# SYSMAC WS02-LCMC1-EV2 **CX-Process Monitor Plus** (Ver. 2.1)



# WS02-LCMC1-EV2 CX-Process Monitor Plus (Ver. 2.1)

# **Operation Manual**

Revised June 2009

# 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.
- WARNING Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.
- **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.

The abbreviation "PLC" means Programmable Controller. "PC" is used, however, in some Programming Device displays to mean 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.

# Before Installing the CX-Process Monitor Plus

Installing the CX-Process Monitor Plus signifies that you accept the software user's license agreement displayed during the installation process. Do not install this software if you do not accept the user's license agreement. Warranty and after-sales services are available only to users that register with the enclosed registration form. Please fill in the registration form and return it to OMRON.

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No patent liability is assumed with respect to the use of the information contained herein. Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, OMRON assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.

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# About this Manual:

This manual describes the installation and operation of the WS02-LCMC1-EV2 CX-Process Monitor Plus software package and includes the sections described below. The CX-Process Monitor Plus is used to control and monitor the operation of the CS1W-LC001 Loop Control Unit, the CS1W-LCB01 Loop Control Board, the CS1W-LCB05 Loop Control Board, the CS1D-CPU P Process-control CPU Units, and the CJ1G-CPU P Loop-control CPU Units.

Please read this manual carefully and be sure you understand the information provided before attempting to install and operate the CX-Process Monitor Plus. Please read the following manuals carefully and be sure you understand the information provided before setting up or using an application for a Loop Control Unit or Loop Control Board.

Product	Manual name	Cat. No.	Contents
WS02-LCMC1-EV2	CX-Process Monitor	W428	Installation and operation procedures for the
	Plus Operation Manual	(this manual)	CX-Process Monitor Plus.
WS02-LCTC1-EV5	CX-Process Tool	W372	Installation and operation procedures for the
CX-Process Tool	Operation Manual		CX-Process Tool.
CS1W-LC001	Loop Control Unit	W374	Installation and operation procedures for the
Loop Control Unit	Operation Manual		Loop Control Unit (except for function blocks).
CS1W-LCB01/05	Loop Control Boards	W406	Installation and operation procedures for the
Loop Control Boards,	Operation Manual		Loop Control Boards (except for function
CS1D-CPU□□P			blocks).
Process-control CPU			
Units, and			
CJ1G-CPU□□P			
Loop-control CPU			
Units			
CS1W-LC001	Loop Control Unit	W375	Detailed information on function blocks for
Loop Control Unit	Function Block Refer-		Loop Control Units.
	ence Manual		
CS1W-LCB01/05	Loop Control Boards	W407	Detailed information on function blocks for
Loop Control Boards,	Function Block Refer-		Loop Control Boards.
CS1D-CPU□□P	ence Manual		
Process-control CPU			
Units, and			
CJ1G-CPU□□P			
Loop-control CPU			
Units			

Section 1 introduces the CX-Process Monitor Plus.

Section 2 describes installing the CX-Process Monitor Plus and connections to the PLC.

Section 3 described data exchange for the CX-Process Monitor Plus

Section 4 describes the monitor screens used with the CX-Process Monitor Plus.

*Section 5* describes the procedures to create screens and monitor using the CX-Process Monitor Plus.

Section 6 describes errors that can occur while using the CX-Process Monitor Plus.

The *Appendix* provides a list of ITEM settings for function blocks.

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.

# PRECAUTIONS

This section provides general precautions for using the CX-Process Monitor Plus.

The information contained in this section is important for the safe and reliable application of the CX-Process Monitor Plus. You must read this section and understand the information contained before attempting to set up or operate the CX-Process Monitor Plus.

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### 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) and knowledge about instrumentation system.

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- 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, petrochemical plants, 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 PC and all PC 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 PC System to the above-mentioned applications.

### **3** Safety Precautions

WARNING Check the following items before starting Loop Control Unit operation:

Analog I/O Units used in combination with the Loop Control Unit must be mounted correctly, and the unit number set on the front panel of the Analog I/O Unit must be the same as the unit number set on the Field Terminal Function Block. If the unit numbers are not the same, I/O (read/write) will be performed on the data for another Special I/O Unit (i.e., the one whose unit number is set in the Field Terminal Function Block).

The initial settings of the System Common Block on the Loop Control Unit must be set correctly. In particular, make sure that the Data Memory for the Node Terminals in the CPU Unit controlling the Loop Control Unit is not used for other applications on the PC. If the same words in Data Memory are used for more than one application, the PC system may act unexpectedly and cause injury.

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When writing data to the I/O memory in the CPU Unit with function blocks (e.g., using Send All Blocks, Expanded DO/AO Terminal to CPU Unit, or DO/ AO Terminal to CPU Unit), be sure that the words written to in the I/O memory are not being used for any other purpose. If I/O memory words are allocated to more than one purpose, the PC system may act unexpectedly and cause injury.

WARNING Check the following items before starting to run the Loop Control Board:

- Do not allow the bank of the EM Area with the number specified for allocation to the HMI (human-machine interface) data to be used by the CPU Unit or other Units for any other purpose. The bank allocated for the HMI is specified in ITEM 050 (EM Area Bank Allocated for HMI Memory = 0 to 12) of the System Common block. If the same memory area is used for more than one purpose, the system may operate in an unexpected fashion, which may result in injury.
- Do not allow the area to which user link table data is written to be used by the CPU Unit or other Units for any other purpose. If the same memory area is used for more than one purpose, the system may operate in an unexpected fashion, which may result in injury.
- Analog Input/Output Units used in combination with the Loop Control Board must be mounted correctly, and the unit number set on the front panel of the Analog Input/Output Unit must match the unit number set on the Field Terminal block. If the unit numbers do not match, input/output (read/write) will be performed on the data of another Special I/O Unit (i.e., the one whose unit number is set on the Field Terminal block).
- The defaults of the System Common block on the Loop Control Board must be set correctly.
- **WARNING** Always stop the operation of the Loop Control Board before converting any of the EM Area to file memory. If any part of the EM Area that is being used by the Loop Control Board for the HMI is converted to file memory during Board operation, the system may operate in an unexpected fashion, which may result in injury.
- WARNING Do not perform processing in such a way that the Loop Control Unit/Board and CPU Unit write to identical I/O memory words allocated to a contact output or analog output of an external Unit. If the same words are written to, the externally connected loads may act unexpectedly and cause injury.
- WARNING Fail-safe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes.
  - **Caution** Before transferring function block data (initial setting data or operation data) to the Loop Control Unit/Board, confirm that the destination for the data is correct and also confirm the overall safety of the system (including the Loop Control Unit/Board). Not doing so may result in unexpected operation.

Caution After updating the tag settings or network configuration for CX-Process Monitor Plus, always confirm that the Monitor Plus screens will operate properly with the new settings or configuration before attempting actual operation. If the settings or configuration is not appropriate, unexpected operation may result.

### 4 Application Precautions

Observe the following precautions when using CX-Process Monitor Plus.

- ▲ Caution Loop Control Unit/Board data is monitored and operated using CX-Process Monitor Plus based on the tag files for Monitor Plus created using CX-Process Tool. CX-Process Tool can be used on Microsoft Windows 95, 98, Me, 2000, or NT (Service Pack 4 or later). CX-Process Tool Ver. 3.2 or higher must be used to output tag files for the CX-Process Monitor Plus.
- ▲ Caution Before using function block data in actual operation, confirm operation by monitoring run status (to check the load rate; select *Execute/Operation/Monitor Run Status*) and validating actions (select *Validate Action/Start*) with CX-Process Tool. In particular, be sure to confirm that the load rate will be less than 60%. (For details on the load rate, refer to the *Loop Control Unit/ Board Operation Manual*.)
- Caution The Loop Control Unit/Board can read and write I/O memory in the CPU Unit using the Field Terminal Function Blocks or CPU Terminal Blocks independent of the user program (Step Ladder Program) in the CPU Unit. Do not write to the same I/O memory words from both the Loop Control Unit/Board and the CPU Unit.
- **Caution** To hold an analog output or contact output at a specific value (for example, the maximum value or minimum value) when the Loop Control Unit/Board stops running, create a Step Ladder Program in the CPU Unit so that the corresponding output bit allocated to Analog Output Unit or Contact Output Unit is set to the desired value using an NC condition of the Loop Control Unit/Board Running Flag (bit 00 in allocated CIO word "n") as an input condition.
- Caution If a fatal error occurs in the CPU Unit (including fatal errors created by execution of an FALS instruction), the Loop Control Unit/Board will also stop running. To hold analog outputs to the previous values before the stop occurred, and to set analog outputs to either the minimum value or maximum value, use the output hold function of the Analog Output Unit or Analog I/O Unit.
- Caution Before turning ON the power to the PC, make sure that the facilities are safe. The analog output values and contact outputs from the Loop Control Unit/ Board are updated when the power to the PC is turned ON regardless of the operating mode of the CPU Unit (including in the PROGRAM mode). (Internally, the analog output values and contact outputs are sent from the CPU Unit to Basic I/O Units and Analog Output Units.)
- **Caution** Fail-safe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes.

- Changing the operating mode of the PC (including the setting of the Startup Mode)
- Force-setting/force-resetting any bit in memory
- Changing the present value or any set value in memory
- **Caution** Be sure that all mounting screws, terminal screws, and cable connector screws are tightened to the torque specified in the user manuals. Incorrect tightening torque may result in malfunction.
- Caution In the event of system or power failure, CX-Process function files (extension ".ist") may not be saved. It is recommended that function files are saved regularly.
- ▲ Caution If the power supply is turned OFF while function block data is being backed up from RAM to flash memory, the backup will not be completed normally. If the power supply is turned back ON within 24 hours, however, the super capacitor will have held the RAM data. The backup operation will restart when power is turned ON and operation will start when the backup has been completed. If the power supply is turned OFF for more than 24 hours, however, RAM data will be lost and operation will be started with the data that was previously saved to flash memory. If this happens, the Cold Start Auto-execution Flag (A35807) will turn ON to show that the previous data has been used. Use this bit in programming to take whatever steps are necessary, such as downloading the most recent function block data.

# **SECTION 1 Introduction**

This section introduces the CX-Process Monitor Plus.

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# 1-1 CX-Process Monitor Plus

### 1-1-1 Outline

	The CX-Process Monitor Plus is an application that runs on Windows 2000, XP, or Vista. It is used to monitor the Function Block data within a Loop Con- trol Unit/Board using Control screens (on-site instrument images), Trend screens, Graphic screens, and Annunciator screens, etc., via the Controller Link, serial communications, or Ethernet. The CX-Process Monitor Plus is used together with the CX-Process Tool to create function blocks for Loop Control Units/Boards. You can also perform the following four functions.
Monitoring Function Blocks in a Loop Control Unit/Board	Monitor PV, SP, and MV, etc., within the Control Block, monitor analog signals, and monitor contact signals. Perform Run/Stop instructions in the Loop Control Unit/Board. Display the status of the CPU Unit, such as the current operating mode.
Controlling Function Blocks in a Loop Control Unit/Board	Change settings, switch between auto and manual, and perform manual oper- ations, tune PID constants, etc., in the Control Block. You can perform stop block operation commands for each Control Block (when using the Tuning screen).
Monitoring Function Block Alarm Status in a Loop Control Unit/Board	Display Control Block and Alarm Block alarms if they occur, and store the alarms in the alarm history.
Configuring CX-Process Monitor Plus Screens	You can configure the screen to suit your needs.

#### **CX-Process Monitor Plus Functions**

	Screen	Monitoring operating status	Controlling operation	Monitoring alarm status
User-defined	Overview			ОК
screens	Control	OK (Display PV bar)	OK (Change SP, switch between auto/manual, and perform manual oper- ations)	ОК
	Tuning	OK (Display PV, SP, and MV trends for 1 loop)	OK (Change SP, and change P, I, D, etc.)	OK (Change bar graph colors)
	Trend	OK (Display Control Block or analog signal trends)		ОК
	Batch Trend	OK (Display Control Block or analog signal trends)		
	Segment Program 2	OK (Display Segment Program 2 trends)	OK (Run/stop operation at the relevant Segment Program 2 Block)	OK (Errors related to the relevant Segment Pro- gram 2 Block)
	Graphic	OK (Display status for contact or analog signal graphics)	OK (Turn ON/OFF the contact, and set the ana-log value)	ОК
	Annunciator			OK (Use colors or sound to notify of an alarm)
	Operation Guide	OK (Display message when Internal Switch is turned ON)		ОК
	System Monitor	OK (Display the run/stop status for the Loop Con- trol Unit/Board, display Execution errors, RAM checksum errors, and battery errors, and moni- tor the status of the CPU Unit control mode, etc.)	OK (Run/stop command for the Loop Control Unit/ Board)	ОК
System screens	Alarm Log			OK (Stored when an alarm occurs)
	Operation Log		OK (Stores run operation history, e.g., SP change, etc.)	ОК
	System Monitor Log	OK (Displays run/stop command history and Execution error history when an error occurs)		ОК

**Note** Only the following data can be monitored and set with the CX-Process Monitor Plus and tag names must be set to enable monitoring and setting. Use CX-Process Tool Ver. 3.2 or higher to set the tag names.

Data set/monitored by CX-Process Monitor Plus		Loop Control Unit	Loop Control Board		
Function	block data	Control Blocks: Basic PID (Block Model 011), Advanced PID (Block Model 012), Blended PID (Block Model 013), Batch Flowrate Cap- ture (Block Model 014), Indication and Setting (Block Model 031), Indication and Operation (Block Model 032), Ratio Setting (Block Model 033), Indicator (Block Model 034), 2- position ON/OFF (Block Model 001), and 3-position ON/ OFF (Block Model 002)			
		Operation Blocks: High/Low Alarm (Block Model (Block Model 157), ON/OFF V Model 221), Motor Manipulator ible Motor Manipulator (Block Manipulator (Block Model 224 and Counter (Block Model 208	Valve Manipulator (Block or (Block Model 222), Revers- Model 223), Motor Opening P), Timer (Block Model 205)		
Contact signals		Contact signals through Contact Distributor (Block Model 201) + Internal Switch (Block Model 209)			
Analog signals	Sent to Monitor Plus	Analog signals through Input Selector (Block Model 162)			
	Set from Monitor Plus	Analog signals through Const 166)	ant Generator (Block Model		

### 1-1-2 Screen Outlines

**Overview Screen** 

Possesses the functions of all menu screens and alarm display screens.

Dverview screen group name Screen1					
Analog Monitor					
Trend1					
Trend2					
Analog Monitor2					
BASIC PID					

#### **CX-Process Monitor Plus**

#### Section 1-1

#### **Control Screens**

Monitor and set the Control Block and part of the Operation Block, monitor analog signals, and monitor and set contact signals.



