

Main Menu	Submenu	Shortcut	Function	
File	Close		Close the Step Run window.	
Edit	Сору		Copy the contents of the task being dis-	
			played to the clipboard.	
	Go to		Jump to the specified program address.	
	Go to Top		Jump to the top of the task.	
	Go to End		Jump to the bottom of the task.	
Debug	Start a start point		Set the start point to the selected step.	
	Remove a start point		Reset the start point of the selected step.	
	Set a break point		Set the break point to the selected step.	
	Clear a break point		Reset the break point of the selected step.	
	Clear all break points		Reset all of the break points.	
Options	Auto scroll		Set whether or not to scroll automatically.	
Help	Help Contents		Display the Help Contents.	
	Help Index		Display the Help Index.	
	About		Display the version information.	

Content of Pop-up Menu

Clicking a mnemonic code and right-clicking will display the pop-up menu.

Name	Function
Start point Set	Set the start point to the selected step.
Start point Reset	Reset the start point of the selected step.
Break point Set	Set the break point to the selected point.
Break point Reset	Reset the break point of the selected step.
All Break points Reset	Reset all break points.

Contents of Step Display

The [Step Run] window displays the lines distinctively.

Line Display	Background/Color	Line	Remarks
	of Character	Mark	
Regular Line	White/Black	None	
Start Point	Blue/White	!	
Break Point	Brown/White	*	
Executing Line	Light Blue/Black	>	
Stop on I/O Break Condition	Magenta/Black	#	
Non-executing State (e.g. interlocked)	Green/Black	>	Step Run with non-execution for IL, JMP,
interlocked)			non-execution for IL, JMP, FOR/BREAK. etc.

Note 1. In the Step window, the lower part of the table has a priority in display.

2. Refer to 4-3 Step Run and Break for the details of Step Run.

3-9-8 Task Control Window

The Task Control window displays the status of the task in the program area for application programs (UM1).

Names and Functions



Name	Function
Main menu	Select a menu.
Change task display	Select the task to be displayed from the tasks regis- tered in the program (Cycle, interrupt, or All tasks)
Task type display	Display the task type (Cycle execution task or interrupt task). If multiple interrupt types are set to a single in-
Task No. display	Display the task No. of cycle tasks and interrupt tasks.
Task settings display	For the cyclic task, display "Cycle." For the interrupt task, display its interrupt type (Power interrupt, sched- uled interrupt, I/O interrupt, or External interrupt).
Task startup interval	Display the time (unit: ms) for the clock interrupt task.
Task status display	For a cyclic task, display the execution status (Initial, Ready, Run, or Wait). For an interrupt task, display "Run" if it is being executed and nothing if it is not.
Task execution count	Display the count for each task after the Ladder Engine is started or reset.
Task execution time	Display the time required to execute each task (The latest value, Unit: ms). If an interrupt task is executed while executing the cyclic task, the execution time for the interrupt task is also added. If set as the computer cycle time, the standby time for pausing with Step Run and Scan Run is added, too.
Monitor button	Switch between update (monitoring) and not update (stop monitoring) of the window.
[Close] button	Exit the Task Control window.

Contents of Menu

Name	Function
Tasks	Display the task menu.
Help	Display the information on Help and the version.

Menu List of [Step Run] Window

Main Menu	Su	bmenu	Shortcut	Function
Tasks	Cyclic tasks	Run Mode		Turn the selected cyclic task into the execution mode.
		Wait Mode		Turn the selected cyclic task into the standby mode.
		Block Run		Execute the selected cyclic task in block. Used in Program mode.
	Extra cyclic	Start		Start the selected task as an extra cyclic task.
	tasks	Stop		Stops the selected task.
	Activate Interrupt Task			In Program mode, execute the selected interrupt task in block. In Monitor/Run mode, an interrupt occurs at the moment and the process moves to the specified interrupt task.
	Copy task data			Copy the list of Task Control being displayed to the clipboard.
	Exit			Close the Task Control window.
Help	Help Contents			Display the Help Contents
	Help Index			Display the Help Index.
	About	About		Display the version information.

Content of Pop-up Menu

Clicking the task line and right-clicking will display the pop-up menu.

Name		Function
Cyclic Task Execution Mode		Turn the selected cyclic task to Execution mode.
	Standby Mode	Turn the selected cyclic task to Standby mode.
	Execution in Block	Execute the selected cyclic task in block. Available only
		in Program mode.
Interrupt Task Startup		In Program mode, execute the selected interrupt task
		in block. In Monitor/Run mode, an interrupt occurs at
		the moment and the process moves to the specified
		interrupt task.
Сору		Copy the list of Task Control being displayed to the
		clipboard.
Close		Close the Task Control window.

Note 1. Block execution of task sets a start point at the top of the task and a break point at the bottom (END line), and operates in the same way as Step Run.
 2. Refer to 4-4 Task Debugging for the details of Task Control.

3-9-9 I/O Break Condition Settings Window

I/O Break Condition Setting sets the values of I/O memory with the logical equation and registers the I/O Break Conditional Equation for breaking at the step where the set equation holds.

Names and Functions



Name		Function	
Break conditional equation dis- play		Display the conditions selected in AND LIST and OR LIST as the I/O break conditional equation.	
[Update] button		Update the I/O break condition setting expression in the window with the present configuration of AND LIST and OR LIST.	
AND LIST	AND item selection	Select the conditions registered in AND LIST with check boxes.	
	AND item add	Add conditions set in [Register I/O Break Condition] to AND LIST.	
	AND item delete	Delete the selected conditions in AND LIST.	
OR LIST	OR item select	Select conditions registered in OR LIST with check	
		boxes.	
	OR item add	Add the conditions set in [Register I/O Break Condi- tion] to OR LIST.	
	OR item delete	Delete the selected conditions in OR LIST.	
Condition settings read		Read conditions saved in the I/O break condition Setting file.	
Condition setting save		Save the present settings in the I/O break condition Setting file.	
[OK] button		Set the present I/O break condition and exit the win- dow.	
[Cancel] but	tton	Exit the window without setting the present condition.	

Register IO Break Condition Window

The Register IO Break Condition window sets conditions to be registered to AND LIST or OR LIST in the I/O Break Settings window.

Bit condition or word condition select	Register 10 Break Condition	Bit condition area type
	Register Bit condition Bit Condition	Bit condition address
	Type Address Value	Bit condition value
	C Register Word condition	Word condition area type
	Word Condition Type Address Operator Value(Hex)	Word condition address
		Word condition value
[OK] button	The format of Bit condition is (word).(bit).	Word condition operator
	e.g. The 5th bit of 1234 word is expressed as 1234.05 . The format of Word condition is (word).	
		[Cancel] button
	OK Cancel	

Name	Function
Bit condition or word condi-	Select bit condition or word condition as the
tion select	Conditional Equation to be input.
Bit condition area type	(See the table below.)
Bit condition address	(See the table below.)
Bit condition value	Select from ON, OFF, or NOT (value change).
Word condition area type	(See the table below.)
Word condition address	(See the table below.)
Word condition operator	Select from =, <=, >=, <>, <, >, or NOT (value
	change).
Word condition value	Input the value to be compared in binary (0000 to
	FFFF).
[OK] button	Register the present I/O break condition and exit
	the window.
[Cancel] button	Exit the window without setting the present con-
	dition.

Available Area Type and Address Range

Bit Condition

Area Name	Area Type	Address Range
CIO Area	10	0.00 to 6143.15
Work Area	W	0.00 to 511.15
Holding Area	Н	0.00 to 511.15
Auxiliary Area	А	0.00 to 959.15

Word Condition

Area Name	Area Type	Address Range
CIO Area	10	0 to 6143
Work Area	W	0 to 511
Holding Are	Н	0 to 511
Auxiliary Area	A	0 to 959
DM Area	D	0 to 32767
EM Area	E?_	E0_0 to E0_32767 and EC_0 to EC_32767
Timer Area (TIM)	Т	0 to 4095
Counter Area (CNT)	С	0 to 4095

Note Refer to 4-3 Step Run and Break for the details of I/O break condition.

SECTION 4 Debugging Programs

4-1 Debugging Using the CX-Programmer	
4-2 Debugging Operation	
4-2-1 CS/CJ/CP-series PLC's Modes and Execution Mode	
4-2-2 Scan Run	
4-2-3 Step Run	94
4-2-4 Stop (■)	
4-2-5 Pause (11)	
4-2-6 Other Operation	
4-3 Step Run and Break	97
4-3-1 Operations for Step Run	
4-3-2 Break Setting	97
4-3-3 Break Point	
4-3-4 Start Point Setting	
4-3-5 I/O Break Condition Setting	100
4-4 Task Debugging	105
4-4-1 Execution Time and Count of Task	105
4-4-2 Task Execution Status	105
4-4-3 Executing Tasks Individually	
4-4-4 Precautions when Debugging Task	

4-1 Debugging Using the CX-Programmer

Debugging using the CX-Programmer can be performed in the same operation as the CS/CJ/CP-series PLC because the CX-Simulator implements equivalent functions as the CS/CJ/CP-series PLC.

This section shows the differences with the actual CS/CJ/CP-series PLC and notices when operating the CX-Simulator from the CX-Programmer.

Operation of the CX-Programmer	Differences/Notices
Transfer/compare a program.	Same
Monitoring	Monitoring is possible even during a scan when in Step
	Run.
Force Set/Reset and Set/Reset Bits	Force Set/Reset and Set/Reset Bits are possible even
	during a scan when in Step Run.
Change the present value of a	Changing the present value of a word is possible even
word.	during a scan when in Step Run.
Change the set value of the	Changing the set value of the Timer/Counter is possible
Timer/Counter.	even during a scan when in Step Run.
Detect a rising/falling edge (differ-	Differential monitor is possible even during a scan when in
ential monitor)	Step Run.
Online Editing	Online Editing is possible even during Step Run and scan.
	Online Editing during Step Run (including Continuous Step
	Run) will return the program control to the head (when
	Online Editing enabled for Scan Replay/ Step Run).
Data Trace/Time Chart Monitoring	The time axis (the horizontal axis) of the time chart moni-
	toring shows the different time with that of the
	CX-Simulator operation when in the virtual cycle time mode
	or pausing.
Cycle Time Display	Setting from the CX-Simulator allows to display the cycle
	time in the virtual cycle time or computer cycle time.
Occurring Error and Error History	Same
Display	
Register/Set a Password	Same
Read/Set Clock	Same (The day of the week is automatically corrected
	following the calendar in the CX-Simulator.)
Release an access right	ISame

Note When operating the Ladder Engine only from the CX-Programmer and not from the CX-Simulator Debug Console (in the Monitor mode and in Continuous Run), the same operation as when the CS/CJ-series CPU Unit is connected to the CX-Programmer can be performed.

Note For details of program debugging with CX-Programmer, refer to the *CX-Programmer Operation Manual* (W446).

4-2 Debugging Operation

The Ladder Engine has the execution mode for operating from the [CX-Simulator Debug Console] as well as the modes in the CS/CJ/CP-series PLC. Changing the execution mode from the [CX-Simulator Debug Console] allows more detailed debugging.

4-2-1 CS/CJ/CP-series PLC's Modes and Execution Mode

The Ladder Engine of the CX-Simulator performs the same operation as the actual PLC. Thus it has the actual PLC's modes (Program/Monitor/Run).

Relationship between Actual PLC's Modes and Execution Mode

The table below shows the relationship between the actual PLC's modes and the Execution Mode

	Mode	Program	Monitor	Run mode
Execution	n Mode	Mode	mode	
Scan	Scan Run	—	0	Same as the Moni-
Run	Continuous Scan Run	_	0	tor mode.
	Continuous Run	-	0	Changed only by the
Step	Step Run	_	0	CX-Programmer
Run	Continuous Step Run	_	0	setting.
Pause		_	0	
Stop		0	_	
Scan Replay		_	0	
Reset		Follow the	settings.	

Note The Ladder Engine runs in the Monitor mode. A Run operation turns the mode to Monitor even when the mode is changed to Run from the CX-Programmer.

Mode Change from CX-Programmer

Changing the mode from the CX-Programmer will change the execution mode of the Ladder Engine as follows.

- Program mode \rightarrow Monitor/Run mode : Continuous Run
- Monitor/Run mode \rightarrow Program mode
- : Stop mode
- Monitor mode → Run mode
 Run mode → Monitor mode
- : No change
- : No change
- Execution mode and CX-Simulator Connection

Selecting [Disconnect] in the [Work CX-Simulator] window will automatically turn the execution mode to the Stop mode. Changing the execution mode from the [CX-Simulator Debug Console] or changing the mode from the CX-Programmer can not be performed during Disconnect.

Change the execution mode after [Connect].

4-2-2 Scan Run

The Scan Run executes the program from overseeing processing to peripheral servicing in a single scan (cycle).

There are three types of Scan Run: [Scan Run], [Continuous Scan Run], and [Continuous Run].



<u>Scan Run (>)</u>

Scan Run executes a program from the present executing point by a single scan. The mode turns to Pause when completed.

Continuous Scan Run (>>)

Continuous Scan Run repeats Scan Run at a fixed interval.

The minimum cycle time function of PLC fixes the time from the cycle start time to the next start time. In Continuous Scan Run, on the other hand, fixes the time from the cycle end time to the next start time.

Continuous Run (>>)

Continuous Run repeats a single scan (cycle) from overseeing processing to peripheral servicing. Changing the mode of the Ladder Engine to Monitor mode from the CX-Programmer will automatically turn to Continuous Run mode.

Note Refer to 9-1 CPU Unit Operation for the details of the CPU Unit operation.

4-2-3 Step Run

The Step Run executes a program by instruction (step).

While executing, the mnemonic list is displayed in the Step Run window to monitor the line (step) currently being executed.



There are two types of Step Run: [Single Step Run] and [Continuous Step Run].

<u>Step Run (거)</u>

The Step Run executes a program by step. Executing Single Step Run during Continuous Run or Scan run will pause the program at the top.

Continuous Step Run (>>)

The Continuous Step Run repeats Step Run at a fixed interval.

4-2-4 Stop (•)

The Stop stops executing the ladder diagram for Continuous Run, Scan Run, Continuous Scan Run, Continuous Step Run, or Pause

Changing the mode of the Ladder Engine to the Program mode from the CX-Programmer will stop executing the ladder diagram.

4-2-5 Pause (")

Pause pauses executing the ladder diagram.

The situation is also the same when the execution of the ladder program is stopping in Scan Run, Step Run, a break point, or an I/O break condition. While pausing, the peripheral servicing is performed.

4-2-6 Other Operation

<u>Scan Replay (🄺)</u>

The Scan Replay returns the execution status to the first of the scan when pausing.

The Scan Replay returns all of the status including values changed by the program execution to that of the scan start.

As long as it is within a scan, monitoring can be done with conditions changed any times.

Reset (Rel)

The Reset simulates the process in the Ladder Engine when from power interruption to power on. The power interruption task is started at power interruption to allow debugging the power interruption process (only when registered).

Returning from the Reset turns the mode to Program.

4-3 Step Run and Break

The Step Run allows to debug by step, which was impossible in debugging using an actual CS/CJ/CP-series PLC.

In addition, combining execution with a break/start point specified, and break with I/O memory conditions (I/O break conditions) specified will allow closer debugging.

The Step Run is available only for a program on the program area for applications (UM1), not for debugging (UM2).

4-3-1 Operations for Step Run

Peripheral Servicing

The Ladder Engine accepts and process FINS commands even during a cycle execution as long as it is during pausing (e.g. Step Run).

This enables monitoring the values during a cycle execution, which is usually impossible.

Online Editing

When performing Online Editing to the Ladder Engine during Step Run or pausing during a cycle, the program execution returns to the status just prior to the cycle start and pauses (when set as Online Editing enabled for Scan Re-run/Step Run).

Cycle Time during Step Run

The cycle time during Step Run (including pausing), for both virtual cycle time and computer cycle time, does not include the time of pausing. Similarly, the Timer, Clock Pulses, etc. do not operate during pausing. However, only the time clocks the actual time if set as "computer cycle time." If set as " virtual cycle time", the time stays unchanged during pausing because the time accumulates the virtual cycle time.

4-3-2 Break Setting

		Start point	Break point	I/O Break Condition		
The Numbe	r of settings	One point	32 points max	One condition		
For applicat area (UM1)	ions program	Usable				
For debugg area (UM2)	ing program		Unusable			
Action when a	When online editing	Clear	Clear only the break points in the changed task.	No change		
program changed	When downloading	Clear	All clear	No change		
Operation after execution		Clear setting after execu- tion	No change (Continuous setting)	After the break condition is met, the values of I/O memory area within the conditions are reevaluated only when they have changed.		

4-3-3 Break Point

The break point is where the program execution is paused. Specifying a break point will automatically stop the program execution at the specified point.

As an example of break point, the following introduces the case where monitoring the IR value used between FOR and NEXT.

Monitoring IR

The Step Run enables monitoring the contents of Index Registers (IR) while executing a ladder diagram in the CX-Programmer's [Set Values] window, which used to be impossible.

Following diagram shows an example of IR usage extracted from the sample in *6-2 Index Registers* of *CS/CJ Series Programming Manual*(W394). Setting a break pointer within the FOR to NEXT loop (the hatched part in the diagram) enables to check the change of IR within the FOR to NEXT loop.



Instruction word	Operand
(mnemonic)	
FOR	&100
LD NOT	,IR2
TIM	,IR0+ @D0
LD	,IR1+
OUT	,IR2+
LD	P_On
++	D0
NEXT	
END	
	Instruction word (mnemonic) FOR LD NOT TIM LD OUT LD ++ NEXT END

📴 PLC Memory - NewPLC	1 = D									_ 0	×
<u>File E</u> dit <u>V</u> iew <u>G</u> rid <u>W</u> ir	indow <u>H</u> elp										
	P 🔒 🤶	🁥 <u>10</u> 10	16 a	م	<u>२</u>	b 🖄 🗈		₩ 3	22		
_	D D									_ 🗆	1 🔺
🗊 CS1H - CPU67	0	1	2	3	4	5	6	7	8	9	1
- 💭 CIO	00000 0013	0000	0000	0000	0000	0000	0000	0000	0000	0000	.
	00010 0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	
	00020 0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	
	00030 0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	
	00040 0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	
🛛 🔫 IR 🔹 🗖	00050 0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	
DR 🛛	00060 0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	
	00070 0000	0000	0000	0000	0000	0000	0000	0000	0000	0000	
	00000 00000	0000	0000	0000	0000	0000	0000	0000	0000	0000	
	00090										1
											5 I.
W I S	≥IR									_ []	
	0	1	2	3	4	5	6	7	8	9	
15	R00 000063 B0	000063E0	000063AF	00000000	00000000	00000000	00000000	00000000	00000000	00000000	-
	R10 00000000	00000000	00000000	00000000	00000000	00000000					Ţ
Me 🗈 Ad											٢
Ready				D1	C	S1H - CPU6	7	Offline		NUM	1

4-3-4 Start Point Setting

Setting a start point enables to specify an instruction to be executed next by the program.

Start Point Setting

A start point can be set only in the Program mode. The program is executed from the start point when an execution is operated from the Debug Console or the mode is changed to the Monitor mode by the CX-Programmer. For example, executing Step Run with a start point specified will move the execution control to the start point and begin the next Step Run.

Start Point Location

If a start point is set halfway in the rung, the previous value of power flow turns OFF (false) forcibly regardless of the present value. For example, setting a start point at the right hatched part in the diagram below will not execute the rung, which originally would be executed, because the power flow is forcibly turned OFF.

When executing the diagram with a start point set, set the start point at the top of the rung (the left hatched part in the diagram).



Program	Instruction word	Operand
address	(Mnemonic)	
)00000	_D)00000
000001	AND	000001
)00002	_D)00002
000003	AND NOT	000003
000004	LD NOT	000100
000005	AND	000101
000006	OR LD	
000007	AND LD	
800000	OUT	000200
000009	END	

- **Note** Be careful when setting a start point in JUMP instructions or a loop rung as shown below. Doing so may cause an unstable JUMP address and an unexpected operation.
 - · Setting within a subroutine
 - Setting within a FOR to NEXT loop
 - Setting within a block program

Looping may fail (exit the loop unexpectedly) because the loop condition is not evaluated correctly. For JUMP instructions (including subroutines), the JUMP destination address when the JUMP instruction was last executed will be executed or an instruction error will occur. If an instruction error occurs, once stop the program or set to the Program mode and then resume the operation.

Note Refer to 2-1 Basic Concepts of CS/CJ Series Programming Manual (W394) for the power flow.

Executing Only Specific Rung (Partial Execution)

When debugging only a specific rung, set a start point at the top of the rung and a break point at the top of the next rung (shown by the hatching in the diagram) to execute the specified range of the rung.

However, when repeating executing a specific rung continuously, reset a start point, which is automatically cleared on execution, after stopping at the break point.



Program	Instruction Word	Operand
Address	(Mnemonic)	
)00000	_D)00000
000001	AND	000001
000002	LD	000002
000003	AND NOT	000003
000004	LD NOT	000100
000005	AND	000101
000006	OR LD	
000007	AND LD	
80000	OUT	000200
)00009	END	

Block Run of Task

When the Ladder Engine is in stop (the Program mode), if a task is executed from the pop-up menu after selecting the task in the [Task Control], Step Run will be executed with a start point set at the top of the task and a break point at the bottom of the task automatically. (While the program is being executed, an interrupt will occur at the timings: when a task execution flag is set for a Cyclic Task and when the interruption occurs for an interrupt task.)

- **Note** In the Block Run, the following operation will be performed after stopped by an End instruction:
 - (1) For a cycle task, the next executable task is executed,
 - (2) For an interrupt task, a cyclic task in the next cycle is executed.

4-3-5 I/O Break Condition Setting

The setting expression of I/O break condition is a logic expression combining multiple I/O break conditions. If an I/O break condition is set, the I/O break pauses the program execution when the contents of the I/O memory area get to satisfy the specified condition. Only one condition can be set for the setting expression.

I/O Break Condition

The I/O break condition is expressed with the following elements for both I/O Condition and Word Condition.

<Target I/O memory area >(<Condition operator >)(<Value >)

-	
Element	Content
Target I/O memory area	Specify the target I/O memory area in its type and address.
Condition operator	For Word Condition, a condition operator exists.
Value	For I/O Condition, set ON/OFF/NOT, for Word Con- dition the fixed value (BIN), and for NOT operator of Word Condition nothing.

Condition operators (and values for I/O Condition) to be set are shown below.

I/O Condition Value	Contents
ON	The bit value is ON(1)
OFF	The bit value is OFF(0)
NOT	Hold if the value is changed.

Word Condition Operator	Contents
=	Hold if the value is the same as that of the target I/O
	memory area.
<	Hold if the value is smaller than that of the target I/O
	memory area.
>	Hold if the value is greater than that of the target I/O
	memory area.
<=	Hold if the value is equal to or smaller than that of the
	target I/O memory area.
>=	Hold if the value is equal to or greater than that of the
	target I/O memory area.
\$	Hold if the value is not equal to that of the target I/O
	memory area.
NOT	Hold if the value has been changed.

Register IO Break Condition

Here shows the registration procedure for I/O break condition.

1,2,3... 1. Display [Register IO Break Condition] by [CX-Simulator Debug Console] | [IO Break Condition] and click the [Add] in the list (AND LIST/OR LIST) for registering I/O break condition to register I/O break condition. Display the [Register IO Break Condition] window.

Register 10 Break Conc	lition			×	
Register Bit condition Bit Condition Type IO V	Address	Value		Cc IO	ondition expression: 0.0=ON
O Register Word condition	'n]	
Type	Address	Operator	Value(Hex)		
The format of Bit condit e.g. The 5th bit of 123 The format of Word cond	ion is (word).(bit) 4 word is expres: lition is (word).	sed as 1234.05			
	ОК	Cancel			

2. Select either I/O Condition or Word Condition and input the type of the target I/O memory area, condition operator (only Word Condition), and the value followed by the [OK] button.

Condition Combination

The I/O break condition expression can be set by combining conditions (Turn on check boxes for conditions registered in AND LIST or OR LIST). The I/O break condition expression is configured by combining [AND LIST] (Conditions are combined with AND operators) and [OR LIST] (Conditions are combined with OR operators) with logical operators (AND/OR). The relationship between [AND LIST] and [OR LIST] is expressed by the following logic expression.



([AND LIST]) AND ([OR LIST])

A maximum of 64 items can be registered in AND LIST and OR LIST respectively. Also, a maximum of 64 combinations of logic expressions can be created for both the lists together.

Operation when I/O Break Condition Met

Continuous Run with I/O break condition set is executed in the diagram below. I/O break condition holds when the content of DM00000 that is incremented by one-second pulse becomes equal to or greater than #7FFF while both values of IO0.0 and H1.15 are ON, and the ladder diagram execution breaks.



Step Run	_ 🗆 X
<u>F</u> ile <u>E</u> dit <u>D</u> ebug	; <u>O</u> ptions <u>H</u> elp
Cyclic task 00(Star	rtup) 💌
Address 0 1 2 3 4 5 6 7 8 9 10 11 11	Instruction LD 00000 OR 00001 OR W00000 AND H00015 OUT 000100 LD 1s ++(590) D00000 LD A40208 TIM 0000 #0020 LD T0000 OUT 000115 END(001)
Pause	

I/O break condition setting expression:

(IO0.0=ON and H1.15=ON) and (DM0>=#7FFF or A401.08=ON)

For example, if the break occurs when the DM00000 count is completed (Shown by the left arrow in the above diagram), the I/O break line is displayed on the next line in the [Step Run] window and the program pauses.

In addition, continuing the running in this condition will cause the execution to pause again in the following case: (1) the I/O break condition expression changes "true" \rightarrow "false" \rightarrow "true," or (2) the values of each condition expression change within the range where the condition expression holds.

- Note 1. Do not perform online editing while setting I/O break conditions. Doing so may cause the same operation (i.e. Scan Replay or enter the Program mode) as the case where performing online editing when Step Run.
 - 2. If Continuous Run/Scan Run/Continuous Scan Run is performed while setting I/O break conditions, clicking the Step Run/Pause button may cause the execution to pause halfway in the scan. (Usually stops on the top.)

4-4 Task Debugging

One of the functions added in CS/CJ/CP-series PLCs is a concept of "task." This section explains debugging a task using the CX-Simulator.

4-4-1 Execution Time and Count of Task

Execution Time and Count of Task

The [Task Control] window monitors execution time and count of each task. The time and count are cleared in the Stop/Program mode.

This function is effective when redesigning so as to reduce the overall cycle time by dividing a time-consuming task by the execute/non-execute condition and controlling execute/wait of the task.

Confirming Upper Limit of Execution Time of Interrupt Task

When using the C200H Special I/O Unit or the SYSMAC BUS Remote I/O Unit, the execution time of the interrupt task must not exceed 10 ms. If an interrupt task is executed for more than 10 ms during refreshing, an interrupt task error will occur ("Executed for more than 10 ms" error). Also, the execution time of the power interruption task must be less than 10 ms (Power OFF Detection Delay Time) regardless of units mounted.

Execution time of an interrupt task can be monitored with the task execution time in the [Task Control].

Starting interrupt tasks successively during the program execution in [Task Control] enables to monitor the execution time of interrupt tasks individually.

4-4-2 Task Execution Status

[Task Control] displays the execution status of each task (cyclic tasks and interrupt tasks).

For a cyclic task, show four statuses of a cyclic task: Initial status, READY status, RUN status, and WAIT status.

For an interrupt task, display "each interrupt task is enabled or disabled." The status of interrupt tasks are changed by the following instructions.

Name	Instruction	Target	Function
	word		
Interrupt task	DI	All interrupt tasks other than	Used within a cyclic task and
Execution prohibit	(693)	Power OFF interrupt task	prohibit all interrupt tasks other
			than Power OFF interrupt task.
Interrupt task	EI	All interrupt tasks other than	Clear the interrupt mask for an
Clear interrupt	(694)	Power OFF interrupt task	interrupt task masked by DI
mask			instruction.
Masking set	MSKS	I/O interrupt task and sched-	Apply masking of initial setting
	(690)	uled interrupt task	to an I/O interrupt task and a
			scheduled interrupt task.

Note Trying to start a masked interrupt task in the [Task Control] will not execute the task.

4-4-3 Executing Tasks Individually

[Task Control] displays the execution status of cyclic tasks and interrupt tasks and executes the tasks.

Change Execution Status of Cyclic Tasks

Selecting an execution status (enabled/wait) of a task in the pop-up menu allows to change the status.

The setting is reflected in the next cycle for Scan Run, in the same cycle if the task is to be executed after the currently executed task for Step Run, or in the next cycle if the task has already been executed.

Note Getting all cyclic tasks in wait will cause a program execution error.

Block Run of Cyclic Task

Selecting the Block Run of Cyclic Task in the pop-up menu will set a start point at the top of the selected task and a break point at the end (END instruction) of the task to execute [Step Run]. The break point at the end is a tentative setting, which is automatically cleared when the task is completed or in the Program mode. (In the [Step Run] window, the break point at the end is not displayed.)

The next cycle execution task is executed after the Block Run.

Interrupt Task Execution

Execution of an interrupt task has two types depending on the program execution status.

Executing an interrupt task during program execution from the [Task Control] pop-up menu will start the interrupt task to return to the original task after the interrupt task is completed. This process corresponds to the case where an interrupt task is started by an external factor in CS/CJ/CP-series CPU Units.

Executing an interrupt task during the program stop will cause a Block Run of the interrupt task. The Block Run runs in the same way as that of a cyclic task. In this case the regular execution will be performed from the top of the scan after the interrupt task is completed.

- Note 1. If an interrupt task being disabled to execute is started from the [Task Control], the task will not be executed. The power interrupt task will be started regardless of the setting of "Power OFF Interrupt Task Enabled/Disabled" of PC Setup.
 - 2. If an interrupt task in the program area for applications (UM1) is started while executing in that for debugging (UM2), the interrupt task will be executed. The control will return to the UM2 after the execution.

4-4-4 Precautions when Debugging Task

Display Task in Program Area for Debugging

No tasks other than ones used in the program area for applications are displayed in the [Task Control].

Interrupt Factor for Interrupt Task

The interrupt factor for an interrupt task is identified by the task number if the task is started in the [Task Control].

Interrupt factor	Task number	
Power OFF interrupt task	1	
Scheduled interrupt task	2,3	
I/O interrupt task	100 to 131	
External interrupt task	The task numbers other	
	than the above.	

Starting I/O Interrupt Task

An I/O interrupt task will not be started even if Interrupt Input Unit is registered in the [Register PLC Unit] window and the I/O memory area corresponding to the input allocated to the Interrupt Input Unit is turned ON.

SECTION 5 Debugging Serial Communications

110
113
117
117
118
118
120
121
121
122
122

5-1 Outline of Serial Communications

This section explains how to perform serial communications.

Introduction

The CX-Simulator can debugs serial communications using (1) actual communications to an external serial communications device using a COM port on the computer,(2) screen display of send messages, or (3) input/output from/to a file.



- **Note** 1. Serial communications cannot be performed when the CX-Simulator is started and the online connection is made from the CX-Programmer.
 - 2. Refer to 6-3 Serial Communications of CS/CJ Series Programming Manual for the outline of CS/CJ-series serial communications.

Supported Protocols and Units

The CX-Simulator supports Host Link (SYSMAC WAY), NT Link, and No-protocol as a protocol for serial communications. These protocols support differently depending on a Unit that performs serial communications. The relationship between serial communications protocols and Units is shown below.

Hardware	CPU Unit		Serial	Serial
	Peripheral port	RS-232C port	Communica-	Communica-
Protocol	(Port 1)	(Port 2)	tions Board	tions Unit
Host Link		Yes (FINS/C-mode communications)		
(SYSMAC WAY)				
Protocol macro		-	No	No
NT LInk (1:N mode)	No Yes (Only Unit No.0 con		o.0 connectable	e)
No-protocol		Yes	-	-
Peripheral bus		No	-	-
Loopback test		-	No	No

Yes: Supported No: Not supported -: Does not exist

Note For the RS-232C port on the CPU Unit, if a protocol not supported by the CX-Simulator in the PLC Setup settings is set, communications can not be performed.

For the Serial Communications Board/Unit, if the Serial Communications mode of System Setup is No-protocol, communications can not be performed.

Supported Serial Communications Instructions

The instructions related to serial communications that can be used in a program and their supporting status are shown below.

Instruction	Support	Remarks
TXD/RXD instruction	Yes	with No-protocol
PMCR instruction	No	NOP for instruction processing.
STUP instruction	Yes	
SEND/RECV instructions	Yes	Slave initiation with Host Link (FINS communications)
CMND instruction	Yes	Slave initiation with Host Link (FINS communications)

I/O Memory Allocation

The outline of I/O memory allocation for each piece of hardware and the supporting status in the CX-Simulator are shown below. (Only for No-protocol and Host Link)

Hardware	Area	Allocation name	Support
		RS-232C Port Settings Selection	Yes
	PLC Setup Area (RS-232C Port Set- tings)	Communications mode	Yes
		Data bits/Stop bits/Parity/Baud rate	Yes
		No-protocol mode delay	Yes
		CPU Unit's Unit Number in Host Link Mode	Yes
CDUUN		No-protocol frame format	Yes
CPU Unit		RS-232C Port Error Flag (A39204)	Yes
(Port 2)		RS-232C Port Send Ready Flag (A39205)	Yes
(FUILZ)		RS-232C Port Reception Completed Flag (A39206)	Yes
	Auvilian (Area	RS-232C Port Reception Overflow Flag (A39207)	Yes
	Auxiliary Area	RS-232C Port Reception Counter (A393)	Yes
		RS-232C Port Restart Flag (A52600)	Yes
		RS-232C Port Error Code (A528)	Yes
		RS-232C Port Settings Changing Flag (A61902)	Yes
	Cotur Area	Port settings	Yes
		Serial communications mode	Yes
		Start bits/Data length/Stop bits/Parity/Baud rate	Yes
	Selup Alea	Send delay time	Yes
		CTS control	Yes
		Host Link unit number	Yes
Serial Commu-	Software Switches		-
nications		Error log EEPROM error	No
Unit/Board	Status Area	Protocol data error	No
		Port setting status	Yes
	(I/O Memory Alloca-	Communications status	-
		Transmission control signal status	Yes
		Transmission error status	Yes
		Restart Bit (A501: Unit, A60800: Inner Board)	Yes
	Auxilial y Alea	Port 1 and Port 2 Port Settings Change Bits (A620 to A636)	Yes
Serial Commu- nications Board	Auxiliary Area	Error Details (A424)	No

Yes: Supported No: Not supported -: Not used

Note Refer to 2-3 I/O Memory Allocations in SYSMAC CS/CJ Series Serial Communications Boards/Unit Operation Manual (W336) for the details of Serial Communications Boards/Unit settings.

Communications Settings for Serial Communications

Communications Settings for Serial Communications

When using serial communications instructions in a program, communications settings for each port number to be used can be specified. Serial communications settings include the following settings.

Communications Settings	Contents
-	Communications are not processed.
Messages	Display the contents of messages that would be sent to an external device. (Actually messages are not sent.)
File	Write communications data to a file and read from the file.
Actual communica- tions	Possible to communicate in Host Link (SYSMAC WAY), NT Link, or No-protocol via a COM port on the computer.

Operations of Auxiliary Area The table below shows differences in operation of Status Area and Auxiliary Area when set as communications are not actually performed ("-"/"Messages").

Instruction		Contents
TXD	RS-232C Port Send Ready Flag	Always ON
RXD	RS-232C Port Reception Completed Flag	Always OFF
	RS-232C Port Reception Overflow	Always OFF (No
	Flag	error)
	RS-232C Port Reception Counter	Always 0
STUP	RS-232C Port Settings Changing	Always OFF
	Flag	
Network instruc-	Network Communications Error Flag	Always OFF (No
tions		error)
SEND/RECV	Network Communications Enabled Flag	Disabled (OFF) at
/CMND		command issue and
		enabled (ON) at
		peripheral servicing
		in the same cycle.
	Network Communications Completion	Cleared (always
	Code	normal status)

COM Port Logging Function Save communications history to a file when serial communications are performed with a COM port on the computer allocated. This function is available when the communications setting for serial communications is set to "File" or "Actual communications," although disabled for NT Link.

- Folder
- PLC data folder\LOG
- Input file name COM port name LOG.txt

Error Logs

The error logs function of Serial Communications Boards/Unit is not available.

5-2 Serial Communications Settings

- **Note** If necessary Serial Communications Units have already been registered, go to Procedure 5.
- 1,2,3... 3. Add Serial Communications Unit Add necessary Serial Communications Units in [Status] | [Settings] | [Register PLC Unit].

Register PLC Unit	×
Change the settings of PLC Unit used in this project.	
Registered PLC Unit List	Unit Selection List
M-addr. Name(Type) DOH CPU Unit (CS1H-CPU67) 1FH Virtual Communications Unit ()	Communications Units Controller Link Unit (CS1W-CLK11) Controller Link Unit (CS1W-CLK21) Ethernet Unit (CS1W-ETN01) Serial Communications Unit (CS1W-SCU21) Virtual Communications Unit ()
Estimated IO refresh interval 0.0000 (ms)	OK Cancel

Select Communications Unit or Inner Board in the Unit Selection List and click Serial Communications Unit or Serial Communications Board, and then press the [<<] key to register to the Registered PLC Unit List.

- **Note** Adding Units is not required when using the RS-232C port of the CPU Unit. It is required only if using Serial Communications Board/Unit.
 - 4. Input Unit Number Input the Unit number if the Serial Communications Unit is added.

Enter Unit No Controller Link Unit	(CS1₩-CL 🔀
Unit No.	ОК
	Cancel

Note Set the Unit number so as not to overlap with that of another CPU Bus Unit.

- 5. Press the [OK] button to return to the [Register PLC Unit] and to register the Unit to the Registered PLC Unit List.
- 6. Press the [OK] button to register the Serial Communications Unit.
- Serial Communications Settings Selecting [Status] | [Settings] | [Serial comms. settings] will display [Serial Communications Settings]. The displayed Unit address 00H shows the RS-232C port of the CPU Unit, 10H to 1FH; Serial Communications Unit No. 0 to 15, and E1H; Serial Communications Board respectively.
- 8. Serial Port Setting

Machine address	Port No.	Comms Settings
юн	02	
1H	01	
1H	02	

Double-click the port number of the Serial Communications Unit to be set to display the [Serial Port Settings] window.

9. Communications Settings of Serial Port Settings

Serial Port Settings 🛛 🗙				
PLC Port Settings				
Machine address (Hex): 00 Port No.: 02				
Serial Port Settings				
Communications:				
COM port name: COM1				
Enable COM port log				
<u>OK</u> Cancel				

Select Serial Port Settings from the combo boxes of Communications Settings according to the purpose of debugging. The followings can be selected.

Communications	COM	COM	Contents
Settings	port	port log	
	name		
-	-	-	Communications are not proc-
			essed.(Default)
Messages	-	-	Display the contents of messages to
			be sent to the Message Display
			window. The process for RXD is not
			executed.
File	0	0	Input/output from/to a file instead of a
			COM port on the computer.
Actual communica-	0	0	Possible to communicate via a COM
tions			port on the computer.

10. Setting a COM port name Specify a COM port to perform actual serial communications. A COM port name (COM 1 to COM 4) can be selected in the list, and also can be input directly for an additional COM port on the computer.

- **Note** Communications will be disabled if the default port number allocated to the CS1W-CIF31 Conversion Adapter is changed. Press the [Reset] button to resume communications.
- **Note** If the selected COM port name is already allocated to another one, a setting error will occur.
- **Note** If running the CX-Simulator and an application that uses a computer's COM port simultaneously, set the COM ports so as not to overlap. For example, if the COM port used by the CX-Programmer and that used by the CX-Simulator overlap, communications may fail.

- 11. Press [OK] to exit the Serial Port Settings window and to return to Serial Communications Settings window.
- 12. Exit Serial Communications settings window Repeat the procedures 5 to 9 as required. Press the [OK] button when completed.
- 13. System setup for serial communications When an actual PLC performs serial communications, it is necessary to set communications parameters to the PLC's I/O memory areas. Also for the CX-Simulator, use the CX-Programmer to set Serial Communications mode, Start bits, Data length, Stop bits, Parity, Baud rate, etc., according to the manuals for each Serial Communications Unit.
- Note DIP switch setting for "RS-232C port communications parameters" (pin 5) is fixed to "Use parameters set in the PLC Setup" (OFF). For CPU Unit's RS-232C port (Port 2) settings, refer to 7-1-2 PC Setup in CS/CJ Series Operation Manual, and for Serial Communications Board/Unit settings, refer to 4-2 Setup Area Allocations in CS/CJ Series Serial Communications Boards/Unit Operation Manual (W336).
- **Note** When using the RS-232C port (Port 2) on the CPU Unit, if a protocol not supported by the CX-Simulator is set in PLC Setup, communications cannot be performed.

5-3 Serial Communications Connection

The CX-Simulator provides various types of connections via serial communications according to debugging needs and a protocol to be used.

5-3-1 Access from External Devices via Serial Communications

Access by Programmable Terminal (PT)

Serial connection of OMRON's Programmable Terminal (PT) via NT Link allows to debug a ladder program that processes data input to the CX-Simulator from PT and creates data for PT display.



Access from a program directly operating a serial port

Serial connection to a program directly operating a computer's COM port via Host Link between the computers allows to access the CX-Simulator from the program.

- **Note** Be sure to specify the CX-Simulator's network number and its node number (1 and 10 in default) when performing FINS communications via Host Link.
- **Note** A connection cable for PLC can not be used because the pin arrangement of the serial port for an IBM PC/AT or compatible computer is different from that of a PLC. Make a new connection cable according to the pin arrangements for the computer and the device to be connected.



Access from a program using FinsGateway Serial Communications Unit

When connecting a program using FinsGateway serial communications to the Ladder engine, connection can be made without practical problems for an Ethernet Unit or a Controller Link Unit as long as the FINS address for the CX-Simulator Communications Unit of the Ladder Engine is set by the program after starting the FinsGateway Virtual Communications Unit.

5-3-2 Access to External Device Using Serial Communications

Slave initiation via Host Link (FINS communications)

When performing FINS communications via Host Link by a ladder program, external communications from a computer are not restricted, which is different from the case of FINS communications for a network (communications via a Network Communications Unit). (Network communications are restricted within the local computer. Refer to *6-1 Outline of Network Communications* for details.) Thus the slave initiation function can be checked by connecting the COM port on the computer to another computer.



Access via No-protocol

No-protocol communications are available for connecting a barcode reader, etc., allowing to process data read from a barcode reader in more practical way.



5-3-3 Precautions in Using Serial Communications

Using Programmable Terminal via NT Link

Even when connecting a PT via NT Link, the Programming Console function and Device Monitoring function are not available. In addition, use a PT with a version of NT31/631-V2 or higher. When connecting a PT with the previous version, select Host Link as the communications protocol.

FINS Command addressed to Serial Port

In the CX-Simulator's FINS communications, only a command addressed to the CPU Unit is accepted. FINS communications addressed to the serial port of individual Ladder Engines are not available.

Changing Communications Protocol during [Work CX-Simulator]

When the communications protocol has been changed by the CX-Programmer's PLC Setup settings, etc., be sure to once [Disconnect] and then [Connect] again. The newly set protocol becomes effective after the [Connect].
When Serial Communications on the CX-Simulator Become Disabled

When Serial Communications on the CX-Simulator become disabled, for example, when the RS-232C Port Error Flag (A39204) in the Auxiliary area turns ON while executing serial communications on the CX-Simulator, either press [Reset] button in the [Debug Console], or once [Disconnect] and then [Connect] again.

5-4 Connecting PT via NT Link

The diagram below illustrates how to connect OMRON's Programmable Terminal (PT) via NT Link.



- **1,2,3...** 1. Set to NT Link (1:N) the communications protocol setting for the Ladder Engine's port used by the CX-Programmer.
 - **Note** Only the RS-232C port of the CPU Unit (Unit No.: 00H) can be changed using the CX-Programmer's PLC Setup setting. Otherwise, directly change the corresponding DM values from the PLC memory window, etc.
 - 2. Once [Disconnect].
 - 3. Select [Status] | [Settings] | [Serial communications settings] to display [Serial communications settings] window.
 - Select the Serial port of the Serial Communications Unit to be used, followed by pressing the [Edit] button to display [Serial communications registration] window.
 - 5. Set the Communications Setting to [Actual communications] to select a COM port name.
 - **Note** Do not select a COM port name that overlaps with the one allocated in actual communications or the Serial Data File.
 - 6. Press the [OK] button to exit the [Serial communications registration] window and to return to the [Serial communications settings] window.
 - 7. Confirm the communications settings and the COM port name are identical to the contents set in procedure 5 to press the [OK] button.
 - Download the screen data to the PT. For the communications settings on the PT, set as Protocol: NT Link (1:N), Unit No.: 0, Communications speed: Standard.
 - **Note** If a COM port used by the PT's support tool overlaps with the one used by the CX-Simulator, downloading may fail in the [Connect] status. After [Disconnect], download by the support tool.
 - 9. After completing setting on the PT, [Connect] to perform actual communications via NT Link.
 - **Note** In the NT Link communications, I/O memory values are read/written from/to the PT halfway during the Ladder Engine's scanning because the communications are executed asynchronously to the Ladder Engine.

5-5 Examples of Serial Communications Debugging

5-5-1 Procedure for Debugging Serial Communications Instructions

1,2,3... 1. Set the communications settings of serial communications to "-" to debug the portions unrelated to serial communications.

Display the [Serial Comm. Setting] window by [Status] | [Settings] | [Serial Comm. Setting].

Set the communications settings for all the Serial Communications Units to "-."

2. Set the communications settings of serial communications to "Messages" to display send messages through actual serial communications. Check the contents of the send messages.

Display the [Serial Comm. Setting] window by [Status] | [Settings] | [Serial Comm. Setting].

Set the communications settings for the Serial Communications Units to be debugged to "Messages."

3. Set the communications settings of serial communications to "File" to debug the serial communications portion by file I/O instead of actual serial communications.

Display the [Serial Comm. Setting] window by [Status] | [Settings] | [Serial Comm. Setting].

Set the communications settings for the Serial Communications Units to be debugged to "File."

4. Set the communications settings of serial communications to "Actual communications." Connect the actual communications target to the computer's COM port, and after confirming Setup for serial communications with I/O Memory Allocation, debug operations with actual serial communications.

Display the [Serial Comm. Setting] window by [Status] | [Settings] | [Serial Comm. Setting].

Set the communications settings for the Serial Communications Units to be debugged to "Actual communications."

Confirm the Setup of the Unit for serial communications with I/O Memory Allocation,

Caution Enabling serial communications function of the CX-Simulator may affect the operation of devices connected to the computer. When external devices are not being used, do not enable the serial communications function. Unexpected operation of the external devices may cause an accident.

5-5-2 Debugging by Message Display

The following items can be confirmed in debugging by message disp	debugging by message disr	۱ deb	nfirmed i	be cor	can	items	ollowina	The
-------------------------------------------------------------------	---------------------------	-------	-----------	--------	-----	-------	----------	-----

Confirmation item	Confirmation contents
If the setting is "Message	A message will be displayed when executing a
Send Enabled"?	send instruction. Possible to confirm if the
	system setting is correct.
If communications parame-	Possible to confirm the setting by a STUP
ters are correct?	instruction.
The Send Message Format	The communications data sent by a TXD in-
of a TXD Instruction	struction is displayed as a message.
The Receive Timing of a	The timing of a RXD instruction issue is dis-
RXD Instruction	played.
The Send Message Format	The content of FINS command sent by each
of SEND/RECV/CMND	command is displayed as a message.

A sample of message display when debugging serial communications is shown below. Date, Time, (Cycle count), Communications instruction executed, (Number of bytes sent), and send data are displayed in sequence from the left.

Messages			_ 🗆 X
2003/10/31 13:23:37(46 2003/10/31 13:23:37(46 2003/10/31 13:23:37(46 2003/10/31 13:23:37(46 2003/10/31 13:23:37(46	521) :(0.10.0) RECV(8)[0101 521) :(0.10.0) SEND(28)[010 521) :TXD(50)[abcdefghijklm 520) :(0.10.0) RECV(8)[0101 520) :(0.10.0) SEND(28)[010	82012C00000A] 28200C800000A010102020303 nopgrstuvwxyz01234567890123 82012C00000A] 28200C800000A010102020303	04040505()4567890-< 04040505(
•			•
Copy to clipboard	Clear screen		Close

5-5-3 Debugging by Serial Data File

Setting the communications settings of serial communications to "File" causes send/receive by serial communications instructions to be performed with read/write from/to a Serial Data File (Write for send and read for receive).

Serial Data File

The Serial Data File is a data file individually allocated to each COM port on the computer.

• Folder

• Input (receive) file name

- : PLC data folder\LOG
- : COM port name In.txt
- Output (send) file name : COM port name Out.txt

The whole data in the file is read for a single receive operation. For send operation, send data is appended at the end of the file.

Use a commercial text editor or a binary editor to edit a Serial Data File.

Creating and Using Serial Data Files

Example: Input (Receiving)

Use the following procedure to create and use a serial data file.

- *1,2,3...* 1. Create a text file with a user-set name to be used for the receive data.
 - 2. Input the receive data text in the text file created in step 1.
 - Copy the text input as receive data, and paste in the input (receive) file (COM port name In.txt) under the Log Folder (LOG) in the PLC Data Folder.

Text can also be input directly into an input (receive) file, omitting steps 1 and 2.

- 4. Save the input (receive) file. (The file's update time will change, and be considered as a received file.)
- 5. All the data in the file is stored in the reception buffer of the virtual PLC.
- 6. Input is completed.

This procedure can be used, for example, to receive data in the reception buffer using the virtual PLC's RXD instruction.

- **Note** Read the whole data in the input (receive) file when the file update time changes, which is regarded as a receive operation.
- **Note** For Host Link communications, a single issue of instruction causes a command send (write to the output file) and a response receive (read from the input file). In this case, it is necessary to create a response data in advance assuming a command to be sent.

Example of Debugging Program using Barcode reader

The followings show an example of debugging No-protocol communications using a Serial Data File.

- *1,2,3...* 1. Display the [Serial Comm. Setting] window by [Status] | [Settings] | [Serial Comm. Setting].
 - 2. Select a serial port for the Serial Communications Unit to be used, followed by pressing [Edit] button to display [Serial Communications Registration] window.
 - 3. Set the communications settings to "File" to select a COM port name.
- **Note** Select a COM port name that does not overlap with one allocated in actual communications or another file. Also, a COM port name to be allocated to the Serial Data File can be one that does not actually exist.
 - 4. Press the [OK] button to exit [Serial Communications Registration] window and to return to [Serial Communications Settings] window.
 - 5. After confirming the communications settings and the COM port name are identical to the contents set in procedure 3, press the [OK] button.
 - 6. Create receive data for debugging. Use a commercial text editor or a binary editor to create data conforming to the format of data to be received from the barcode reader. Prepare multiple data according to debugging patterns.

- 7. Copy the data file created in procedure 6 in the input file (COM port name In.txt).
- 8. Changing in the file update time causes automatic reception of data from the input file.
- 9. Execute Step Run, etc. to confirm the process of data received.
- 10. Repeat the debugging procedures 7 to 9 depending on the contents of serial input data.
- **Note** Escape sequences contained in the send/receive data are handled as '\n' (n is a lower-case alphanumeric character.) in the file. For example, the delimiter for Host Link is '\r'.

SECTION 6 Debugging Network Communications

6-1 Outline of Network Communications 1	26
6-2 Network Communications Settings 1	29
6-3 Network Connection 1	32
6-3-1 Send FINS Commands to the External Devices via Network Communications 1	32
6-3-2 Receive FINS Commands from the External Devices via Network Communications. 1	32
6-3-3 Precautions when Using Network Communications 1	32
6-4 Example of Debugging Network Communications 1	33
6-4-1 Outline of Debugging Network Communications Instructions 1	33
6-4-2 Debugging with Display Messages 1	34
6-4-3 Debugging with Local Communications1	34
6-5 Available FINS Commands 1	37
6-5-1 The List of Available FINS Commands 1	37
6-5-2 Restrictions on FINS Commands 1	38

6-1 Outline of Network Communications

This section explains the outline of the network communications.

Introduction

The CX-Simulator can debug network communications by: (1) send/receive FINS commands to the application program (the CPU Unit itself, an application program using FinsGateway, or the CPU Unit of FinsGateway) or (2) screen display of send messages. However, the destination of the FINS commands is only the CPU Unit itself, an application program using FinsGateway, or the CPU Unit of FinsGateway. Thus debugging network communications is possible with the CPU Unit itself or the CPU Unit of FinsGateway as a tentative destination.



Also, receiving FINS commands from an actual external PLC or a computer connected in the network to the Ladder Engine is possible. (Where sending by network communications instruction is not possible.)



Supported Protocols and Units

The CX-Simulator supports only FINS communications for network communications and does not support the other communications (e.g. socket communications of the Ethernet Unit). The following virtual Network Communications Units can be used in the CX-Simulator.

Virtual Communications Unit	Controller Link Unit	Ethernet Unit	Simulator
			Communications Unit
Protocol			
FINS Communications Servicing	Supported	Supported	Supported
Data Link Function	Not supported	None	None
Socket Servicing	None	Not supported	None
FTP Server Function	None	Not supported	None
Mail Send Function	None	Not supported	None

Note 1. The Simulator Communications Unit is the CX-Simulator's own communications unit supporting only FINS communications. When the Controller Link Unit or Ethernet Unit is not used, this unit will be used (default).

2. This unit is a virtual unit for maintaining the compatibility with CS/CJ/CP-series PLCs. No settings are required for this unit.

Supported Network Instructions

The instruction words related to serial communications that can be used in a program are shown below.

Instruction	Support	Remarks
SEND/RECV instruction	Yes	Send/Receive data using FINS
		commands
CMND instruction	Yes	Any FINS command Issue

I/O Memory Allocation

The outline of I/O memory allocation and the supporting status by the CX-Simulator are shown below.

Area	Allocation Name	Support
Auxiliary Area	Network Communications Enabled Flag (A202)	Yes
	Communications Port Error Flag (A219)	Yes
	Network Communications Completion Code (A203	Yes
	to A210)	

Communications Settings of Network communications

Communications Settings of Network Communications

When using network communications instructions in a program, the Communications Settings can be specified for each Unit to be used. The following settings are provided as the Communications Settings of network communications instructions.

Communications Settings	Contents
– (None)	Communications instructions are not proc-
	essed. (initial value)
Messages	Display the contents of messages sent to the
	[Display Messages] window. (Actual commu-
	nications to the node in the computer are not
	performed.)
Local	Actual communications to the node in the
	computer are performed (send/receive of FINS
	commands). (See note.)

Note The CX-Simulator does not send FINS commands to outside of the computer. However, FINS commands from outside of the computer to the Ladder Engine can be received. Refer to *6-3 Network Connection* for details.

Differences between when set to "-"/ message and when real communications are performed The operational differences of the Status Area and Auxiliary Area when set as actual communications are not performed ("–"/ message) are shown below.

Instruction words		Contents
Network instructions	Network Communications	Always OFF (An error does not
SEND/RECV/CMND	Error Flag	occur.)
	Network Communications	Turns OFF (Disabled) when the
	Enabled Flag	command is issued and ON (En-
		abled) when peripheral servicing in
		a cycle started.
	Network Communications	Cleared (Always normal)
	End code	

Functional Restrictions

Network Communications Settings	When adding/changing Network Unit Settings, exit the PLC once. Save I/O memory and take other measures before adding/changing the Unit.
Software Switch Setting	Setting the software switch for the Communications Unit can not be per- formed. Although setting by browsing can be done, it is not used by the CX-Simulator.
Unit Setting for Ethernet Unit	Setting the software switch for the Ethernet Unit can not be performed. Al- though setting by browsing can be done, it is not used by the CX-Simulator.
Network Instructions when Using Virtual Communica- tions Unit	Network communications instructions with the FINS address for the Virtual Communications Unit specified can be used even when only the Virtual Communications Unit is set.
FINS commands to Network Communications Unit	FINS commands to Network Communications Unit are not supported.

6-2 Network Communications Settings

- **Note** If the necessary Network Communications Units are registered, proceed to the procedure 5.
- **1,2,3...** 1. Adding Network Communications Units: Add Network Communications Units with [System Status] | [Settings] | [Register PLC Unit].

Register PLC Unit	×
Change the settings of PLC Unit used in this project.	
Registered PLC Unit List	Unit Selection List
M-addr. Name(Type) OOH CPU Unit (CS1H-CPU67) 1FH Virtual Communications Unit ()	Communications Units Controller Link Unit (CS1W-CLK11) Controller Link Unit (CS1W-CLK21) Ethernet Unit (CS1W-ETN01) Serial Communications Unit (CS1W-SCU21) Virtual Communications Unit ()
Estimated IO refresh interval 0.0000 (ms)	OK Cancel

Select the Communications Unit in the Unit Selection List, click the Controller Link Unit or Ethernet Unit, and press the [<<] key to add to the Unit Selection List.

- **Note** If Network Communications Units are added/deleted anew, the Ladder Engine will be restarted.
- **Note** Register at least one Network Communications Unit even when network communications are not performed. When network communications are not used, use the Virtual Communications Unit registered in default. Registration of the Virtual Communications Unit does not affect the cycle time because its virtual I/O refresh time is 0 ms.
 - 2. The Unit Number Input: Input the Unit number if the Network Communications Unit is added.

Enter Unit No Ethernet Unit (CS1\-ETN01)					
Unit No.	ОК				
	Cancel				

- **Note** Set the Unit number so as not to overlap with the one of another CPU Bus Unit. The Unit number of the Virtual Communications Unit is set to "15" in default.
 - 3. Press the [OK] button to return to the [Register PLC Unit] window and register the Unit in the Unit Registration List.
 - 4. Press the [OK] button to register the Network Communications Unit.
 - 5. The Network Communications settings will be displayed in the [System Status] | [Settings] | [Network Communications Settings] window.

lacrine a	Unit name	Local FINS ad	Comms Settings	
FH	Virtual Communications Unit	0.1.31		
11H	Controller Link Unit	0.1.17		
ізн	Ethernet Unit	0.1.19		

6. Network Communications Settings Registration: Selecting the Network Communications Unit to be set followed by clicking the [Edit] button will display the [Register Network Communications] window.

Register Network Communications						
Machine address (Hex):	13	Unit name: Ethernet Unit				
Communications:						
Local FINS address -		7				
Network address:						
Node address:	1					
Machine address:	19	OK Cancel				

- 7. The Node Address Setting: Set the node address within the local FINS address for the Network Communications Unit. The network address and the unit address can not be changed.
- **Note** Set the node address so as not to overlap with the one of other Communications Unit or FinsGateway Virtual Communications Unit. [Connect to the CX-Simulator] will fail if overlapped. If the node address is changed, the Ladder Engine will be restarted.
 - 8. Communications Settings: Select from the [Communications] drop down list according to the purpose. The following items can be selected.

Comm. Settings	Contents
– (None)	Communications instructions are not processed. (de- fault)
Messages	Display the contents of the messages sent to the [Dis- play Messages] window.
Local	Perform actual communications to a node in the com- puter.

- **Note** Comm. Settings is for ladder diagram instructions (SEND/RECV/CMND). All of the communications from external devices to the Ladder Engine will be valid regardless of the restrictions in the Comm. Settings.
 - 9. Press [OK] to exit the [Register Network Communications] window and to return to the [Network Communications Settings] window.
 - 10. Exit the Network Communications Settings window: Repeat the procedures 5 to 9 as required. Press [OK] when completed.

6-3 Network Connection

6-3-1 Send FINS Commands to the External Devices via Network Communications

FINS commands by the Network Communications instruction of the CX-Simulator can not be sent to the outside of the computer due to the CX-Simulator's restrictions.

FINS commands by the Network Communications instruction can be sent only within the computer. Therefore, communications with an application program using FinsGateway on the computer or the CPU Unit of FinsGateway are possible.

6-3-2 Receive FINS Commands from the External Devices via Network Communications

When sending FINS commands from the external devices to the Ladder Engine via Network Communications, there are no special restrictions. The same network connection as actual CS/CJ/CP-series PLCs can be performed.

Create the Routing Table

The following operation is required because the network used by the CX-Simulator is different from the one connected to external devices.

- Set the routing table for FinsGateway of the computer.
- Set the relay network table for the Ladder Engine.
- **Note** For instructions on setting the routing tables, refer to *Section 3* of the *CX-Integrator Operation Manual* (W464).

6-3-3 Precautions when Using Network Communications

Duplicate FINS Address

If the node address for the network communications unit of the Ladder Engine overlaps with the one of the FinsGateway Virtual Communications Unit when [Connect], communications can not be performed. To avoid this situation, change the FINS node address for either the network communications unit of the Ladder Engine or for the FinsGateway Virtual Communications Unit.

Update the Routing Table

Do not transfer the routing table (local network table) to the Ladder Engine. Doing so may disable an access from external devices depending on the setting contents of the own network table.

Even when the file saved by the other PLC is read, a similar trouble may occur depending on the setting contents of the PLC routing table.