#### **Tuning Screens**

#### Use this screen to change Control Block P, I, D constants.



#### **CX-Process Monitor Plus**

#### **Trend Screens**

Display as an image changes due to the passage to time of the Control Block PV, SP, MV, or other analog signals.

Section 1-1



#### **Batch Trend Screens**

Display a recorder image of the changes over time of the Control Block PV, SP, MV, or other analog signals. Trend sampling is started and ended with tag data (digital or analog) as the trigger.



#### Segment Program 2 Screens

Display a recorder image of PV trends for Segment Program 2 (Block Model 157) set values. Segments can be set in table format while observing a time axis graph.

Section 1-1



#### **Graphic Screens**

Use the screen to display the device status as a schematic.



Use this screen to display comprehensively the status (mainly the alarm status) of the contacts.

Section 1-1



#### **Operation Guide Screens**

Use this screen to display registered messages when the contact signal is ON.

Operation Guide Message screen OpgLog Mess 01		01/01
2000.11.15 14:39:11 Message TOP	Message MID	
2000.11.15 14:39:09 Omron Technocult Co., LTD I Project Masamitsu Shibayama		
2000.11.15 11:08:24 Message TOP	Message MID	
2000.11.15 11:08:22 Omron Technocult Co., LTD I Project Masamitsu Shibayama		
2000.11.15 10:16:41 Message TOP	Message MID	
2000.11.15 10:16:39 Omron Technocult Co., LTD I Project Masamitsu Shibayama		
2000.11.15 10:12:58 Message TOP	Message MID	
2000.11.15 10:12:54 Omron Technocult Co., LTD I Project Masamitsu Shibayama		
CSV	PREV PAGE NEXT PAGE	NEW PAGE
Pre Print Screen Print		2000.11.22 20:50

Use this screen to display the alarm history.

Alarm Log screen group name AlmLog Mess 01 01/					
	2000.11.22 14:36:20	b031	Blend-PID	0.00 %	Deviation Low limit alarm reset
-	2000.11.22 14:36:20	B030	3-positionON/OFF	0.00 %	PV Low limit alarm occurred
	2000.11.21 19:09:12	dumy-2	dummy-2	15.00 %	PV Low/Low limit alarm reset
۲	2000.11.21 19:09:12	dummyt	dummyt	15.00 %	PV Low/Low limit alarm reset
0	2000.11.21 19:09:12	A006	Basic PID	90.00 %	PV Low/Low limit alarm reset
D	2000.11.21 19:09:12	A001	Basic PID	15.00 %	PV Low/Low limit alarm reset
	2000.11.21 19:08:58	A006	Basic PID	90.00 %	PV Low/Low limit alarm occurred
$\square$	2000.11.21 19:08:58	A001	Basic PID	15.00 %	PV Low/Low limit alarm occurred
	2000.11.21 19:08:56	dumy-2	dummy-2	15.00 %	PV Low/Low limit alarm occurred
	2000.11.21 19:08:56	dummyt	dummyt	15.00 %	PV Low/Low limit alarm occurred
	2000.11.21 19:07:38	A006	Basic PID	90.00 %	PV Low/Low limit alarm reset
	2000.11.21 19:07:38	A001	Basic PID	15.00 %	PV Low/Low limit alarm reset
$\mathbf{D}$	2000.11.21 19:07:36	dumy-2	dummy-2	15.00 %	PV Low/Low limit alarm reset
	2000.11.21 19:07:36	dummyt	dummyt	15.00 %	PV Low/Low limit alarm reset
	2000.11.21 18:38:03	A006	Basic PID	90.00 %	PV Low/Low limit alarm occurred
	2000.11.21 18:38:03	A001	Basic PID	15.00 %	PV Low/Low limit alarm occurred
$\supset$	2000.11.21 18:38:02	dumy-2	dummy-2	15.00 %	PV Low/Low limit alarm occurred
	2000.11.21 18:38:02	dummyt	dummyt	15.00 %	PV Low/Low limit alarm occurred
	2000.11.21 18:37:53	A006	Basic PID	90.00 %	PV Low limit alarm reset
	2000.11.21 18:37:53	A001	Basic PID	15.00 %	PV Low limit alarm reset

#### **Operation Log Screens**

#### Use this screen to display the operation history.

Operation Log screen group name	Control Mess 01					01/08
2000.11.22 20:47:56 A001	Basic PID	LP_SP	88.70	29.00 %		
2000.11.22 20:46:39 A001	Basic PID	LP_SP	29.70	72.00 %		
2000.11.22 20:45:03 A001	Basic PID	LP_SP	72.70	87.00 %		
2000.11.22 20:45:03 A001	Basic PID	LP_SP	73.70	87.00 %		
2000.11.22 20:45:02 A001	Basic PID	LP_SP	74.70	87.00 %		
2000.11.22 20:45:02 A001	Basic PID	LP_SP	75.70	87.00 %		
2000.11.22 20:45:02 A001	Basic PID	LP_SP	76.70	87.00 %		
2000.11.22 20:45:02 A001	Basic PID	LP_SP	77.70	87.00 %		
2000.11.22 20:44:55 A001	Basic PID	LP_SP	87.70	81.00 %		
2000.11.22 20:44:52 A001	Basic PID	LP_SP	81.70	45.00 %		
2000.11.22 20:44:47 A001	Basic PID	LP_SP	45.70	29.00 %		
2000.11.22 20:43:46 A001	Basic PID	LP_SP	29.70	66.00 %		
2000.11.22 20:43:40 A001	Basic PID	A/M_SW	1	1 %		
2000.11.22 20:43:40 A001	Basic PID	R/L_SW	0	1 %		
2000.11.22 16:30:15 A001	Basic PID	A/M_SW	1	1 %		
2000.11.22 16:30:15 A001	Basic PID	R/L_SW	0	0 %		
2000.11.22 15:53:45 A001	Basic PID	LP_SP	80.00	0.00 %		
2000.11.22 15:27:12 A001	Basic PID	LP_SP	0.00	80.00 %		
2000.11.22 15:27:11 A001	Basic PID	LP_SP	1.00	80.00 %		
2000.11.22 15:27:10 A001	Basic PID	LP_SP	-7.00	80.00 %		
CSV				PREV PAGE	NEXT PAGE	NEW PAGE
Pre Print Screen	Print					2000.11.22 20:52

#### **System Monitor Screens**

Use this screen to display the system status, and run/stop the Loop Control Unit/Board.



#### System Monitor Log Screens

Use this screen to display the run/stop history and Execution error history, and to record the time at which they occurred.

System Monitor Log screen SystMtLog Mess 0		01/01
2000.11.22 20:43:04 Disagreement of settings and actual equipment reset	Nw=01 Node=01	
2000.11.22 20:40:54 Disagreement of settings and actual equipment occurred	Nw=01 Node=01	
2000.11.22 14:36:30 Block status execution error reset	Nw=01 Node=01 Unit=16	
2000.11.21 19:08:30 Data update check error reset	Nw=01 Node=01 Unit=16	
2000.11.21 19:08:21 Data link status communications error reset	Nw=01 Node=01	
2000.11.21 19:08:13 Data link status communications error occurred	Nw=01 Node=01	
2000.11.21 19:08:10 Data update check error occurred	Nw=01 Node=01 Unit=16	
2000.11.15 13:39:33 Disagreement of settings and actual equipment occurred	Nw=02 Node=01	
2000.11.15 12:51:23 Block status execution error occurred	Nw=01 Node=01 Unit=16	
2000.11.15 12:51:22 Block status execution error reset	Nw=01 Node=01 Unit=16	
2000.11.15 12:51:22 LCU operation Run	Nw=01 Node=01 Unit=16	
2000.11.15 12:51:20 LCU operation Stop	Nw=01 Node=01 Unit=16	
2000.11.15 11:10:57 LCU operation Run	Nw=01 Node=01 Unit=16	
2000.11.15 11:10:53 LCU operation Stop	Nw=01 Node=01 Unit=16	
CSV	PREV PAGE NEXT PAGE	NEW PAGE
Pre Print Screen Print		1.11.22 20:53

### 1-1-3 CX-Process Monitor Plus System Requirements

#### **FinsGateway**

As shown below, the CX-Process Monitor Plus uses the communications driver FinsGateway (Embedded version) to communicate with the PLC (Programmable Controller) mounted to the Loop Control Unit/Board.

Coffmana	CX-Process T	lool	CX-Process	Monitor Plus
Software	FinsGa	ateway (Embed	dded version)	
Hardware	RS-232C port	Controlle Support E		Ethernet board

#### Section 1-1

You can use any one of the FinsGateway (Embedded version) given below.

- Serial Unit driver
- Controller Link driver
- CLK (PCI) driver
- ETN UNIT driver
- Note 1. You cannot start CX-Process Monitor Plus if FinsGateway (Embedded version) is not installed.
  - 2. CX-Process (Monitor Plus and Tool) cannot use FinsGateway Version 1 as a communications driver. Be sure to use Version 3 or later.
  - 3. If CX-Programmer, CX-Protocol, CX-Motion, or other Support Software (i.e., CX-Server communications software), or applications that use special serial drivers, are connected online, they use the same COM port, so CX-Process (Monitor Plus and Tool) cannot connect online (i.e., initialize serial communications) using the Host link (SYSWAY). First disconnect offline other Support Software or applications that use special serial drivers, before reconnecting online (i.e., initializing serial communications) CX-Process. Conversely, while CX-Process is connected online (i.e., initializing serial communications), other Support Software that communicate using CX-Server cannot connect online.
  - 4. You cannot install CX-Process and FinsGateway Version 1 on the same IBM PC/AT or compatible.
  - 5. Both FinsGateway Version 3 and Version 2003 (Embedded version) are bundled with the CX-Process Monitor Plus software. When using FinsGateway for the communications driver, install one of these versions. The FinsGateway Runtime Version can also be used. If the runtime version is already installed, it is not necessary to install the embedded version.

Set Network Address, Node Address, and Unit Address.

The network address, node address, and unit address for communications between the CX-Process Monitor Plus and PLC are set using the CX-Process Tool address settings (Settings/Network Settings).

Note

The CX-Process Monitor and CX-Process Monitor Plus use FinsGateway as the communications driver for connections with the PLC. When using the CX-Process Monitor or CX-Process Monitor Plus, always set FinsGateway as the communications driver for the CX-Process Tool. If the CX-Server is set, the CX-Process Monitor or CX-Process Monitor Plus will not be able to go online with the PLC.

#### Register the Function Blocks to Exchange Data with the CX-Process Monitor Plus.

Register and connect the function blocks to exchange data with the CX-Process Monitor Plus. The following function blocks can be used depending on the items to be monitored.

Items to monitor	Registrations and connections	Loop Control Unit	Loop Control Board
Function block data	Only register the func- tion blocks.	Send All Blocks block (Block Model 462) and Receive All Blocks block (Block Model 461)	HMI settings in the System Common block (Block Mode 000)
Contact signals	Register and connect the function blocks.	Contact Distributor (Block Model 201) or Internal Switch (Block Model 209)	
Analog signals	Register and connect the function blocks.	Input Selector block (Block Model 162) and Constant Generator block (Block Mod 166)	



Blocks to manipulate or display contacts from the CX-Process Monitor Plus.

Set CSV Tags and Tags for CX-Process Monitor Plus. The CX-Process Monitor Plus uses tags set from the CX-Process Tool (Ver. 3.2 or higher) to read and write data in Loop Control Units/Boards. To use the CX-Process Monitor Plus, therefore, CSV tags and tags for the CX-Process

#### Loop Control Units

- **1,2,3...** 1. Register the Send All Blocks block (Block Model 642) and Receive All Blocks block (Block Model 641).
  - 2. Set tags as follows:

Monitor Plus must be set.

- Function block data: Set CSV tags.
- Individual contact signals: Set tags for Monitor Plus for the contacts in the Internal Switch block (Block Model 209).
- Individual analog signals from LCU to computer: Set tags for Monitor Plus for the analog signals in the Input Selection block (Block Model 162).
- Individual analog signals from computer to LCU: Set tags for Monitor Plus for the analog signals in the Constant Generator block (Block Model 166).

#### Loop Control Boards

- *1,2,3...* 1. Make the settings for the HMI in the System Common block (Block Model 000).
  - 2. Set tags as follows:
    - Function block data: Set CSV tags.
    - Individual contact signals: Set tags for Monitor Plus for the contacts in the Internal Switch block (Block Model 209).
    - Individual analog signals from LCU to computer: Set tags for Monitor Plus for the analog signals in the Input Selection block (Block Model 162).
    - Individual analog signals from computer to LCU: Set tags for Monitor Plus for the analog signals in the Constant Generator block (Block Model 166).
      - **Note** For both the Loop Control Unit and Loop Control Board, the following function blocks must be created and connected separately to enable monitoring and setting individual contact signals and individual analog signals (i.e., other than function block data).
        - To monitor and set individual contact signals, contact signals must be input/output using the Contact Distributor block (Block Model 201) and Internal Switch block (Block Model 209).
        - To monitor individual analog signals, analog signals must be output from the Input Selection block (Block Model 162).
        - To set individual analog signals, analog signals must be input to the Constant Generator block (Block Model 166).

The tag file for Monitor Plus must be compiled (*Execute – Create Tag File – Monitor Plus Tag*).

The following dialog box will be displayed if a tag file for Monitor Plus is output while the CX-Process Monitor Plus is running.

Confirm	×
?	The compile result becomes effective after restarting CX-Process Monitor Plus if it's running. Are you sure?
	OK Cancel

Tag information will not be updated if a tag file for Monitor Plus is output during CX-Process Monitor Plus operation. To update the tag file, restart the CX-Process Monitor Plus.

Download Function Block Data to the Loop Control Unit/Board. Download the function blocks.

Compile the Monitor TagStart theFiles.or the Set

Start the CX-Process Monitor Plus. In the Main Window, click the **Run** Button or the **Setup** Button. The monitor tag files (mtagmst and mtagsubmst) will be automatically generated based on the tag file for Monitor Plus (monitor.csv).

Compile the Tag File for the CX-Process Monitor Plus.

Note

### 1-1-4 Relationship to CX-Process Tool

Tag	N	am	6
iay	IN (	an	lea

**ITEM Settings** 

As shown earlier in *CX-Process Monitor Plus Conditions of Use*, if monitoring or operating Function Blocks using CX-Process Monitor Plus, you must first perform the following steps using CX-Process Tool.

- 1,2,3... 1. Set the network address, node address, and unit address.
  - 2. Register the blocks for which data is to be exchanged with the CX-Process Monitor Plus.
  - 3. Set the CSV tags and tags for Monitor Plus.
  - 4. Generate the tag file for Monitor Plus.
  - 5. Download the function block data to the Loop Control Unit/Board.
  - 6. Compile the monitor tag file.

CX-Process Monitor Plus handles all items allocated tag names as one string. CX-Process Monitor Plus does not differentiate which Function Block was used to specify the tag names.

Function block ITEMs are set as shown in the following table. The CX-Process Tool is normally used to set initial data S and the CX-Process Monitor Plus is normally used to set operation data O.

CX-Process Tool data classification	Туре	ITEM	Example: PID Block	CX-Process Tool	CX-Process Monitor Plus
Initial settings	S	Initial setting parameter for each function block	Forward/Reverse direction, SP setting method, compen- sation method, etc.	Set	Cannot be set
Operation data	0	Operation parameters for each function block	Example: PID Block SP, alarm settings, PID con- stants, etc.	Set in special cases	Set

Note

Initial settings O and operation data S classifications are displayed on ITEM Setting Screens of the CX-Process Tool. For details on the ITEMs set each function block, refer to the *Function Block Reference Manual*.

#### Example

ITEM type	ITEM	Contents	R/W: Re : R/W r, t/w: CX-P operation mor monitor rea (S): Initia	W: Write, ad/write, disabled rocess Tool hitor/Operation ad and write al setting, ation data
			CX-Process Tool	CX-Process Monitor Plus
Parameter	004	Operation cycle (s)	R/W (S)	
Parameter	800	High/Low alarm	R/W (O)	R/W
	012	Hysteresis set value	R/W (S)	
Parameter	023	Local SP set value	R/W (O)	R/W
	024	SP set method (Initial setting) 0: Local, 1: Remote/Local	R/W (S)	R

**Note** Analog values are normally set with the CX-Process Monitor Plus. They can be set with the CX-Process Tool provided that they are in percentage increments between 0% and 100%. Scaling engineering units cannot be set with the CX-Process Tool.

### 1-1-5 Relation between Screens and Function Blocks

The relation between screens and function blocks is shown below.

S	Screen	Loop Control Unit: Register Send All Blocks and Receive All Blocks blocks	Input Selector block (Block Model 162)	Internal Switch block (Block Model 209)	Constant Generator block (Block	
		Loop Control Boards: Make HMI settings in the System Common block	Model 102)		Model 166)	
User- defined	Overview Screen					
screens Screens (E In In O gr M		Basic PID, Advanced PID, Blended PID (Block Model 013), Batch Flowrate Capture (Block Model 014), Indication and Setting, Indication and Operation, Ratio Setting, Indicator, 2-Position ON/OFF, 3-Position ON/OFF, High/Low Alarm, Segment Pro- gram 2, ON/OFF Valve Manipulator, Motor Manipulator, Reversible Motor Manipulator, Motor Opening Manipulator, Timer, Counter	Analog signal or analog value parameters	Contact signal or contact parameters	Analog output	
	Tuning Screens	Segment Program 2				
	Trend Screens Batch Trend	Basic PID, Advanced PID, Blended PID (Block Model 013), Batch Flowrate Capture (Block Model 014), Indication and Setting,	Analog signal or analog value parameters	Contact signal or contact parameters	Analog output	
	Screen Indication and Operation, Ratio Setting, Indicator, 2-Position ON/OFF, 3-Position ON/OFF (PV, SP, MV only), Segment Pro- gram 2, ON/OFF Valve Manipulator, Motor Manipulator, Reversible Motor Manipulator, Motor Opening Manipulator					
	Segment Program 2 Screen	ogram 2		Can be desig- nated as expansion mea- surement tags	Can be desig- nated as expansion mea- surement tags	
	Graphic Screens	Same tag ITEMs as for Control screens.	Analog signal or analog value parameters	Contact signal or contact parameters	Analog output	
	Annunciator Screens	Same tag ITEMs as for Control screens.		Contact signal or contact parameters		
	Operation Guide Screens			Contact signal or contact parameters		
	System Monitor Screens					
System screens	Alarm Log Screens	Contacts for which alarms were automati- cally allocated when registering tags		Contacts for which alarms were automati- cally allocated when register- ing tags		
	Operation History Screens					
	System Monitor Log Screens					

## 1-1-6 CX-Process Monitor Plus Software Specifications

#### **CX-Process Monitor Plus Specifications**

	Item		Descriptions		
Product nam	e	CX-Process M	onitor Plus		
Model		WS02-LCMC1	-EV2		
Applicable P	LC-series	CS/CJ-series	CS/CJ-series		
Applicable U	nit	Loop Control Unit Ver. 2.0 or later			
			Board		
• • • • <b>•</b> •		Process-control CPU Unit Loop-control CPU Unit			
Applicable computer	Personal computer	IBM PC/AT or compatible			
computer	CPU	Min. required: Pentium MMX233 MHz or faster, Recommended: Celeron 400 MHz or faster			
	OS	sional, Windov	) Professional (Service Pack 4 or higher), Windows XP Profes- vs Vista Ultimate, or Windows Vista Business (Operation is not Windows 95, 98, NT, or ME.)		
	Memory	Min. required:	128 Mbytes, Recommended: 256 Mbytes or more		
	Hard disk drive	Min. required: of free space	650 Mbytes of free space, Recommended: 800 Mbytes or more		
	Monitor	Min. required: colors	XGA, Recommended: XGA or higher, min. $1024 \times 768$ dots, 256		
CD-ROM drive		At least one	At least one		
	Mouse	Recommende	d: Microsoft mouse or compatible pointing device		
	Printer	Any printer su	oported by Microsoft Windows		
	Sound board	1 board			
Required sof	Required software		FinsGateway (One of the following must be installed according to the commu- nications method with the PLC.)		
			e driver (Controller Link) er (Controller Link, PCI bus)		
Connecting method	Connection with CPU Unit (or Serial Communications Board/Unit)	Using Fins- Gateway Serial Unit version	The computer is connected to the CPU Unit peripheral ports or integrated RS-232C port, or RS-232C port of the Serial Communications Unit. (Only a 1:1 connection is possible.)		
		Version	<ul> <li>Connector cable:</li> <li>When connecting to the CPU Unit peripheral ports: Model</li> <li>CS1W-CN</li> <li>CS1W-CN</li> <li>(2 m, 6 m)</li> </ul>		
			When connecting to the CPU Unit's RS-232C port: Model XW2Z		
			- Communications protocol with PLC: Host Link (not supported on Peripheral bus)		
	Connection via Controller Link	Using Fins- Gateway CLK (PCI) Driver	Install the driver in a computer equipped with a Controller Link Support Board (PCI slot) to support communications between the computer and PLCs equipped with a Controller Link Unit.		
		Using Fins- Gateway Controller Link driver	Install the driver in a computer equipped with a Controller Link Support Board (ISA slot) to support communications between the computer and PLCs equipped with a Controller Link Unit.		
	Connection via Ethernet	Using Fins- Gateway ETN_UNIT driver on the compute which an Ethernet board is mounted to enable to enable ETN_UNIT munications with the PLC on which the Ethernet Unit is mounted.			
Loop Control tion method	I Unit/Board data specifica-		tags for Monitor Plus (CSV monitor tags) are set using the CX- These tags are used to specify Loop Control Unit/Board data.		
Offline opera	tion functions	Prepare user of	configuration screens for use in the online operation screen.		

	Item			Descriptions		
Online operation functions	User Config- uration screen	Overview screen	Place buttons for progressing to the Control screen, Trend screen and other screens. 4 columns and 8 lines are displayed on each screen (max. 32 screens).			
		Control screen	tion blocks are displ	as the PID blocks and Indicat layed for up to 8 loops in a sin aximum number of screens is	gle screen in the form of a	
			This screen displays the Set Point, PV and MV numeric values, displays PV as a bar graph, and can be used for changing Set Point, MAN and other setting values. The color of bar graphs changes when an alarm occurs.			
			You can progress to	the Tuning screen from the C	Control screen.	
			Fine tuning according to the degree specified by the user is possible for constants.			
		Tuning screen	This screen is for setting P, I, D parameters in Control blocks such as the PID blocks, and for setting alarm setting values. PV, Set Point and MV can be tuned while their trends are monitored. The maximum number of screens is 3200.			
			Run stop/stop cancellation are possible on each function block.			
		Trend screen				
			Data collected	Real time trend	Data can be saved in CSV	
			(logger function)	10, 20, 50, 100, or 300 hours of data is saved at 1, 2, 5, 10, or 30-second inter- vals for up to 480 tags.	format either using button commands, or automati- cally at a set interval (every 1, 2, 3, 4, 6, 8, 10, 12, 18, 20, 24, 48, 72, 96, 120, or	
				Historic trend	20, 24, 48, 72, 96, 120, 01 240 hours)	
				30, 150, 300, 900, or 1,800 days of data is saved at 1, 5, 10, 30, or 60-minute intervals for up to 960 tags.		
			Data display	Horizontal (time) axis: 2, 4, 8 can b	3, 12 and 24 hour time units e scrolled	
				Vertical (8-point common) a	kis: Graduation can be enlarged by a factor or 1, 2, 5 and 10.	
				Data is displayed from the tin start time is reached.	ne when the specified display	
				Display color: red, yellow, gr cyan, white	een, blue, magenta, purple,	

	Item			Descriptions			
Online operation functions	User Config- uration screen	Batch Trend Screen	The analog signals output from each function block tag ITEM are collected at fixed intervals when tag data conditions are satisfied, and the data is automatically saved. Data can be displayed in combination with past data.				
			Data collection	Four hours or ten days of data is saved at 1-second or 1-minute intervals for up to 960 tags.	Data can be manually saved in CSV format by but- ton operations or automati- cally saved at the completion of each batch. Past data can be automati- cally saved in binary format.		
			Data display	Horizontal (time) axis: The following time units can be scrolled. 1, 2, 4, 6, 8, 12, 24, 36, 48, and 72 hours; 7 or 10 days			
						Vertical (8-point common) ax	kis: Gradation can be enlarged by a factor of 1, 2, 5, or 10.
					When a display start time is from that time.Display color: magenta, purple, cyan, white	Red, yellow, green, blue,	
		Segment Program 2		for Segment Program 2 (Block table format while observing table format while observing the second seco			
		Screen	Data collection	3, 30, or 180 days of data is saved at 1-, 10-, or 60-sec- ond intervals.	Data can be manually saved in CSV format by but- ton operations or automati- cally saved with each batch completion. Past data can be automati- cally saved in binary format.		
			Data display	Horizontal (time) axis: 2, 4, 8 ments	3, 12, 24, 72 hour time incre-		
				Vertical axis: Gradation can 1, 2, 5, or 10.	be enlarged by a factor of		
				When a display start time is from that time.	specified, data is displayed		
				Display color: Yellow, light bl	ue, green, purple		

	Item		Descriptions
OnlineUser Config- operationGraphic screenfunctionsscreen		-	Graphic elements representing plant process control can be pasted to Graphic Screens from a library. These elements can be used to display changes in plant status. Up to 200 Graphic Screens can be created.
			• Library Figures and Image Elements Text displays, straight lines, rectangles, rectangle with round corners, ellipses, polygons, images
			Library Functional Objects
			Fixed Graphic Display Elements: Text, instruments, thermometers, transmitters, orifices
			Changeable Graphic Display Elements: Analog displays: Bar graph displays, numeric displays, tanks Analog settings: Numerical settings Contact display: Pumps, valves, pipes Contact operation: Switches
			Elements for Screen Display: Screen jump elements FP switch (faceplate popup) elements aludividual graphic correction on the sound on files or read
			<ul> <li>Individual graphic screens can be saved as files or read.</li> <li>Multiple graphic elements can be grouped and saved as files or read.</li> </ul>
		Annunciator	This screen notifies the operator of alarms or errors that occur by changing the
		screen	display color and emitting sound. At the same time, a 32-character message is displayed over two lines on screen elements.
			A total of 16 screen elements (4 columns $\times$ 4 lines) can be displayed on each screen. The maximum number of screens is 5.
		Operation Guide Screen	This screen displays pre-registered 128-character messages over two lines together with the date of occurrence when the specified internal switch is set to ON.
			Max. number of registerable messages: 1000, Number of display colors: 16
			Up to 1000 messages are displayed in a single screen.
			Output possible in CSV format.
	System Fixed screen	Alarm Log screen	A record of alarms (time of error occurrence, tag name, PV or MV current value at occurrence, alarm type, etc.) that occur and that are input from the Control and Alarm blocks is saved and displayed as a list later.
			Up to 1000 alarm messages are displayed in a single screen.
			Output possible in CSV format.
		Operation Log screen	A record of operations using graphic screen data and switch objects and changes made to ITEM data in the Loop Control Unit/Board in the Control or Tuning Screen can be saved and later displayed as an operation log. The oper- ation log includes the date and time of change, tag name, original ITEM data setting, new ITEM data setting, etc.
			Up to 1000 operation messages are displayed in a single screen.
			Output possible in CSV format.
		System Monitor screen	This screen displays the Loop Control Unit/Board system error information.
		System Monitor Log screen	This screen displays a log of the run/stop history and a history of execution errors that occur on the Loop Control Unit/Board together with the date of occurrence.
			Output possible in CSV format.

The Loop Control Unit/Board does not itself have HMI functionality. To monitor function block operation status, it is thus necessary to connect and use the CX-Process Monitor Plus.

### 1-1-7 CX-Process Monitor Plus Setting and Monitoring Capabilities

The data that can be set and monitored using the CX-Process Monitor Plus is listed in the following table.

	Item	Loop Control Unit	Loop Control Board	
Function block data		Control Blocks: Basic PID (Block Model 011), Advanced PID (Block Model 012), Blended PID (Block Model 013), Batch Flowrate Capture (Block Model 014), Indication and Setting (Block Model 031), Indication and Operation (Block Model 032), Ratio Setting (Block Model 033), Indicator (Block Model 034), 2-position ON/OFF (Block Model 001), and 3-position ON/OFF (Block Model 002)		
		Operation Blocks: High/Low Alarm (Block Model 111), Segment Program 2 (Block Model 157), ON/OFF Valve Manipulator (Block Model 221), Motor Manipulator (Block Model 222), Reversible Motor Manipulator (Block Model 223), Motor Opening Manipulator (Block Model 224), Timer (Block Model 205) and Counter (Block Model 208)		
Contact signals		Contact signals through Contac + Internal Switch (Block Model		
Analog signals		Analog signals through Input Selector (Block Model 162)		
	Set from Monitor Plus	Analog signals through Constant	nt Generator (Block Model 166)	

The following items must be set in advance using the CX-Process Tool.