If an access from external devices is disabled, perform [Disconnect] and then [Connect]. The routing table (local network table) will automatically be changed and an access from external devices will be enabled.

When reconnecting, set the FINS address displayed in the Guide to Connect of the [Work CX-Simulator] window to the CX-Programmer.

The relay network table will not be changed automatically. Set the relay network table as required.

6-4 Example of Debugging Network Communications

6-4-1 Outline of Debugging Network Communications Instructions

- **1,2,3...** 1. Set the Communications settings as "-" to debug a part unrelated to the network.
 - Select [System status] | [Settings] | [Network Communications Settings] to display the [Network Communications Settings] window.
 - Set the Communications settings as "-" for all communications units.
 - 2. Set the Communications settings as "Messages" for displaying the FINS commands to check the contents of the messages.
 - Select [System status] | [Settings] | [Network Communications Settings] to display the [Network Communications Settings] window.
 - Set the Communications settings as "Messages" for the communications unit to be debugged.
 - 3. Set the Communications settings as "Local" followed by issuing SEND/RECV instructions to the CPU Unit of FinsGateway to check the FINS communications (only for DM and CIO).
 - Select [System status] | [Settings] | [Network Communications Settings] to display the [Network Communications Settings] window.
 - Set the Communications settings as "Local" for the communications unit to be debugged.
 - Change the FINS address for the control data of SEND/RECV instruction to the one for the CPU Unit of FinsGateway.
 - **Note** Confirm that the target area is not used by other application programs when using a SEND instruction to the CPU Unit of FinsGateway.

6-4-2 Debugging with Display Messages

Debugging with Display Messages allows to confirm the send data format of the SEND/RECV/CMND instruction and the ports to be used.

The samples of Display Messages when debugging network communications are shown below.

Messages	
2003/10/31 13:23:37(46521) :(0.10.0) RECV(8)[010182012C00000A] 2003/10/31 13:23:37(46521) :(0.10.0) SEND(28)[01028200C800000A0101020203 2003/10/31 13:23:37(46521) :TXD(50)[abcdefghijklmnopqr3vvvxyz01234567890]	30304040505(1234567890-<
2003/10/31 13:23:37(46520) :(0.10.0) RECV(8)[010182012C0000 2003/10/31 13:23:37(46520) :(0.10.0) SEND(28)[01028200C8000 FINS Comma	and to be sent
	•
Copy to clipboard Clear screen	Close

6-4-3 Debugging with Local Communications

Debugging Method

When debugging network communications instructions with actual FINS communications performed, FINS commands can be sent only within the same computer. Thus to debug FINS communications, the CPU Unit of Fins-Gateway will be regarded as a tentative destination.

Restrictions when CPU Unit of FinsGateway Is Specified

When the CPU Unit of FinsGateway is specified, there will be restrictions caused by the differences of I/O memory. The I/O memory areas of the CPU Unit of FinsGateway that can be specified by a SEND/RECV instruction are shown below.

Name	The number of I/O points	Word Address
CIO area	CIO32768	CIO0000 to CIO32767
DM area	CIO32768	D00000 to D32767

How to Specify FINS address for CPU Unit of FinsGateway

Specify the network FINS address and node FINS address of FinsGateway Communications Unit displayed in the [Work CX-Simulator]. Specify "00" for the Machine No.



Setting and Checking Values

Use the following tools to set and check the values for the CPU Unit of Fins-Gateway.

- The CX-Programmer User Using an OMRON easy monitoring tool allows to check the values if the CPU Unit of FinsGateway is set as the destination.
- FinsGateway RUNTIME User
 Using the event memory utility attached to FinsGateway allows to check the values if the CPU Unit of FinsGateway is set as the destination.

When the CX-Simulator is used together with the Data Link function, the Memory Mapping function of the FinsGateway, or the Cyclic Server of the FinsServer Series, the operation of external devices connected to the computer may be affected. Do not activate these functions if they do not need to be used simultaneously. Unexpected operation of the external devices may cause an accident. Note Refer to *FinsGateway Version2 RUNTIME Operation Manual* for FinsGateway data link setting. Refer to the operation manuals attached to the hardware such as Controller Link support board for data link function itself. Refer to *Section 5 FinsServer Series Common Functions Cyclic Server* of *FinsServer Series Handbook* attached to FSV-Comm or DataFlowNavi for Access for the Cyclic Server of FinsServer Series.

6-5 Available FINS Commands

6-5-1 The List of Available FINS Commands

Туре	Type Command code		Name	Function
I/O Memory Area Ac-	01	01	MEMORY AREA READ	Reads consecutive data from the I/O memory area.
cess	01	02	MEMORY AREA WRITE	Writes consecutive data to the I/O memory area.
	01	03	MEMORY AREA FILL	Fills the specified range of I/O memory with the same data.
	01	04	MULTIPLE MEMORY AREA	Reads non-consecutive data from the I/O memory area.
	01	05	MEMORY AREA TRANSFER	Copies and transfers consecutive data from one part of the I/O memory area to another.
Parameter	02	01	PARAMETER AREA READ	Reads consecutive data from the parameter area.
Area Ac-	02	02	PARAMETER AREA WRITE	Writes consecutive data to the parameter area.
cess	02	03	PARAMETER AREA FILL	Fills the specified range of the parameter area with the same data.
Program	03	06	PROGRAM AREA READ	Reads data from the user program area.
Area Ac-	03	07	PROGRAM AREA WRITE	Writes data to the user program area.
cess	03	08	PROGRAM AREA CLEAR	Clears the specified range of the user program area.
Execution Control	04	01	RUN	Switches the CPU Unit to RUN, MONITOR, or DEBUG mode.
	04	02	STOP	Switches the CPU Unit to PROGRAM mode.
Configura-	05	01	CONTROLLER DATA READ	Reads CPU Unit information.
tion Read	05	02	CONNECTION DATA READ	Reads the model numbers of the specified Units.
Status	06	01	CONTROLLER STATUS READ	Reads the CPU Unit's status information.
Read 06 20 CYCLE TIME READ		CYCLE TIME READ	Reads the average, maximum, and minimum cycle times.	
Clock Ac-	07	01	CLOCK READ	Reads the clock.
cess	07	02	CLOCK WRITE	Sets the clock.
Message 09 20 MESSAGE READ/CLEAR		MESSAGE READ/CLEAR	Reads/Clears messages and FAL(S) messages.	
Access Right	0C	01	ACCESS RIGHT ACQUIRE	Acquires the access right if no other device holds it.
	0C	02	ACCESS RIGHT FORCED ACQUIRE	Acquires the access right even if another device currently holds it.
	0C	03	ACCESS RIGHT RELEASE	Releases the access right regardless of what device holds it.
Error Ac-	21	01	ERROR CLEAR	Clears errors and error messages.
cess	21	02	ERROR LOG READ	Reads the error log.
	21	03	ERROR LOG CLEAR	Clears the error log pointer to zero.
File	22	01	FILE NAME READ	Reads the file memory's file information.
Memory	22	02	SINGLE FILE READ	Reads the specified amount of data from the specified point in a file.
	22	03	SINGLE FILE WRITE	Writes the specified amount of data from the specified point in a file.
	22	04	FILE MEMORY FORMAT	Formats file memory.
	22	05	FILE DELETE	Deletes the specified files from file memory.
	22	07	FILE COPY	Copies a file within file memory or between two file memory devices in a system
	22	08	FILE NAME CHANGE	Changes a file name.

Туре	Command		Name	Function
	code			
File	22 0A		MEMORY AREA FILE	Transfers or compares data between the I/O
Memory	mory		TRANSFER	memory area and file memory.
22 OB		0B	PARAMETER AREA FILE	Transfers or compares data between the pa-
22 OC			TRANSFER	rameter area and file memory.
		0C	PROGRAM AREA FILE	Transfers or compares data between the program
			TRANSFER	area and file memory.
Forced	23	01	FORCED SET/RESET	Force-sets, force-resets, or clears the forced
Status				status of the specified bits.
	23	02	FORCED SET/RESET	Cancels the forced status of all force-set and
			CANCEL	force-reset bits.

6-5-2 Restrictions on FINS Commands

Formatting File Device

In the CX-Simulator, the file device of the CS/CJ-series PLC is virtually allocated to the part of the hard disk in the computer. Thus, "Formatting the File Device" will not actually format the file. If a folder allocated as a file memory does not exist, the folder will be created.

SECTION 7 Connection with Application Programs

7-1 Outline of Connection	140
7-1-1 What is Connection with Application?	140
7-2 Connection with Application Programs	141
7-2-1 Connection Methods	141
7-2-2 Coexist in the Same Computer	141
7-2-3 Connection via Network	143

7-1 Outline of Connection

This section explains the methods of connection with applications that perform communications with the PLC to debug them using the CX-Simulator.

7-1-1 What is Connection with Application?

The CX-Simulator can debug application programs that perform communications with OMRON's PLC (e.g. a monitor program and a data collection program) without an actual PLC connected, only on a computer.



Note When using an application program, the CX-Simulator, and the CX-Programmer simultaneously, use them in an environment with enough memory capacity: the capacity mentioned in *1-4 Applicable PLC models and Computers* plus that required by the application program.

7-2 Connection with Application Programs

7-2-1 Connection Methods

There are two methods for connecting the CX-Simulator with application programs as follows:

 Coexist in the same com- puter 	An application program using FinsGateway for communications.
 Connection via network 	An application program sending/receiving FINS commands via Ethernet from a real- time OS, UNIX, or another computer.

Note 1. Always install FinsGateway separately when connecting to applications.

2. All of the above methods assume the connection by polling from an application program (An application program sends a FINS command and the Ladder Engine returns a FINS response.). Connection via network is not available for "slave initiation" from the Ladder Engine (Communications using SEND from a sequence program to an application program.).

7-2-2 Coexist in the Same Computer

The following shows a connection method where the CX-Simulator, the CX-Programmer, and an application program coexist in the same computer.



- **1,2,3...** 1. Start the CX-Simulator and select a PLC data folder required in debugging an application program to display the windows of [CX-Simulator Debug Console], [System Status], and [Work CX-Simulator].
 - 2. Click the [Connect] button in the [Work CX-Simulator] window.
 - 3. Register the FINS address displayed in the [Guide to Connect] window to the FINS communications address settings.

Work CX-Simulator		
Virtual Commications	(Unit)	
EtnUnit		Connect
FINS address of Virt	ual Comms	Disconnect
Network address		
Node address	100	
Machine address	17.00	Close
Press the Connect] Press the Connect bu work with other applie	itton, and CX-Simu pations.	ntor will be able to
Stopped Virtual Comm	unications Unit	

- If the FINS address set by the application program can not be changed, [Disconnect the Simulator] and then change the node address of the network communications unit in the [System Status] | [Settings] | [Network Communications Settings] window.
- **Note** The CX-Simulator generates a FINS network address automatically when [Connect]. Use the FINS network address displayed when [Connect] as that to be used by the application program.
 - If multiple networks exist, the routing table for FinsGateway must be changed. For instructions on changing the routing tables, refer to *Section 3* of the *CX-Integrator Operation Manual* (W445).
 - 4. Turn the Run mode of the Ladder Engine to [Continuous Run] in the [CX-Simulator Debug Console] window.
 - 5. Execute the application program to check its operation.
- **Note** When changing the contents of I/O memory areas of the Ladder Engine for debugging application programs, use the CX-Programmer.

7-2-3 Connection via Network

This section describes how to connect an application program on another computer to the Ladder Engine via network (Ethernet).



- **Note** When connecting via network, the routing table must be set for FinsGateway and the relay network table for the Ladder Engine because two communications lines are required for the computer with the CX-Simulator. For instructions on setting the routing tables (including the relay network table), refer to *Section 3* of the *CX-Integrator Operation Manual* (W464).
- **Note** When connecting via Ethernet, the Runtime version of FinsGateway is separately required for the computer with the CX-Simulator.
- **1,2,3...** 1. Start the FinsGateway Service Manager to activate the CPU Unit and the Ethernet Unit of FinsGateway.
 - Start the CX-Simulator to select the PLC data folder required to debug application programs. Each window of [Work CX-Simulator], [CX-Simulator Debug Console], and [System Status] will be displayed.
 - 3. Clicking the [Target Comm. Unit] drop-down list in the [Work CX-Simulator] window will display the list of usable communications units of FinsGateway. Select Controller Link Unit in the list.
 - 4. Click the [Connect] button to display the FINS address of the Ladder Engine in the [Guide to Connect].

Work CX-Simulator		
Virtual Commications	(Unit)	Constant 1
EtnUnit	-	
FINS address of Virt	ual Comms	Disconnect
Network address	2000 10000	
Node address	100	
Machine address	2000 7 2000	
	<u>ectoria da directoria</u>	Close
Press the Connect bu work with other applic	tton, and CX-Simo pations.	n tor will be able to
Stopped Virtual Comm	unications Unit	

- 5. Set the FINS address displayed in the [Guide to Connect] to the target FINS address of the application program.
- If the node address set by the application program can not be changed, change the node address of the network communications unit in the [System Status] | [Settings] | [Network Communications Settings] window.
- 6. Start the CX-Programmer on the computer where the CX-Simulator was started to select CX-Integrator (network settings) in the [Tool] menu, displaying CX-Net.

🚔 Untitled - CX-NET: PLC Network Configu	uration Tool	_ 🗆 ×				
Project PLC Routing Table Data Link Help						
	출수 등 위 (1	R ?				
Project Devices						
Press F1 for Help	Status : Off Line	Mode : Unknown				

- **Note** For instructions on setting the routing tables (including the relay network table), refer to Section 3 of the CX-Integrator Operation Manual (W464).
 - 7. Set the relay network table for the Ladder Engine.
 - 8. Set the Run mode of the Ladder Engine to [Continuous Run] in the [Debug Console] window.
 - 9. Execute the application program to check its operation.
- **Note** The relay network table will be deleted when [Disconnect]. Set the relay network table using the CX-Integrator again after [Connect] when needed.

SECTION 8 Debugging Using Virtual External Inputs

8-1 Outline of Virtual External Input Function	
8-1-1 Outline of Virtual External Input Function	
8-2 Debugging Using Virtual External Inputs	149
8-2-1 Outline of Debugging Using Virtual External Inputs	
8-3 Generating Virtual External Inputs	
8-3-1 Command Log	
8-3-2 Data Trace File	
8-3-3 Data Replay File (CSV-format text file)	
8-3-4 Multipoint Data Collection Tool	159
8-3-5 Messages Displayed in the Error history	
8-3-6 I/O Condition Expressions	
8-3-7 Ladder Program for Debugging	
8-4 Running by Virtual External Inputs	
8-4-1 Running by Virtual External Inputs	
8-4-2 How to Run by Data Replay Tool	
8-4-3 Replay Using the I/O Condition Tool	
8-4-4 How to Replay Using the Program Area for Debugging	
8-5 Checking the Result	
8-5-1 Checking by Time Chart Monitor of the CX-Programmer	
8-5-2 Checking with Graphing by Excel Using the Data Replay File	

8-1 Outline of Virtual External Input Function

8-1-1 Outline of Virtual External Input Function

After completing static debugging, it is necessary to debug a program assuming external inputs such as a sensor in the actual running.

In the conventional debugging, it used to be necessary to give actual inputs from switches or tools assuming sensor inputs, motor outputs, or others and to visually check the outputs, requiring a lot of man-days.

The CX-Simulator is equipped with such functions as to automate creating virtual external inputs and the data for executing/monitoring debugging patterns and to save its workload.

Function	Contents
Command log save	The CX-Simulator saves operation history of the CX-Programmer as FINS commands. Executing the saved data can be repeated using the Data Replay Tool.
Data Trace	The actual PLC's data trace data saved by the CX-Programmer's data tracing or time chart monitoring can be input to the CX-Simulator using the Data Replay Tool. Also, long-term data that can not be saved by the CX-Programmer's data tracing can be saved using Data Trace Recording Tool.
Multipoint Data Col- lection Tool	Possible to take in data from an actual PLC and to give the data as input data to the CX-Simulator using the Data Replay Tool. Unlike Data Trace, every-cycle data can not be read. However, more than 50 words of data can be read.
Data Replay	Each data of the command log (.flg), the Data Trace file (.cdt), and Data Replay file (.cvs) can be input to the CX-Simulator as virtual external inputs. Also, the results can be saved as the Data Replay file.
I/O Condition Operation	The trigger conditions of I/O memory areas can be described in logic expressions and the value can be given to the I/O memory area as virtual external inputs when a set time elapses after the expressions hold. Multiple expressions can be processed simultaneously.
Program area for debugging (UM2)	In addition to the program area for applications (UM1), the CX-Simulator provides the program area where the ladder program, sharing the I/O memory area with UM1, for creating virtual external inputs is executed (UM2). Virtual external inputs can be created in the ladder program.

8-2 Debugging Using Virtual External Inputs

8-2-1 Outline of Debugging Using Virtual External Inputs

	1,2,3	1.	Considering	debugging	items
--	-------	----	-------------	-----------	-------

Decide debugging items using virtual external inputs.

2. Considering debugging methods

Decide debugging methods using virtual external inputs. Decide the generation method of the virtual external input data according to the debugging contents.

3. Generating virtual external inputs

Generate virtual external inputs. The contents are different depending on a data generation method.

Refer to 8-3 Generating Virtual External Inputs.

4. Running by virtual external inputs

Actually generate virtual external inputs to run the program. Refer to 8-4 Running by Virtual External Inputs.

5. Checking the result

Check the result caused the program execution. The time chart monitoring, the data tracing, and the Data Replay file of the CX-Programmer can be used to check.

Refer to 8-5 Checking the Result.

Debugging Items

Consider debugging items in the following viewpoints, for example.

- Normal/Abnormal operation
- Automatic/Semi-automatic/Manual
- Interlocking among equipment
- Data collection/monitoring from the application programs on the computer

Debugging Methods

Consider debugging methods in the following viewpoints, for example.

- Data from actual units is available. \rightarrow Data tracing
- Easily operable from the → Command log CX-Programmer.
- Describe operation conditions in logic → I/O Condition expressions.
- Try complicated input conditions. → Ladder program for debugging

Generating Virtual External Inputs

	Setting data	Contents
Command log	Static setting with a data file	Perform necessary operation from the
		CX-Programmer and save its history to a file.
Data trace	Static setting with a data file	Read the contents of data trace from the
		actual CS/CJ-series CPU Unit by the
		CX-Programmer and save them to a file.
Data Replay File	Static setting with a data file	Register necessary data to a CSV-format
		data file.
I/O Condition Setting	Dynamic setting with I/O	Set I/O conditions for inputting in logic ex-
	condition expressions	pressions combining I/O memory conditions.
Program area for debugging	Dynamic setting with ladder	Create a ladder program that inputs to a
(UM2)	programs	ladder program for applications.

Running by Virtual External Inputs

	Contents	
Data Replay Tool	Read data in sequence from the data file (command log, data trace, or	
	Data Replay file) and set them to the Ladder Engine.	
I/O Condition Tool	Monitor the I/O memory areas and set data when the conditions hold.	
Program area for debug-	Download the ladder program for debugging to the program area for de-	
ging (UM2)	bugging (UM2) and execute it at the same time as the ladder program for	
	application.	

Checking the result

	Contents
Time chart monitor/Data	Check the result caused by virtual external inputs using the
trace	CX-Programmer's time chart monitoring and the display function of data
	trace.
Data Replay File/Table and	Output the result as a file (CSV format) while Data Replay and read it to a
Graph display	commercial spreadsheet software to check it as tables and graphs.



8-3 Generating Virtual External Inputs

8-3-1 Command Log

The Command Log File (.flg) contains the operation history (actually the communications commands history of FINS communications) such as read/write of I/O memory areas and force-set/reset executed by the CX-Programmer. Besides, FINS communications from application programs, etc. can be stored as a history. Replaying this file using Data Replay Tool substitutes manual input operation to the Ladder Engine.

Note Refer to 8-4 *Running by Virtual External Inputs* for replaying with Data Replay Tool.

Setting for Creating Command Log

Set for saving the command log in the [CX-Simulator Debug Console] | [Replay] | [Command log] | [Settings].

1,2,3... 1. Select [Settings] in the [CX-Simulator Debug Console] | [Replay] | [Command log] to display the [Command Log Settings] window.

Command Log Settings		×
Log file name: C:¥Program Files¥O	mron¥FINSLOG¥LOG0819.FLG Browse	Read
FINS Address Filters	FINS Command Filters ©0101 (Read IOM area) ©0102 (Write IOM area) 0103 (Write all IOM area) 0104 (Read complex IOM areas) 0105 (Transfer IOM area) ©2301 (Encre set/reset)	Save Clear All Set All OK
Image: Second system FINS Address: Network address: Node address: 10 Machine address: * Name: Add Delete	✓2302 (Cancel All Forces) ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ Ø101 Add Delete	Cancel

- 2. Specify the file name for saving the log file. Key-in the name to the text box for the log file name or click the [Browse] button to input from the file dialog box.
- 3. Set the FINS address filter. Mark the appropriate items in the list of the FINS address filter. Usually "All nodes" is selected. Add/delete of items are also possible.
- 4. Set the FINS command filter. Mark the appropriate items in the list of the FINS command filter. Add/delete of items are also possible.

- 5. Click the [Set All] button if selecting all items registered in the FINS address/command filter. Click the [Clear All] if clearing all check items.
- 6. Selecting the [OK] button will cause the settings valid.

Command Log Save Start/Exit

Set the "Command Log Save Start" after setting the "Command log."

Start the "Command Log Save" by [CX-Simulator Debug Console] | [Replay] | [Command log] | [Start]. If exiting or pausing the "Command Log Save," select [Stop] in [Debug Console] | [Replay] | [Command log].

FINS Address Filter

Specify the FINS address filter if filtering by the FINS address.

Some FINS addresses for application programs on the computer change dynamically (FINS addresses of the CX-Programmer change, also.). So usually use the CX-Simulator in the default setting (FINS address =*.*.*: All nodes).

When adding items to the list of FINS address filter, input the FINS address to be added (the network address, node address, and Machine address (Unit address)) and its name (tentative) followed by the [Add] button.

In specifying the address, an "*" can also be specified. For example, if an "*" is specified for the Machine address setting, the FINS command to/from the specified address will be saved as the command log.

When deleting the items in the list of FINS address filter, select the item to be deleted in the list and click the [Delete] button.

FINS Command Filter

Specify the FINS command filter when filtering by the FINS command. Filtering is performed by comparing the character string data (hex) from the top of the FINS command. For example, when writing to the EM area (common), the filtering pattern will be 01012, saving 010121 (EM area write (Bank 1), 01012A (EM area write (Bank 10), etc. to the Command Log File.

Refer to *List of Usable FINS Command Filters and Data Replay Possible/Not possible* for usable FINS command filters and whether the saved data is possible to be replayed or not.

When adding items to the list of FINS command filter, select the items to be added (FINS command name) in the dropdown list of the FINS command filter.

When deleting items from the list of FINS command filter, select the items to be deleted in the list and click the [Delete] button of the FINS command filter.

- **Note** At least one FINS address/command filter must be set respectively to create the command log. An error will not occur in the Data Replay Tool even if a filter that can not be replayed is set.
- **Note** The details for FINS commands are given in the *Communications Commands Reference Manual.*
- **Note** The upper limit of the command log file size is 30 MB. If exceeded, the log data will not be saved after that.

List of Usable FINS Command Filters and Data Replay Possible/Not possible

Access IOM area

MR	SR	FINS Command	Replay possible
01	01	Read IOM area	Not possible
01	02	Write IOM area	Possible
01	03	Write all IOM area	Possible
01	04	Read complex IOM areas	Not possible
01	05	Transfer IOM area	Possible

Access parameter area

MR	SR	FINS Command	Replay possible
02	01	Read IOM area	Not possible
02	02	Write IOM area	Possible
02	03	Write all IOM area	Possible

Execution controls

MR	SR	FINS Command	Replay possible
04	01	Execution Controls (Start)	Possible
04	02	Execution Controls (Stop)	Possible

Access time info

MR	SR	FINS Command	Replay possible
07	01	Read time info	Not possible
07	02	Write time info	Possible

Exchange messages

MR	SR	FINS Command	Replay possible
09	20	Message read/cancel	Possible

Maintenance

MR	SR	FINS Command	Replay possible
21	01	Cancel Error	Possible
21	02	Read Error log	Not possible
21	03	Clear Error log	Possible

Peripheral devices

MR	SR	FINS Command	Replay possible
22	0A	IOM area ← → File transfer	Possible
22	0B	Parameter ← → File transfer	Possible
22	0C	IN-UM←→File transfer	Possible

Debugging

MR	SR	FINS Command	Replay possible
23	01	Force set/reset	Possible
23	02	Cancel All Forces	Possible
Read IOM area

MR	SR	PM	FINS Command	Replay possible
01	01	30	Read CIO Area bits	Not possible
01	01	31	Read Work Area bits	Not possible
01	01	32	Read Hold Area bits	Not possible
01	01	33	Read Auxiliary Area bits	Not possible
01	01	B0	Read CIO Area words	Not possible
01	01	B1	Read Work Area words	Not possible
01	01	B2	Read Hold Area words	Not possible
01	01	B3	Read Auxiliary Area words	Not possible
01	01	09	Read Timer/Counter Completion Flag	Not possible
01	01	89	Read Timer/Counter PV	Not possible
01	01	02	Read DM bits	Not possible
01	01	82	Read DM words	Not possible
01	01	2	Read EM bits (common)	Not possible
01	01	А	Read EM words (common)	Not possible
01	01	98	Read EM words (current bank)	Not possible
01	01	BC	Current EM Bank No.	Not possible
01	01	06	Read task flag bit	Not possible
01	01	46	Read task flag status	Not possible
01	01	DC	Read Index Register PV	Not possible
01	01	BC	Read Data Register PV	Not possible
01	01	07	Read Clock/Condition bit	Not possible

Write IOM area

MR	SR	PM	FINS Command	Replay possible
01	02	30	Write CIO Area bits	Possible
01	02	31	Write Work Area bits	Possible
01	02	32	Write Hold Area bits	Possible
01	02	33	Write Auxiliary Area bits	Possible
01	02	B0	Write CIO Area words	Possible
01	02	B1	Write Work Area words	Possible
01	02	B2	Write Hold Area words	Possible
01	02	B3	Write Auxiliary Area words	Possible
01	02	89	Write Timer/Counter PV	Possible
01	02	02	Write DM bits	Possible
01	02	82	Write DM words	Possible
01	02	2	Write EM bits (common)	Possible
01	02	А	Write EM words (common)	Possible
01	02	98	Write EM words (current bank)	Possible
01	02	BC	Current EM Bank No.	Possible
01	02	DC	Write Index Register PV	Possible
01	02	BC	Write Data Register PV	Possible

MR: Main, SR: Sub, PM: Parameter

Note If Replay is not possible, the I/O memory areas do not change although send/receive of data is executed when Replay.

8-3-2 Data Trace File

The time-series data (Data Trace File) of I/O memory area acquired from an actual PLC can be replayed on the Ladder Engine using the Data Replay Tool.

Note Refer to *8-4 Running by Virtual External Inputs* for replaying by Data Replay Tool.

Create a Data Trace File using the data trace or the time chart monitor of the CX-Programmer, or Data Trace Recording Tool for long-term data.

Creating Data Trace Data using CX-Programmer

Use the Data Trace File (.cdt) created in the data trace or the time chart monitor of the CX-Programmer for the data of data trace.

Set necessary data using the CX-Programmer and execute the data trace or the time chart monitor on the CS/CJ/CP-series CPU Unit. The result will be saved as a file and operation by virtual external inputs will be performed.

- **Note** 1. All data of the Data Trace File is regarded as data for input, fed to the Ladder Engine. When setting for I/O memory areas that will be sampled in the CX-Programmer, make sure they can be used as inputs.
 - 2. Refer to the *Data Trace/Time Chart Monitoring* of *CHAPTER 4 Reference* of *PART 1: CX-Programmer* in the *CX-Programmer Operation Manual* (W446) for how to operate the data trace and time chart monitoring.

Replaying Data of Data Trace

The data of the data trace differs in replay timing depending on the sampling setting when saving. In addition, all saved data is replayed regardless of the trigger setting.

	Replay timing	Replay timing
	(Synchronous)	(Asynchronous)
Every cycle	Every cycle	Fixed interval
Regular sampling	Sampling interval	Sampling interval
Sampling by the TRSM	Every cycle	Fixed interval

Note Some data of the data trace with short sampling cycle can not be replayed in the timing of the sampling cycle if replayed asynchronously. Furthermore, the data with a sampling cycle shorter than that when replaying can not be replayed.

Saving Long-term Data with Data Trace Recording Tool

A Data Trace File can contain up to 32,762 sets of data.

When more data or long-term trace data is required, it can be saved in multiple Data Trace Files by using the Data Trace Recording Tool attached to the CX-Simulator.

Note Refer to *Appendix How to Use Data Trace Recording Tool* for how to use the Data Trace Recording Tool.

8-3-3 Data Replay File (CSV-format text file)

The CSV-format text file (Data Replay File (.csv)) created by a commercial spreadsheet software can be replayed on the Ladder Engine using the Data Replay Tool. Besides, the execution result of the Ladder Engine can be saved in the Data Replay file as the values of I/O memory areas.

Note Refer to *8-4 Running by Virtual External Inputs* for Replay with Data Replay Tool.

File Format of Data Replay File

A Data Replay File is an indefinite-length CSV-format text file containing a parameter line (1st line) and data lines (2nd line and after).

Creator's ID, Data category, I/O address 1, I/O address 2, …, I/O address n <CR><LF> Date and time, Cycle counter, Value 1, Value 2, …, Value n <CR><LF> .

		1	
No	Name	The number of	Remarks
		characters	
1	Creator's ID	Indefinite length	File creator's ID (possible to omit,
			usually a program name to be saved)
2	Data category	2 or 3	IN/OUT: Input to PLC (IN) or output
			from PLC (OUT)
3	I/O address	Indefinite length	I/O memory address for input/output
			(167 data max.)
4	Date and time	19	YYYY/MM/DD HH:MM:SS (Date and
			time of computer, possible to omit)
5	Cycle counter	Indefinite length	Cycle counter Value when
			send/receive
6	Value	Indefinite length	The memory value of the specified I/O
		-	memory address (decimal data or
			hexadecimal data starting with 0x)

Area Type and Address Range of Usable I/O Memory Area

The following I/O memory areas can be specified by the Data Replay File.