Item		Loop Control Unit	Loop Control Board
1. Register the function blocks used for data exchange.	Function block data exchange	Receive All Blocks (Block Model 461) and Send All Blocks (Block Model 462)	HMI functions in the System Common block (Block Model 000)
	Contact signal data exchange	Contact Distributor block (Block M (Block Model 209)	odel 201) + Internal Switch block
	Analog signal data exchange	Input Selector block (Block Model block (Block Model 166)	162) and Constant Generator
2. Set the tag names.		Function Block Data: CSV tags are set in the CX-Process Tool by selecting the function blocks and then selected <b>Settings – Tag Setting – CSV Tags.</b>	
		Contact Signals: tags for Monitor Plus are set for ea blocks. The function blocks are the clicked, and <b>Tag Setting – Monito</b>	en selected, the right mouse button
		Analog Signals: tags for Monitor Plus are set for ea ITEM Setting and Constant Gener are then selected, the right mouse <i>Monitor Plus Tag</i> is selected.	0 0
3. Create the monitor tag file.		Start the CX-Monitor Plus and click the Run or Setup Button.	

Note

Using CX-Process Monitor Plus, you can monitor and set only the data given above to which tag names have been allocated. Also, be sure to use CX-Process Tool to make tag name settings.

### 1-1-8 Files Created Using CX-Process Monitor Plus

The following data can be created using the CX-Process Monitor Plus

Data type	Contents
Graphic screen data (filename extension: grf)	Graphic screen data, created for each screen.
Object data (filename extension: itm)	Grouped object data (functional objects, figures, images), created when a group file is saved. (Does not include jump elements or FP switch elements.)

### 1-1-9 Version Upgrade

The CX-Process Monitor Plus has been upgraded from version 2.0 to version 2.1. The following table lists the contents of the version upgrade.

Item	Previous (version 2.0)	New (version 2.1)
Supported operating systems	Microsoft Windows NT 4.0 Workstation (Service Pack 6a or higher), 2000 Pro- fessional (Service Pack 4 or higher), or Windows XP Professional (Windows 95, 98, and ME are not supported.)	Microsoft Windows 2000 Professional (Service Pack 4 or higher), Windows XP Professional, Windows Vista Ultimate, or Windows Vista Business (Windows 95, 98, NT, and ME are not supported.)

**Note** The CX-Process Monitor Plus does not support Loop Control Units earlier than version 2.0.

## **1-2 Basic Operating Procedure**

This section explains the procedure up to monitoring using CX-Process Monitor Plus.

- 1,2,3... 1. Install CX-Process Monitor Plus. (Refer to Section 2 Setup.)
  - Install CX-Process Monitor Plus.
  - 2. Make Settings and Transfer Using CX-Process Tool. (Refer to the *CX-Process Tool Operation Manual* (W372).)
    - a. Set the network address, node address, and unit address (**Settings Network**).
    - b. Register and connect the function blocks that exchange data with the CX-Process Monitor Plus.
    - c. Set the CSV tags and the tags for Monitor Plus.
      - CSV tags: Settings Tag Setting CSV Tag
      - Tags for Monitor Plus: Settings Tag Setting Monitor Plus Tag
    - d. Generate the tag file for Monitor Plus: *Execute Create Tag File Monitor Plus Tag*
    - e. Download the function block data to the Loop Control Unit/Board.
    - f. Compile the monitor tags. Start the CX-Process Monitor Plus and click the **Setup** Button.
    - g. Enter password.
    - **Note** (a) If the above steps are not performed using CX-Process Tool, you cannot monitor using CX-Process Monitor Plus.
      - (b) The network address, node address, and unit address settings made with CX-Process Tool are also used by the CX-Process Monitor Plus.
  - 3. Configure the Screen Using CX-Process Monitor Plus. (Refer to *Section 4 Screen Configuration.*)
- Design the monitor system using CX-Process Monitor Plus.
- Create and register the Control screens, Trend screens, Graphic screens, and Annunciator screens on Overview screens.
- When registering, specify on the screen the Loop Control Unit/Board data by selecting the tags (CSV tags and tags for Monitor Plus) set using CX-Process Tool.
- Set the communications conditions with the PLC using the system monitor setting window (if using serial communications).

Perform the following procedure.

- a. Select *Omron CX-Process Monitor Plus CX-Process Monitor Plus* from the Windows Start Menu.
- b. Click the Setup Button in the Main Window.
- c. Enter password.
- d. Click the **System Monitor Builder** Button in the Setup Dialog Box, and make settings using the System Monitor Setting Window.
- e. Click the *Graphic Builder* Button in the Setup Dialog Box, create the Graphic Screen Create Window (including tag name specifications), and save.
- f. Click the *CRT Builder* Button in the Setup Dialog Box, and register the screen using the Builder Window (including Tag name specifications).
- g. From the Builder Window Settings menu, select Save, and then click the OK Button.
- 4. Check Screen Configuration Using CX-Process Monitor Plus. (Refer to *5- 7 Checking Configurations.*)
  - Check if you can monitor the Loop Control Unit/Board using the configured screen.
  - Start FinsGateway Serial Unit communications according to the communications conditions set using the System monitor setting window by starting the monitor process (communications parameters must be set manually for FinsGateway, Controller Link, or Ethernet).

Perform the following operation.

- a. Click the Setup Button in the Main Window.
- b. Enter password.
- c. In the Setup Dialog Box, click the **Run** Button (to start the monitoring process for the configured screen, and to start communications).
- d. Select the screens using the Overview Screen, and check that each function is operating normally.
- Start the Monitor Operation to monitor the Loop Control Unit/Board. (Refer to Section SECTION 4 Monitor Screen Functions and Operations for details.)

Perform the following operation.

- a. Click the **Run** Button in the Main Window.
- b. Click the screens using the Overview Screen.

# SECTION 2 Setup

This section describes installing the CX-Process and connections to the PLC.

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# 2-1 Installation





- Note 1. This software must be installed on an computer using Windows 2000, XP, or Vista as its OS. It will not operate on Windows 95, 98, NT, or Me.
  - 2. Be sure to install FinsGateway Embedded before installing CX-Process Monitor Plus. You cannot install CX-Process Monitor Plus first.
  - 3. You cannot start CX-Process Monitor Plus if FinsGateway Embedded is not installed.
  - 4. If connecting CX-Process online using a PLC and Host Link, you cannot install and use CX-Process on the same computer as FinsGateway Version 1.

### 2-1-1 Before Installing FinsGateway

To use the CX-Process Monitor Plus software, the communications driver (FinsGateway) must be installed in the computer in which the CX-Process Monitor Plus software is installed.

FinsGatewayBoth FinsGateway Version 3 and Version 2003 (Embedded version) are bundled with the CX-Process Monitor Plus software. When using FinsGateway for the communications driver, install one of these versions.

The FinsGateWay Runtime version can also be used. If the Runtime version is already installed, it is not necessary to install the Embedded version.

Selecting the The CX-Process Monitor Plus software supports the following communications drivers.

- FinsGateway Ver. 3.12
- FinsGateway Ver. 2003

Select the communications driver to install according to the user's application. The following tables show the main factors to use in selecting the driver.

Driver		OS	
	Windows 2000 (See note 1.)	Windows XP (See note 2.)	Windows Vista (See note 3.)
FinsGateway Ver. 3.12	Supported	Supported	Not supported
FinsGateway Ver. 2003	Supported	Supported	Supported

Note 1. Supported for CX-Process Monitor Plus only with Windows 2000 Professional and Service Pack 4.

- 2. Supported for CX-Process Monitor Plus only with Windows XP Professional.
- 3. Supported for CX-Process Monitor Plus only with Windows Vista Ultimate/ Business.

#### **Communications**

Driver	Communications method	
	Toolbus connection	Duplex Ethernet in computer
FinsGateway Ver. 3.12	Not supported	Not supported
FinsGateway Ver. 2003	Supported	Supported

# Items to Check before<br/>InstallingIf a FinsGateway version earlier than Version 2 is already installed:<br/>Start the procedure from Step 1: Backing Up the FinsGateway Settings.FinsGatewayInstalling FinsGateway for the First Time:

Start the procedure from Step 4: Internet Explorer Installation.

### Steps to Perform before Installing FinsGateway

Step 1: Backing Up the FinsGateway Settings	If necessary, back up the previous FinsGateway settings, as follows:
Note	If FinsGateway is removed (uninstalled) without backing up the setting data, the previous setting data will all be lost.
1,2,3	<ol> <li>Execute the Backup/Restore FinsGateway Setting Data program on the CD.</li> </ol>

<CD-ROM drive>:\Fgwv3\FgwUtils\SettingSalvage.exe

Backup/Restore Configuration
Registry
Backup to File
O Bestore from File 📃 Allow Access Rights on restore registry
C Allow Access Rights other users
Eile Name: E:\Program Files\OMRON\FinsServerNT\loc Execute(0)
Services After press [Execute] button, Access Rights of Services be allowed to All users.
Access Rights cannot be restricted once press [Execute].
Information %FinsServer%; E:\Program Files\OMRON\FinsServerNT

2. Select the Backup to File option, and click OK Button.

Step 2: Removing the Previous FinsGateway Remove the previous version of FinsGateway by referring to that manual for details.

**Note** The FinsGateway removal process does not delete all of the FinsGateway files and registry data used by FinsGateway. As a result, the FinsGateway reinstallation process sometimes fails. If this happens, execute the following program from the distribution CD to remove all the files and registry data used by FinsGateway.

<CD-ROM drive>:\Fgwv3\FgwUtils\FgwRemover3.exe

**Step 3: System Restart** After removing FinsGateway, restart the computer. If the following steps are performed without restarting the computer, the installation will not be completed properly.

Step 4: Internet Explorer<br/>InstallationIf Internet Explorer is not already installed, or if the version is old, the Fins-<br/>Gateway installation will display a warning to update it. Update Internet<br/>Explorer.

Internet Explorer is not included with FinsGateway. Refer to the Microsoft website for details, and install the newest version.

Step 5: Updating the<br/>HTML Help<br/>Runtime<br/>ComponentIf the HTML Help runtime component is not already installed, or if the version<br/>is old, the FinsGateway installation will display a warning to update it. Update<br/>the HTML Help runtime component using the following procedure.

If a warning is not displayed, then there is no need to update. The FinsGateway Installer will display the appropriate instructions.

*1,2,3...* 1. Execute the following program from the FinsGateway CD:

- <CD-ROM drive>:\Fgwv3\Update\hhupd.exe
- 2. Update the HTML Help runtime component according to the instructions displayed on the screen.
- 3. The program will suggest a system restart when it finishes. Do not proceed to the next step without restarting the computer. If the installation is continued without restarting the computer, the FinsGateway will not operate properly.

### 2-1-2 Installing FinsGateway

Using FinsGateway	After installing FinsGateway Version 3, install FinsGateway Update 3.12.
Version 3	

#### Installation of FinsGateway Version 3

 Select one of the following directories from within the Fgwv3\FGW3ee folder in the CD-ROM. (Select the directory corresponding to the communications method being used in the PLC.)

```
-- 🛅 Clk
-- 🛅 Clk (PCI)
-- 🛅 Etn
-- 🛅 Serial
```

Folder name	Contents
Clk	Select this directory when connecting the PLC and personal computer (the CX-Process Tool and the CX-Process Monitor Plus) via Controller Link using a Controller Link Support Board (ISA bus) installed in the computer.
Clk (PCI)	Select this directory when connecting the PLC and personal computer (the CX-Process Tool and the CX-Process Monitor Plus) via Controller Link using a Controller Link Support Board (PCI bus) installed in the computer.
Etn	Select this directory to connect the personal computer (the CX-Process Tool and the CX-Process Monitor Plus) to the PLC via Ethernet.
Serial	Select this directory to connect the personal computer (the CX-Process Tool and the CX-Process Monitor Plus) to the PLC via the Host Link.

The following step applies to Host Link SYSWAY connections.

Use a program such as Windows Explorer to open the CD-ROM and double-click the following icon to start the Setup.exe file in the CD-ROM's Serial/disk1 directory.



The following screen will be displayed.



3. Click the Next Button. The User Registration Dialog Box will be displayed.



4. Enter your name and organization, and then click the **OK** Button. The Note Dialog Box will be displayed.

Note	×
G	You entered your name or organization as follows;
	Name : OMRON Organization: CSC
	Is it sure?
	Yes <u>N</u> o

5. Click the **Yes** Button. The Choose Destination Location Dialog Box will be displayed.



Click the Next Button. The Select Program Folder Dialog Box will be displayed.



7. Check the installation destination is correct, and then click the **Next** Button. Installation will start automatically.

When installation is completed, the following dialog box will be displayed.

Setup Complete	
	Setup has finished copying files to your computer. Before you can use the program, you must restart Windows or your computer. Image: setup is a setup is
	< Back. Finish

Click the Finish Button.

#### Installing FinsGateway Update 3.12

*1,2,3...* 1. Use a program such as Windows Explorer to open the CD-ROM and double-click the following icon in the CD-ROM's **Fgwv3**\**FgwUpdate** directory.



2. The following dialog box will be displayed.

🙀 FinsGateway Version3 Update Setup	<u>_   ×</u>
FinsGateway Version3 Update 3.12	
Welcome         X           Welcome to the First Servery Version 3 Update Servery Version 3 Update Servery Version 3 Update Servery Version 3 Update on your computer.         Welcome to the First Servery Version 3 Update Servery Version 3 Update on your computer.           Welcome to gate Servery Version 3 Update Servery Version 3 Update on your computer.         This strongly recommended this you exit all Vindows programs before any ming this Servery program.           Welcome to gate Servery Version 3 Update Se	
Cancel	

3. Click the **Next** Button. The Select Program Folder Dialog Box will be displayed.



4. Check the installation destination is correct, and then click the **Next** Button. The Start Copying Files Dialog Box will be displayed.



5. Check the installation destination is correct, and click the **Next** Button. Installation will start automatically.

When installation is completed, the following dialog box will be displayed. Click the **Finish** Button.

Setup Complete	
	Setup has finished installing FinsGateway Update on your computer. Ýes, I want to restart my computer now No, I will restart my computer later. You will need to reboot your computer before these changes take effect.
	< Back Finish

# Using FinsGateway Version 2003

Open the CD-ROM and double-click the setup.exe file in the CD-ROM's Fgw2003 folder (Fgw2003\Fgw2003\Disk Images\Embed\setup.exe) to start the setup program.

The following window will be displayed. Click the **Next** Button.



2. The following dialog box will be displayed.



3. Enter the user name and the organization and click the **Next** Button.

4. Select the required communications drivers for the CX-Process Monitor Plus.

As long as there is no problem, select all of them and then click the **Next** Button.



 Specify the destination for the installation. If there is no need to change the default destination, just click the Next Button. 6. The following window will be displayed. Click the **Install** Button to start the installation.



7. When the installation has been completed, the following dialog box will be displayed.

Click the Finish Button to restart the computer.

OMRON FinsGateway Version 2003 Embedded Edition - InstallShield Wizard		
	InstallShield Wizard Complete The InstallShield Wizard has successfully installed OMRON FinsGateway Version 2003 Embedded Edition. Before you can use the program, you must restart your computer.	
	<ul> <li><u>Yes, I want to restart my computer now</u>.</li> <li>No, I will restart my computer later.</li> <li>Remove any disks from their drives, and then click Finish to complete setup.</li> </ul>	
InstallShield	Kack Finish Cancel	

This completes the installation.

### 2-1-3 Uninstalling the CX-Process Monitor/Monitor Plus Version 1

If the CX-Process Monitor or CX-Process Monitor Plus Version 1 is already installed on the computer, uninstall it before installing CX-Process Monitor Plus Version 2. CX-Process Monitor Plus Version 2 cannot be installed on the same computer as the CX-Process Monitor or CX-Process Monitor Plus Version 1. Use the procedure given below.

**Note** The screen configuration data, trend information, and other data will be deleted when the CX-Process Monitor or Monitor Plus Version 1 is unin-stalled. If this data needs to be saved, copy the data from the directory where

the CX-Process Monitor or CX-Process Monitor Plus Version 1 is installed to a suitable directory. Refer to *2-1-6 Converting Data from CX-Process Monitor*.

- Screen Configuration Data and Trend Data: If the database path has not been changed from its default, the data will be saved in one of the following folders. Copy the folder as is, and back it up.
  - CX-Process Monitor Plus: Program Files\Omron\CX-Process Monitor Plus\DB
  - CX-Process Monitor: Program Files\Omron\CX-Process Monitor\DB

If the database path has been changed, the data will not be deleted even if the application is uninstalled. Save the data if it is needed.

- Graphic Screen Data: Graphic screen data created by the Graphic Builder is saved in a userspecified folder specified when files were created. The data in this folder will not be deleted even if the application is uninstalled. Remove the data manually if it is not required.
- *1,2,3...* 1. Start the tool to add and delete applications from the Windows Control Panel.
  - 2. Select the CX-Process Monitor or CX-Process Monitor Plus.
  - 3. Click the button to delete the application.
  - 4. Click the **OK** Button. The application will be uninstalled.
  - 5. When processing has been completed, click the **OK** Button.

### 2-1-4 Installing CX-Process Monitor Plus

- **1,2,3...** 1. Insert the CX-Process Monitor Plus installation CD-ROM disk in the CD-ROM drive.
  - Using a program such as Windows Explorer, select CX-Process Monitor Plus on the CD-ROM, and then Disk1, and then double-click the Setup.exe icon shown below.



#### setup.exe

The Preparing Setup Dialog Box will be displayed, and then the Install Shield Wizard will be displayed. Click the **Next** Button.

CX-Process Monitor Plus - Instal	IShield Wizard	×
	Welcome to the InstallShield Wizard for CX-Process Monitor Plus	
	The InstallShield® Wizard will install CX-Process Monitor Plus on your computer. To continue, click Next.	
	< <u>₿</u> ack. <mark>Next&gt;</mark> Cancel	

**Note** If the CX-Process Monitor or Monitor Plus Version 1 is already installed on the computer, the new installation will be aborted and a message will be displayed prompting you to first uninstall the CX-Process Monitor or Monitor Plus Version 1 program.

Uninstall the CX-Process Monitor or Monitor Plus Version 1 and then again install the CX-Process Monitor Plus Version 2.

For details on uninstalling CX-Process Monitor and Monitor Plus, refer to 2-1-3 Uninstalling the CX-Process Monitor/Monitor Plus Version 1.

3. The License Agreement Dialog Box will be displayed.

CX-Process Monitor Plus - InstallShield Wizard	×			
License Agreement				
Please read the following license agreement carefully.				
By installing this package, you agree to be bound by the following Software License Agreement. If you do not agree, please return the enclosed software ("Software") without installing this package to the shop where you bought the Software.				
The warranty service set forth in Section 7 of the Software License Agreement and any information on the Software and its revision and new version will not be provided to you, unless you register as an user of the Software by the enclosed user registration card. Please promptly fill in the card and send it to OMRON Corporation.				
C Laccept the terms of the license agreement Print				
I do not accept the terms of the license agreement				
InstallShield				
< <u>Back</u> <u>N</u> ext> Cancel				

Carefully read the product license agreement. If you accept all of the terms of the agreement, select that option and then click the **Next** Button.

4. The User Information Dialog Box will be displayed.

CX-Process Monitor Plus - InstallShield Wiza	rd		×
User information Please enter user information.			24
Please enter your name, company name, and lic	cense number, a	and then click [Ne	xt].
<u>∐</u> ser:			
Process			
<u>C</u> ompany:			
OMRON			
License:	_		
InstallShield	< <u>B</u> ack	<u>N</u> ext >	Cancel

The user name and organization name registered on the computer are entered by default.

Enter the license number and then click the Next Button.

The license number is written on the software license agreement and user register that is included with the product.

5. The Choose Destination Location Dialog Box will be displayed.



Check the installation destination and click the Next Button.

The default directory is C:\Program Files\OMRON\CX-Process Monitor Plus  $\$ 

6. The Select Program Folder Dialog Box will be displayed.

CX-Process Monitor Plus - InstallShield Wizard	×
Select Program Folder	
Select the location where setup is to create new shortcuts.	
Setup will add program shortcuts to the Program Folder listed below. You may type a new folder name, or select one from the Existing Folders list. Click Next to continue.	
Program Folder:	
OMRON	
Existing Folders:	
Accessories Startup	
Starup	
InstaliShield	
	-
< <u>B</u> ack <u>N</u> ext> Cancel	

Specify the location for adding a new shortcut to the program folder in the Start Menu, and then click the **Next** Button.

7. The Choose Destination Location Dialog Box will be displayed.

CX-Process Monitor Plus - InstallShield Wizard	×			
Choose Destination Location				
Select folder where setup will install files.				
Setup will install the CX-Process Monitor Plus database in the following folder.				
To install to this folder, click Next. To install to a different folder, click Browse and select another folder.				
A destination folder can be changed after installation.				
-Destination Folder				
C:¥OMRON¥CX-Process Monitor Plus¥DB Browse				
nstallShield	_			
< Back Next > Cance				

Check the destination folder and click the Next Button.

The default folder is C:\OMRON\CX-Process Monitor Plus\DB\.

With Windows 2000 or Windows XP, the Choose Destination Location Dialog Box will not be displayed. The DB folder will be installed in the following directory: C:\Program Files\OMRON\CX-Process Monitor Plus\DB\.

8. The Ready to Install the Program Dialog Box will be displayed.



Click the Install Button.

The installation will be started by the installation program.

To check or make changes to the installation contents, click the **Return** Button.

To abort the installation, click the **Cancel** Button.

9. When the installation has been completed, the following dialog box will be displayed. Click the **Finish** Button.



**Note** Windows may have to be restarted after the installation. If required, restart Windows in response to the Install Shield Wizard message.

10. After the computer has been restarted, a ReadMe file will be displayed.

**Note** Be sure to read the ReadMe file before using CX-Process Monitor Plus.

This completes the CX-Process Monitor Plus installation.

### 2-1-5 Converting CX-Process Monitor Plus Data

The following procedure must be used to convert data from the CX-Process Monitor Plus software currently installed in the computer so that it can be used with the new CX-Process Monitor Plus version.

Check the CX-Process<br/>Monitor Plus version.Check the version of the CX-Process Monitor Plus program currently installed<br/>on the computer.

Move the folder where data is saved for the CX-Process Monitor Plus program currently installed on the computer to a safe location. (See note.)

Note This is the folder set for the database path in the File System Setup. The default setting for CX-Process Monitor Plus version 2.1 or lower is C:\Program Files\Omron\CX-Process Monitor Plus\DB.

Convert the CX-Process Monitor Plus database (using the Trend DB Conversion Utility).

Move the CX-Process

Monitor Plus database.

Use the Trend DB Conversion Utility to convert the trend group definition file for use with the new version of CX-Process Monitor Plus.

**1,2,3...** 1. Start the Trend DB Conversion Utility. The Trend DB Conversion Utility is stored at the following location:

CD-ROM drive:\MonitorPlusUpDate\UpDatePlusV2.exe

The following dialog box will be displayed:

	Brows
lease press the conversion button corresponding t	to the previous version.
Ver 1.2 format(V1.2) => Plus Ver 2.1	3.Converted DBs are made in the
Ver 1.5 format(V1.5) => Plus Ver 2.1	ConvertedData
Ver 2.0 format(V2.0/V2.5) => Plus Ver 2.1	folder right under the save folder. Please overwrite DBs in a prescribed data folder after installing Plus Ver 2.1.
Ver 2.6 format(V2.6) => Plus Ver 2.1	
Plus Ver 1.0 format(V1.0) => Plus Ver 2.1	

- 2. Click the **Browse** Button and specify the folder where the CX-Process Monitor Plus database was moved earlier in this procedure.
- 3. Click the conversion button corresponding to the CX-Process Monitor Plus version confirmed earlier in this procedure.
  - Monitor Plus version 1.0: Plus version 1.0 format (Version 1.0)  $\rightarrow$  Plus version 2.1
  - Monitor Plus Version 2.0: The Monitor Plus version 2.0 database can be used for Monitor Plus version 2.1. No change is required.
- **Note** Some data cannot be converted by the Trend DB Conversion Utility. Refer to 2-1-7 CX-Process Monitor Plus Conversion Specifications for details on conversion specifications when converting to CX-Process Monitor Plus.

Install the CX-Process Monitor Plus.

- **Copy the converted data.** When the CX-Process Monitor Plus database is converted, the utility creates a folder named ConvertedData in the folder where the CX-Process Monitor Plus database was moved earlier in this procedure. Copy all of the files in this folder, including the GRF folder and all files in the GRF folder, and paste them in the newly installed CX-Process Monitor Plus database folder, overwriting any files already there. (See note.)
  - Note This is the folder set for the database path in the File System Setup. Monitor Plus version 2.1 default setting: Windows 2000 or XP: C:\Program Files\Omron\CX-Process Monitor Plus\DB Windows Vista: C:\Omron\CX-Process Monitor Plus\DB

Reset the Graphic Screen data (if Graphic Screens are being used).

If Graphic Screens are being used, the Graphic Screen data must be reset in the CX-Process Monitor Plus.

- 1,2,3... 1. Start the CX-Process Monitor Plus.
  - 2. Start the Graphic Builder and select the command from the File Menu to change the file information.
  - A list of registration information for previous graphic screens will be displayed. Specify each graphic file for each screen in the GRF folder in the Monitor Plus' DB folder.

Graphic Builde	er X
Double clic	k the screen info. to modify.
Screen	File name
GF001	C:¥Program Files¥OMRON¥CX-Process Monitor Plus¥monitc
	<b></b>
•	▶ I
– (Notes	
	t the path to the file to be placed.
Conce	
	Close
	<u>k</u>

### 2-1-6 Converting Data from CX-Process Monitor

The following procedure can be used to convert data from the CX-Process Monitor for use with the CX-Process Monitor Plus.

Check the Version of the CX-Process Monitor.

Reset CX-Process Monitor Tags Set with CX-Process Tool as Tags for Monitor Plus. Check the version of the CX-Process Monitor currently installed on the computer.

Monitor tags used on the CX-Process Monitor cannot be used on the CX-Process Monitor Plus. The following procedure must thus be used to reset all of the CX-Process Monitor tags set with CX-Process Tool as tags for Monitor Plus. If the same tag names as used for the CX-Process Monitor tags are used for the CX-Process Monitor Plus, the work required in the last step of this data conversion procedure can be minimized.

<b>1,2,3</b> 1.		1.	Display a monitor tag list on the CX-Process Tool ( <i>Execute – Output Tag File – Monitor Tags</i> ) and confirm the monitor tags that are being used.		
2.		2.	Register the function blocks for data exchange with the CX-Process Mon- itor Plus that correspond to the function blocks for data exchange with the CX-Process Monitor.		
		3.	For all of the tags set in the function blocks for data exchange with the CX- Process Monitor, set corresponding tags in the function blocks for data ex- change with the CX-Process Monitor Plus.		
		4.	Output the tag file for Monitor Plus ( <i>Execute – Output Tag File – Monitor Plus Tag</i> ).		
Monitor Database Pro Note Th se Convert the CX-Process Us			ve the CX-Process Monitor Database from the folder (see note) where CX-cess Monitor data is saved to another folder on the computer.		
			This folder is set in the DB Path setting in the File System Setup. The defaul setting is C:\Program Files\Omron\CX-Process Monitor\DB		
			the Trend DB Conversion Utility to convert the trend group definitions file use with the CX-Process Monitor Plus.		
1,	,2,3	1.	Start the Trend DB Conversion Utility. The Trend DB Conversion Utility is stored at the following location: CD-ROM drive: \MonitorPlusUpDate\UpDatePlusV2.exe The following window will be displayed.		

	Browse
Please press the conversion button correspondin	g to the previous version.
Ver 1.2 format(V1.2) => Plus Ver 2.1	3.Converted DBs are made in the
Ver 1.5 format(V1.5) => Plus Ver 2.1	ConvertedData
Ver 2.0 format(V2.0/V2.5) => Plus Ver 2.1	folder right under the save folder. Please overwrite DBs in a prescribed data folder after installing Plus Ver 2.1.
Ver 2.6 format(V2.6) => Plus Ver 2.1	1

- 2. Click the **Browse** Button and specify the folder where the CX-Process Monitor database was moved earlier in this procedure.
- 3. Click the conversion button corresponding to the CX-Process Monitor version confirmed earlier in this procedure.
  - Monitor Version 1.2: Ver 1.2 format (V1.2) → Plus Ver 2.1
  - Monitor Version 1.5: Ver 1.5 format (V1.5)  $\rightarrow$  Plus Ver 2.1
  - Monitor Version 2.0 or 2.5: Vers 2.0 format (V2.0/V2.5)  $\rightarrow$  Plus Ver 2.1
  - Monitor Version 2.6: Ver 2.6 format (V2.6) → Plus Ver 2.1
- **Note** Some data cannot be converted by the Trend DB Conversion Utility. Refer to 2-1-7 CX-Process Monitor Plus Conversion Specifications for details on conversion specifications when converting to CX-Process Monitor Plus.