<u>Bit</u>

Area name	Area type	Address range
I/O Area (CIO)	IO	0.00 to 6143.15
Work Area (WR)	W	0.00 to 511.15
Hold Area (HR)	Н	0.00 to 511.15
Auxiliary Area (AR)	Α	0.00 to 959.15

Word

Area name	Area type	Address range
I/O Area (CIO)	IO	0 to 6143
Work Area (WR)	W	0 to 511
Hold Area (HR)	Н	0 to 511
Auxiliary Area (AR)	A	0 to 959
Data Memory (DM)	D	0 to 32767
Extended Data Memory Area	E?_	E0_0 to E0_32767, EC_0 to
(EM)		EC_32767
Timer (TIM)	Т	0 to 4095
Counter (CNT)	C	0 to 4095

Example of Creating Data Replay File by Spreadsheet Software (Input File)

It is convenient to create the data for input of the Data Replay File using spreadsheet software such as MS-Excel as follows:

Te	stData1.xls							_ 🗆 ×
	A	В	С	D	Е	F	G	H 🛓
1	Data Regenerator	OUT	10100	10101	D1000	D1001	D1002	E0_1003
2	1999/08/10 10:10.00	1	0000	0000	0010	0000	0000	0000
3	1999/08/10 10:10.05	2	0000	0000	0011	0000	0000	0000
4	1999/08/10 10:10.10	3	0000	0000	0009	0000	0000	0000
5	1999/08/10 10:10.15	4	0000	0000	0012	0000	0000	0000
6	1999/08/10 10:10.20	5	0000	0000	0011	0000	0000	0000
7	1999/08/10 10:10.25	6	0001	0000	0012	0000	0000	0000
8	1999/08/10 10:10.30	7	0001	0000	0011	0000	0001	0000
9	1999/08/10 10:10.35	8	0001	0000	0010	0000	0001	0000
RÎ	▶ ▶ <u>Sheet1</u> Sheet2 / S	heet3/			î^^^^^			

Note It is not required to input date and time data when using a Data Replay File as inputs.

Specifying Output Data by Data Replay Tool (Output File)

A Data Replay File has an input format for the Data Replay Tool. However, it also works as an output data file for saving values of I/O memory areas to monitor the results of the program execution. In order to save values of I/O memory areas using the Data Replay Tool, the I/O memory area to be saved must be specified as an output data file in advance using a spreadsheet software, etc.

🐏 OutputTemplate.xls								□×
	A	В	С	D	E	F	G	
1	Excel	OUT	D1000	D1001	D1002	D1003	W500	
2								
3								
4								
R	▶ ▶ ∖ <u>Sheet</u>	<u>1</u> /Sheet2/S	Sheet3/					► ►

If a file output by the Data Replay Tool exists, specifying the I/O memory as an output file can be omitted by specifying the file as an output template when starting the Data Replay Tool. Specifying a template file by the Data Replay Tool will copy the I/O memory specification (parameter line) of the template file to the output file as is.



8-3-4 Multipoint Data Collection Tool

Time-series I/O memory data (Data Replay File) acquired from an actual PLC can be replayed on the Ladder Engine using the Data Replay Tool. Unlike Data Trace, data can not be acquired every cycle. However, time-series data of more than 50 words can be acquired. This function enables to take in data from an actually running PLC and to replay the data along with the program using the CX-Simulator, allowing confirming the operations.

- **Note** Refer to *8-4 Running by Virtual External Inputs* for replay with Data Replay Tool.
- **Note** The CX-Server is required to use the Multipoint Data Collection Tool. Therefore, be sure to install the CX-Programmer Ver.1.20 or after on the same computer.
- **Note** The Multipoint Data Collection Tool fails to acquire data of operations shorter than a few tens of milliseconds. Also, replaying actually acquired data on the PLC may cause time lags because the tool does not acquire data in synchronization with the PLC's cycle time.

Setting for Multipoint Data Collection

In order to acquire and save multipoint data from an actual PLC, after clicking the [Start] button on the task bar, select [Program] | [Omron] | [CX-Simulator] | [Multipoint Data Collection Tool].

1,2,3... 1. Select [Program] | [Omron] | [CX-Simulator] | [Multipoint Data Collection Tool] to display the Multipoint Data Collection Tool dialog box.

CS1H-CPU65[Toolbus:9600bps] - Multipoint	Data Co 💶 🗖 🗙
<u>F</u> ile <u>T</u> ool <u>H</u> elp	
Address List D0 - D29 A0 - A4 0 - 19 E1_0 - E1_9	<u>N</u> ew <u>E</u> dit <u>D</u> elete
Sampling Settings Interval (x10 ms) : 20 C Acquire data as every-cycle data	
E:\temp\Data.csv	Brows
Time:	<u>S</u> tart
Messages	
	65/167

- Address List
- New
- Edit
- Delete
- Sampling Interval
- Acquire data as every-cycle data
- · Sampling data file
- Browse
- Start/Stop
- Time:
- Messages
- Exit

An address to be sampled is displayed. An address to be sampled is registered in the form of "Start address – End address" in the unit of word. Multiple addresses can be registered. The content of the registered address can be changed.

The registered address can be deleted. A sampling interval can be set to a minimum of 100 ms. (in the unit of 10 ms)

Check here to save the sampled data as every-cycle data, independently of the PLC's cycle count. This is effective when acquiring data in order to confirm operation with ON/OFF of the bits. (allows efficient debugging when replaying on the CX-Simulator.) Input a name of CVS file where the sampled

data will be saved.

Browse a name of save file to select. Pressing the Start button will start sampling. Works as Stop button during execution. Displays elapse time after starting sampling. When an error occurs in the operation of the Multipoint Data Collection Tool, the error content will be displayed.

Quit the Multipoint Data Collection Tool.

- Select [File] | [Set Communications] to set [Device Type] to be connected and [Network Type]. Always select the CS/CJ/CP Series for [Device Type].
- 3. Click the [New] button to display the [Set Address] dialog box. Input arbitrary word data in the form of [Start Address]-[End Address], followed by the OK button. Multiple data can be registered. Further, the maximum number of addresses that can be registered with the currently set communications method and the present registered number are displayed on the status bar. Also, the saved address can be read by [File] | [Open Address List].
- **Note** The number of sampling is limited as follows depending on the communications method because this tool acquires data from an actual PLC using FINS commands.
 - Via Peripheral bus 167 addresses max.
 - Via SYSMAC WAY 134 addresses max.
 - Even for other networks, the number of sampling is limited depending on the frame size of the FINS command at that time.
 - 4. Input [Sampling interval]. A value of 10 or more (to be multiplied by 10 ms) can be set with the default value of 20 (200 ms).
- **Note** The [Sampling Interval] set here is, from the internal viewpoint, the one in which the Multipoint Data Collection Tool issues a FINS command in order to read the registered addresses from an actual PLC. The actual intervals at which a response is returned from the PLC may differ from the specified interval depending on the cycle process timing on the actual PLC.
 - 5. Check [Acquire data as every-cycle data] as required. In this case, the data acquired is saved in a file as every-cycle data, independently of the specified sampling interval and the PLC's cycle time. When not timing but confirming operation with ON/OFF of the bits is important, the saved file with a check mark can be replayed fast on the CX-Simulator.
- **Note** If this option is not checked, the data will be saved to the file with the estimated cycle count calculated from the actual PLC's average cycle time when starting sampling and the sampling interval set in the Multipoint Data Collection Tool. When this data is replayed on the CX-Simulator, the data replay speed may become very slow if the cycle count of the CX-Simulator proceeds slowly.
 - 6. Input to [Sampling data file] a name of file where sampled data will be saved. Also, clicking the [Browse] button allows to specify a destination file name directly.
- **Note** If an existing file is specified, the file will automatically be overwritten when sampling starts. Make sure in advance the file may be overwritten.
 - 7. Clicking the [Start] button will start sampling data according to the set contents.
 - 8. Once the sampling is started, the elapse time after starting sampling is displayed in [Time:].

- 9. Clicking the [Stop] button will stop the data sampling to save the sampled data in the file.
- **Note** When the sampling count from the sampling start exceeds 65,535, the file is automatically divided. In this case, the name of second sampling data save file is the specified file name with "2" appended at the end of it. (e.g. "sample2.csv" for "sample") Further, when the sampling count for the second save file exceeds 65,535, "3" is appended similarly. (e.g. "sample3.csv" for "sample")
 - 10. The registered address can be saved by [File] | [Save Address List] to be reused after the Multipoint Data Collection Tool is started next time.
- **Note** In order to keep time accuracy to some extent in replaying with the Data Replay Tool, follow the next steps.
 - Step 1: Check [Acquire data as every-cycle data] to sample at the sampling intervals of N (ms).
 - Step 2: When replaying the data, set the above sampling interval of N (ms) to Minimum Cycle Time, and then run the CX-Simulator with the minimum cycle time.
- **Note** Be sure to set a sampling interval greater than the PLC's cycle time. In addition, when setting a sampling interval shorter than 200 ms, or registering addresses of more than 100 words, be sure to connect with the Peripheral bus and to set a fastest possible baud rate. Further, exit all other applications. Otherwise, data may not be acquired normally. In this case, the Multipoint Data Collection Tool displays an error message to stop sampling.

8-3-5 Messages Displayed in the Error history

Message display	Contents
"Received an error response."	An error occurred in the received data. Non-existent EM bank may have been tried to read or communica- tions condition may be unstable.
"Timing Error. Check the log file (Errorlog.txt) after exiting."	Data can not be acquired at the specified sampling intervals. To avoid this situation, either extend the sampling interval or reduce the sampling address count. If the CX-Programmer is activated at the same time and connected online, once place it offline. Alternatively, setting the maximum value (25.5 ms) to [Fixed Peripheral Servicing Time] in the PLC Setup may be effective. (although the cycle time extends) For details, check the Errorlog.txt that is created in the same folder as for the saved CSV file.
"Data sampling stopped."	The above situation repeated 10 times continuously or communications with the PLC is broken. Check the communications path with the PLC.

8-3-6 I/O Condition Expressions

I/O Condition Expressions describe the operation that sets values to the I/O memory area (output expression) after the specified time (delay time) when the conditions of the specified I/O memory (conditional expression) hold. The combination of the conditions generates virtual external outputs.

Procedure for Setting I/O Condition Expressions

This section explains the testing procedure using the I/O Condition Tool.

1,2,3... 1. Select [IO Condition] in the [CX-Simulator Debug Console] | [Replay] menu to display the [Run] window of the I/O Condition Tool.

📅 IO Condition -	[Run]	_ 🗆 ×
<u>F</u> ile <u>H</u> elp		
IO condition file	C:¥Program Files¥OMRON¥CX-Simulator¥LOG¥C:	<u>B</u> rowse
Target FINS A	ddress	rochronized
Network add	dress 1	
Node addres	55 10	
Unit addres	5	Start
		0 cycles

2. Select [Settings] in the [File] menu to display the [Configuration] window of the I/O Condition Tool.

IO Condition = [Configuration]				×
<u>F</u> ile <u>E</u> dit <u>H</u> elp				
No. Run Condition 0 N 0.0=0N 1 N 0.0=1.0		Delay(ms) 0 10	Output 0.1=ON D1000=&9999	_
Registered Condition Condition DEL or and		al Expression	ss Operator	Value
Delay time (ms)	©	IO 🔽 D.0 Word Condition	= 7	
Output DEL and D1000=&9999	« •	Type Addres D Image: 1000 IO Image: 1000	ss Operator	Value 9999

- 3. Select "Bit Condition" or "Word Condition" and set logical expressions to be added to the condition expressions.
- **Note** Refer to 4-3-5 I/O Break Condition Setting for the setting method of logical expressions.
 - 4. Click the [<<] button on the side of condition expressions to add the set logic expression to the condition expression.

- 5. When registering multiple logic expressions to the condition expression, insert logic operators between logic expressions (Click the [or] or [and] button.).
- 6. Repeat 4 and 5 until completing the condition expression. Directly editing the condition expression is also possible.
- 7. Input a delay time (unit: ms).
- 8. Select "Bit Condition" or "Word Condition" and set logic expressions to be added to the output expression.
- **Note** In the output expressions, only [=] can be used as a condition operator and only [and] as a logic operator. If other operators are used, the I/O Condition expression will cause an error ("E").
 - 9. Click the [<<] button on the side of the output expressions to add the set logic expression to the output expressions.
 - 10. When registering multiple logic expressions to the output expression, insert logic operators between logic expressions (Click the [and] button.).
 - 11.Repeat 9 and 10 until completing the output expression. Directly editing the output expression is also possible.
 - 12.Click the [Expression Registration] button to register the input condition expressions, the delay time, and the output expressions as the I/O Condition expression. The expression is evaluated when registered. "N" (o) is shown in the execution field for a valid input and "E"(rror) for an invalid input.
 - Repeat 3 to 12 until inputting necessary I/O Condition expressions completes.
 - 14. When changing the input I/O Condition expression, left-click the relevant line in the list to reflect the selected I/O Condition expression to the registration condition area. Correct it as required and click the [Expression Registration] button to re-register.
 - 15.Double-click the expression where actually judging conditions out of the registered I/O Condition expressions to change the display from "N" to "D"(o), showing judging conditions is possible. Also, repeating the same process will change the display from "D" to "N."
 - 16.After making relevant I/O Condition expressions executable, select [Save as] in the [File] menu to save the input I/O condition expressions.
 - 17.Select [Close] in the [File] menu to return to the [Run] window.

Restrictions

Up to 512 I/O Condition expressions can be registered.

Up to 6 combinations of logic expression can be registered for one condition expression.

8-3-7 Ladder Program for Debugging

The CX-Simulator can run a ladder program for debugging on the program area for debugging (UM2) besides the program area for applications (UM1), dynamically creating input data for virtual external inputs.

The program area for debugging is independent of that for applications, sharing the I/O memory area with for applications. Thus the outputs from the program area for debugging can be used as inputs to that for applications.

Ladder program for applications

Ladder program for debugging



Note Refer to 9 *CPU Unit Operation* for the operation of the program areas for applications/debugging.

Restrictions when Using Program Area for Debugging

Not possible to overlap with the program area for applications.	 Do not overlap the task number with that of ladder program for applications. If the task number overlaps, the task in the UM2 will not be executed. Besides, if the following items overlap, a program error will occur. The jump number of JMP The subroutine number of subroutine/macro instructions The block number of block programming instructions 			
Not possible to use interrupt tasks	Do not use interrupt tasks in the program area for debugging (UM2). The interrupt tasks in the UM2 will not be executed.			
Program Area for Debugging and I/O Break Condition Setting	The program area for debugging is not displayed on the [Step Run] window. If the I/O break condition holds whole executing a ladder program on the pro- gram area for debugging, the [Step Run] window displays as if an I/O break occurred at the end of the ladder program for applications (END).			

8-4 Running by Virtual External Inputs

8-4-1 Running by Virtual External Inputs

How to Run by Virtual External Inputs

Perform running by virtual external inputs in the following 3 methods.

- 1. By Data Replay Tool
- 2. By the I/O Condition Tool
- 3. By the ladder program for debugging
- **Note** Be careful when performing Run-mode operation from the [Debug Console] while executing the Data Replay Tool or I/O Condition Tool. If the [Continuous Run] button is pressed during a Synchronous process, synchronism may be lost temporarily. Also, if the [Pause] (, [Scan Run], or [Step Run]) button is pressed during an Asynchronous process, the virtual external input data will be replayed even if the ladder execution is interrupted temporarily.

Synchronous/Asynchronous Processes

In the Data Replay Tool and I/O Condition Tool, whether or not to perform synchronous process can be selected.

The Synchronous (Replay) process is a process where the Ladder Engine and each tool operate synchronously in the unit of a scan. If the Synchronous process is not performed (Asynchronous process), setting/monitoring of I/O memory values from each tool to the Ladder Engine are performed asynchronously with scan of the Ladder Engine. In this case, like operation to an actual PLC, scan from each tool to the Ladder Engine is will not be performed.

When using multiple tools at the same time, execute the synchronous process on one tool. Perform the other tools asynchronously.

Note Synchronous execution of multiple tools will lose synchronism in the unit of a scan for each tool. Execute one tool synchronously and the others asynchronously or alternatively execute all tools asynchronously.

Virtual Cycle Time and Computer Cycle Time

When performing virtual external inputs, use the Simulator in the Computer Cycle Time. In the Synchronous process, the execution result will be the same for Virtual Cycle Time and Computer Cycle Time. In the Asynchronous process, on the other hand, the result will be different because the time elapses differently between the Ladder Engine and tools in Virtual Cycle Time and the timing of data setting is different from that of Computer Cycle Time.

8-4-2 How to Run by Data Replay Tool

The [Data Replay Tool] reads the data of the specified replay file (Command log file, Data Trace file(See note), or Data Replay file) and set the data to the Ladder Engine in sequence. Furthermore, the changes caused by setting of the data can be saved to an output file as monitor data.

Note The Data Trace files saved on the Data Trace Window for CS/CJ/CP Series of the CX-Programmer version 8.0 or higher cannot be used.



Basic Operation



Input Data File

The following data files can be specified as an input data file.

Replay file	Replay method
Command log file(.flg)	Read in sequence the history of operation (Com- mand log) performed to the Ladder Engine saved in the file and issue commands again to the Ladder Engine. In the Synchronous process, each operation will be replayed in the same interval as the cycle counter when saved.
Data trace file (.cdt)	Read in sequence the data saved as trace data and feed it to the Ladder Engine. The data will be replayed according to the sampling cycle when saved.
Data Replay file(.csv)	Read in sequence the data saved in CSV format and feed them to the Ladder Engine. The set data will be replayed in the interval of the cycle time counter saved at the same time as the data.

Output Data File

The Output Data File is a text file of the same format as the Data Replay File (.csv). The data to be output to the file must be registered in advance at the 1st line (parameter line) of the Data Replay File.

The parameter line needs to be set using a commercial text editor or a spreadsheet software, etc. or the template file must be specified before starting the Data Replay Tool.

Template FileThe Template File is a text file of the same format of the Data Replay File.
When creating a new output data file by the Data Replay Tool and monitoring
the same data as the Data Replay File, specifying the Data Replay File as a
template file will copy the parameters line automatically.



Note If an existing output file is specified in the Data Replay Tool, monitor data will be appended to the end of the output file. If both the output file and the output template specify "I/O memory," that of the output file is given priority.

How to Run the Data Replay Tool

Starting the Data Replay Tool This section explains the testing procedure using the Data Replay Tool.

1,2,3... 1. Select [Data Replay] in the [CX-Simulator Debug Console] | [Replay] to display the [Data Replay Settings] window.

Data Replay Settir	igs	×
Files		
Replay file:	C:#Program Files#Omron#CX~Simulator#Log#ex1.flg Browse	
Output file:	C:#Program Files#Omron#Data#NewPLC.csv Browse	
Output template:	Browse	
FINS Address	Synchronize replay	
Network address:	1 Output to Log file	
Node address:	1	
Machine address:	0 OK Cancel	1
		1

- 2. Specify the Data Replay File. The [Browse] button can be used, too. The Command log file (.flg), Data Trace File (.cdt), and Data Replay File(.csv) can be specified.
- 3. Specify the output file as required. Only the Data Replay File (.csv) can be specified as the output file. If an existing file is specified, new data will be appended to the end of the file.
- 4. When using a new output file, set a template file. Only the Data Replay File (.csv) can be specified as the template file.
- 5. Pressing the [OK] button will start the Data Replay Tool to display its Execution window.

🊏 Data Regenera	tion Tool - CS1H-CPU67 - S	Simulator	
Replay data	C:¥Program Files¥OMRON¥CX-	Simulator¥LOG¥FinsLog2.flg	
Output data	C:¥Program Files¥OMRON¥CX-	Simulator¥LOG¥CsvOut2.csv	
Template	C:#Program Files#OMRON#CX-	Simulator¥LOG¥CsvTmp.csv	
0%			100%
Pause	Data: 0 / 15	(Cycle counter: 58)	E <u>x</u> it
Command Log replay	Operating (Continuous Run)	Target: 1.1.0	Synchronous

6. Completing the input data replay will exit the Data Replay Tool automatically.

Section 8-4

Pausing the Data Replay ToolClicking the [Pause] button in the [Run] window will pause the data replay.Also, the following conditions of the Ladder Engine will pause the replay.

Conditions of the Ladder Engine	Synchronous/Asynchronous	How to clear
Program/Run mode	Synchronous/Asynchronous	Scan Run for Synchronous and Continuous Run (Monitor mode) for Asynchronous.
Break on Break Points	Synchronous	Scan Run
Break on I/O Break Condition	Synchronous	Scan Run

Note Keep the Ladder Engine in Scan Run Status while synchronizing the Data Replay Tool. If Continuous Run (Monitor Mode) or Continuous Scan Run is used, synchronism in the unit of a scan will be lost. When the program has been interrupted on a break point, etc., resume it with Scan Run.

Note While executing asynchronously, the data will be replayed even while the Ladder Engine is not executing a ladder program.

Getting monitor data using the Data Replay Tool The Data Replay Tool can save only the monitor data of the specified I/O memory areas to the output file regardless of the Replay File. When outputting only the monitor data, specify only an output file (and the template file as required), not the Replay File.

8-4-3 Replay Using the I/O Condition Tool

The I/O Condition Tool specifies the execution file of the I/O Condition expressions specified in the [Settings] window in advance and monitors the changes of the I/O memory areas set by the condition expressions of the I/O Condition expressions, outputting when the conditions hold.



Computer

The I/O Condition Tool operates independently of the Debugger.

Example for Operation Timing of the I/O Condition Expressions The following example shows the timing from when the I/O Condition expressions hold to when the values registered in the output expressions are set, if the delay time is 200 ms.



Condition expression: IO0.0=ON Delay time: 200ms Output expression: IO0.1=ON

How to Replay using the I/O Condition Tool

- This section explains how to perform virtual external input using the I/O Condition Tool.
- **1,2,3...** 1. Select [IO Condition] in the [CX-Simulator Debug Console] | [Replay] menu to display the [Run] window of the I/O Condition Tool.

╬ к) Condition - [f	tun]				
<u>F</u> ile	<u>H</u> elp					
10	condition file	D:¥Progra	m Files¥OMRON¥(CX-Simulator	¥LOG¥C:	<u>B</u> rowse
[-Target FINS Add	'ess			🔽 Svna	hronized
	Network addre	ss	1			
	Node address		10			
	Unit address		0			Start
						0 cycles

- 2. Input "IO condition file" to the execution file. Browsing files using the [Browse] button or [Open] in the [File] menu is also possible.
- 3. Check the target FINS address. Usually there is no need to change it because the FINS address for the Ladder Engine is set in default.
- 4. Check whether synchronized processing (see note) is enabled. The Data Replay Tool also allows synchronized processing, but not for multiple operations at the same time. To perform other synchronized processing, deselect [Synchronized] for the I/O Condition Tool. Note: When synchronized processing is not used, I/O condition proc-

essing is performed asynchronously with the PLC scan. As a result, data may be lost if I/O status changes too quickly. If synchronized processing is used, data will not be lost, but processing will be slowed down by the amount of time required to synchronize.

5. After checking the settings, click the [Start] button.

Pausing the I/O Condition Tool

The I/O Condition Tool pauses in the following conditions of the Ladder Engine.

Conditions of the Ladder Engine	Synchronous/Asynchronous	How to clear
Program/Run mode	Synchronous/Asynchronous	Scan Run for Synchronous and Continuous Run (Monitor mode) for Asynchronous.
Step Run, or Pause in the Debug Console	Synchronous	Scan Run
Break on Break Points	Synchronous	Scan Run
Break on I/O Break Condition	Synchronous	Scan Run

- **Note** When the computer cycle time is 10 ms or more, hold of conditions may fail to be caught. In this case, use in the virtual cycle time.
- **Note** Do not perform Continuous Run (in the Monitor mode) or Continuous Scan Run while synchronizing the I/O Condition Tool. Doing so will lose synchronism in the unit of a scan. When the program has been interrupted on a break point, etc., resume it with Scan Run.
- **Note** While executing asynchronously, the I/O memory areas are monitored even while the Ladder Engine is not executing a ladder program due to break, etc.

8-4-4 How to Replay Using the Program Area for Debugging

This section explains how to perform virtual external input (download and execute) using the program area for debugging.

1,2,3... 1. Press the [Settings] button in the [System Status Settings] dialog box, and then select [UM Settings] to display the [UM Settings] window.

UM Settings	×
OM Access Enable Application program area(UM1)	
O Debugger program area(UM2)	
UM Execution Enable	1
Application program area(UM1)	
Debugger program area(UM2)	
OK Cancel	

- 2. Select [Debugger program area (UM2)] in [UM Access Enable] followed by clicking the [OK] button.
- 3. After confirming that the CX-Simulator is connected in the [Work CX-Simulator] window, download the ladder program from the CX-Programmer.
- 4. After the download is completed, select [UM Settings] in [System Status] | [Settings] again and select [Application program area (UM1)] in [UM Access Enable]. Also, check both boxes for [Application program area (UM1)] and [Debugger program area (UM2)] in [UM Execution Enable], followed by clicking the [OK] button.
- 5. Select [Save all] in the [CX-Simulator Debug Console] | [File] menu to save the status before starting virtual external inputs.
- 6. Clicking the [Continuous Run] button from [CX-Simulator Debug Console] or turning the mode of the Ladder Engine to Monitor from the CX-Programmer will start running using virtual external inputs.
- **Note** The CX-Simulator can not debug a ladder program in the program area for debugging. Before downloading the ladder program to the program area for debugging, check it in the area for applications in advance.

8-5 Checking the Result

8-5-1 Checking by Time Chart Monitor of the CX-Programmer

The results from virtual external inputs can be checked by the time chart monitor or the data trace of the CX-Programmer. Displaying the data of virtual external inputs and its results simultaneously allows to confirm the operation results and timing of the ladder program.





Note Refer to the *Data Trace/Time Chart Monitoring* of *CHAPTER 4 - Reference* of *PART 1: CX-Programmer* in the *CX-Programmer Operation Manual* (W446) for how to operate the data trace and time chart monitoring.

8-5-2 Checking with Graphing by Excel Using the Data Replay File

Using the output file of the Data Replay Tool allows checking the data.

The Data Replay File output by the Data Replay Tool is a CSV-format text file, thus enabling to check with graphing by reading it to spreadsheet software such as MS-Excel.

The following shows an example of the Data Replay file being read to MS-Excel and graphed.

	A	/В	С	D	E	F	G	Н
1	DataRegenerator	OUT	IO1 00	IO1 01	D1 000	D1 001	D1 002	E0_1003
2	1999/08/10 10:10:00	1	0000	0000	0010	0000	0000	0000
3	1999/08/10 10:10:05	2	0000	0000	0011	0000	0000	0000
4	1999/08/10 10:10:10	3	0000	0000	0009	0000	0000	0000
5	1999/08/10 10:10:15	4	0000	0000	0012	0000	0000	0000
3	1999/08/10 10:10:20	5	0000	0000	0011	0000	0000	0000
7	1999/08/10 10:10:25	6	0001	0000	0012	0000	0000	0000
3	1999/08/10 10:10:30	7	0001	0000	0011	0000	0001	0000
Э	1999/08/10 10:10:35	8	0001	0000	0010	0000	0001	0000
4	► N Sheet1 /Sheet2 /S	huret37	0001	0000	1.000		0001	

Graphing



Note Refer to the online help, etc. for how to read a CSV file to MS-Excel and to graph it.

SECTION 9 CPU Unit Operation

9-1 CPU Unit Operation	
9-1-1 General Flow	
9-1-2 Startup (Initial) Process	
9-1-3 Overseeing Processing	
9-1-4 Computing Process	
9-1-5 Details of I/O Refresh and Peripheral Servicing	
9-2 Cycle Time and Time	
9-2-1 Cycle Time	
9-2-2 Maximum CPU Occupancy and Execution Time	
9-2-3 Differences with CS/CJ/CP Series	
9-3 I/O Memory Allocation	
9-3-1 PLC Setup Settings	
9-3-2 Auxiliary Area (Read-only Area)	
9-3-3 Auxiliary Area (Read/Write Area)	
9-4 Other Functions	
9-4-1 Differences in CX-Programmer Operation	
9-4-2 Other Precautions	

9-1 CPU Unit Operation

9-1-1 General Flow

The CPU Unit operation of the Ladder Engine flows as follows (excluding when Step Run).





9-1-2 Startup (Initial) Process

The following Startup (Initial) process is performed once when start-up, changing the configuration of the Ladder Engine, reset, or changing the operating mode (between Run/Monitor and Program).

 Clear the non-hold-type area in the I/O memory areas Processed as follows depending on IOM Hold Bit and PLC Setup (setting for Hold/Non-hold of IOM Hold Bit when startup).

	Auxiliary Area	IOM Hold Bit	(A50012)
PLC Setup		Non-hold (0)	Hold(1)
Setting for Hold/Non-hold of IOM	Non-hold (0)	Startup: Cleared	Startup: Cleared
Hold Bit when startup		Changing the mode:	Changing the mode: Hold
	Hold (1)	Cleared	Startup: Hold
			Changing the mode: Hold

Clear Force-set/reset

Processed as follows depending on Force-set/reset Hold Bit and PLC Setup (setting for Hold/Non-hold of Force-set/reset Hold Bit).

	Auxiliary Area	Force-set/reset Hold Bit (A50013)		
PLC Setup		Non-hold (0)	Hold(1)	
Setting for Hold/Non-hold of	Non-hold (0)	Startup: Cleared	Startup: Cleared	
Force-set/reset Hold Bit		Changing the mode:	Changing the mode: Hold	
	Hold (1)	Cleared	Startup: Hold	
	· · ·		Changing the mode: Hold	

- Automatically executed if the program for automatic execution (Autoexec file) exists in the file memory.
- Self-diagnosis (UM area check)
- **Note** Refer to 9-2 I/O Memory Areas of CS/CJ Series Operation Manual for the startup process for I/O memory areas.

9-1-3 Overseeing Processing

Back up I/O Memory Areas for re-execution of scan as the CX-Simulator's own
process. The I/O Memory Areas to be backed-up are as follows.

Name	Word Address	Remarks
CIO area	CIO0000 to CIO6143	
WR	W000 to W511	
HR	H000 to H511	
AR	A000 to A959	CJ2-series CPU
		Units: A0000 to
		A1471 and A10000 to
		A11535
TR	TR0 to TR15	
DM	D00000 to D32767	
EM	E0_00000 to EC_32767	
Timer Completion Flag (T)	T0000 to T4095	
Counter Completion Flag(C)	C0000 to C4095	
Timer PV (T)	T0000 to T4095	
Counter PV(C)	C0000 to C4095	
Task Flag (TK)	TK0 to TK31	
Index Registers (IR)	IR0 to IR15	
Data Registers (DR)	DR0 to DR15	
Force-set/reset Bit	—	
Differential Flag	-	
Internal Work Area	_	Elapsed Time, etc.

9-1-4 Computing Process

The computing process is performed for the program area for applications (UM1) and program area for debugging (UM2) respectively.

The execution order is UM1 to UM2.

Setting Enable/Disable of UM in [System Status] | [Settings] | [UM Setting] will disable either UM1 or UM2 so as to execute only one (Disabling both is not possible.).

Note The computing time for the program area for debugging (UM2) is not reflected in the virtual cycle time.

9-1-5 Details of I/O Refresh and Peripheral Servicing

Type of Service		CS/CJ-series PLC		CX-Simulator
		Contents	Target Unit Group	
I/O refres	h	The data in the pre-allocated area is exchanged within the servicing time without interruption (time slic-ing). Basic I/O Unit (including C200H High-density I/O Unit) SYSMAC BUS Remote I/O System and DeviceNet Special I/O Unit (for CS/CJ/C200H) CPU Bus Unit		I/O refresh is not exe- cuted because external I/O Units are not con- nected to the CX-Simulator.
Periph- eral Servic- ing	Event Service (Will be serviced for the cycles required.) Fixed Event ser- vice (Will be serviced for every cycle if required.)	Allocate the fixed time defined by the system to each service exe- cute every cycle. If the processing has com- pleted within the allo- cated time, do not process for the re- maining time but go to the next process.	CS/CJ-series Special I/O Unit CPU Bus Unit Peripheral Port Serial Communications Port Inner Board Bus Service File Access Service	Execute only servicing for Network Communi- cations Unit, Serial Communications Unit, and file access within the servicing time without interruption (time slic- ing).

Note 1. The peripheral servicing is not reflected in the virtual cycle time. The computer time required for processing is added for the computer cycle time.

2. For the computer cycle time, short computing process time of a ladder program may cause the cycle time and the execution time to be 0.0 ms.

9-2 Cycle Time and Time

The CX-Simulator has its own expansion for the cycle time and the time.

9-2-1 Cycle Time

The CX-Simulator has two modes of cycle time: the virtual cycle time and the computer cycle time. Select from the cycle time mode in the [System Status] | [Settings] | [PLC Clock Settings] dialog box (Default: the computer cycle time).

- Virtual Cycle Time The virtual cycle time assuming that a program is executed on the CS/CJ/CP-series PLC, tentative time for the actual PLC.
- Computer Cycle The actual time required for processing one cycle on the computer.

The cycle time of the CX-Simulator displayed by the CX-Programmer, etc. is the one in the selected mode.

Calculating Cycle Time for CS/CJ/CP-series PLC

The cycle time for CS/CJ/CP-series PLC is the sum of each processing time.

Process Name		Process Contents	Processing Time and Fluctuation Factor
(1)	Overseeing Proc- essing	I/O bus check, user program memory check, and clock refresh	0.5ms
(2)	Computing Process	Process instructions of a user program. Sum of the execution time for instruction words.	Sum of the instruction execution time
(3)	Minimum Cycle Time Calculation	Specifying "Minimum Cycle Time" in PLC Setup waits for cycle time to complete with the WDT resetting. Calculate the cycle time.	Approximate to 0 for the time when "Minimum Cycle Time" is not set. The additional time for "Minimum Cycle Time" = The cycle time specified as "Minimum Cycle Time" – the computer cycle time((1)+(2)+(4)+(5))
(4)	I/O refresh	Perform I/O refresh for Basic I/O Unit, Inner Board, Special I/O Unit, CPU Bus Unit, SYSMAC BUS Remote I/O System, and DeviceNet.	The I/O refresh time for each Unit multiplied by The number of Units used
(5)	Peripheral servicing	Event service with Special I/O Unit (0 ms when no Unit is mounted) Event service with the CPU Bus Unit (0 ms when no Unit is mounted) Event service with the Peripheral Port (0 ms when no Unit is connected to the port) Event service with the RS-232C port (0 ms when no Unit is connected to the port) Event service with the Inner Board (0 ms when no Unit is mounted) File access service (0 ms when no files are accessed)	(For each event service) If the "Fixed Peripheral Servicing time" of the PLC Setup is "Dis- abled", the servicing time will be 4% of the cycle time just before calculated in (3). If "Enabled", it will be the specified time. In each case, the minimum servicing time is 0.1 ms.

Cycle time = (1) + (2) + (3) + (4) + (5)

Virtual Cycle Time

The cycle time of the CX-Simulator is set as "virtual cycle time" in default. The virtual cycle time is given by converting the time required for the Ladder Engine to operate one cycle to the actual PLC cycle time.

Calculating Virtual Cycle Time

In calculating the virtual cycle time, the followings are different from that of the CS/CJ/CP-series PLC.

Process name		Process Contents	Processing time and Fluctuation factors
(1)	Overseeing Process- ing	Fixed Value	0.5 ms
(2)	Computing Process	Process instruction execution of the user program in the UM1. The sum of the execution time of instruction words.	The sum of the execution time of UM1instruction words.
(3)	Calculating the Mini- mum Cycle Time"	Calculate the cycle time. When "Minimum Cycle Time" is speci- fied in the PLC Setup, if ((1)+(2)+(4)) is smaller than the specified "Minimum Cycle Time", it is regarded as the virtual cycle time.	When "Minimum Cycle Time" is not specified, the cycle time is 0 ms. In "Minimum Cycle Time", there is no waiting time and only the cycle time is set.
(4)	I/O refresh	The accumulated I/O refresh time for each Unit registered in PLC unit set- tings.	I/O refresh time for each Unit mul- tiplied by The number of Units used.
(5)	Peripheral servicing	Not calculated in the virtual cycle time.	0 ms

Note Although some instructions have different process time depending on conditions, the CX-Simulator calculates the cycle time with the process time on the standard conditions.

I/O Refresh Time for Typical Basic I/O Units

Туре	Unit name	Model	I/O refresh time per
			1 Unit
C200H Basic I/O Unit	16-input-point Unit	C200H-ID212	0.02 ms
	16-output-point Unit	C200H-OD212	0.03 ms
	Interrupt Input Unit	C200HS-INT01	0.10 ms
C200H Group2 High-density I/O Unit	32-point Input Unit	C200H-ID216	0.10 ms
	32-point Output Unit	C200H-OD218	0.10 ms
	64-point Input Unit	C200H-ID217	0.20 ms
	64-point Output Unit	C200H-OD219	0.13 ms
CS/CJ/CP-series Basic I/O Unit	96-point Input Unit	CS1W-ID291	0.02 ms
	96-point Output Unit	CS1W-OD291	0.02 ms

I/O Refresh Time for Typical I/O r Special I/O Units deput

I I/O refresh time is calculated statically. For Units with variable I/O refresh time depending on the status, typical values are used. (e.g. The I/O refresh time for the Position Control Unit (C200H-NC413) is 2.2 ms.)

Туре	Unit name	Model	I/O refresh time per 1 Unit
C200H Special I/O Unit	Temperature Control Unit	C200H-TC	2.6 ms
	ASCII Unit	C200H-ASC02	1.8 ms
	Analog Input Unit	C200H-AD001	1.0 ms
	High-speed Counter Unit	C200H-CT001-V1	2.4 mg
		C200H-CT002	2.4 1115
	Position Control Unit	C200H-NC111	2.2 ms
		C200H-NC112	(4.0 ms when read)
		C200H-NC413	4.3 ms
			(5.5 ms when read/write)
	PLC Link Unit	C200H-LK401	0.3 ms
CS/CJ-series Special I/O Unit	Analog I/O Unit	CS1W-MAD44	0.2 ms

Calculating Cycle Time

An example of calculating the cycle time when only Basic I/O Units are mounted.

Condition

Item	Contents			
CPU Rack (for 8 slots)	96-point Input	Unit	CS1W-ID291	4 Units
	96-point Outp	ut Unit	CS1W-OD291	4 Units
CS/CJ-series Expansion	96-point Input	Unit	CS1W-ID291	4 Units
Rack (for 8 slots) × 1Unit	96-point Output Unit		CS1W-OD291	4 Units
User program	5 k steps	LD 2.5	k steps, OUT 2.5	k steps
Minimum Cycle Time Proc-	None			
ess				
Peripheral servicing with	None			
other Units (Special I/O Unit,				
CPU Bus Unit, Inner Board,				
and file access)				

Calculation example

Process name		Calculation example	Processing
			time
(1)	Overseeing processing	_	0.5 ms
(2)	Computing process	$0.04 \ \mu s \times 2500 + 0.17 \ \mu s \times 2500$	(0.53 ms)
		(The actual computing time var-	
		ies depending on execute/	
		non-execute.)	
(3)	Calculating for Mini-	(Minimum Cycle Time disabled)	0 ms
	mum Cycle Time		
(4)	I/O refresh	$0.02 \text{ ms} \times 8 + 0.02 \text{ ms} \times 8$	0.32 ms
(5)	Peripheral servicing	-	0 ms
	Cycle time	(1) + (2) + (3) + (4) + (5)	1.35 ms

Time Elapse in Virtual Cycle Time

In virtual cycle time, the standard processing time (virtual time) for the instruction is added each time one instruction of the program is executed.



The virtual time will be the base for the following time-related functions.

- Virtual Cycle Time The accumulated virtual time will be the computing time.
- Timer Update in the unit of virtual time.
- Pulse Update in the unit of virtual time.
- Clock Update in the unit of virtual time.

The CX-Simulator can execute two program areas: the program area for applications (UM1) and for debugging (UM2). However, only the execution time of instructions in UM1 is added as the virtual time, and not in UM2.

In the virtual cycle time, based on the virtual time, the time elapse on the computer does not agree with that on the Ladder Engine. Also, the clock will not advance in the Program mode, where instructions are not executed. Thus this causes a time lag with the clock on the computer. Therefore, set the clock from the CX-Programmer as required.



The time elapse when Step Run will be as follows.

- **Minimum Cycle Time** Enabling Minimum Cycle Time will set either the calculated value of the virtual cycle time or the specified Minimum Cycle Time, whichever is greater, as the virtual cycle time. The calculated value of the virtual cycle time can be monitored in the detailed mode display of the [System Status].
 - **Note** The Minimum Cycle Time process in the virtual cycle time is not a process where the execution stands by till the cycle time reaches the specified value, but where the Minimum Cycle Time is set.

Major Error Factors in the Virtual Cycle Time and Actual CS/CJ/CP-series CPU Unit's Cycle Time

Process Item	Error factor/Error range
Computing Time	Using such a lot of instructions that greatly varies in instruction processing time depending on their parameters (e.g. Data Movement instructions) influences the computing time. For example, a maximum of $322.35 \pm 311.15 \ \mu$ s (1 word vs. 1000 words) error will occur for one Block Transfer instruction execution.
I/O Refresh Time	For the Special I/O Unit, CPU Bus Unit, or Inner Board, using such a Unit that varies in I/O refresh time de- pending on the Unit's status or settings changes I/O refresh time. For example, I/O refresh time will be 4.3 ms when the Position Control Unit (C200HW-NC413) is mounted and 5.5 ms when read- ing/writing, making an error of 1.2 ms.
Peripheral Servicing time	When "Fixed Peripheral Servicing Time" is disabled, 4% of the immediately previous cycle time is serviced for each event service. When the immediately previous cycle time is 10 ms, an error of 10 ms \times 0.04 \times 6 (event services) = 2.4 ms will occur if the longest time is ser- viced for all of the event services.

Computer Cycle Time

The computer cycle time is the actual elapsed time of the Ladder Engine executed on the computer, which is the execution time depending on the computer's performance. It is different from the cycle time where an actual PLC operates.

Calculating Computer Cycle	In calculating the computer cycle time, the followings are different from that of
Time	the CS/CJ/CP-series CPU Unit.

	Process name	Process Contents	Processing time and Fluctuation factors
(1)	Overseeing Proc- essing	Back up the I/O memory areas	Time for I/O memory areas back-up
(2)	Computing Process	Process instructions of the user program in UM1 and UM2. Sum of the execution time of instructions.	Sum of the instruction execution time for UM1 and UM2
(3)	Minimum Cycle Time Calculation	Calculate the cycle time. Enabling "Minimum Cycle Time" in PLC Setup will wait for the cycle time to com- plete with WDT resetting.	Approximate to 0 for the time when Minimum Cycle Time is not set. The additional time for Minimum Cycle Time = The cycle time specified as Minimum Cycle Time - The computer cycle time ((1)+(2)+(4)+(5))
(4)	I/O Refresh	Not processed in the computer cycle time.	0 ms
(5)	Peripheral Servicing	An event service with the CS/CJ-series Special I/O Unit, targeting the Network Communications Unit and the Serial Communications Unit. Note: I/O refresh is not included.	All of the services that occurred in the cycle are executed regardless of the setting of Fixed Peripheral Servicing Time" of PLC Setup.

Computer cycle time = (1) + (2) + (3) + (5)

Note The computer cycle time may greatly fluctuate depending on the execution environment such as file access and memory swapping.

Time Elapse in Computer Cycle Time

The time elapse when Continuous Run in the computer cycle time is the same as that on the computer.





For Step Run and Scan Run, time elapse during pausing is included in the computer cycle time.

- Computer Cycle The actual time given by subtracting standby time from one cycle time.
- Timer The standby time is added.
- Pulse The standby time is added.
- Clock The standby time is added as the clock time (same as the computer elapse time).
- **Note** When stood by (paused), the accumulated computer cycle time is different from the elapse clock time in the same period.
- Minimum Cycle TimeWhen Minimum Cycle Time is enabled in the computer cycle time, the Ladder
Engine gets the scan to wait till the specified cycle time completes. If the CPU
occupancy is larger than the set value then, the CPU occupancy overrides the
Minimum Cycle Time to set the wait time.

9-2-2 Maximum CPU Occupancy and Execution Time

Set the following maximum CPU occupancy in the Maximum CPU Occupancy of the [Status] | [Settings] | [PLC Clock Settings] dialog box.

Set the upper limit of the CPU occupancy of the Ladder Engine on the computer as the maximum CPU occupancy. If the CX-Simulator responses slowly in the window operation, reducing the CPU occupancy will decrease the CPU occupancy of the Ladder Engine (60% in default).

On the contrary, if the computer cycle time is long, raising the CPU occupancy may decrease the computer cycle time (The virtual cycle time is not affected.) The setting of the CPU occupancy will be reflected from the next cycle.

9-2-3 Differences with CS/CJ/CP Series

Built-in Clock Function	The clock of the Ladder Engine is the same as that of the computer when startup. However, it will not synchronize with the clock of the computer because it advances according to the virtual cycle time. So if synchronization is required, operate the CX-Simulator in the computer cycle time.When executing a program in the computer cycle time, the High-speed Timer and 1-ms Timer will not be guaranteed to operate correctly.		
High-speed Timer			
Interrupt Time when Online Editing	When editing online by the CX-Simulator, the cycle time will not be affected in the virtual cycle time. However, interrupt time will occur in the computer cycle time as well as the actual CS/CJ/CP-series PLC.		

9-3 I/O Memory Allocation

9-3-1 PLC Setup Settings

Item	CS/CJ-series PLC		CX-Simulator		
	Settings	Function	Settings	Function	
Basic I/O Unit Input Response Time Rack 0 to 7, Slot 0 to 9	00: 8 ms 10: 0 ms 11: 0.5 ms 12: 1 ms 13: 2 ms 14: 4 ms 15: 8 ms 16: 16 ms 17: 32 ms	Sets the input response time (ON response time = OFF response time) for CS/CJ-series Basic I/O Units. The default Setting is 8 ms and the setting range is 0 ms to 32 ms.	Not used.		
	Default: 00 (8 ms)				
IOM Hold Bit Status at Startup	0: Cleared 1: Retained Default: 0	This setting determines whether or not the status of the IOM Hold Bit (A50012) is retained at startup. When you want all of the data in I/O Memory to be retained when the power is turned on, turn ON the IOM Hold Bit and set this setting to 1 (ON)	Same as CS/CJ-series PLC.		
Forced Status Hold Bit at Startup	0: Cleared 1: Retained Default: 0	This setting determines whether or not the status of the Forced Status Hold Bit (A50013) is re- tained at startup. When you want all of the bits that have been force-set or force-reset to retain their forced status when the power is turned on, turn ON the Forced Status Hold Bit and set this setting to 1 (ON).	Same as CS/CJ-series PLC.		
Startup Mode	PRCN: Programming Console's mode switch PRG: PROGRAM mode MON: MONITOR mode RUN: RUN mode Default: RPCN	This setting determines whether the startup mode will be the mode set on the Programming Con- sole's mode switch or the mode set here in the PLC Setup. (If this setting is PRCN and a Pro- gramming Console isn't con- nected, the CPU Unit will auto- matically enter PROGRAM mode at startup.)	PRCN (fixed)	As this setting is fixed to PRCN, the CPU Unit will automatically enter PROGRAM mode.	
Detect Low Battery	0: Detect 1: Do not detect Default: 0	This setting determines whether CPU Unit battery errors are de- tected. If this setting is set to 0 and a battery error is detected, the Battery Error Flag (A40204) will be turned ON.	Not used.		
Item		CS/CJ-series PLC		CX-Simulator	
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		Settings	Function	Settings	Function
Detect Inte	errupt Task	0: Detect	This setting determines whether	Not used.	
Error		1: Do not detect	interrupt task errors are detected.		
			If this setting is set to 0 and an		
		Default: 0	interrupt task error is detected,		
			the Interrupt Task Error Flag		
	1		(A40213) will be turned ON.		
EM File	EM File	0: None	This setting determines whether	Same as	
Memory	Memory	1: EM File Mem-	part of the EM Area will be used	CS/CJ-series	
Settings		ory Enabled	for file memory.	PLC.	
		Dofault: 0			
			If Dit 7 (above) is not to 1 the	Como oo	The EM file
			IT BIL 7 (above) is set to 1, the	Same as	
	Starting	Default: 0	bank where file memory begins	PIC	cates the hard
	Bank	Delault. U	The specified EM bank and all	r LO.	disk of the
	Dank		subsequent banks will be used as		same canac-
			file memory. This setting will be		ity actually.
			disabled if bit 7 is set to 0.		
Periph-	Peripheral	0: Default	This setting is effective only when	Not used.	
eral Port	Port Set-	1: PLC Setup	pin 4 of the DIP switch on the		
Settings	tings Selec-		front of the CPU Unit is ON.		
-	tion	Default: 0			
	Communi-	00: Host Link	This setting determines whether		
	cations	02: 1:N NT	the peripheral port will operate in		
	mode	Links	host link mode or another serial		
		04: Peripheral	communications mode. (Host link		
		bus	can be specified with 00 or 05.)		
		05: Host Link			
		Defeuite 00			
	Data hita		These settings are valid only	-	
	Data bits	U. 7 DILS 1: 8 bits	when the communications mode		
		1. 0 0115	is set to Host Link		
		Default: 0	These settings are also valid only		
	Stop bits	0.2 bits	when the Peripheral Port Settings		
Stop bits		1: 1 bit	Selection is set to 1: PLC Setup.		
		1. 1 5.0			
		Default: 0			
	Parity	00: Even	1		
		01: Odd			
		10: None			
		Default: 00			

Item		CS/CJ-series PLC		CX-Simulator	
		Settings	Function	Settings	Function
Periph-	Communi-	00: 9.600	Settings 00 and 06 through 0A	Not used.	
eral Port	cations rate	01: 300	are valid when the communica-		
Settings	(bps)	02: 600	tions mode is set to peripheral		
· · · · · · · · · · · · · · · · ·	(- F - 7	03: 1.200	bus.		
		04: 2,400	This setting is not valid when the		
		05: 4.800	communications mode is set to		
		06: 9.600	NT Link.		
		07: 19,200			
		08: 38,400			
		09: 57,600			
		0A: 115,200			
		Default: 00			
	CPU Unit's	00 to 1F	This setting determines the CPU		
	Unit Num-	(0 to 31)	Unit's unit number when it is		
	ber in Host		connected in a 1-to-N (N=2 to 32)		
	Link Mode	Default: 00	host link.		
	Maximum	0 to 7	This setting determines the high-		
	Unit Num-		est unit number of PT that can be		
	ber in NT	Default: 0	connected to the PLC in NT Link		
	Link Mode		mode.		
RS-232C	RS-232C	0: Default*	This setting is effective only when	Not used.	
Port	Port Set-	1: PLC Setup	pin 5 of the DIP switch on the		
Set-tings	tings Selec-		front of the CPU Unit is OFF.		
	tion	Default: 0	*The default settings are: host		
			link mode, 1 start bit, 7 data bits,		
			even parity, 2 stop bits, and a		
			baud rate of 9,600 bps.		
	Communi-	00: Host link	This setting determines whether	Same as	When
	cations	02: NT link	the RS-232C port will operate in	CS/CJ-series	No-protocol is
	mode	(1: N mode)	host link mode or another serial	PLC.	set, the
		03: No-protocol	communications mode. (Host link		RS-232C
		04: Peripheral	can be specified with 00 or		Send Ready
		bus	05.) The Peripheral bus mode is		Flag (A39205)
		U5: HOST IINK	for communications with Pro-		turns ON.
		Defeuite 0	gramming Devices other than the		
	Data hita	Delault. 0		Como oo	
	Data bits	U. 7 DILS	These settings are valid only	Same as	
		1. 0 DIIS	is set to best link or no protocol	CS/CJ-series	
		Default: 0	These settings are also valid only	r LO.	
	Stop bite	Delault. 0	when the RS-232C Port Settings	Samo as	
	Stop bits	0. 2 0115 1: 1 bit	Selection is set to 1: PLC Setun	CS/CL series	
		1. 1 010		PLC	
		Default: 0		1 20.	
	Parity	00: Even		Same as	
		01: Odd		CS/CJ-series	
		10: None		PLC.	
		Default: 00			

Item		CS/CJ-series PLC		CX-Simulator	
		Settings	Function	Settings	Function
RS-232C Port Set-tings	Baud rate (bps)	00: 9,600 01: 300 02: 600 03: 1,200 04: 2,400 05: 4,800 06: 9,600 07: 19,200 08: 38,400 09: 57,600 0A: 115,200 Default: 00	Settings 00 and 06 through 0A are valid when the communica- tions mode is set to peripheral bus. This setting is not valid when the communications mode is set to NT Link.	Same as CS/CJ-series PLC.	
	No-protocol mode delay	0000 to 270F: 0 to 99990 ms (10-ms units) Default: 0	This setting determines the delay from execution of TXD(236) until the data is actually transmitted from the specified port.	Same as CS/CJ-series PLC.	
	CPU Unit's Unit Num- ber in Host Link Mode	00 to 1F: (0 to 31) Default: 00	This setting determines the CPU Unit's unit number when it is connected in a 1-to-N (N=2 to 32) host link.	Same as CS/CJ-series PLC.	
	No-protocol Mode	00 to FF Default: 00 00 to FF	Start code: Set this start code only when the start code is en- abled (1) in bits 12 to 15 of 165. End code: Set this end code only	Same as CS/CJ-series PLC. Same as	
		Default: 00	when the end code is enabled (1) in bits 8 to 11 of 165.	CS/CJ-series PLC.	
		0: None 1: Code in 164 Default: 0	Start code setting: A setting of 1 enables the start code in 164 bits 8 to 15.	Same as CS/CJ-series PLC.	
		0: None 1: Code in 164 2: CR+LF	End code setting	Same as CS/CJ-series PLC.	
		00: 256 bytes 01 to FF: 1 to 255 bytes Default: 00	Set this value only when the end code setting in bits 8 to 11 of 165 is "0: None." This setting can be used to change the amount of data that can be transferred at one time by TXD(236) or RXD(235). The default setting is the maximum value of 256 bytes.	Same as CS/CJ-series PLC.	
	Max. Unit Number in NT Link Mode	0 to 7 Default: 0	This setting determines the high- est unit number of PT that can be connected to the PLC in NT Link mode.	Not used.	
Scheduled Time Units	l Interrupt	0: 10 ms 1: 1.0 ms Default: 0	This setting determines the time units used in scheduled interrupt interval settings.	Same as CS/CJ-series PLC.	

Item		CS/CJ-series PLC		CX-Simulator	
		Settings	Function	Settinas	Function
Instruction eration	Error Op-	0: Continue 1: Stop	This setting determines whether instruction errors (instruction	Same as CS/CJ-series	
		Default: 0	processing errors (ER) and illegal access errors (AER)) are treated as non-fatal or fatal errors. When this setting is set to 1, CPU Unit operation will be stopped if the	PLC.	
			ER or AER Flags is turned ON (even when the AER Flag is turned ON for an in direct DM/EM		
			Related Flags: A29508 (Instruc- tion Processing Error Flag) A29509 (Indirect DM/EM BCD		
			A29510 (Illegal Access Error Flag)		
Minimum Cycle Time		0001 to 7D00: 1 to 32,000 ms (1-ms units)	Set to 0001 to 7D00 to specify a minimum cycle time. If the cycle time is less than this setting, it will be extended until this time	Same as CS/CJ-series PLC.	
		Default: 0000 (No minimum)	passes. Leave this setting at 0000 for a variable cycle time.		
Watch Cycle Time	Enable Watch Cy-	0: Default 1: Bits 0 to 14	Set to 1 to enable the Watch Cycle Time Setting in bits 0 to 14.	Same as CS/CJ-series	
	Setting	Default: 0	maximum cycle time of 1 s.	Somo oo	
	cle Time Setting	40,000 ms (10-ms units)	15 of 209 is set to 1. The Cycle Time Too Long Flag (A40108) will be turned ON if the cycle time	CS/CJ-series PLC.	
Fixed	Enable	Default: 001 (1 s)	exceeds this setting. Set to 1 to enable the fixed pe-	Notused	
Periph- eral Ser-	Fixed Ser- vicing Time	1: Bits 0 to 7	ripheral servicing time in bits 0 to 7.		
Time	Fixed Ser- vicing Time	00 to FF: 0.0 to 25.5 ms (0.1-ms units)	This setting is valid only when bit 15 of 218 is set to 1.	Not used.	
		Default: 00			
Power OFF Interrupt Task		0: Disabled 1: Enabled Default: 0	When this setting is set to 1, the power OFF interrupt task will be executed when power is inter-	Same as CS/CJ-series PLC.	
Power OFF Detection Delay Time		00 to 0A: 0 to 10 ms (1-ms units) Default: 00	This setting determines how much of a delay there will be from the detection of a power interrup- tion (approximately 10 to 25 ms after the power supply	Not used.	
			voltage drops below 85% of the rated value) to the confirmation of a power interruption. The de-fault setting is 0 ms		

Item	C	S/CJ-series PLC	CX-Simulator	
	Settings	Function	Settings	Function
Special I/O Unit Cyclic	0: Enabled	These settings determine	Not used.	
Refreshing	1: Disabled	whether data will be exchanged		
		between the specified Unit and		
Units 0 to 95	Default: 0	the Special I/O Unit's allocated		
		words (10 words/Unit) during		
		cyclic refreshing for Special I/O		
		Units.		

9-3-2 Auxiliary Area (Read-only Area)

Add	ress	Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A050 to		Basic I/O	A bit will turn ON to indicate when	1: Fuse	Not used.	
A089		Unit Infor-	a fuse has blows. The bit num-	blown		
		mation.	bers correspond to the fuse num- ber on the Unit.	0: Normal		
A099	A09914	IR/DR Op-	Turn ON this bit to share index	1: Shared	Same as	
		eration	and data registers between all	(default)	CS/CJ-series	
		between	tasks. Turn OFF this bit to use	0: Inde-	PLC.	
		Tasks	separate index and data registers	pendent		
		(CS1-H	in each task.			
		CPU Units				
		only)				
	A09915	Timer/	Indicates if the CPU Unit is using	1: Binary	Same as	
		Counter	BCD or binary (hexadecimal) for	0: BCD	CS/CJ-series	
		Present	timer/counter operation.		PLC.	
		Value Re-				
		fresh				
		Method				
		Flag				
		(CS1-H				
		CPU Units				
		only)				

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A100 to A199		Error Log Area	When an error has occurred, the error code, error contents, and error's time and date are stored in the Error Log Area. Information on the 20 most recent errors can	Error code Error con- tents: Address of	Same as CS/CJ-series PLC.	Ĩ
			Each error record occupies 5 words; the function of these 5 words is as follows: 1) Error code (bits 0 to 15)	word with details or 0000.		
			 2) Error contents (bits 0 to 15) 3) Minutes (bits 8 to 15), Seconds (bits 0 to 7) 4) Day of month (bits 8 to 15), Hours (bits 0 to 7) 	Seconds: 00 to 59, BCD		
			5) Year (bits 8 to 15), Month (bits 0 to 7)	00 to 59, BCD		
				Hours: 00 to 23, BCD Day of		
				month: 00 to 31, BCD		
				00 to 99, BCD	-	
A200	A20014	Task Started Flag	When a task switches from WAIT or INI to RUN status, this flag will be turned ON within the task for one cycle only. The only difference between this flag and A20015 is that this flag also turns ON when the task switches from WAIT to RUN status.	ON for the first cycle (including transitions from WAIT to INI)	Same as CS/CJ-series PLC.	

Address		Name	CS/CJ-series PLC		CX-Simu	lator
Words	Bits		Function	Settings	Function	Settings
A200	A20011	First Cycle Flag	ON for one cycle after PLC op- eration begins (after the mode is switched from PROGRAM to RUN or MONITOR, for example).	ON for the first cycle	Same as CS/CJ-series PLC.	
	A20012	Step Flag	ON for one cycle when step exe- cution is started with STEP(008). This flag can be used for initiali- zation processing at the begin- ning of a step.	ON for the first cycle after exe- cution of STEP(008).	Same as CS/CJ-series PLC.	
	A20015	First Task Startup Flag	ON when a task is executed for the first time. This flag can be used to check whether the cur- rent task is being executed for the first time so that initialization processing can be performed if necessary.	1: First execution 0: Not ex- ecutable for the first time or not being exe- cuted.	Same as CS/CJ-series PLC.	
A201	A20110	Online Ed- iting Wait Flag	ON when an online editing proc- ess is waiting. (If another online editing com- mand is received while waiting, the other command won't be recorded and an error will occur.)	1: Waiting for online edit- ing 0: Not waiting for online editing	Not used.	
	A20111	Online Ed- iting Flag	ON when an online editing proc- ess is being executed.	1: Online editing in progress 0: Online editing not in progress	Not used.	
A202	A20200 to A20207	Communi- cations Port Enabled Flags	ON when a network instruction (SEND, RECV, CMND, or PMCR) can be executed with the corresponding port number. Bits 00 to 07 correspond to commu- nications ports 0 to 7. When two or more network in- structions are programmed with the same port number, use the corresponding flag as an execu- tion condition to prevent the in- structions from being executed simultaneously. (The flag for a given port is turned OFF while a network instruction with that port number is being executed.)	1: Network instruction is not being executed 0: Network instruction is being executed (port busy)	Same as CS/CJ-series PLC.	