Uninstall the CX-Process Monitor.

Install the CX-Process Monitor Plus.

- **Copy the Converted Data.** When the CX-Process Monitor database was converted, a folder called *ConvertedData* will have been created in the folder where the CX-Process Monitor database was moved earlier in this procedure. Copy all of the files in this folder, including the GRF folder and all files in the GRF folder, and paste them in the newly installed CX-Process Monitor Plus database folder, overwriting any files already there. (See note.)
  - Note This is the folder set for the database path in the File System Setup. Monitor Plus version 2.1 default setting: Windows 2000 or XP: C:\Program Files\Omron\CX-Process Monitor Plus\DB Windows Vista: C:\Omron\CX-Process Monitor Plus\DB

Redo the Graphic ScreenIf Graphic Screens are being used, the Graphic Screen data must be reset in<br/>the CX-Process Monitor Plus.

- 1,2,3... 1. Start the CX-Process Monitor Plus.
  - 2. Start the Graphic Builder and update the file information using the command on the File Menu.
  - 3. A list of registration information for previous graphic screens will be displayed. Specify each graphic file for each screen in the GRF folder in the Monitor Plus' DB folder.

iraphic Builde	er	×
Double clic	k the screen info. to modify.	
Screen	File name	-
GF001	C:¥Program Files¥OMRON¥CX-Process Monitor Plus¥monito	
4		1
🚽 🖂 🖂	)	
Correct	the path to the file to be placed.	
	Close	

Re-allocate the Tags for Monitor Plus That Have Been Reset on the Control Screens and Graphic Screens

- If different tag names were used when the tags were reset for the CX-Process Monitor Plus, use the CRT Builder to set the tag names in Control Screens and Trend Screens to the new tag names.
  - 2. Reset all of the tag names allocated to objects (e.g., meters and tanks) on Graphic Screens to the ones used when the tags were reset for the CX-Process Monitor Plus.

### 2-1-7 CX-Process Monitor Plus Conversion Specifications

The following table shows the conversion specifications when using the Trend DB Conversion Utility to convert CX-Process data to the latest CX-Process Monitor Plus data format. When necessary, set the converted data into the latest version of CX-Process Monitor Plus again.

Setting or screen		Data co	onvertible?	Remarks
		CX-Process Monitor Plus Version 1 data	CX-Process Monitor data	
Tag information		Yes	No	When CX-Process Monitor data is con- verted, the tags for CX-Process Monitor Plus must be created again.
System Information setting		Yes	Yes	Settings added during version upgrades will be set to their default values.
System Mo	onitor Log Screen	Yes	Yes	
Overview S	Screen	Yes	Yes	
Control Sc	reen	Yes	Yes	
Tuning Scr	een			
Trend	Tag settings	Yes	Yes	
Screen	Historical trend data	No	No	Past log data is discarded.
	Real time trend data	No	No	Past log data is discarded.
Graphic Screen	Graphic screen data	Yes	Yes	The path to the graphic screen data must be set again. For details, For details, refer to the instructions on resetting graphic screen data in 2-1-5 or 2-1-6.
	Graphic objects	Yes	Yes	The earlier version's data is converted as- is, but new functions added during version upgrades cannot be used. When you want to use new functions, the data must be created again in the new ver- sion of Monitor Plus.
Annunciato	or Screen	Yes	Yes	
Operation Guide Screen		Partially convertible	Partially convertible	<ul> <li>The Operation Guide Message settings are converted.</li> <li>Past log data is discarded.</li> </ul>
Alarm Log	Screen	Partially convertible	Partially convertible	<ul> <li>The alarm messages and alarm tag set- tings are converted.</li> <li>Past log data is discarded.</li> </ul>
Operation	Log Screen	No	No	Past log data is discarded.
System Mo	onitor Log Screen	No	No	Past log data is discarded.

## 2-2 Connecting the PLC

The following three methods can be used to connect to the PLC. Regardless of the connection method, the FinsGateway communications driver (embedded version) is used.

Communications network	FinsGateway communications driver	Contents
Host Link Network (See note.)	Serial Unit Driver	Connecting to the peripheral or RS- 232C port of the PLC over Host Link.
Controller Link Net- work	CLK (PCI slot) Driver (Not supported by Fin- sGateway Version 2)	Connecting through the Controller Link Support Board to a PLC with a Controller Link Unit mounted.
Ethernet Network	ETN_UNIT Driver	Connecting through the Ethernet Board to a PLC with an Ethernet Unit mounted.

**Note** Host Link communications use FINS commands wrapped in header and terminator data (i.e., SYSWAY-CV for FinsGateway). Host Link communications (SYSMAC WAY) is set for the CPU Unit.

### 2-2-1 Connecting via Host Link

The personal computer uses the FinsGateway's Serial Unit Driver to connect to the peripheral or RS-232C port of the PLC via Host Link communications.



- Note 1. The Serial Communications Mode must be set to Host Link. Host Link communications use FINS commands wrapped in header and terminator data (i.e., SYSWAY-CV for FinsGateway). The peripheral bus cannot be used.
  - 2. The FinsGateway Serial Unit Driver must be installed to enable connecting the PLC via Host Link communications.
  - 3. The following Connecting Cables are used to connect the CX-Process Tool (personal computer) to the PLC (CPU Unit or Serial Communications Board/Unit).

#### **Connecting Cables**

Unit	Port on Unit	Computer	Port on com- puter	Serial Com- munications Mode	Model	Length	Remarks
CPU Unit		Male 9-pin D-	Host Link	CS1W-CN226	2.0 m		
	peripheral port	AT or com- patible	SUB		CS1W-CN626	6.0 m	
	Built-in RS-				XW2Z-200S-CV	2 m	Anti-static
	232C port Female 9-pin D-SUB				XW2Z-500S-CV	5 m	connector
Serial Com-	RS-232C port				XW2Z-200S-CV	2 m	anti-static
munications Board or Unit	Female 9-pin D-SUB				XW2Z-500S-CV	5 m	connector

**Note** Touch a grounded metal to discharge all static electricity from your body before connecting any of the above cable connectors to the RS-232C port of the PLC.

The XW2Z-DDS-CV Cable uses the anti-static XM2S-0911-E Connector Hood. For safety sake, however, discharge all static electricity from your body before touching the connector.

The following components are used to connect RS-232C cable to the peripheral port.

Unit	Port on Unit	Com- puter	Port on com- puter	Serial Com- munications Mode	Model	Length	Remarks
CPU Unit	Built-in peripheral port	IBM PC/ AT or compati- ble	Male 9-pin D- SUB	SYSMAC WAY (Host Link)	CS1W-CN118 + XW2Z-200S-CV/ 500S-CV	0.1 m + (2 or 5 m)	The XW- 2Z S-CV is an anti- static connec- tor.
					CS1W-CN118 + XW2Z-200S-V/ 500S-V		

The following components are available for connecting the CQM1-CIF01 or CQM1-CIF02 Cable to the peripheral port.

Unit	Port on Unit	Com- puter	Port on com- puter	Serial Com- munications Mode	Model	Length	Remarks
CPU Unit	Built-in peripheral port	IBM PC/ AT or compati- ble	Male 9-pin D- SUB	SYSMAC WAY (Host Link)	CS1W-CN114 + CQM1-CIF02	0.05 m + 3.3 m	

The following components are available for connecting the IBM PC/AT or compatible over RS-232C  $\,$ 

Unit	Port on Unit	Com- puter	Port on com- puter	Serial Com- munications Mode	Model	Length	Remarks
CPU Unit	Built-in RS-		Male 9-pin D-	SYSMAC	XW2Z-200S-V	2 m	
	232C port Female 9-pin D-SUB	AT or SUB compati- ble	SUB	WAY (Host Link)	XW2Z-500S-V	5 m	
Serial Com-	RS-232C Port				XW2Z-200S-V	2 m	
munications Board or Unit	Female 9-pin D-SUB				XW2Z-500S-V	5 m	

### 2-2-2 Connecting through a Controller Link Support Board

The personal computer uses the FinsGateway Controller Link Driver to connect to the PLC over a Controller Link Network.



**Note** The FinsGateway CLK (PCI) Driver or Controller Link Driver with FinsGateway version 2 or higher must be installed to enable connecting the PLC via a Controller Link Network.

Controller Link Unit Models

Controller Link Unit	PLC	Unit	Туре	Transmission path
CS1W-CLK21-V1	CS1	CPU Bus Unit	Wired	Twisted-pair cable
CS1W-CLK12-V1			Optical Ring	Optical fiber cable
CS1W-CLK52-V1			Optical	GI Optical fiber cable
CJ1W-CLK21-V1	CJ	CPU Bus Unit	Wired	Twisted-pair cable

# Controller Link Support Boards

Controller Link Support Board	Transmission medium	Computer	FinsGateway Driver
3G8F7-CLK12-V1	Optical fiber cable	IBM PC/AT or com-	CLK (PCI slot)
3G8F7-CLK52-V1	(ring configuration)	patible (PCI slot)	Driver
3G8F7-CLK21-V1	Wire		(FinsGateway Ver- sion 2 cannot be used.)
3G8F5-CLK11-V1	Optical fiber cable	IBM PC/AT or com-	Controller Link
3G8F5-CLK21-V1	Wire	patible	Driver

### 2-2-3 Connections via Ethernet

The personal computer uses the FinsGateway ETN\_UNIT Driver to connects to the PLC via Ethernet.



**Note** The FinsGateway ETN\_UNIT Driver must be installed to enable connecting the PLC via Ethernet.

### Ethernet Unit Model

Model	PLC	Unit	Transmission path
CS1W-ETN01	CS Series	CPU Bus Unit	Ethernet 10Base-5
CS1W-ETN11			Ethernet 10Base-T
CS1W-ETN21			Ethernet 10Base-T
CJ1W-ETN11	CJ	CPU Bus Unit	Ethernet 10Base-T
CJ1W-ETN21			Ethernet 10Base-T

# **SECTION 3** Exchanging Data with Monitor Plus

This section explains how to exchange analog and digital (contact) data between Monitor Plus and the function blocks in Loop Control Units and Boards.

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#### **Data Exchange Method** 3-1

#### 3-1-1 **Overview**

The function blocks listed in the following table must be registered/connected in the Loop Control Unit/Board in order for the Monitor Plus Software to access data in the Loop Control Unit/Board. Data is exchanged using the function blocks and the tags set in those function block.

Case	Data exchanged	Loop Control Unit	Loop Control Board
1	Function block (See note.)	<ol> <li>Register Send All Blocks (Block Model 462) and Re- ceive All Blocks (Block Model 461).</li> <li>Set CSV tags in the func- tion blocks.</li> </ol>	<ol> <li>Set the HMI function set- tings in the System Com- mon Block (Block Model 000).</li> <li>Set CSV tags in the func- tion block.</li> </ol>
2	Analog signals	<ol> <li>When monitoring analog signals:</li> <li>Register the Input Selector (Block Model 162).</li> <li>Set the tags for Monitor Plus in the Input Selector (Block Model 162).</li> <li>Connect the function block's analog signals in the Input Selector (Block Model 162).</li> <li>When setting analog signals:</li> <li>Register the Constant Generator (Block Model 166).</li> <li>Set the tags for Monitor Plus in the Constant Generator (Block Model 166).</li> <li>Connect the function block's analog signals in the Constant Generator (Block Model 166).</li> <li>Connect the function block's analog signals in the Constant Generator (Block Model 166).</li> </ol>	
3	Contact signals	<ol> <li>Register the Contact Distributor (Block Model 201) and Internal Switch (Block Model 209).</li> <li>Set the target and source designations in the Contact Distributor (Block Model 201).</li> <li>Set the tags for Monitor Plus. When setting contact signals: Specify the Internal Switch's (Block Model 209) ITEM tags as settings When monitoring contact signals: Specify the Internal Switch's (Block Model 209) ITEM tags as settings</li> </ol>	
4	User link table	None	Set the user link table.

There are 4 possible cases, as shown in the following table.

Note

Each function block's ITEM list indicates which ITEMs will be read or written. (An ITEM will not be read or written if "----" is indicated for the R/W Mode in the According to HMI or According to Monitor Plus columns.)

#### **Exchanging Data with Function Blocks** 3-1-2

This section explains how to use Monitor Plus to read and write data in function blocks within the Loop Control Unit or Board.

Loop Control Unit Monitor Plus can be used to set function block data with Receive All Blocks (Block Model 461) and monitor function block data with Send All Blocks (Block Model 462).

#### Setting Function Block Data from Monitor Plus

Monitor Plus writes data directly to the specified function block's tag. The Receive All Blocks (Block Model 461) function block must be registered in advance.

Setting Example:



#### Monitoring Function Block Data from Monitor Plus

Monitor Plus monitors the Loop Control Unit's function block data through the Send All Blocks (Block Model 462) function block.

Monitoring Example:







#### Loop Control Board

Monitor Plus uses the HMI function to set and monitor function block data.



#### **HMI Function**

The HMI function constantly exchanges ITEM data (20 words/block) of Control Blocks, Operation Blocks, External Controller Blocks, and the System Common Block with the specified words in an EM bank in the CPU Unit in the order of function block addresses.



### 3-1-3 Exchanging Analog Signal Data

The Loop Control Unit or Board's analog signal data can be read and written as follows:

• Setting (Writing) Analog Signal Data

The Constant Generator (Block Model 166) must be registered and data must be written to each function block's analog item. Set the tags for Monitor Plus in the Constant Generator (Block Model 166) function block's analog ITEMs.

 Monitoring (Reading) Analog Signal Data The Input Selector (Block Model 162) must be registered and data must be read from each function block's analog item. Set the tags for Monitor Plus in the Input Selector (Block Model 162) function block's analog ITEMs.

#### Setting Analog Signals from Monitor Plus

Write data through the tags for Monitor Plus set in the Constant Generator block (Block Model 166) from Monitor Plus. By writing to the Constant Generator block from Monitor Plus, it is possible to set analog values in the function blocks.



*1,2,3...* 1. Output (connect) the Constant Generator (Block Model 166) to the contact input ITEMs in which you want to set analog values.

2. Set the tags for Monitor Plus in the Constant Generator (Block Model 166). Set a tag name for each ITEM (Y1 to Y8).

Edit Monitor Plus Tag	x
LOU/LOB	LC001-1
Group	11. Block Diagram 1
Function Block	101. Constant Generator
Tag Name	AnalogIn1
Comment	
Scaling Upper Limit	10000 DP 2
Scaling Lower Limit	0 Unit
🗖 Alarm 💿 Setting	C Display
	Register Delete
No ITEM Tag name	Comment
001 Y1 AnalogIn1 002 Y2	
003 Y3 004 Y4	
005 Y5 006 Y6	
007 Y7	
008 Y8	
	OK Cancel

- 3. Use Monitor Plus to specify the Constant Generator's tags for Monitor Plus and write the data to each ITEM (Y1 to Y8).
- 4. Use the Contact Distributor (Block Model 201) to write each internal switch's bit data to the specified function block's bits.
- 5. In the end, the analog values are set in the function block's contact input ITEM.