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A202	A20208	CJ2 Net- work In- structions Enabled Flag	ON when the CJ2 network in- structions can be used. The de- fault is ON. This flag is used to show the availability of the SEND2, CMND2, PMCR2, and RECV2 network instructions. (CJ2-series PLCs only)			
A203 to A210	All	Communi- cations Port Completion Codes	These words contain the comple- tion codes for the corresponding port numbers when network in- structions (SEND, RECV, CMND, or PMCR) have been executed. Words A203 to A210 correspond to communications ports 0 to 7. (The completion code for a given port is cleared to 0000 when a network instruction with that port number is executed.)	Non-zero: Error code 0000: Normal condition	Same as CS/CJ-series PLC.	
A211	All	Number of Ports Available for CJ2 Network Instructions	When the value of this word be- comes 0, the A20208 bit will turn OFF. This word is used for the SEND2, CMND2, PMCR2, and RECV2 network instructions only. The communications load can be checked with this bit. (CJ2-series PLCs only)	0 to 64	Same as CS/CJ-series PLC.	
A219	A21900 to A21907	Communi- cations Port Error Flags	ON when an error occurred dur- ing execution of a network in- struction (SEND, RECV, CMND, or PMCR). Bits 00 to 07 corre- spond to communications ports 0 to 7. (All of these flags are turned OFF at the start of program execution and the flag for a given port is turned OFF when a network in- struction with that port number is executed.)	1: Error occurred 0: Normal condition	Same as CS/CJ-series PLC. (Not cleared at startup.)	
A220 to A259	A22000 to 25915	Basic I/O Unit Input Response Times	These words contain the actual input response times for CS/CJ-series Basic I/O Units.	0 to 17 hexadeci- mal	Not used.	
A262 and A263	All	Maximum Cycle Time	These words contain the maxi- mum cycle time since the start of PLC operation. The cycle time is recorded in 8-digit hexadecimal with the leftmost 4 digits in A263 and the rightmost 4 digits in A262.	0 to FFFFFFFF: 0 to 429,496,72 9.5ms (0.1ms units)	Same as CS/CJ-series PLC.	

Add	ress	Name	CS/CJ-series PLC	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings	
A264 and A265	All	Present Cycle Time	These words contain the present cycle time in 8-digit hexadecimal with the leftmost 4 digits in A265 and the rightmost 4 digits in A264.	0 to FFFFFFFF: 0 to 429,496,72 9.5ms	Same as CS/CJ-series PLC.		
A266 and A267	All	Present Cycle Time (0.01 ms units)	These words contain the 0.01ms-unit present cycle time in 8-digit hexadecimal with the leftmost 4 digits in A267 and the rightmost 4 digits in A266. 0 to FFFFFFF: 0 to 42,949,672.95 ms (0.01 ms units) (CJ2-series PLCs only)	0 to FFFFFFFF: 0 to 42,949,672. 95 ms (0.01 ms units)	Not used		
A294	All	Task Num- ber when Program Stopped	This word contains the task number of the task that was being executed when program execu- tion was stopped because of a program error. (A298 and A299 contain the pro- gram address where program execution was stopped.)	Normal tasks: 0000 to 001F (task 0 to 31) Interrupt tasks: 8000 to 80FF (task 0 to 255)	Same as CS/CJ-series PLC.		

Address		Name	CS/CJ-series PLC		CX-Simu	CX-Simulator	
Words	Bits		Function	Settings	Function	Settings	
A295	A29508	Instruction Processing Error Flag	This flag and the Error Flag (ER) will be turned ON when an in- struction processing error has occurred and the PLC Setup has been set to stop operation for an instruction error. CPU Unit op- eration will stop and the ERR/ALM indicator will light when this flag goes ON. (The task number where the error occurred will be stored in A294 and the program address will be stored in A298 and A299.)	1: Error Flag ON 0: Error Flag OFF	Same as CS/CJ-series PLC.		
	A29509	Indirect DM/EM BCD Error Flag	This flag and the Access Error Flag (AER) will be turned ON when an indirect DM/EM BCD error has occurred and the PLC Setup has been set to stop op- eration an indirect DM/EM BCD error. (This error occurs when the content of an indirectly addressed DM or EM word is not BCD al- though BCD mode has been selected.) CPU Unit operation will stop and the ERR/ ALM indicator will light when this flag goes ON. (The task number where the error occurred will be stored in A294 and the program address will be stored in A298 and A299.)	1: Not BCD 0: Normal	Same as CS/CJ-series PLC.		

Add	ress	Name	CS/CJ-series PLC		CX-Simu	CX-Simulator	
Words	Bits		Function	Settings	Function	Settings	
A295	A29510	Illegal Ac- cess Error Flag	This flag and the Access Error Flag (AER) will be turned ON when an illegal access error has occurred and the PLC Setup has been set to stop operation an illegal access error. (This error occurs when a region of memory is access illegally.) CPU Unit operation will stop and the ERR/ALM indicator will light when this flag goes ON. The following operations are considered illegal access: 1) Reading/writing the system area 2) Reading/writing EM File Mem- ory 3) Writing to a write-protected area 4) Indirect DM/EM BCD error (in BCD mode) (The task number where the error occurred will be stored in A294 and the program address will be stored in A298 and A299.)	1: Illegal access occurred 0: Normal condition	Same as CS/CJ-series PLC.		

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A295	A29511	No END Error Flag	ON when there isn't an END(001) instruction in each program within a task. CPU Unit operation will stop and the ERR/ALM indicator will light when this flag goes ON. (The task number where the error occurred will be stored in A294 and the program address will be stored in A298 and A299.)	1: No END 0: Normal condition	Same as CS/CJ-series PLC.	
	A29512	Task Error Flag	 ON when a task error has occurred. The following conditions generate a task error. There isn't even one regular task that is executable (started). There isn't a program allocated to the task. (The task number where the error occurred will be stored in A294 and the program address will be stored in A298 and A299.) 	1: Error 0: Normal	Same as CS/CJ-series PLC.	
	A29513	Differentia- tion Over- flow Error Flag	The allowed value for Differentia- tion Flags which correspond to differentiation instructions has been exceeded. CPU Unit opera- tion will stop and the ERR/ALM indicator will light when this flag goes ON. (The task number where the error occurred will be stored in A294 and the program address will be stored in A298 and A299.)	1: Error 0: Normal	Same as CS/CJ-series PLC.	
	A29514	Illegal In- struction Error Flag	ON when a program that cannot be executed has been stored. CPU Unit operation will stop and the ERR/ALM indicator will light when this flag goes ON. (The task number where the error occurred will be stored in A294 and the program address will be stored in A298 and A299.)	1: Error 0: Normal	Same as CS/CJ-series PLC.	
	A29515	UM Over- flow Error Flag	ON when the last address in UM (User Memory) has been ex- ceeded. CPU Unit operation will stop and the ERR/ALM indicator will light when this flag goes ON.	1: Error 0: Normal	Same as CS/CJ-series PLC.	
A298	All	Program Address Where Program Stopped (Rightmost 4 digits)	These words contain the 8-digit binary program address of the instruction where program exe- cution was stopped due to a program error.	Right 4 digits of the program address	Same as CS/CJ-series PLC.	

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A299	All	Program Address Where Program Stopped (Leftmost 4 digits)	(A294 contains the task number of the task where program exe- cution was stopped.)	Left 4 digits of the pro- gram ad- dress	Same as CS/CJ-series PLC.	
A300	All	Error Log Pointer	When an error occurs, the Error Log Pointer is incremented by 1 to indicate the location where the next error record will be recorded as an offset from the beginning of the Error Log Area (A100 to A199). The Error Log Pointer can be cleared to 00 by turning A50014 (the Error Log Reset Bit) from OFF to ON. When the Error Log Pointer has reached 14 (20 decimal), the next record is stored in A195 to A199 when the next error occurs.	00 to 14 hexadeci- mal	Same as CS/CJ-series PLC.	
A301	All	Current EM Bank	This word contains the current EM bank number in 4-digit hexadecimal. The current bank number can be changed with the EMBC(281) instruction.	0000 to 000C hexadeci- mal	Same as CS/CJ-series PLC.	
A302	A30200 to A30215	CS/CJ-seri es CPU Bus Unit Initializing Flags	These flags are ON while the corresponding CS/CJ-series CPU Bus Unit is initializing after its CS/CJ-series CPU Bus Unit Restart Bit (A50100 to A50115) is turned from OFF to ON or the power is turned ON. Bits 00 to 15 correspond to unit numbers 0 to 15.	0: Not ini- tializing 1: Initializ- ing (Reset to 0 automati- cally after initializa- tion.)	Not used.	

Add	ress	Name	CS/CJ-series PLC		CX-Simu	CX-Simulator	
Words	Bits		Function	Settings	Function	Settings	
A315	A31504	System Work Error Flag (Non-fatal Error Flag)	ON when an error has been de- tected in the work memory for online editing. While this flag is ON, online ed- iting is disabled. (CJ2-series PLCs only)	0: No error 1: Error	Not used		
	A31512	Tag Mem- ory Error Flag (Non-fatal Error Flag)	ON when an error has occurred in the tag memory where network symbols are stored. (CJ2-series PLCs only)		Not used		
	A31515	Backup Memory Error Flag	ON when writing of backup data or source/comments has been failed. When the detected error is cleared, this flag will turn OFF. (CJ2-series PLCs only)		Not used		
A330 to A335	A33000 to A33515	Special I/O Unit Initial- izing Flags	These flags are ON while the corresponding Special I/O Unit is initializing after its Special I/O Unit Restart Bit (A50200 to A50715) is turned from OFF to ON or the power is turned ON. The bits in these words corre- spond to unit numbers.	0: Not ini- tializing 1: Initializ- ing (Reset to 0 automati- cally after initializa- tion.)	Not used.		
A339 and A340	All	Maximum Differentia- tion Flag Number	These words contain the maxi- mum value of the differentiation flag numbers being used by dif- ferentiation instructions.		Same as CS/CJ-series PLC.		

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A343	A34300	Memory	Indicates the type of Memory	0: None	Set as Memory	4:Flash
	to	Card Type	Card, if any, installed.		Card is always	ROM
	A34302			4: Flash	installed.	
				ROM		
	A34306	EM File	ON when a format error occurs in	1: Format	Same as	
		Memory	the first EM bank allocated for file	error	CS/CJ-series	
		Format	memory.		PLC.	
		Error Flag	(The flag is turned OFF when	0: No for-		
			formatting is completed nor-	mat		
			mally.)	error		
	A34307	Memory	ON when the Memory Card is not	1: Format	Same as	
		Card For-	formatted or a formatting error	error	CS/CJ-series	
		mat Error	has occurred. (The flag is turned		PLC.	
		Flag	OFF when formatting is com-	0: No for-		
			pleted normally.)	mat error		
	A34308	File Trans-	ON when an error occurred while	1: Error	Same as	
		fer Error	writing data to file memory. (The		CS/CJ-series	
		Flag	flag is turned OFF when PLC	0: No error	PLC.	
			operation begins or data is written			
	404000		successfully.)	4 14/11 1		
	A34309	File Write	ON when data cannot be written	1: Write not	Not used.	
		Error Flag	to file memory because it is	possible		
			while-protected or the data ex-	0: Normal		
			momony (The flag is turned OFF	0. Normal		
			when PLC operation begins or	condition		
			data is written successfully)			
	Δ34310	File Read	ON when data could not be read	1. Read not	Same as	
	704010	Frror	from file memory because the file	nossible	CS/C.I-series	
		Linoi	was corrupted (The flag is turned	peccipic	PLC	
			OFF when PLC operation begins	0: Normal		
			or data is read successfully.)	condition		
	A34311	File Missing	ON when the file memory doesn't	1: Specified	Not used.	
		Flag	exist or the source file doesn't	file missing		
		_	exist.	_		
			(The flag is turned OFF when	0: Normal		
			PLC operation begins or data is	condition		
			read successfully.)			
	A34313	File Mem-	ON when a file memory instruc-	1: Instruc-	Not used.	
		ory Instruc-	tion is being executed.	tion being		
		tion Flag		executed.		
				0. Inctruct		
				U: Instruc-		
				heing ovo		
				cuted		
	A3/21/	Accessing	ON while file data is being as	1. File ho	Notused	
	704014	File Data	cossed			
		Flag		nig ac-		
		i iag		CESSEU		
				0: File not		
				being ac-		
				cessed		

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A344	All	EM File Memory Starting Bank	Contains the starting bank num- ber of EM file memory (bank number of the first formatted bank). All EM banks from this starting bank to the last bank in EM are formatted for use as file	0000 to 000C Hex Bank 0 to C	Same as CS/CJ-series PLC.	
A346 and A347	All	Number of Remaining Words to Transfer	memory. These words contain the 8-digit hexadecimal number of words remaining to be transferred by FREAD(700) or FWRIT(701). When one of these instructions is executed, the number of words to be transferred is written to A346 and A347. While the data is being trans- ferred, the value in these words is decremented each time that	Data re- maining in transfer (1,024 word, or 1-KW units)	Not used.	
A351 to A354	All A35100 to A35107 A35108 to A35115 A35200	Calen- dar/Clock Area	1,024 words are transferred. These words contain the CPU Unit's internal clock data in BCD. The clock can be set from a Pro- gramming Device such as a Pro- gramming Console, with the DATE(735) instruction, or with a FINS command (CLOCK WRITE,0702). Seconds (00 to 59) (BCD) Minutes (00 to 59) (BCD) Hours (00 to 23) (BCD)		Switches be- tween Virtual Clock and Computer Clock de- pending on the Cycle Time Mode.	Same as CS/CJ-se- ries PLC.
	A35200 to A35207 A35208 to A35215 A35300 to A35307 A35308 to A35315 A35400 to A35407		Day of the month (01 to 31) (BCD) Month (01 to 12) (BCD) Year (00 to 99) (BCD) Day of the week (00 to 06) (BCD) 00: Sunday, 01: Monday, 02: Tuesday, 03: Wednesday, 04: Thursday, 05: Friday, 06: Saturday			
A355	A35500 to A35915	Inner Board Monitoring Area	The function of these words is defined by the Inner Board.		Not used.	

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits]	Function	Settings	Function	Settings
A360 to A391	A36001 to A39115	Executed FAL Number Flags	The flag corresponding to the specified FAL number will be turned ON when FAL(006) is executed. Bits A36001 to A39115 correspond to FAL numbers 001 to 511.	1: That FAL was exe- cuted 0: That FAL wasn't exe-	Same as CS/CJ-series PLC.	
			when the error is cleared.			
A385	A38506	File Deleted Flags	The system deleted the re- mainder of an EM file memory file that was being updated when a power interruption oc- curred.	1: File de- leted 0: No files deleted	Not used.	
	A38507		The system deleted the re- mainder of a Memory Card file that was being updated when a power interruption occurred.	1: File de- leted 0: No files deleted	Not used.	
A392	A39204	RS-232C Port Error Flag	ON when an error has occurred at the RS-232C port. (Not valid in peripheral bus mode or NT Link mode.)	1: Error 0: No error	Same as CS/CJ-series PLC.	
	A39205	RS-232C Port Send Ready Flag (No-protocol mode)	ON when the RS-232C port is able to send data in no-protocol mode.	1: Able-to- send 0: Un- able-to- send	Same as CS/CJ-series PLC.	
	A39206	RS-232C Port Recep- tion Com- pleted Flag (No-protocol mode)	 ON when the RS-232C port has completed the reception in no-protocol mode. When the number of bytes was specified: ON when the specified number of bytes is received. When the end code was specified: ON when the end code is received or 256 bytes are received. 	1: Recep- tion com- pleted 0: Recep- tion not completed	Same as CS/CJ-series PLC.	
	A39207	RS-232C Port Recep- tion Overflow Flag (No-protocol mode)	 ON when a data overflow occurred during reception through the RS-232C port in no-protocol mode. When the number of bytes was specified: ON when more data is received after the reception was completed but before RXD(235) was executed. When the end code was specified: ON when more data is received after the end code was specified: ON when more data is received after the end code was received but before RXD(235) was executed. When the end code was specified: ON when more data is received after the end code was received but before RXD(235) was executed. ON when 257 bytes are received before the end code 	1: Overflow 0: No over- flow	Same as CS/CJ-series PLC.	

Add	ress	Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits	-	Function	Settings	Function	Settings
A392	A39212	Peripheral Port Com- munications Error Flag	ON when a communications error has occurred at the pe- ripheral port. (Not valid in pe- ripheral bus mode or NT Link mode.)	1: Error 0: No error	Not used.	
A393	A39300 to A39307	RS-232C Port PT Communica- tions Flag	The corresponding bit will be ON when the RS-232C port is com- municating with a PT in NT link mode. Bits 0 to 7 correspond to units 0 to 7.	1: Commu- nicating 0: Not communi- cating	Same as CS/CJ-series PLC.	
	A39308 to A39315	RS-232C Port PT Pri- ority Regis- tered Flags	The corresponding bit will be ON for the PT that has priority when the RS-232C port is communi- cating in NT link mode. Bits 0 to 7 correspond to units 0 to 7.	1: Priority registered 0: Priority not regis- tered	Not used.	
	A39300 to A39315	RS-232C Port Recep- tion Counter (No-protocol mode)	Indicates (in binary) the number of bytes of data received when the RS-232C port is in no-protocol mode.		Same as CS/CJ-series PLC.	
A394	A39400 to A39407	Peripheral Port PT Communica- tions Flag	The corresponding bit will be ON when the peripheral port is communicating with a PT in NT link mode. Bits 0 to 7 correspond to units 0 to 7.	1: Commu- nicating 0: Not communi- cation	Not used.	
	A39408 to 39415	Peripheral Port PT Pri- ority Regis- tered Flags	The corresponding bit will be ON for the PT that has priority when the peripheral port is communi- cating in NT link mode. Bits 0 to 7 correspond to units 0 to 7.	1: Priority registered 0: Priority not regis- tered	Not used.	
A395	A39511	Memory Corruption Detected Flag	ON when memory corruption is detected when the power supply is turned ON.	1: Memory corruption 0: Normal operation	Not used.	
	A39512	DIP Switch Pin 6 Status Flag	The status of pin 6 on the DIP switch on the front of the CPU Unit is written to this flag every cycle.	1: Pin 6 ON 0: Pin 6 OFF	Same as CS/CJ-series PLC.	Not set in the Pro- gram mode

Add	ress	Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A400	All	Error code	When a non-fatal error (user-defined FALS(006) or sys- tem error) or a fatal error (user-defined FALS(007) or sys- tem error) occurs, the 4-digit hexadecimal error code is written to this word. When two or more errors occur simultaneously, the highest error code will be re- corded. Refer to the <i>CS/CJ Series Op- eration Manual</i> for details on error codes.	Error code	Same as CS/CJ-series PLC.	
A401	A40103	Card Transfer Error Flag	ON when the contents of the memory card cannot be trans- ferred to the CPU Unit at power ON. (CJ2H-CPU6 and CJ2M-CPU1 only)	0: No error 1: Error	Not used.	
	A40105	Version Error Flag	ON when the transferred user program contains a function that is not supported by the unit ver- sion of the CPU Unit.		Not used.	
	A40106	FALS Error Flag (Fatal error)	ON when a non-fatal error is generated by the FALS(006) instruction. The CPU Unit will continue operating and the ERR/ALM indicator will flash. The corresponding error code will be written to A400. Error codes C101 to C2FF correspond to FALS numbers 001 to 511. This flag will be turned OFF when the FALS errors are cleared.	1: FALS(006) executed 0: FALS(006) not exe- cuted	Same as CS/CJ-series PLC.	
	A40108	Cycle Time Too Long Flag (Fatal error)	ON if the cycle time exceeds the maximum cycle time set in the PLC Setup (the cycle time moni- toring time). CPU Unit operation will stop and the ERR/ALM indi- cator on the front of the CPU Unit will light. This flag will be turned OFF when the error is cleared.	0: Cycle time under max. 1: Cycle time over max.	Same as CS/CJ-series PLC.	

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A401	A40109	Program Error Flag (Fatal error)	ON when program contents are incorrect. CPU Unit operation will stop and the ERR/ALM indicator on the front of the CPU Unit will light. The task number where the error occurred will be stored in A294 and the program address will be stored in A298 and A299. The type of program error that occurred will be stored in bits 8 to 15 of A295. Refer to the <i>CX-Programmer Operation</i> <i>Manual</i> (W446). This flag will be turned OFF when the error is cleared.	1: Error 0: No error	Same as CS/CJ-series PLC.	
	A40110	I/O Set ting Error Flag (Fatal error)	ON when an Input Unit has been installed in an Output Unit's slot or vice versa, so the Input and Output Units clash in the regis- tered I/O table.	1: Error 0: No error	Not used.	
	A40111	Too Many I/O Points Flag (Fatal error)	ON when the number of I/O points being used in Basic I/O Units exceeds the maximum allowed for the PLC.	1: Error 0: No error	Not used.	
	A40112	Inner Board Stopped Error Flag (Fatal error)	ON when there is an Inner Board Error (Watchdog timer error or Inner bus error).	1: Error 0: No error	Not used.	
	A40113	Duplication Error Flag (Fatal error)	 ON in the following cases: Two CS/CJ-series CPU Bus Units have been assigned the same unit number. Two Special I/O Units have been assigned the same unit number. Two Basic I/O Units have been allocated the same data area words. 	1: Duplica- tion error 0: No du- plication	Not used.	
	A40114	I/O Bus Error Flag (Fatal error)	ON when an error occurs in a data transfer between the CPU Unit and a Unit mounted to a slot.	1: Error 0: No error	Not used.	

Add	ress	Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
Words A401	Bits A40115	Memory Error Flag (Fatal error)	Function ON when an error occurred in memory or there was an error in automatic transfer from the Memory Card when the power was turned ON. CPU Unit operation will stop and the ERR/ALM indicator on the front of the CPU Unit will light. The location where the error occurred is indicated in A40300 to A40308, and A40309 will be turned ON if there was an error during automatic transfer at start-up. This flag will be turned OFF when the error is cleared. (The auto- matic transfer at start-up error	Settings 1: Error 0: No error	Function Same as CS/CJ-series PLC.	Settings
			cannot be cleared without turning off the PLC.)			

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A402	A40202	Special I/O Unit Setting Error Flag (Non-fatal error)	ON when an installed Special I/O Unit does not match the Special I/O Unit registered in the I/O table. The CPU Unit will continue operating and the ERR/ALM indicator on the front of the CPU Unit will flash. The unit number of the Unit where the setting error occurred is indicated in A428 to A433. (This flag will be turned OFF when the error is cleared.)	1: Setting error detected 0: No setting error	Not used.	
	A40203	CS/CJ-series CPU Bus Unit Setting Error Flag (Non-fatal error)	ON when an installed CS/CJ-series CPU Bus Unit does not match the CS/CJ-series CPU Bus Unit registered in the I/O table. The CPU Unit will continue operating and the ERR/ALM indicator on the front of the CPU Unit will flash. The unit number of the Unit where the setting error occurred is written to A427. (This flag will be turned OFF when the error is cleared.)	1: Setting error detected 0: No setting error	Not used.	
	A40204	Battery Error Flag (Non-fatal error)	ON if the CPU Unit's battery is disconnected or its voltage is low and the Detect Battery Error setting has been set in the PLC Setup.	1: Error 0: No error	Not used.	
	A40205	SYSMAC BUS Error Flag (Non-fatal error)	ON when an error occurs in a data transfer in the SYSMAC BUS system. The number of the Master involved is indicated with bits A40500 and A40501.	1: Error 0: No error	Not used.	
	A40206	Special I/O Unit Error Flag (Non-fatal error)	ON when an error occurs in a data exchange between the CPU Unit and a Special I/O Unit (including an error in the Special I/O Unit itself).	1: Error in one or more Units 0: No errors in any Unit	Not used.	

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A402	A40207	CS/CJ-series	ON when an error occurs in a	1: Error in	Not used.	Ŭ
		CPU Bus Unit	data exchange between the CPU	one or more		
		Error Flag	Unit and a CS/CJ-series CPU	Units		
		(Non-fatal	Bus Unit (including an error in the	0: No error		
		error)	CS/CJ-series CPU Bus Unit it-	in any Unit		
			self).			
			The CPU Unit will continue oper-			
			ating and the ERR/ALM indicator			
			on the front of the CPU Unit will			
			flash. The CS/CJ-series CPU Bus			
			Unit where the error occurred will			
			stop operating and the unit			
			number of the Unit where the			
			data exchange error occurred is			
			Indicated in A417.			
			(This flag will be turned OFF			
	A 40000	Inner Deerd	When the error is cleared.)	1. E mon	Naturad	
	A40206	Error Elag	data exchange between the CPU	1. EITOI	not used.	
		(Non-fatal	Linit and the Inner Board (in-			
		(NON-latal	cluding an error in the Inner			
			Board itself)			
			The CPU Unit will continue oper-			
			ating and the ERR/ALM indicator			
			on the front of the CPU Unit will			
			flash. The Inner Board will stop			
			operating and details on the error			
			will be written to A424.			
			(This flag will be turned OFF			
			when the error is cleared.)			
	A40209	I/O Verifica-	ON when a Basic I/O Unit regis-	1: Mis-	Not used.	
		tion Error Flag	tered in the I/O Table does not	match		
		(Non-fatal	match the Basic I/O Unit actually	0: No mis-		
		error)	Installed in the PLC because a	match		
	A 40040		Onit was added of removed.	1. 5	Como oo	
	A40210	PLC Setup	UN when there is a setting error	1: Effor	Same as	
			in the PLC Setup. The CPU Unit	0. NO EITOI	CS/CJ-	
		(NOII-Ialai	ERR/ALM indicator on the front of		Selles FLC.	
			the CPU Unit will flash			
			The location of the error will be			
			written to A406.			
			(This flag will be turned OFF			
			when the error is cleared.)			
	A40212	Basic I/O Unit	ON when an error has occurred in	1: Error	Not used.	
		Error Flag	a Basic I/O Unit (including C200H	0: No error		
		(Non-fatal	Group-2 High-density I/O Units			
		error)	and C200H Interrupt Input Units).			

Address		Name	CS/CJ-series PLC		CX-Simu	lator
Words	Bits	-	Function	Settings	Function	Settings
A402	A40213	Interrupt Task Error Flag (Non-fatal error)	ON when the Detect Interrupt Task Errors setting in the PLC Setup is set to "Detect" and an interrupt task is executed for more than 10 ms during I/O re- freshing of a C200H Special I/O Unit or a SYSMAC BUS I/O Unit. This flag will also be turned ON if an attempt is made to refresh a Special I/O Unit's I/O from an interrupt task with IORF(097) while the Unit's I/O is being re- freshed by cyclic I/O refresh- ing(duplicate refreshing).	1: Interrupt task error 0: No error	Not used.	
	A40215	FAL Error Flag (Non-fatal error)	ON when a non-fatal error is generated by executing FAL(006). The CPU Unit will continue operating and the ERR/ALM indicator on the front of the CPU Unit will flash. The bit in A360 to A391 that cor- responds to the FAL number specified in FALS(006) will be turned ON and the corresponding error code will be written to A400. Error codes 4101 to 42FF cor- respond to FAL numbers 001 to 2FF (0 to 511). (This flag will be turned OFF when the error is cleared.)	1: FALS(006) error oc- curred 0: FALS(006) not exe- cuted	Same as CS/CJ-series PLC.	
A403	A40300 to A40308	Memory Error Loca- tion	When a memory error occurs, the Memory Error Flag (A40115) is turned ON and one of the fol- lowing flags is turned ON to in- dicate the memory area where the error occurred A40300: User program A40304: PLC Setup A40305: Registered I/O Table A40307: Routing Table A40308: CS/CJ-series CPU Bus Unit Settings When a memory error occurs, the CPU Unit will continue operating and the ERR/ALM indicator on the front of the CPU Unit will flash. (The corresponding flag will be turned OFF when the error is cleared.)	1: Error 0: No error	Same as CS/CJ-series PLC.	

Add	ress	Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A403	A40309	Memory Card Start-up Transfer Error Flag	ON when automatic transfer at startup has been selected and an error occurs during automatic transfer. An error will occur if there is a transfer error, the specified file does not exist, or the Memory Card is not installed. (This flag will be turned OFF when the error is cleared by turning the power off. The error cannot be cleared without turning the power off.)	1: Error 0: No error	Same as CS/CJ-series PLC.	
A404	A40400 to A40407 A40408	I/O Bus Error Slot Number I/O Bus	Contains the 8-bit binary slot number (00 to 09) where an I/O Bus Error occurred. Contains the 8-bit binary rack	1: Error 0: No error 1: Error	Not used.	
	ю A40415	Number	Bus Error occurred	U: NO error		
A405	A40500 and A40501	SYSMAC BUS Mas- ter Flags	When a transmission error occurs in the SYSMAC BUS system, the flag for the affected Master Unit will be turned ON. A40500: Flag for Master Unit #0 A40501: Flag for Master Unit #1	1: Error 0: No error	Not used.	
A406	All	PLC Setup Error Loca- tion	When there is a setting error in the PLC Setup, the location of that error is written to A406 in 4-digit hexadecimal. The location is given as the address displayed on a Programming Console. The CPU Unit will continue oper- ating and the ERR/ALM indicator on the front of the CPU Unit will flash. (A406 will be cleared when the cause of the error is eliminated.)	000A to 009F hexadeci- mal	Same as CS/CJ-series PLC.	

Address		Name	CS/CJ-series PLC		CX-Simu	lator
Words	Bits		Function	Settings	Function	Settings
A407	A40700	Too Many	The 6 possible causes of the Too	0000 to	Not used.	0
	to	I/O Points.	Many I/O Points Error are listed	1FFF		
	A40712	Details	below. The 3-digit binary value in	hexadeci-		
			A40713 to A40715 indicates the	mal		
			cause of the error (values 0 to 5			
			correspond to causes 1 to 6.			
			below).			
			The 13-bit binary value in A40700			
			to A40712 indicates the details:			
			the excessive value or the dupli-			
			cated unit number.			
			CPU Unit operation will stop and			
			the ERR/ALM indicator on the			
			front of the CPU Unit will light.			
			1) The number of I/O points will			
			be written here when the total			
			number of I/O points set in the			
			I/O Table (excluding Slave			
			Racks) exceed the maximum			
			allowed for the CPU Unit.			
			2) The number of interrupt inputs			
			will be written here when there			
			are more than 32 interrupt in-			
			puts.			
			3) The unit number of the Slave			
			Unit will be written here when			
			a unit number is duplicated or			
			the number of I/O points on a			
			C500 Slave Unit exceeds 320.			
			4) The unit number of the I/O			
			Terminal (excluding Slave			
			Racks) will be written here			
			when a unit number is dupli-			
			5) The unit number of the Master			
			Unit will be written here when			
			a unit number is duplicated or			
			the allowed actting range			
			6) The number of Packs will be			
			written bere when the number			
			of Expansion I/O Backs ex-			
			ceeds the maximum			
	A40713	Too Many	The 3-digit binary value of these		Not used.	
	to	I/O Points.	bits indicates the cause of the			
	A40715	Cause	Too Many I/O Points Error and			
			shows the meaning of the value			
			written to bits A40700 to A40712.			
			Values of 000 to 101 (0 to 5)			
			correspond to causes 1 through 6			
			described in "Too Many I/O			
1			Points, Cause 1." above.			