Monitoring Analog Signals from Monitor Plus Write data through the tags for Monitor Plus set in the Input Selector block (Block Model 162) from Monitor Plus. By reading the analog values that are input to the Input Selector, it is possible to monitor the analog values in the function blocks.



- 1,2,3...1. Input (connect) the analog inputs to the Input Selector (Block Model 162) from the function block's contact input ITEMs containing analog values that you want to monitor.
  - 2. Set the tags for Monitor Plus in the Input Selector (Block Model 162). Set a tag name for each ITEM (X1 to X8).

Edit Monitor Plus Tag	x
LCU/LCB	LC001-1
Group	11. Block Diagram 1
Function Block	102. Input Selector
Tag Name	AnalogOut1
Comment	
Scaling Upper Limit	10000 DP 2
Scaling Lower Limit	0 Unit
🗖 Alarm 🔿 Setting	Display
	Register Delete
No ITEM Tag name	Comment
001 X1 AnalogOut1 002 X2	
003 X3 004 X4	
005 X5	
006 X6 007 X7	
008 X8	
	OK Cancel

- 3. Use Monitor Plus to specify the Input Selector's tags for Monitor Plus and read the data from each ITEM (X1 to X8).
- 4. Use the Contact Distributor (Block Model 201) to write each internal switch's bit data to the specified function block's bits.
- 5. In the end, the analog values are monitored.

### 3-1-4 Exchanging Contact Signal Data

In order to read/write the Loop Control Unit or Board's contact signal data, the Contact Distributor (Block Model 201) and Internal Switch (Block Model 209) blocks must be registered as a set and the Contact Distributor (Block Model 201) must be connected to each function block's contact ITEMs. Set the tags for Monitor Plus in the Internal Switch (Block Model 209) block's bits.

# Setting Bits from Monitor Plus



- Connect the Contact Distributor (Block Model 201) as the destination for the function block's contact input ITEM that you want to set. At the same time, input (connect) the Internal Switch (Block Model 209) from the Contact Distributor (Block Model 201).
  - 2. Set the tags for Monitor Plus in the Internal Switch (Block Model 209). Set a tag name for each ITEM (S1 to S8).



When setting data, select the Set Option.

- 3. Use Monitor Plus to specify the Internal Switch's tags for Monitor Plus and write the data to the Internal Switch's bits through the CPU Unit's data area.
- 4. Use the Contact Distributor (Block Model 201) to write each internal switch's bit data to the specified function block's bits.
- 5. In the end, the bits will be set to the function block's contact input ITEMs.

#### Monitoring Bits from Monitor Plus



- Connect the Contact Distributor (Block Model 201) as the source for the function block's contact input ITEM that you want to monitor. At the same time, output (connect) from the Contact Distributor (Block Model 201) to the Internal Switch (Block Model 209).
  - 2. Set the tags for Monitor Plus in the Internal Switch (Block Model 209). Set a tag name for each ITEM (S1 to S8).

Edit Monitor Plus Tag	×
LCU/LCB	LC001-1
Group	11. Block Diagram 1
Function Block	103. Internal Switch
Tag Name	MHA
Comment	Select Display
Scaling Upper Limit	DP 0
Scaling Lower Limit	0 Unit
🔲 Alarm 🛛 C Setting	Display
	Register Delete
No ITEM Tag name	Comment
001 S1 RLSW 002 S2 MHA	
003 S3	
004 S4 005 S5	
006 S6 007 S7	
008 58	
010 S10	
011 S11 012 S12	
013 S13 014 S14	
015 S15	
016 S16 017 S17	
	OK Cancel

When monitoring data, select the Display option.

- 3. Use the Contact Distributor (Block Model 201) to read data to each internal switch's bit.
- 4. Use Monitor Plus to specify the Internal Switch's tags for Monitor Plus and read Internal Switch's bit data through the CPU Unit's data area.
- 5. The bit data will monitored.

### 3-1-5 Exchanging Data with the User Link Table

The user link table can be used to read/write data in the CPU Unit's memory. The CPU Unit's memory data areas can be read/written from Monitor Plus by setting tags in this user link table.



#### Data Exchange Method

### Section 3-1

Setting/Monitoring Digital Data through the User Link Table	Specify the CPU — Unit's data area. Select Contact or — Analog. When monitoring, — select Wr (LCB"). When setting, select Rd ("LCB). Always select this — option. Select this option — when specifying an alarm tag.	Edit User Link Table Number Refresh period Tag name Comment Specify Link memory Link Mode Memory type Memory address A/D Bit Position R/W Range Conversion C ON C OF 0% D Output as CSV Ta Scaling upper limit Scaling lower limit	Constant CIO Digital Digital Wr(LCB->) F 1000 1000	Link counts   Contact Synchronization   Sync Signal   Reading ITEM   C ON   C ON   C OFF   ITEM Specified   Back   DP position   Unit	U Counts
	Always select this				
Setting/Monitoring Analog Data through the User Link Table		Tag name 7 Comment 5 Specify Link memory- Link Mode Memory address 4/0 Bit Position 7/W Range Conversion 0 0 0 0FF 0% 0 0 0tput as CSV Tag Scaling upper-timit Scaling lower limit	200 sec Analog Read Constant CIO IOO Analog Wr (LCB->> Wr (LCB->>) IOOX 4000 O Monitor Plus Tag setting Se	Link counts  Contact Synchronization  Sync Signal  Reading ITEM  ON OFF  ITEM Specified  Back OK  BB position  Thit  the range for analog data. vays make these settings.	D Counts

Note 1. The link memory values can be read directly in Monitor Plus when the R/W setting is set to Wr (LCB→) and reading from the ITEM is disabled. When reading the link memory values directly this way, set the Link Mode to an external sync and set the external sync contact to the System Common Block's 020: U0 (always output 0) ITEM.
If the above tag values are changed using CX-Process Monitor Plus when the R/W setting is set to "Rd (→LCB)" and writing to the ITEM is enabled, the link memory values in the user link table will be changed and as a result the function block ITEM will be changed. When making the setting, make sure that ladder program and function

When making the setting, make sure that ladder program and function block operations will not be adversely affected.

# 3-2 Example Function Blocks for Data Exchange

This section shows example function blocks that exchange data with Monitor Plus. To explain the operation of the function blocks, the examples show how to monitor the following kind of program from Monitor Plus.



A "main function block" and "monitor function block" are required to create a block diagram for this example.

The following project provides the operations required in this example.



## Step 1: Creating the Main Function Block

First create the main function block, which is the heart of the control system. This example requires a Basic PID block (Block Model 011) and a First-order Lag block (Block Model 141).

The following diagram shows the main function block.



**Note** Set ITEM 024 (Set point setting mode) of the Basic PID block to 1 (Remote/ Local). The Remote/Local setting mode must be enabled in order for the Remote/Local setting to be made with a contact input.

### Step 2: Registering Function Blocks for Data Exchange

1. Exchanging Function Block Data Make the following settings to monitor the MV\_C output from the Basic PID block, which is the heart of the control system. Send All Blocks (Block Model 461) and Receive All Blocks (Block Model 462) must be registered in order to monitor the MV\_C output from the Basic PID block.

### 1-1 Registering "Send All Blocks" and "Receive All Blocks"

Register Send All Blocks (Block Model 461) and Receive All Blocks (Block Model 462) in the project, as shown in the following diagram.



### **1-2 Settings for Send All Blocks and Receive All Blocks**

The following ITEMs must be set in the Send All Blocks (Block Model 461) and Receive All Blocks (Block Model 462) function blocks. These settings specify the CPU Unit's allocated data area as well as the number of function blocks that will be sent and received.

- CPU Unit data area
- · Leading address of the specified data area
- Number of Control blocks
- Number of Operation blocks
- Number of External Controller blocks

ITEM	Туре	ITEM tag	Data	Data Name
	-	< Initial setting dat		
001	S	COMMENT	ALL Block Rx Box	Comment
002	S	MODEL	461	Model:Receive All Blocks
004	S	ONT_TM	1.0 sec	Operation cycle
<u> </u>	S	_INT_M	_1	<u>Memory initialization at startup</u>
008	S	- <u>ms</u> - <u> </u>		CPU Unit I/O memory area type
009	S	M_AD	00000	Beginning address
012	S	CNT NO	32	Number of Control Blocks
013	S	CALÎNO	5	Number of Operation Blocks
0 <u>14</u>	<u>- s</u> -		0	Number of Ext. Control Blocks
030	S	CYCL		Periodic initialization
031	S	CYCL TM	4	Initialization interval
		< Operation data >		
007	0	S2	0	Forced memory initialization SW
010	ō	S3	0	Reception stop switch
020	ō	S1	Ō	Forced read switch
	-		-	· · <b>-</b>
4				<b>N</b>
				<u> </u>

The following settings are made in this example.

ITEM	Send All Blocks (Block Model 462)	Receive All Blocks (Block Model 461)
Data area	3:D (DM area)	
Leading address	00000	10000
Number of Control blocks	32 (default setting)	
Number of Operation blocks	5 (Five are used in this exa	ample.)
Number of External Controller blocks	0	

### 2. Exchanging Analog Signal Data

### 2-1 Setting Analog Data from Monitor Plus

Example: Setting the Basic PID block's RSP value from Monitor Plus

This step registers a function block that inputs an analog signal from Monitor Plus to the Basic PID block. In this case, an analog input is being sent from Monitor Plus, so the Constant Generator (Block Model 166) is registered and connected.

This function block is registered and connected to input an analog signal from Monitor Plus.



### Setting the Tag for Monitor Plus

This step sets the tags for Monitor Plus needed to set an analog signal in the Constant Generator (Block Model 166) from Monitor Plus. This tag is specified from Monitor Plus to set the analog value.



Edit Monitor Plus Tag	X
LCU/LCB	LC001-1
Group	11. Block Diagram 1
Function Block	101. Constant Generator
Tag Name	AnalogIn1
Comment	
Scaling Upper Limit	10000 DP 2
Scaling Lower Limit	0 Unit
🗖 Alarm 💿 Setting	C Display
	Register Delete
No ITEM Tag name	Comment
001 Y1 AnalogIn1	
002 Y2 003 Y3	
004 Y4 005 Y5	
006 Y6	
007 Y7 008 Y8	
1	OK Cancel

Tag name "AnalogIn1" is set for ITEM Y1.

### 2-2 Creating a Function Block to Monitor Data from Monitor Plus

Monitoring the Filtered PID Output from Monitor Plus

This step registers a function block that monitors the analog output from the First-order Lag block (the filtered PID Block output). In this case, an analog input is being monitored from Monitor Plus, so the Input Selector (Block Model 162) is registered and connected.



### Setting the Tags for Monitor Plus

This step sets the tag for Monitor Plus needed to monitor the analog signal in the Input Selector (Block Model 162). This tag is specified from Monitor Plus to monitor the analog value.



Edit Monitor Plus Tag	X
LOU/LOB	LC001-1
Group	11. Block Diagram 1
Function Block	102. Input Selector
Tag Name	AnalogOut1
Comment	
Scaling Upper Limit	10000 DP 2
Scaling Lower Limit	0 Unit
☐ Alarm C Setting	🖲 Display
	Register Delete
No   ITEM   Tag name	Comment
001 X1 AnalogOut1 002 X2 003 X3 004 X4 005 X5 006 X6 006 X6 007 X7 008 X8	

In this case, the tag name "AnalogOut1" is set for ITEM X1.

# Creating Function Blocks to Set/Monitor Bit Data

This step registers and connects a function block that sets or monitors another function block's bit data from Monitor Plus. The Contact Distributor (Block Model 201) and Internal Switch (Block Model 209) blocks must be used because bit data is being set or monitored.

Bit data is set or monitored through the CPU Unit's I/O memory and the Loop Control Unit or Board's internal memory. The direction of connections must be correct to transfer the data properly.

**Note** It is not necessary to go through the Contact Distributor when using bits in a sequence table or step ladder.



bit data from Monitor Plus.

## 3-1 Setting a Bit (Contact)

Example: Setting the Basic PID block's R/L Switch from Monitor Plus The following steps are required to set a bit's status.

- Write the data to the CPU Unit's data area from Monitor Plus, read this data with the Internal Switch (Block Model 209), and write it to the Loop Control Unit or Board's internal memory.
  - 2. Use the Contact Distributor (Block Model 201) to input the data (written to internal memory in step 1) to the function block's bit. In this case, the bit data is input to the Basic PID block's Remote/Local Switch ITEM.
  - 3. Set the tag for Monitor Plus (used to set the bit from Monitor Plus) in the Internal Switch's bit. In this case, S1's tag name is set to RLSW.



### **Actual Setting Procedure**

The following settings are used to set a bit's status from Monitor Plus.

*1,2,3...* 1. Set the tag for Monitor Plus in the Internal Switch (Block Model 209) block's S1 ITEM. Set the tag type to *Set*.

Edit Monitor Plus Tag		×	
LCU/LCB	LC001-1	•	
Group	11. Block Diagram 1	•	
Function Block	103. Internal Switch	•	
Tag Name	RLSW		
Comment			Select Setting.
Scaling Upper Limit	DP DP	0	
Scaling Lower Limit	0 Unit		
Alarm 🕞 Setting	C Display		
	Register	Delete	
No ITEM Tag name	Comment		
001 S1 RLSW 002 S2			
003 S3			
004 S4 005 S5			
006 S6			
007 S7 008 S8			
009 S9 010 S10			
011 S11			
012 S12 013 S13			
014 S14			
015 S15 016 S16			
017 \$17		-	
	ОК	Cancel	

- Set the Contact Distributor block's S1\_AD ITEM (S1 source designation) to the Internal Switch block's S1 ITEM. In this case, S1\_AD is set to 103011.
- 3. Set the Contact Distributor block's E1\_AD ITEM (E1 destination) to the Basic PID block's R/L\_SW ITEM (Remote/Local switch). In this case, E1\_AD is set to 001026.