Add	ress	Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A408	A40800 to A40807	Basic I/O Unit Error, Slot Number	When an error has occurred in a Basic I/O Unit (including C200H Group-2 High-density I/O Units and C200H Interrupt Input Units), A40212 will be turned ON and the slot number where the error occurred will be written here in binary.	00 to 09 hexadecimal (Slots 0 to 9)	Not used.	
	A40808 to A40815	Basic I/O Unit Error, Rack Number	When an error has occurred in a Basic I/O Unit (including C200H Group-2 High-density I/O Units and C200H Interrupt Input Units), A40212 will be turned ON and the Rack number where the error occurred will be written here in binary.	00 to 07 hexadecimal (Racks 0 to 7)	Not used.	
A409	A40900 to A40907	Expansion I/O Rack Number Duplication Flags	The corresponding flag will be turned ON when an Expansion I/O Rack's starting word address was set from a Programming Device and two Racks have overlapping word allocations or a Rack's starting address ex- ceeds CIO 0901. Bits 00 to 07 correspond to Racks 0 to 7.	1: Error 0: No error	Not used.	
A410	A41000 to A41015	CS/CJ-series CPU Bus Unit Number Du- plication Flags	The Duplication Error Flag (A40113) and the corresponding flag in A410 will be turned ON when a CS/CJ-series CPU Bus Unit's unit number has been duplicated. Bits 00 to 15 corre- spond to unit numbers 0 to F. CPU Unit operation will stop and the ERR/ALM indicator on the front of the CPU Unit will light.	1: Duplication detected 0: No duplica- tion	Not used.	
A411 to A416	A41100 to A41615	Special I/O Unit Number Duplication Flags	The Duplication Error Flag (A40113) and the corresponding flag in A411 through A416 will be turned ON when a Special I/O Unit's unit number has been duplicated.	1: Duplication detected 0: No duplica- tion	Not used.	

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A417	A41700 to A41715	CS/CJ-series CPU Bus Unit Error, Unit Number Flags	When an error occurs in a data exchange between the CPU Unit and a CS/CJ-series CPU Bus Unit, the CS/CJ-series CPU Bus Unit Error Flag (A40207) is turned ON and the bit in A417 corre- sponding to the unit number of the Unit where the error occurred is turned ON. Bits 00 to 15 cor- respond to unit numbers 0 to F. The CPU Unit will continue oper- ating and the ERR/ALM indicator on the front of the CPU Unit will flash.	1: Error 0: No error	Not used.	
A418 to A423	A41800 to A42315	Special I/O Unit Error, Unit Number Flags	When an error occurs in a data exchange between the CPU Unit and a Special I/O Unit, the Spe- cial I/O Unit Error Flag (A40206) will be turned ON.	1: Error 0: No error	Not used.	
A424	A42400 to A42415	Inner Board Error Informa- tion	 When an error occurs in a data exchange between the CPU Unit and the Inner Board, the Inner Board Error Flag (A40208) and the appropriate bits in A424 will be turned ON. The meaning of the bits in A424 depends upon the model of Inner Board that is being used. Refer to the Board's operation manual for details. A424 will be cleared when the error is cleared. 		Not used.	
A425	A42504 to A42506 A42504	Slave Number of SYSMAC BUS Error After Start-up	When there is an error in a Slave Rack, these bits contain the Slave's unit number. When there is an error in an Op- tical I/O Unit (excluding Slave Racks), the status of A42504 (ON or OFF) indicates whether the Unit is allocated high or low bytes.	0 to 4 Hex (Unit No. 0 to 4) 1: High 0: Low	Not used. Same as CS/CJ- series PLC.	
	A42508 to A42515		When there is an error in a Slave Rack, this byte contains the 2-digit hexadecimal unit number of the Master to which the Slave is connected. When there is an error in an Op- tical I/O Unit, this byte contains its 2-digit hexadecimal unit number (00 to 1F, or 0 to 31 decimal).	B0: Unit 0 B1: Unit 1 00 to 1F hex (0 to 31)	Same as CS/CJ- series PLC.	

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A426	A42600	Interrupt Task	When A40213 is ON, the content	Task num-	Not used.	0
	to	Error, Task	of these bits depends upon the	ber:		
	A42611	Number	status of A42615 (the Interrupt	000 to 0FF		
			Task Error Cause Flag)	(0 to 255)		
			1) A42615 OFF	Unit number		
			An interrunt task was executed	000 to 05E (0		
			for more than 10 ms during I/O	to 95)		
			refreshing of a C200H Special	10 90)		
			I/O Unit or a SYSMAC BUS			
			Bomoto I/O Unit A42600 to			
			A 42611: contain the interrupt			
			took number			
			2) A42015 UN.			
			An allempt was made to re-			
			frees as integrant to all with			
			Irom an interrupt task with			
			IORF(097) while the Unit's I/O			
			Is being refreshed by cyclic I/O			
			refreshing (duplicate refresh-			
			Ing). A42600 to A42611: con-			
			tain the Special I/O Unit's unit			
	1 10015					
	A42615	Interrupt Task	When A40213 (the Interrupt Task	1: Duplicated	Not used.	
		Error Cause	Error Flag) is ON, this flag indi-	refreshing		
		Flag	cates the cause of the error.	0: Interrupt		
			A42615 will be ON if a Special I/O	task exe-		
			Unit was refreshed from the in-	cuted over		
			terrupt task while it was already	10 ms		
			being refreshed.			
			A42615 WIII be OFF If the Inter-			
			rupt task was executed for more			
			than 10 ms during I/O refreshing			
			of a C200H Special I/O Unit or a			
			SYSMAC BUS Remote I/O Unit.			
A427	A42700	CS/CJ-series	When a CS/CJ-series CPU Bus	1: Setting	Not used.	
	to		Unit Setting Error occurs, A40203	error		
	A42715	Setting Error,	and the bit in this word corre-	U: No setting		
			sponding to the Unit's unit num-	error		
		Flags	ber are turned ON. Bits 00 to 15			
			correspond to unit numbers 0 to			
			The CPU Unit will continue oper-			
			ating and the ERR/ALM indicator			
			ion the front of the CPU Unit will			
A 402 1	4.40000			4.0.41		
A428 to	A42800	Special I/O	vvnen a Special I/O Unit Setting	1: Setting	NOT USED.	
A433			Error occurs, A40202 and the bit			
	A43315	Error, Unit	In these words corresponding to	U: NO Setting		
		Number Flags	The Unit's unit number are turned	error		
			UN. Bits 00 to 15 correspond to			
		1	Junit numbers 0 to F.			

Add	ress	Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A440	All	Max. Inter- rupt Task Processing Time	Contains the Maximum Interrupt Task Processing Time in units of 0.1 ms. (This value is cleared when PLC operation begins.)	0000 to FFFF hexadeci- mal	Same as CS/CJ-series PLC. (Binary data in the unit of 0.1 µs)	
A441	All	Interrupt Task With Max. Proc- essing Time	Contains the task number of the interrupt task with the maximum processing time. Hexadecimal values 8000 to 80FF correspond to task numbers 00 to FF. Bit 15 is turned ON when an interrupt has occurred. (This value is cleared when PLC operation begins.)	8000 to 80FF hexadeci- mal	Same as CS/CJ-series PLC.	
A442	A44211 to A44212	PLC Link Operating Level De- tection Flags	Indicate whether PLC Link Units are mounted to the PLC as fol- lows: A44211: PLC Link operating level 1 A44212: PLC Link operating level 0	1: Unit mounted 0: Unit not mounted	Not used.	

9-3-3 Auxiliary Area (Read/Write Area)

Add	ress	Name	CS/CJ-series PLC		CX-Simu	lator
Words	Bits		Function	Settings	Function	Settings
A500	A50012	IOM Hold Bit	Turn this bit ON to preserve the status of the I/O Memory when shifting from PROGRAM to RUN or MONITOR mode or vice versa. (If the status of the IOM Hold Bit itself is preserved in the PLC Setup (IOM Hold Bit Status), the status of the I/O Memory Area will be retained when the PLC is turned ON or power is inter-	1: Retained 0: Not re- tained	Same as CS/CJ-series PLC.	
	A50013	Forced Status Hold Bit	Turn this bit ON to preserve the status of bits that have been force-set or force-reset when shifting from PROGRAM to MONITOR mode or vice versa. (If the status of the Forced Status Hold Bit itself is preserved in the PLC Setup (Forced Status Hold Bit Status), the status of force-set and force-reset bits will be re- tained when the PLC is turned ON or power is interrupted.)	1: Retained 0: Not re- tained	Same as CS/CJ-series PLC.	

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A500	A50014	Error Log Reset Bit	Turn this bit ON to reset the Error Log Pointer (A300) to 00. The contents of the Error Log Area itself (A100 to A199) are not cleared. These words can be cleared from a Programming Device or by writing 0000 to all of the words. (This bit is automatically reset to 0 after the Error Log Pointer is reset.)	0→1: Clear	Same as CS/CJ-series PLC.	Not reset in the Program mode.
	A50015	Output OFF Bit	Turn this bit ON to turn OFF all outputs from Basic I/O Units and Special I/O Units.		Not used.	
A501	A50100 to A50115	CS/CJ-series CPU Bus Unit Restart Bits	Turn these bits ON to restart (initialize) the CS/CJ-series CPU Bus Unit with the corre- sponding unit number. Bits 00 to 15 correspond to unit numbers 0 to F. When a restart bit is turned ON, the corresponding CS/CJ-series CPU Bus Unit Initializing Flag (A30200 to A30215) will be turned ON. Both the restart bit and initializing flag will be turned OFF automatically when ini- tialization is completed.	0 to 1: Re- start 1 to 0: Re- start com- pleted Turned OFF by the sys- tem when the Unit has been re- started.	Not used.	
A502 to A507	A50200 to A50715	Special I/O Unit Restart Bits	Turn these bits ON to restart (initialize) the Special I/O Unit with the corresponding unit number.	0 to 1: Re- start 1 to 0: Re- start com- pleted Turned OFF by the sys- tem when the Unit has been re- started.	Not used.	
A508	A50809	Differentiate Monitor Com- pleted Flag	ON when the differentiate monitor condition has been established during execution of differentiation monitoring. (This flag will be cleared to 0 when differentiation monitoring starts.)	1: Monitor condition established 0: Not yet established	Same as CS/CJ-series PLC.	
	A50811	Trace Trigger Monitor Flag	ON when a trigger condition is established by the Trace Start Bit (A50814). OFF when the next Data Trace is started by the Sampling Start Bit (A50815).	1: Trigger condition established 0: Not yet established or not tracing	Same as CS/CJ-series PLC.	

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits	-	Function	Settings	Function	Settings
A508	A50812	Trace Completed Flag	ON when sampling of a region of trace memory has been com- pleted during execution of a Trace. OFF when the next time the Sampling Start Bit (A50815) is turned from OFF to ON.	1: Trace completed 0: Not trac- ing or trace in progress	Same as CS/CJ-series PLC.	
	A50813	Trace Busy Flag	ON when the Sampling Start Bit (A50815) is turned from OFF to ON. OFF when the trace is completed.	1: Trace in progress 0: Not trac- ing (not sampling)	Same as CS/CJ-series PLC.	
	A50814	Trace Start Bit	Turn this bit from OFF to ON to establish the trigger condition. The offset indicated by the delay value (positive or negative) de- termines which data samples are valid.	1: Trace trigger con- dition es- tablished 0: Not es- tablished	Same as CS/CJ-series PLC.	
	A50815	Sampling Start Bit	 When a data trace is started by turning this bit from OFF to ON from a Programming Device, the PLC will begin storing data Trace Memory by one of the three following methods: 1) Data is sampled at regular intervals (10 to 2,550 ms). 2) Data is sampled when TRSM(045) is executed in the program. 3) Data is sampled at the end of every cycle. 	0 to 1: Starts data trace (sam- pling)	Same as CS/CJ-series PLC.	
A509	A50900	SYSMAC BUS Slave Number Refresh Bit	Turn this bit ON to refresh the error information in A425 (unit number of Slave where error occurred after startup).		Not used.	
A510 to A511		Start-up Time	These words contain the time at which the power was turned ON. The contents are updated every time that the power is turned ON. The data is stored in BCD. A51000 to A51007: Second (00 to 59) A51008 to A51015: Minute (00 to 59) A51100 to A51107: Hour (00 to 23) A51108 to A51115: Day of month (01 to 31)	See Func- tion col- umn.	Same as CS/CJ-series PLC.	

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A512 to		Power In-	These words contain the time at	See Func-	Same as	0
A513		terruption	which the power was interrupted.	tion col-	CS/CJ-series	
		Time	The contents are updated every	umn.	PLC.	
			time that the power is interrupted.			
			The data is stored in BCD.			
			A51200 to A51207:			
			Second (00 to 59)			
			A51208 to A51215:			
			Minute (00 to 59)			
			A51300 to A51307:			
			HOUF(00 to 23)			
			A31300 to A31313.			
			(These words are not cleared at			
			(These words are not cleared at			
Δ514		Number of	Contains the number of times that	0000 to	Same as	
7.014		Power In-	power has been interrupted since	FFFF	CS/C.I-series	
		terruptions	the power was first turned ON	hexadeci-	PLC	
		torraptione	The data is stored in binary. To	mal	. 20.	
			reset this value, overwrite the	-		
			current value with 0000.			
			(This word is not cleared at			
			start-up, but it is cleared when the			
			Memory Corruption Detected			
			Flag (A39511) goes ON.)			
A523		Total Power	Contains the total time that the	0000 to	Not used.	
		ON Time	PLC has been on in 10-hour	FFFF		
			units. The data is stored in binary	hexadeci-		
			and it is updated every 10 hours.	mal		
			To reset this value, overwrite the			
A526	A52600	DC 2320	Turn this hit ON to restart the	0 to 1: Po	Notused	
A320	AJ2000	Port Restart	RS-232C port (Do not use this bit	start	Not used.	
		Bit	when the port is operating in	Start		
		Dit	peripheral bus mode.)			
			This bit is turned OFF automati-			
			cally when the restart processing			
			is completed.			
	A52601	Peripheral	Turn this bit ON to restart the	0 to 1: Re-	Not used.	
		Port Restart	peripheral port.	start		
		Bit				
	A52614	SYSMAC	Turn this bit ON to restart	0 to 1: Re-	Not used.	
		BUS Mas-	SYSMAC BUS Remote I/O Mas-	start		
		ter 1 Re-	ter Unit 1.			
		start Bit	I his bit is turned OFF automati-			
			is completed			
	∆52615	SYSMAC	Turn this hit ON to restart	0 to 1. Pe	Notused	
	1702010	BUS Mas-	SYSMAC BUS Remote I/O Mas-	start		
		ter 0 Re-	ter Unit 0.			
		start Bit	This bit is turned OFF automati-			
			cally when the restart processing			
			is completed.			

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A527	A52700 to A52707	Online Ed- iting Dis- able Bit Validator	The Online Editing Disable Bit (A52709) is valid only when this byte contains 5A. To disable online editing from a Programming Device, set this byte to 5A and turn ON A52709. (Online editing refers to changing or adding to the program while the PLC is operating in MONITOR mode.)	5A: A52709 enabled Other value: A52709 disabled	Same as CS/CJ-series PLC.	When valid, online ed- iting itself is disabled. (Reflected after a password input for CS/CJ-seri es PLC.)
	A52709	Online Ed- iting Dis- able Bit	Turn this bit ON to disable online editing. The setting of this bit is valid only when A52700 to A52707 have been set to 5A.	1: Disabled 0: Not dis- abled	Same as CS/CJ-series PLC.	
A528	A52800 to A52807	RS-232C Port Error Flags	These flags indicate what kind of error has occurred at the RS-232C port; they are auto- matically turned OFF when the RS-232C port is restarted. (These flags are not valid in pe- ripheral bus mode and only bit 5 is valid in NT Link mode.) Bits 0 and 1: Not used. Bit 2: ON when there was a parity error. Bit 3: ON when there was a framing error. Bit 4: ON when there was an overrun error. Bit 5: ON when there was a timeout error. Bits 6 and 7: Not used.	See Func- tion column.	Not used.	
	A52808 to A52815	Peripheral Port Error Code	These flags indicate what kind of error has occurred at the periph- eral port		Not used.	
A598	A59800	FPD Teaching Bit	Turn this bit ON to set the moni- toring time automatically with the teaching function. While A59800 is ON, FPD(269) measures how long it takes for the diagnostic output to go ON after the execution condition goes ON. If the measured time ex- ceeds the monitoring time, the measured time is multiplied by 1.5 and that value is stored as the new monitoring time. (The teaching function can be used only when a word address has been specified for the moni- toring time operand.)	1: Teach monitoring time 0: Teaching function off	Same as CS/CJ-series PLC.	

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A600 to A603		Macro Area Input Words	When MCRO(099) is executed, it copies the input data from the specified source words (input parameter words) to A600 through A603 and executes the specified subroutine with that input data.	Input data: 4 words	Same as CS/CJ-series PLC.	
A604 to A607		Macro Area Output Words	After the subroutine specified in MCRO(099) has been executed, the results of the subroutine are transferred from A604 through A607 to the specified destination words. (output parameter words).	Output data: 4 words	Same as CS/CJ-series PLC.	
A608	A60800	Inner Board Restart Bit	Turn the corresponding bit ON to restart (initialize) Inner Board 0 or 1. The bit is turned OFF automati- cally when the restart processing is completed.		Not used.	
A609 to A613	A60900 to A61315	Inner Board User Inter- face Area	The data transferred from the CPU Unit to the Inner Board is defined and used at the Inner Board. The contents of these words is retained when the power is turned ON.		Not used.	
A619	A61901	Peripheral Port Set- tings Changing Flag	ON while the peripheral port's communications settings are being changed. This flag will be turned ON when STUP(237) is executed and it will be turned OFF after the settings have been changed.	1: Chang- ing 0: Not changing	Not used.	
	A61902	RS-232C Port Set- tings Changing Flag	ON while the RS-232C port's communications settings are being changed. This flag will be turned ON when STUP(237) is executed and it will be turned OFF after the settings have been changed.	1: Chang- ing 0: Not changing	Not used.	
A620		Communi- cations Unit 0 Settings Changing Flag	The corresponding flag will be ON when the settings for that port are being changed. The flag will be turned ON when STUP(237) is executed and it will be turned OFF by an event is- sued from the Serial Communi- cations Unit after the settings have been changed.	1: Chang- ing 0: Not changing	Not used.	
	A62001	Port 1	It is also possible for the user to			
	A62002	Port 2	Indicate a change in serial port			
	A62003	Port 3				
	A62004	Port 4				

Address		Name	CS/CJ-series PLC		CX-Simulator	
Words	Bits		Function	Settings	Function	Settings
A620	A62100 to A63515	Communi- cations Units 0 to 15, Ports 1 to 4 Set- tings Changing Flag	The corresponding flag will be ON when the settings for that port are being changed. The flag will be turned ON when STUP(237) is executed and it will be turned OFF by an event is- sued from the Serial Communi- cations Unit after the settings have been changed. It is also possible for the user to indicate a change in serial port settings by turning these flags ON.	1: Chang- ing 0: Not changing	Not used.	
A636	A63601 A63602 A63603 A63604	Communi- cations Board Set- tings Changing Flag Port 1 Port 1 Port 2 Port 3 Port 4	The corresponding flag will be ON when the settings for that port are being changed. The flag will be turned ON when STUP(237) is executed and it will be turned OFF by an event is- sued from the Serial Communi- cations Board after the settings have been changed. It is also possible for the user to indicate a change in serial port settings by turning these flags ON.	1: Chang- ing 0: Not changing	Not used.	
9-4 Other Functions

9-4-1 Differences in CX-Programmer Operation

I/O Table

The Ladder Engine, unlike actual PLCs, does not use the I/O tables. Thus the operation related to I/O tables in the CX-Programmer can not be used. If I/O tables are downloaded from the CX-Programmer, the tables will be set to the Ladder Engine. However, the set values are not referenced by the Ladder Engine. So the Units required must be registered in the [Register PLC Unit] window of the Debugger.

9-4-2 Other Precautions

File Memory

In CS/CJ-series PLCs, the Memory Card and the specified range of the EM area can be used to store files. In the Ladder Engine, however, files are stored in the hard disk of the computer. The directory allocated to the hard disk as the EM file memory is limited by the capacity set in the PLC setup, and the one as the Memory Card is not (actually limited by the hard disk space).

In CS/CJ-series PLCs, the total length of the directory (including subdirectories) is limited to 65 characters. In the Ladder Engine, the length of the whole directory from the directory (the Card of the PLC data directory or the EM directory) allocated to the file system must be up to 65 characters.

Registering Alarm Display Applications

Alarm Display is given by the applications log of the event viewer in Windows NT and the system-standard Notepad.exe in Windows95/98. For Windows 95 and 98, an application for Alarm Display can be registered and used. As such an application, a general text editor and a text viewer can be used. (Where a file name must be able to be passed as an argument of the application.)

Operation of the Ladder Engine on Startup/Exit

If [Automatic transfer of the program at start-up] (pin 2) of the DIP switch setting is ON, the Auotexec file is read to the I/O memory area every time the Ladder Engine is started or restarted. Also, when the Ladder Engine is exited or restarted, the Power OFF Interrupt Task will not be started regardless of [Power OFF Interrupt Task Disabled/Enabled] of the PC Setup. It will be executed only when clicking the [Reset] button or starting the interrupt task from the [Task Control] window.

SECTION 10 Troubleshooting

230
230
230
232
233
234
235
237
237
238
238
239
239

10-1 Error Processing

10-1-1 CX-Programmer

For the details of errors and remedies when operating the CX-Simulator from the CX-Programmer, refer to the *CX-Programmer User manual* (W446).

10-1-2 Debugger and Ladder Engine

If an error occurs while operating the CX-Simulator, the error contents will be displayed in the dialog box. Remove the error causes referring to the remedies.

Note For errors relating to the execution of ladder programs, refer to the *CX-Programmer User Manual* (W446) or *CS/CJ Series Programmable Controllers Instructions Reference Manual* (W474).

Symptoms	Causes	Remedies	
A communications error has occurred with CX-Simulator Ladder Engine.	Wrong communi- cations environ- ment.	 [Disconnect] and [Connect] and then try again. Exit executing application programs excluding the CX-Simulator and try again. Uninstall and then reinstall the CX-Simulator. 	
An error occurred while initializing Debugger startup. Start Debug- ger again.	Wrong execution environment.	 Exit executing application programs excluding the CX-Simulator and try again. Uninstall and then reinstall the CX-Simulator. 	
Cannot open the communications with current settings. The network No. used in the routing table of FinsGateway is used in the relay node table of CX-Simulator Ladder Engine.	Setting of the routing table is wrong.	Reset the routing table of the Ladder Engine using the CX-Integrator so that it does not overlap with the network No. used by FinsGateway.	
Failed to start Block Run of the selected cyclic task.		The Block Run of a task can be executed only when stopping (Program mode).	
Failed to create a PLC data folder.	Low hard disk space or no ac- cess right.	Check if the folder is read-only or the user is author- ized to write.	
Failed to gain the access rights of CX-Simulator Ladder Engine.	Another applica- tion program is writing to the UM.	After the application program being writing is completed, try again.	
Failed to read the PLC data file.	The set file is bro- ken.	Reset the set file in the setting wizard.	
Failed to read the routing table for FinsGateway. Check a routing table for it.	Wrong setting of the routing table.	Reset the routing table using the CX-Integrator.	
Failed to save PLC data file.	Low hard disk space or no ac- cess right.	Check if the hard disk has enough space and the user is authorized to write.	
Failed to start CX-Simulator Lad- der Engine.	Wrong execution environment.	 Exit executing application programs excluding the CX-Simulator and try again. Uninstall and then reinstall the CX-Simulator. 	
Failed to start Data Replay Tool.	Wrong execution environment.	 Exit executing application programs excluding the CX-Simulator and try again. Uninstall and then reinstall the CX-Simulator. 	

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Symptoms	Causes	Remedies	
Failed to start FinsGateway.	Wrong execution	Re-install the CX-Programmer and the CX-Server, or	
FinsGateway may have been	environment.	FinsGateway.	
installed incorrectly or the set-			
tings are invalid.			
Failed to start I/O Condition Tool.	Poor resource for executing or wrong execution environment.	 Exit executing application programs excluding the CX-Simulator and try again. Uninstall and then reinstall the CX-Simulator. 	
Failed to start Log display appli-	Wrong execution	1. Exit executing application programs excluding the	
cation.	environment.	CX-Simulator and try again.	
		2. Uninstall and then reinstall the CX-Simulator.	
Failed to start the Alarms display	Wrong environ-	The event viewer is not working for Windows NT and	
application.	ment for the	the memo pad for Windows95/98. Change the OS	
	Alarms display	settings so as to work.	
	application.		
Failed to start Virtual Communi-	Wrong execution	Uninstall and then reinstall the CX-Simulator.	
cations Unit.	environment.		
Failed to switch the current UM.	Another applica-	After the application program being writing is com-	
Failed to gain the access rights of	tion program is	pleted, try again.	
CX-Simulator Ladder Engine.	writing to the UM.		
The node address of FinsGate-	.	1. Change the FINS node address of the commu-	
way unit is duplicated. Change		nications path in the [Work CX-Simulator] win-	
the node address of FinsGateway		dow.	
communications unit to start		2 Change the duplicated node address using net-	
		work communications setting.	
The program is running. Cannot	Tried to set a start	A start point can be set only when stopping (Program	
set a start point.	point while running	mode).	
	the program		
Unable to allocate the network		Reset the routing table using the CX-Integrator	
number since the number of			
registered network in the Fins-			
Gateway routing table is maxi-			
mum Delete the unused network			
then reconnect			
Unexecuted Cyclic task cannot	Tried to change a	Try again after executing the program	
be changed to WAIT mode	Cyclic task in INI to		
	WAIT mode		
Linit profile does not exist or the	Wrong execution	I Ininstall and then reinstall the CX Simulator	
file format is invalid	environment		
Unexecuted Cyclic task cannot be changed to WAIT mode. Unit profile does not exist or the file format is invalid.	Tried to change a Cyclic task in INI to WAIT mode. Wrong execution environment.	Try again after executing the program. Uninstall and then reinstall the CX-Simulator.	

10-1-3 I/O Condition Tool

If an error occurs while operating the I/O Condition Tool, the error contents will be displayed in the dialog box. Remove the error causes referring to the remedies.

Symptoms	Causes	Remedies
Communication error (received an error response).	Wrong address specification or range of I/O memory for I/O conditions or wrong communi- cations environ- ment.	 Check the I/O conditions settings. Exit executing application programs excluding the CX-Simulator and try again.
Communications error (commu- nications timeout).	A timeout oc- curred in a re- sponse from the Ladder Engine.	 If the cycle time of the Ladder Engine is too long, use synchronous processing in the virtual cycle time. Check if the target FINS address is the same as that of the Ladder Engine.
Failed to get the current IOM.	Wrong address specification or range of I/O memory for I/O conditions.	Check the I/O conditions settings.
File format is invalid.	The specified execution file has an invalid format.	Specify the I/O condition file, which has a different file format from a Data Replay file.
I/O Condition file exceeds the limit of maximum lines.		Change the registered conditions or create another execution file.
I/O Condition file exceeds the limit of maximum lines. The maximum limit is lines		Change the registered conditions or create another execution file.
I/O Condition to watch does not exist.		Check the I/O conditions settings and if "D2" is set in the execution column.
The data in the clipboard is not the I/O condition format. Invalid lines have been deleted.		Copy the I/O condition expression of correct format to the clipboard and try again.
The lines with invalid I/O condi- tion format have been deleted.	Wrong format for I/O conditions.	Check the I/O conditions settings.

10-1-4 Data Replay Tool

remedies.			
Symptoms	Causes	Remedies	
A communications timeout oc- curred. Operation exit.	A timeout oc- curred in a re- sponse from the Ladder Engine.	 If the cycle time of the Ladder Engine is too long, use synchronous processing in the virtual cycle time. Check if the target FINS address is the same as that of the Ladder Engine. 	
An error response is received from the target PLC. Operation exit.	Wrong ad- dress/range of Replay data or Output data.	Check if wrong data are included in the Re- play/Output file.	
Command log data is invalid. Operation exit.	The file has a wrong format.	Specify a Command log file of a correct format.	
Failed to connect to the PLC. Operation exit.	Not possible to communicate with the target PLC.	Check the FINS address for the target PLC.	
Failed to open the Command log file. Operation exit.	The file does not exist or has a wrong format.	Specify a Command log file of a correct format.	
Failed to open the CSV text file. Operation exit.	The file does not exist or has a wrong format.	Specify a Data Replay file (CSV text file) of a correct format, which is different from an execution file of the I/O Condition Tool.	
Failed to read the Command log data. Operation exit.	The file has a wrong format.	Specify a Command log file of a correct format.	
Failed to read the CSV text data. Operation exit.	A wrong format.	Specify a Data Replay file (CSV text file) of a correct format, which is different from an execution file of the I/O Condition Tool.	
Failed to start/stop the timer of Windows. Operation exit.	Windows system call error.	 Exit the applications excluding the CX-Simulator. Restart the debugger. 	
Failed to write the CSV text data. Operation exit.		Check the following causes: 1. Low disk space 2. Read -only file 3. Read-only folder 4. User unauthorized to write.	
Ladder stopped because of FAL error on the target PLC. Opera- tion exit.		Remove the causes and try again.	
Synchronous operation was specified for the actual PLC. Operation exit.	Tried to execute synchronous op- eration for other than the Ladder Engine.	Specify synchronous operation only for the Ladder Engine.	
The data in CSV text file is invalid. Operation exit.	A wrong format.	Specify a Data Replay file (CSV text file) of a correct format, which is different from an execution file of the I/O Condition Tool.	
The number of I/O address set- tings exceeded the limit. Opera- tion exit.	Exceeding the limit of address setting in the CSV text file.	The number of I/O address settings in the CSV text file must be less than 168.	
The specified I/O address is not supported. Operation exit.	A wrong file for- mat.	Check if I/O address data of a wrong format are in- cluded in the Replay/Output file.	

If an error occurs while operating the Data Replay Tool, the error contents will be displayed in the dialog box. Remove the error causes referring to the remedies.

Symptoms Causes		Remedies	
The specified output file could not	he specified output file could not The file does not Specify a Data Replay file or a templ		
be generated from the template	exist or has a	rect format.	
file. Operation exit.	wrong format.		
The specified output file does not	The file does not	Specify a Data Replay file (CSV text file) of a correct	
exist or its data is invalid. Opera-	exist or has a	format, which is different from an execution file of the	
tion exit	wrong format.	I/O Condition Tool.	
The target PLC was switched	The target PLC	The target PLC can not be changed while replaying	
from CX-Simulator to an actual	was changed	data.	
PLC. Operation exit.	while data replay-		
	ing.		

10-1-5 Data Trace Recording Tool

If an error occurs while operating the Data Trace Recording Tool, the error contents will be displayed in the dialog box. Remove the error causes referring to the remedies.

Symptoms	Causes	Remedies	
: Address(**) of bit area is out		Correct the address referring to Appendix: Dialog box	
of range.		for editing the address to be sampled.	
: Address(**) of word area is		Correct the address referring to Appendix: Dialog b	
out of range.		for editing the address to be sampled.	
Cannot connect to PLC. PLC	The target PLC	Check the FINS address for the target PLC.	
communications error	does not exist.		
Data Trace was started in man-	Not possible of	Create the setting file again and start by the com-	
ual mode, failed to start in auto	automatic saving by	mand line.	
mode.	the command line.		
Failed to execute Data Trace.		1. Specify the same values as the saved parame-	
Because the parameters of the		ters.	
file to be added are different		2. Remove the check mark of "Add saving" and try	
from setting parameters.		again.	
Failed to stop Data Trace.	Communications	Restore to able-to-communicate state and try again.	
	disabled during		
	Data Trace.		
Failed to open the destination	The file format is	Specify another file name when Add saving and try	
file for adding the Trace data.	wrong when speci-	again. Remove the check mark of "Add saving."	
	fying "Add saving."		
Failed to save the sampling data	Wrong path name,	1. Check if the path name is correct.	
to	The file being used,	2. Check if another application is using the file.	
	Read-only file, or	3. Check if read-only or the user is authorized to	
	Low disk space	write.	
		4. Check if disk space is enough.	
Failed to start Timer.	32 Windows timers	Exit some applications and try again.	
	are exhausted in		
	the whole system.		
Sampling area is not specified.		Register at least one address to either of word/bit	
		address.	
Specified PLC type is not	The target PLC	Specify CS/CJ/CP Series as a target PLC.	
supported. Data Trace will not	specifies other than		
start.	CS/CJ/CP Series.		
The data of the setting file is	The contents of the	Create the setting file by [Parameters Save] again.	
invalid.	setting file are		
	wrong.		

10-2 Alarms and Remedies

The following table shows possible alarms and their remedies when executing the CX-Simulator. Remove the alarm causes referring to the remedies.

Alarms	Causes	Remedies	
A fatal error occurred on	Windows system call	Exit some application programs and try again.	
CX-Simulator Ladder Engine. Re-	error.		
start Debugger. catch runtime error			
What:			
An attempt was made to operate a	Wrong destination	Set "0" to the FINS unit address for the destination of the	
FINS that was not for CPU Unit.	address of the FINS	application that sent the FINS command.	
	command.		
Command log finished because the		Create a new command log file.	
size of log file exceeds maximum.			
CX-Simulator Communications Unit:	Heavy-traffic FINS	Lower the frequency of FINS command send from the	
Sending buffer overflow. FINS mes-	communications.	Ladder Engine or the application program.	
sages were lost.			
CX-Simulator Ladder Engine ter-		1 Exit the CX-Simulator	
minated by an error Restart De-		2 Delete all erroneous Memory? dat files in the PLC data	
hugger		folder	
Cycle time over CX-Simulator		Correct the ladder program or change the setting of the	
Ladder Engine stop			
Eailed to auto boot the data file	Eailed to read Auto-	Check for Autoexec iom in the Card folder (CE folder)	
Autoevec iom is invalid			
Failed to create a command log file	The specified file is	Increase the disk space or change the destination for cre	
Falled to create a command log file.	read only or the disk	ating the log file	
	read-only of the disk		
Failed to supply a failed on family a sound	Space is short.	Delete the DLO date folder and all files (folders in it and	
Failed to create a folder for the card	The PLC data folder is	Delete the PLC data folder and all files/folders in it and	
	read-only, etc.	create a new PLC again.	
Failed to create a folder for the EM	The PLC data folder is	Delete the PLC data folder and all files/folders in it and	
	read-only, etc.	create a new PLC again.	
Failed to create a header of FINS	Wrong destination	Check the destination of the FINS command sent by the	
response (Fin-	address of the FINS	Ladder Engine or application program or settings of the	
sHead_composeResponse). Check	command.	routing table.	
the data of received header.			
Failed to create a header of FINS	Wrong destination	Check the destination of the FINS command sent by the	
response. Check the data of re-	address of the FINS	Ladder Engine or application program or settings of the	
ceived header.	command.	routing table.	
Failed to create the memory pres-	Failed to create the	1. Check for enough disk space (10 MB) in the PLC data	
ervation file.	file in the PLC data	folder.	
	folder.	2. Check if the PLC data folder is write-enabled or the user	
		is authorized to write.	
Failed to send a FINS command	Heavy-traffic FINS	1. Lower the frequency of FINS command send from the	
(Fins_sendData). Check the target	communications or	Ladder Engine or application program.	
FINS address.	wrong destination of	2. Check the destination of the FINS command sent by the	
	the FINS command.	Ladder Engine or the application program or settings of	
		the routing table.	
Failed to send a FINS command.	Wrong destination of	1. Check the destination of the FINS command sent by the	
Check the target FINS address.	the FINS command or	Ladder Engine or the application program or settings of	
	Heavy-traffic FINS	the routing table.	
	communications.	2. Lower the frequency of FINS command send from the	
		Ladder Engine or the application program.	

Alarms	Causes	Remedies
Failed to start the interrupt task (Task No)	Too high frequency of starting interrupt tasks.	Lower the frequency of starting interrupt tasks.
Failed to write command log to the file.	Short disk space, etc	Increase the disk space or change the destination for cre- ating the log file.
FINS operation was canceled.	Wrong routing in- formation.	 [Disconnect] and [Connect] and then try again. Exit the CX-Simulator and restart.
Network communications was not executed because of setting error of it.	Wrong routing in- formation.	 [Disconnect] and [Connect] and then try again. Exit the CX-Simulator and restart.
Routing table error: Failed to transfer because the number of local tables exceeds maximum (16).	Wrong routing in- formation.	 [Disconnect] and [Connect] and then try again. Exit the CX-Simulator and restart.
Routing table error: Failed to transfer because the number of relay tables exceeds maximum (20).	Wrong routing in- formation.	 [Disconnect] and [Connect] and then try again. Exit the CX-Simulator and restart.
Routing table error: The network address in the local table records must be 0x00 or over 0x80.	Wrong routing in- formation.	 [Disconnect] and [Connect] and then try again. Exit the CX-Simulator and restart.
Routing table error: The unit address in the local table records must be under 0x10 or over 0x20.	Wrong routing in- formation.	 [Disconnect] and [Connect] and then try again. Exit the CX-Simulator and restart.
Routing table error: The unit address in the local table records must be unique.	Wrong routing in- formation.	 [Disconnect] and [Connect] and then try again. Exit the CX-Simulator and restart.
Serial communications were not executed because the target node was at another network.	Wrong destination FINS address of the communications instruction.	A communications instruction can not be issued to a node of other than the local network.
The size of memory preservation file is invalid.		The values on the memory (e.g. UM) of the Ladder Engine are indefinite. Initialize the I/O memory area of the Ladder Engine following the next procedure. 1. Exit the CX-Simulator.
The Value of checksum for the memory preservation file is incorrect.		 Delete all Memory?.dat files in the PLC data folder where an error occurred. Restart the CX-Simulator and specify the relevant folder to start the Ladder Engine.

10-3 Other Tips for Troubleshooting

10-3-1 Connection Impossible from CX-Programmer

The CX-Simulator is disconnected.

Connect to the CX-Simulator.

Connection to the CX-Simulator does not end normally.

Duplicate FINS address?

Check the FINS addresses for each unit in the [Network Communications Settings] and that for the communications unit of FinsGateway displayed in the [Work CX-Simulator] window to dissolve the duplication.

The network LED for the system status does not change in color although the connection to the CX-Simulator ended normally.

In the following cases, communications may be disabled.

- The other communications unit of FinsGateway was started after connecting the CX-Simulator.
- Read a Parameter Area File (.std) to the Ladder Engine.
- Changed the routing table by the CX-Integrator.

In the above cases, once disconnect the CX-Simulator and then connect again.

PLC connection is impossible although the network LED for the system status changes in color.

Check the settings of the application (e.g. the CX-Programmer) connected to the target FINS address displayed in [Guide to Connect] of [Work to CX-Simulator] is correct. For the CX-Programmer, check the communications unit for FinsGateway.

When the communications unit for FinsGateway is connected, once disconnect and then connect again.

In the following cases, communications may be disabled.

- Started the other communications unit of FinsGateway after connecting the CX-Simulator.
- Read a Parameter Area File (.std) to the Ladder Engine.
- Changed the routing table by the CX-Integrator.

A timeout occurs in communications.

Clicking the [Settings] button of [Change PLC] | [Network Type] will display the [Network Settings].

Network Settings [Controlle	er Link]	×
Network Driver		
FINS Source Address	Node: 0 💌 Unit: 0 💌	
FINS Destination Address	Node: 0 . Unit: 0	
Frame Length	Response Timeout (s)	
- Host Link, Unit Number	Network Operating Level	
	OK Cancel <u>H</u> elp	

Change the [Response Timeout] so that it is greater than the average computer cycle time.

10-3-2 If Network Communications Can Not Be Performed

Normal connection from the CX-Programmer is not possible.

If normal connection from the CX-Programmer is not possible, refer to *When normal connection from the CX-Programmer is not possible*.

Communications from an external network is not possible.

Check again if the FINS address for the Ladder Engine is set correctly.

Setting a routing table is required when communicating from an external network to the Ladder Engine.

10-3-3 A Compare Error Occurs when Editing Online.

Check the UM's access destination in the [System Status] window.

A compare error will occur if an attempt is made to edit online the UM that is different from the one downloaded from the CX-Programmer.

For example, trying to edit online the program downloaded to the UM1 will cause a compare error if the access destination is UM2.

Online editing takes a long time to complete.

Online editing a program with long-time computer cycle time during [Continuous Run] may take a long time to complete. To avoid this situation, click the [Pause] button before online editing to edit in pausing.

10-3-4 A Cycle Time Error Occurs

Even a short program sometimes causes a cycle time error.

A cycle time error can occur if a program is started running in the computer cycle time mode by the CX-Simulator on the computer with a low memory capacity or with a lot of application programs activated. This is because it takes a long time to acquire memory areas. To avoid this situation, try one of the following three measures: (1) Execute in the virtual cycle time, (2) Execute the program removing the check mark of [Return to the top of the program when online editing in Step Run] of [Status] | [Settings] | [PLC Operation Settings], or (3) Check [Disable Cycle Time Monitoring].

Change the cycle time monitoring time in PLC Setup.

Remove the check mark of [Cycle Time Monitoring Time] (default: 1,000 ms) of the [PLC] | [PLC Setup] | [Timer/Interrupt] tab to adjust the cycle time monitoring time.

10-3-5 Others

A gap occurs between the time of the Ladder Engine and that of the computer in spite of executing in the computer cycle time.

When in Step Run and Scan Run, etc., a gap can occur between the time of the Ladder Engine and that of the computer even when executing in the computer cycle time.

To avoid this situation, use the Ladder Engine in Continuous Run and in the computer time only.

Some files and folders are not displayed in the PLC file memory.

The CARD folders in the PLC data folder corresponds to a memory card of each PLC. Usually the CX-Programmer's memory card component can display the contents of the CARD folder. However, it can not display files and folders with a different naming convention from that of CS/CJ Series. For CS/CJ Series naming convention, refer to *CS/CJ Series Operation Manual*.

Appendix How to Use Data Trace Recording Tool

Outline of Data Trace Recording Tool

	The Data Trace Data Trace file areas of an act	e Recording Tool is a tool for automatically creating multiple s, by setting only once, instead of saving values of I/O memory tual PLC to a Data Trace file (.cdt) through manual operation
	using the time	chart monitoring or the data tracing of the CX-Programmer.
	The Data Trac	e Recording Tool will run only on the CX-Simulator.
	The Data Track saving by the (e Recording Tool has the following advantages as compared to CX-Programmer.
	AutomatiSave lon	cally save data of the data trace. g-term data to multiple files.
Note	1. The Data ⁻ mode for t perform C	Trace Recording Tool does not support the Virtual Cycle Time he Ladder Engine. When using the tool for the Ladder Engine, ontinuous Run in the Computer Cycle Time mode.
	2. For the de TRSM(04	tails of the data tracing, refer to <i>Trace Memory Sampling:</i> 5) of CS/CJ Series Programming Manual.
	3. The Data When usir Continuou	Trace Recording Tool is not available for the CJ2 CPU Units. Ig a CJ2 CPU Unit, you can save long operation data with the s Trace function of the CX-Programmer.
Restrictions on Data Trace Saving	There are follo the data tracin	owing restrictions because the Data Trace Recording Tool uses g function of a PLC.
	Number of Po	ints to be Registered (Simultaneous Sampling Number)
	Bits	0 to 31
	 Words 	0 to 6
	Sampling Nur	nber
	Trace memory samples	(A maximum number of buffers able to collect once): 2000
	327,767 sampl	es per one file (Data Trace file: .cdt)
	Restrictions b	by the Trace Memory
	The data to he	saved by the data tracing is temporarily stored in the trace

The data to be saved by the data tracing is temporarily stored in the trace memory of the PLC (Up to 2,000 samples are stored in the trace memory.). Trace data can not be picked up between this-time data read from the trace memory and next-time set of the data trace.



Restrictions on Networks to be used

The Data Trace Recording Tool works as an application of FinsGateway, saving the following data of the SYSMAC CS/CJ/CP-series PLC connected to the computer via FinsGateway.

- 1. A PLC connected via Controller Link
- 2. A PLC connected via Ethernet
- 3. A PLC connected via Host Link
- 4. The Ladder Engine (works as synchronous process.).
- **Note** The Data Trace Recording Tool, assuming that FinsGateway is used, the RUNTIME version of FinsGateway is required separately when using with Ethernet or Host Link.

Explanation for Each Part of the Window

Names and Functions

Target PLC to	0 % finished Data Trace Recording Tool	
Trace	Target PLC to Trace	npling Area
	Network address 6 Cionnnnn A Conn2	
Sampling interval	Node address 6 Clobol 100 Clobol 101 W00010 D00000 D00001 Node address 6 Clobol 100 Clobol 101 D00000 D00001 0	
	Unit address 0 <u>E</u> dit	
Trace Data	Abort Value	oort Value
Record file	Interval(ms) I0 O Samples I	
	C Per cycle Trace elapsed 10 sec	
Trace Status	Trace Data Record File	tions button
Write settings button	Trace Status Elapsed O sec Samples O samples	art button
	Saving file	
Read settings button	Read Write Options Exit Exit	xit button

Item	Description	Limit of values
Target PLC to	Specify the FINS address for the PLC where data tracing will be	Network: 0 to 127
Trace	performed.	Node: 1 to 126
	Only network/node address can be input.	Unit: 0(fixed)
Sampling Area	Register addresses where bits and words are sampled.	Number of bits: 0 to 31
	[Edit]: Edit bit/word addresses in the Sampling Address Setting	Number of words: 0 to 6
	window.	
	Set at least one to either of bits or words within the range on the	
	right.	
Sampling interval	Set the sampling conditions with the radio button.	
Interval	Set the sampling interval as "fixed" and enter the interval in the	10 to 2550
	text box (unit: ms).	
Per cycle	Trace per cycle of the ladder program.	
Abort Value	Specify the value for exiting the data tracing.	
Туре	Specify either of after getting specified number of samples or	
	after specified time elapsed.	
Samples	Specify the value for exiting the data tracing.	1 to 65535
Trace	Specify the time for tracing.	1 to 65535
elapsed		
Unit	Specify the unit for the time above: either of second, minute, or	
Trace Data Record	Specify the file name for saving the sampling data: either in a	A network name can not
File	relative path or in an absolute path.	be specified.
Browse	Display the File Name Setting dialog.	
Options settings	Set options regarding trace data saving.	

Item	Description	Limit of values
Trace status	Display the Trace Status while tracing data.	
Elapsed	The time elapsed after execution started in the unit of	
	hour/minute/second (e.g. 1 hour 10 minutes 30 seconds).	
Trace number	Number of traced samples.	
of samples		
Saving file	Current file name when Multiple Saving is set.	
Read settings	Read settings from the existing ini file to display it in the window.	
button		
Save settings	Save the settings to the ini file.	
button		
Option button	Set options regarding the trace data recording.	
Start button	Change the caption between [Start] when not tracing and [Stop]	
Stop button	when tracing.	
Exit button	Exit the Data Trace Recording Tool.	
	Exit the tool after the PLC completes tracing if the PLC is exe-	
	cuting tracing.	

Option Settings



Add Recording		If the file specified by the Trace Data Record File exists, the data will be ap-		
		pended to the file.		
Divide Recording		Specify whether the sampling data is to be saved to one file or multiple files.		
	Divide Recording not	Save the sampling data to one file, where the tracing ends automatically when		
	used	acquired 32,767 samples.		
Divide Recording		Divide and save the sampling data to multiple files. Change automatically to		
		the next file when acquired 32,767 samples.		
		Serial numbers will be attached to the end (excluding an extension) of the		
		specified file name.		
OK button		Register the option settings to close the dialog box.		
Cancel button		Close the dialog box without registering option settings.		

The dialog box for editing the sampling address



Sampling address	Enter the sampling address to be registered.			
OK button	Register the sampling address to close the dialog box.			
Cancel button	Close the dialog box without registering the sampling address.			

Area and Address Range Possible to Specify

Bit address

Area	Area	Word range	Bit range
	symbols	(number of digit)	(number of digit)
CIO Area	CIO	0 to 6143 (4)	0 to 15 (2)
Work Area	W	0 to 511 (3)	0 to 15 (2)
Holding Area	Н	0 to 511 (3)	0 to 15 (2)
Auxiliary Area	А	0 to 959 (3)	0 to 15 (2)
Timer Area	Т	0 to 4095 (4)	None (0)
Counter Area	С	0 to 4095 (4)	None (0)

Word address

Area	Area	Word range	Bit range
symbo		(number of digit)	(number of digit)
CIO Area	CIO	0 to 6143 (4)	0 to 15 (2)
Work Area	W	0 to 511 (3)	0 to 15 (2)
Holding Area	Н	0 to 511 (3)	0 to 15 (2)
Auxiliary Area	А	0 to 959 (3)	0 to 15 (2)
Timer Area	Т	0 to 4095 (4)	None (0)
Counter Area	С	0 to 4095 (4)	None (0)
DM Area	D	0 to 32767 (5)	None
Current EM	E	0 to 32767 (5)	None
Bank			
EM bank des-	E	0 to 32767 (5) Bank 0	None
ignation		to 12	

Input format

Area string = Area symbol + Word range + Bit range

 Area symbol Area symbols in the above table (Uppercase characters)
 Word range Specify "word." (Decimal) Specify for the number in the table. (Example: 000016 for address 16 and number of digit 6)
 Bit range Specify "bit." (Decimal) Specify for the number in the table. (Example: 08 for address 8 and number of digit 2)

Input example: CIO000101 (CIO 1word, 1 bit)

Note How to specify for an EM bank Specify with "-"(hyphen) × Number of banks (Decimal) after the EM address. (Example: E32767-12 for address 32767 and bank 12)

Operation of Data Trace Recording Tool

Note Before using the Data Trace Recording Tool, make sure that the FinsGateway Service Manager is started and the communications unit of the network where CPU_UNIT and the target PLC are connected is servicing.

Staring Procedure

 1. Select the Data Trace Recording Tool from [Start] | [Program] | [Omron] | [CX-Simulator] to display the execution window of the Data Trace Recording Tool.

🛱 0 🗴 finished Data Trace R	ecording Tool	
Target PLC to Trace	Sampling Area	
Network address 6	Bit address	Word address
Node address 6)000)001)002
Unit address		Edit
Sampling Interval	-Abort Value	
⊙ Interval(ms) 10	O Samples 1	
O Per cycle	Trace elapsed	sec 💌
Trace Data Record File		Browse
		<u></u>
Trace Status		
Elapsed	0 sec Samples	0 samples
Saving file		
<u>R</u> ead <u>W</u> rite	Options	E <u>x</u> it

- 2. Confirm the FINS address (network/node address) for the target PLC is correctly set.
- 3. Set the sampling area. Click the [Edit] button to add/correct the sampling address. Click the [Edit] button on the Bit Address side for the bit address and on the Word Address side for the word address. The [Sampling Address Editing] window will be displayed.

Sampling Address Editing	s X
Bit address CIO000000 CIO000100 CIO000101 W00010 H00102	OK Cancel
Example: (fix length addr CIO000101 W0010 H00101 A0010 T0001 C0001 TN0001 ST000 TK0001	ess) 1 1

- 4. Click the list of [Bit address] and key-in the address of the I/O memory area to be saved.
- 5. Click the [OK] button when the inputting is completed to return to the execution window.
- 6. Set the sampling interval.
- 7. Set the abort value.
- 8. Set a file (.cdt) for saving the trace data. Pressing the [Browse] allows specifying from the [File Selection] dialog.
- 9. Pressing the [Option] button will display the [Option Settings] window.

Option Settings	×
Add Recording	
Add data, if the file already exists	
Divide Recording	
 Save to one file (Data Trace will finish at 32767 samples) 	
C Save into divided files (Max 32767 samples in each file)	
OK Cance	1

10.Set options. The following settings are available.

- Add saving Add data to the existing file.
- Multiple Saving Divide and save the data to multiple files when the number of sampling data exceeds the limit of the Data Trace file (.cdt).
- 11.Click the [OK] button when setting options completes to return to the execution window.
- 12. When tracing with the same settings, click the [Add Recording] button to save the settings to the file (.ini).
- 13.Click the [Start] button when setting completes to register the setting contents to the target PLC and to start tracing.
- 14. While tracing, the elapsed time after the execution started, the number of tracing samples, and the name of actually saved files (including serial numbers for multiple saving) will be displayed.
- 15.Holding of the abort value will automatically stop tracing. Click the [Stop] button to forcibly stop tracing during execution.

Stating from the Command Line

The [Data Trace Recording Tool] can be started from the command line of the MS-DOS command prompt, etc. with the setting file (.ini) specified that has been saved by the [Add Recording] button, as well as from [Start] | [Execute by Specifying File Name]. If a setting file is specified when starting, the [Data Trace Recording Tool] will automatically start the data trace.

Follow the next procedure to start from the command line.

Data Record	Execution command	
< Name of setting file >	<options></options>	
	Specify a setting file for saving the traced	
	data automatically.	
	If a setting file is specified, tracing will be	
	started according to the settings.	
	If not or a non-existing file is specified, the	
	data trace will not start.	

Data Record [< Name of setting file >]

Using in Host Link

When tracing in Host Link via a Serial Communications Unit of FinsGateway, set for the Serial Communications Unit.

- **Note** 1. The Data Trace Recording Tool, assuming that FinsGateway is used, the RUNTIME version of the FinsGateway Serial Communications Unit is required separately when using in Host Link.
 - 2. For the details of FinsGateway and FinsGateway Serial Communications Unit, refer to the manual attached to the RUNTIME version of the Fins-Gateway.

Setting the Serial Communications Unit

 Select the FinsGateway Service Manager in [Start] | [Program] | [Omron] | [FinsGateway]. If it is being activated, right-click the FinsGateway Service Manager in the icon tray and select the setting from the pop-up menu. The FinsGateway Service Manager will be displayed.



2. Select "SerialUnit" in the list of the FinsGateway Service Managers and click the [Start] button. The display will change from "List" to "Start" when "SerialUnit" starts. If the CPU Unit for FinsGateway is not started then, the CPU Unit will automatically start.

FinsGateway S	ervice C	ontrol Ma	anager	×	I	
Services				<u>*</u>		
Name CLK_UNITO CPU_UNIT CyclicServer SerialUnit	Status Running Running	Startup Manual Manual Manual Manual				Network Setting button
SCM autom	iatic run on ilable servic each servi	logon :es are dis ce by clicl roperty	played. king Sta	E <u>x</u> it SCM rt/Stop. <u>C</u> lose		

3. Click the [Network Setting] button to display the [FinsGateway Network Navigator] window.

5	FinsGateway Network	Navigator			
	Active Networks				₩
	Туре	Networ		Configuration	
	COM1 serial unit	0	Local	Node 31, Unit 24	
	∢				
	FI NS	etwork, click	the Servic	e Control Manager but	ton.
	Property 4	<u>}</u> dd	<u>D</u> elet	e	Close

4. Select the "SerialUnit" network in the list of available networks and click the [Property] button to display the "SerialUnit" property.

COM1 Serial Unit Properties	×
About Network Communication Unit	Nodes Lines
COM port: COM1	Line name: COM1
Network number: 0 Network typ	e: COM1 serial unit
User-defined:	
Node Unit no. Protocol	Model
240 U SYSWAY-UV ▲	
Add Delete Property	Explore Export
	Search destination node and
Close	Cancel <u>Apply</u>

5. Select the node tab and click the property button to display the [Add/ Edit Serial Node] dialog box.

Add/Edit Seria	l Node 🛛 🗙	
Node number:	240	
User-defined:		
Туре:	•	
Protocol:	SYSWAY-CV	
Unit no./Data:	CompoWay SYSWAY SYSWAY-CV Hexadecimal	
Data length:	1 byte(s)	
For SYSWAY, SYSWAY-CV, and CompoWay/F protocols, set the Unit no./Data field to Unit no., and 1 in the Data length field.		
	<u>O</u> K <u>C</u> ancel	

6. Select " SYSMAC WAY-CV" in the protocol of the [Add/Edit Serial Node] dialog box and click the [OK] button to return to the "SerialUnit" property.

Note If "CS/CJ/CP Series" is not found in the model names, select "Others."

7. Click the [Close] button to display the following message box. Selecting "Yes" to return to the [Network setting] window.

Serial Unit Setup 🛛 🔣		
Restart SerialUnit service?		
Yes No		

8. Click the [Exit] button to return to the FinsGateway Service Manager.

Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.



Revision code

The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

Revision code	Date	Revised content
1	January 2000	Original production
2	October 2000	Contents revised to reflect the upgrade from version 1.0 to 1.1, as follows: WindowsMe/2000 supported, Serial Communications function (Actual serial communications and NT Link) added, Numerous-point Data Collection Tool added, License number entry on installing added Correction made throughout the manual.
03	May 2002	Contents revised to reflect the upgrade from version 1.1 to 1.2 and from version 1.2 to 1.3.
04	December 2003	Contents revised to reflect the upgrade from version 1.3 to 1.4, including the fol- lowing changes. Page vii: Added information on upgrade from version 1.3 to 1.4. Page x: Revised table of related manuals. Page 18: Added information on program structure of CX-Simulator. Page 21: Changed table. Page 28: Changed screen capture. Page 29: Removed first sentence from note at top of page. Page 66: Changed screen capture and table details. Page 128: Changed screen capture. Page 128: Changed screen capture. Page 129: Added information on serial data files. Page 140: Changed screen capture. Page 177: Changed information for step 4.

Revision History

Revision code	Date	Revised content
05	November 2005	Contents revised to reflect the upgrade from Version 1.4 to Version 1.5, and from
		Version 1.5 to Version 1.6. including the following changes:
		Added information on CP Series throughout manual.
		Page v: Added information on DANGER and WARNING indications.
		Page vii: Added information on upgrade from Ver. 1.4 to Ver. 1.5.
		Page viii: Added information on CP1H CPU Unit.
		Page xi: Changed table.
		Page xy: Changed tables.
		Page xix: Changed information on related manuals.
		Page xx: Added information on warranty and limitations of liability, application
		considerations, and disclaimers.
		Page 2: Added information to Note concerning CX-Simulator when using
		CX-Programmer Ver. 6.1 or higher.
		Page 5: Changed table.
		Page 6: Changed table.
		Page 7: Changed table.
		Page 12: Changed wording of instructions at bottom of page.
		Page 13: Added table.
		Page 19: Changed table.
		Page 20: Changed table.
		Page 22: Changed table.
		Page 25 to 34: Thoroughly revised Section 2.
		Page 38: Changed information for step following 3-3-1.
		Page 42: Changed information for step 5.
		Page 71: Added note.
		Page 103: Changed information for 4-3.
		Page 118: Added Cat. No. to note at top of page.
		Page 121: Added note.
		Page 118: Added Cat. No. to first note.
		Page 138: Added note.
		Page 148: Added information to note.
		Page 149: Added information to note.
		Page 150: Added note.
		Page 151: Changed information in note.
		Page 225: Changed table.
		Page 226: Changed table.
		Page 232: Changed table.
		Page 233: Changed table.
		Page 239: Changed name of CX-Net to CX-Integrator.
06	July 2006	Contents revised to reflect the upgrade from version 1.6 to 1.7.
		CX-Programmer version updated to 7.0.
		Cover and page xxi: NSJ Series added.
		Page viii: CX-Simulator version 1.7 information added.
		Page xii: Previous page removed and tables of unit versions and supported
		functions added.
		Pages xiii to xvii: Information updated.
		Page xxi: Manuals added to table.
		Page 2: Note added.
		Page 15: Information updated.
		Page 16: Section 1-5 removed.
07	July 2007	Contents revised to reflect the upgrade from version 1.7 to 1.8.
		Page IX: CX-Simulator Version 1.8 Information added.
		Page X: Information updated to include descriptions for CJ1-H-R and CPIH/CPIL
		Pages XIII to XX: Information on unit versions and supported functions updated.
		Page 14: Information undeted
		Pages 14 and 26 . CX One version undeted
		Pages 14 dilu 20; UA-UIE VEISIUII upudled.
00	luno 2000	Contents revised to reflect the ungrade from version 4.9 or 4.9
00		Contents revised to reflect the upgrade from version 1.8 of 1.9.
09	December 2009	Contents revised to reflect the upgrade from version 1.9 to 1.91.
10	December 2009	Contents revised to reflect the upgrade from version 1.91 to 1.94.
11	Pepruary 2010	Contents revised to reflect the upgrade from Version 1.94 to 1.95.
12	October 2010	Contents revised to reflect the upgrade from Ver.1.95 to Ver.1.98.
13	April 2012	Contents revised to reflect the upgrade from Ver.1.98 to Ver.1.991.

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