ITEM	Туре	ITEM tag	Data	Data Name
		< Initial setting dat		
001	S	COMMENT	Contact Distributor	Comment
002	š	MODEL	201	Model:Contact Distributor
004	š	ONT TM	System common operation	Operation cycle
006	š	_TYPE		
	S	ST AD	103.011	SI source designation
007 00 <u>8</u>	Š	E1 AD	001.026	E1_de <u>stination_designation</u>
009	ŝ	S2_AD	001.078	S2 source designation
010	š	E2 AD	103.012	E2 destination designation
011	š	S3 AD	000.000	S3 source designation
012	š	E3 AD	000.000	E3 destination designation
013	š	S4 AD	000.000	S4 source designation
014	š	E4_AD	000.000	E4 destination designation
015	š	S5_AD	000.000	S5 source designation
016	š	E5_AD	000.000	E5 destination designation
017	š	S6_AD	000.000	S6 source designation
018	š	E6 AD	000.000	E6 destination designation
019	š	S7_AD	000.000	S7 source designation
020	š	E7 AD	000.000	E7 destination designation
020	ទទទទទទទទទទទទទទទទទទ	S8 AD	000.000	S8 source designation
022	š	E8 AD	000.000	E8 destination designation
022	0	< Operation data >	000.000	20 doctination designation

### 3-2 Monitoring a Contact (Bit)

Example: Monitoring the Basic PID block's High MV Limit Output (MHA) from Monitor Plus

The following steps are required to monitor a bit's status.

- *1,2,3...* 1. Use the Contact Distributor (Block Model 201) to temporarily store the function block's bit status in the Loop Control Unit or Board's memory.
  - 2. Use the Internal Switch (Block Model 209) to read the temporarily stored data from memory and write it to the CPU Unit's data area.
  - 3. Set the tag for Monitor Plus (used to monitor the bit from Monitor Plus) in the Internal Switch's bit. In this case, S2's tag name is set to MHA.



### **Actual Setting Procedure**

The following settings are used to monitor a bit's status from Monitor Plus.

Set the tag for Monitor Plus in the Internal Switch (Block Model 209) block's S2 ITEM. Set the tag type to *Display*. Set the tag name to MHA.

Edit Monitor Plus Tag	×
LCU/LCB	LC001-1
Group	11. Block Diagram 1
Function Block	103. Internal Switch
Tag Name	MHA
Comment	Select Display.
Scaling Upper Limit	DP DP
Scaling Lower Limit	0 Unit
🔲 Alarm 🔿 Setting	Display
	Register Delete
No ITEM Tag name	Comment
001 S1 RLSW	
002 S2 MHA 003 S3	
004 S4 005 S5	
006 S6	
007 S7 008 S8	
009 S9	
010 S10 011 S11	
012 S12 013 S13	
014 S14	
015 S15 016 S16	
017 \$17	
	OK Cancel

- Set the Contact Distributor block's S2\_AD ITEM (S2 source designation) to the Basic PID block's MHA ITEM (High MV Limit Output). In this case, S2\_AD is set to 001078.
- Set the Contact Distributor block's E2\_AD ITEM (E2 destination) to the Internal Switch (Block Model 209) block's S2 ITEM. In this case, E2\_AD is set to 103012.

围 Nod	e01 : LC	001-1 11.104 Contact I	Distributor	
ITEM	Туре	ITEM tag	Data	Data Name
001 002 004 006 007 008 008 009	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<pre> &lt; Initial setting dat COMMENT MODEL CNT_TM TYPE S1_AD _E1_AD</pre>	Contact Distributor 201 System common operation 0 103.011 001.026 103.012 000.000	Comment ModelContact Distributor Operation cycle Output type S1 source designation EL destination designation S2 source designation E2 destination designation
011 012 013 014 015 016 017 018 019 020 021 021 022		S3_AD E3_AD S4_AD E4_AD S5_AD E5_AD S6_AD E6_AD S7_AD E7_AD S7_AD E7_AD S8_AD E8_AD ≤ 0peration data >	000.000 000.000 000.000 000.000 000.000 000.000 000.000 000.000 000.000 000.000 000.000 000.000	S3 source designation E3 destination designation S4 source designation E4 destination designation E5 source designation E5 destination designation E6 destination designation E7 source designation E7 destination designation S8 source designation E8 destination designation
•				Þ

# 3-3 Loop Control Unit Precautions

## 3-3-1 System Information Area Settings

When monitoring a Loop Control Unit with Monitor Plus, the "system information area" is used to display and set the system information. To use the system information area, the following data must be set in the System Common block (Block Model 000) in the Loop Control Unit.

### Default Settings to the System Common block (Block Model 000)

ITEM	Function	Setting range	Default
043	Leading address (S) of the data memory for node Terminals	0 to 32767	16020
042	LCU number A unique LCU number identifies each Loop Control Unit when there are multiple Loop Control Units (3 Units max.) mounted in the CPU Rack.	0 to 2	0

**System Information** 

System information is information such as the Loop Control Unit's unit address and operating information. When the Loop Control Unit starts, this information is written to the 24 words (8 words per Loop Control Unit) starting with the leading address the data memory for node Terminals.



- Note 1. The default leading address of the data memory for node Terminals is D16020 and the default LCU number is 0. Accordingly, the default location for the system information is the eight words from D16020 to D16027 when the Loop Control Unit is started. If the Loop Control Unit is being used with its default settings, do not use words D16020 to D16027 for any other applications.
  - 2. When two or three Loop Control Units are mounted in the same CPU Rack, set a unique LCU number (ITEM042) in each Loop Control Unit to distinguish the Units. In addition, set the same leading address of the data memory for node Terminals (ITEM043) in each Loop Control Units.

## 3-3-2 Applicable Versions

The Send All Blocks (Block Model 461) and Receive All Blocks (Block Model 462) are not supported by Loop Control Units prior to version 2.0. CX-Process Monitor Plus thus cannot be used with Loop Control Units prior to version 2.0.

# SECTION 4 Monitor Screen Functions and Operations

This section describes the monitor screens used with the CX-Process Monitor Plus.

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## 4-1 Outline

This section explains the functions and operations for each screen primarily for those people who will operate CX-Process Monitor Plus. The explanations assume that CX-Process Tool settings and screen configuration for the CX-Process Monitor Plus have already been completed.

Refer to *SECTION 5 Configuration Screens* for how to configure CX-Process Monitor Plus screens. Also, refer to the *CX-Process Tool Operation Manual* (W372) for CX-Process Tool settings.

CX-Process Monitor Plus screen configuration is already completed, monitor the Loop Control Unit/Board mainly by performing the following operations.

- *1,2,3...* 1. Start CX-Process Monitor Plus (refer to *4-4 Starting and Stopping the CX-Process Monitor Plus*).
  - 2. In the CX-Process Monitor Plus Main Window, click the **Run** Button to display the Overview Screen (refer to *4-5 Overview Screen*).
  - 3. From the Overview Screen, move to each of the following screens.
    - Control Screen (see 4-7 Control Screens)
    - Tuning Screen (see 4-8 Tuning Screens)
    - Trend Screen (see 4-9 Trend Screens)
    - Batch Trend Screen (see 4-10 Batch Trend Screens)
    - Segment Program 2 Screen (see 4-11 Segment Program 2 Screens)
    - Graphic Screen (see 4-12 Graphic Screens)
    - Annunciator Screen (see 4-13 Annunciator Screens)
    - Operation Guide Screen (see 4-14 Operation Guide Screens)
    - Alarm Log Screen (see 4-15 Alarm Log Screens)
    - Operation Log Screen (see 4-16 Operation Log Screens)
    - System Monitor Screen (see 4-17 System Monitor Screens)
    - System Monitor Log Screen (see 4-18 System Monitor Log Screens)

## 4-2 Using the CX-Process Monitor Plus

### **Preparations on the CX-Process Tool**

- 1,2,3... 1. Set the network address, node address, and unit address.
  - 2. Register the function blocks for data exchange with the CX-Process Monitor Plus.
  - 3. Set CSV tags and tags for the CX-Process Monitor Plus.
  - 4. Generate the tag file for Monitor Plus.
  - 5. Download the function block data to the Loop Control Unit/Board.

### **Operations on the CX-Process Monitor Plus**

- 6. Start the CX-Process Monitor Plus.
- 7. In the Main Window, click the **Run** Button to compile the monitor tag file. (See note.)
- 8. In the Overview Screen, select **Control Screen**, **Trend Screen**, etc. as required.
- **Note** Steps 7. will not be required and a specified screen will be displayed if autostarting is enabled. Autostarting can be enabled by clicking the **System Info.** Button when configuring the screen and then setting the Auto-start–Auto-start setting to *Enable*.

## 4-3 CX-Process Tool Procedures

The following six steps must be performed on the CX-Process Tool to pass tag data to the CX-Process Monitor Plus.

- 1,2,3... 1. Set the network address, node address, and unit address.
  - 2. Register and connect the function blocks that exchange data with the CX-Process Monitor Plus.
  - 3. Set the CSV tags and the tags for Monitor Plus.
  - 4. Generate the tag file for Monitor Plus.
  - 5. Download the function block data to the Loop Control Unit/Board.
  - 6. Compile the monitor tag files.

```
Set Network Address,
Node Address, and Unit
Address.
```

The CX-Process Monitor Plus uses the network address, node address, and unit address set using the CX-Process Tool (*Settings/Network Settings* or *Settings/Change PLC*) for communications with the PLC. The communications settings for the CX-Process Monitor Plus and thus made from the CX-Process Tool.

**Note** The CX-Process Monitor and CX-Process Monitor Plus use FinsGateway as the communications driver for connections with the PLC. When using the CX-Process Monitor or CX-Process Monitor Plus, always set FinsGateway as the communications driver for the CX-Process Tool. If the CX-Server is set, the CX-Process Monitor or CX-Process Monitor Plus will not be able to go online with the PLC.

### Register and Connect Function Blocks To Exchange Data with CX-Process Monitor Plus.

ltem	Loop Control Unit	Loop Control Board
Function block data to exchange	Send All Blocks block (Block Model 462) and Receive All Blocks block (Block Model 461)	HMI settings in the System Common block (Block Mode 000)
Contact signals to exchange	Contact Distributor (Block Model 201) or Interna	al Switch (Block Model 209)
Analog signals to exchange	Input Selector block (Block Model 162) and Cor	stant Generator block (Block Model 166)



Blocks to manipulate or display contacts from the CX-Process Monitor Plus.

Always set the CSV tags and tags for the CX-Process Monitor Plus. The CX-Process Monitor Plus recognizes CSV tags and tags for the CX-Process Monitor Plus using tag names.

Example for Internal Switch Block (Block Model 209)

Edit Monitor Plus Tag	<u>1</u>	×
LCU/LCB	LC001-1	
Group	11. Block Diagram 1	
Function Block	103. Internal Switch	
Tag Name		
Comment		
Scaling Upper Limit	DP DP	
Scaling Lower Limit	0 Unit	
🗖 Alarm 🔿 Setting	O Display	
	Register Delete	
No ITEM Tag name	Comment	
	Comment	
001 S1	Comment	
002 S2 003 S3	Comment	
002 S2 003 S3 004 S4		
002 S2 003 S3 004 S4 005 S5 006 S6		
002 S2 003 S3 004 S4 005 S5 006 S6 007 S7		
002 S2 003 S3 004 S4 005 S5 006 S6 007 S7 008 S8 009 S9		
002 S2 003 S3 004 S4 005 S5 006 S6 007 S7 008 S8		
002 S2 003 S3 004 S4 005 S5 006 S6 007 S7 008 S8 009 S9 010 S10 011 S11 012 S12		
002         S2           003         S3           004         S4           005         S5           006         S6           007         S7           008         S8           009         S9           010         S10           011         S11           012         S12           013         S13           014         S14		
002         S2           003         S3           004         S4           005         S5           006         S6           007         S7           008         S8           009         S9           010         S10           011         S11           012         S12           013         S13		
002 S2 003 S3 004 S4 005 S5 006 S6 007 S7 008 S8 009 S9 010 S10 011 S11 012 S12 013 S13 014 S14 015 S15		

Item	No. of character	Prohibited characters	
Tag names	16 max.	None	
Tag comments	16 max.	None	

**Note** Set the range upper limit (RH) and range lower limit (RL) for scaling on the CX-Process Monitor Plus to the range given in the following table.

Number of digits	5 max. including sign and decimal point
Numeric range	-5000 to 999999 Example with one digit below the decimal point: -550.0 to 9999.9

# Generate Tag File for Monitor Plus.

Generate the tag file for Monitor Plus using the following procedure.

Select *Execute – Output Tag File – Monitor Plus Tag.* The following window will be displayed. To execute an error check, select the option to perform an error check.

CSV Tag Compile	×
Compile CSV Tags.	
Check errors	
Add User Link Table information	
Cancel	

2. Click the **OK** Button. Compilation of CSV tags and tags for Monitor Plus will begin. The following message will be displayed if compilation ends normally.



**Note** If the tag file for Monitor Plus is output while the CX-Process Monitor Plus is running, the following dialog box will be displayed.

Confirm	×
	ne compile result becomes effective after restarting CX-Process Monitor Plus if it's running. re you sure?
	OK Cancel
	Tag information will not be updated if a tag file for Monitor Plus is output dur- ing CX-Process Monitor Plus operation. To update the tag file, restart the CX- Process Monitor Plus.
Download Function Block Data to Loop Control Unit/ Board.	Download the function blocks.
Compile Monitor Tag Files	<ul> <li>The monitor tag file is automatically generated when the CX-Process Monitor Plus is started.</li> </ul>
	For details on starting the CX-Process Monitor Plus, refer to 5-2-1 Starting and Stopping the CX-Process Monitor Plus.
	Monitor tag files that are generated will be created under the following direc- tory and file name.
	For details on setting database path, refer to 5-5-2 Overview of Screen Regis- tration on page 176.
	File names: mtagmst and mtagsubmst
A WARNIN	<b>IG</b> After changing the CX-Process Monitor Plus tag settings or network configuration, set the CX-Process Monitor Plus screen configuration correctly according to the new settings.

Incorrect settings may result in unexpected operation.

## 4-4 Starting and Stopping the CX-Process Monitor Plus

## 4-4-1 Starting the CX-Process Monitor Plus

This section explains how to start and stop the CX-Process Monitor Plus.

*1,2,3...* 1. Select Start – Programs – Omron – CX-Process Monitor Plus – CX-Process Monitor Plus.

The CX-Process Monitor Plus's Main Window will be displayed.



- **Note** When you have finished using CX-Process Monitor Plus, click the **Exit** Button in the Main Window. The Main Window and CX-Process Monitor Plus will both close.
- 2. Click the Run Button.

The monitoring process will be started, and the Overview Screen will be displayed. (Refer to *4-5 Overview Screen*.)

When the configuration has been completed, monitoring can be started from the Overview Screen. Refer to *SECTION 5 Configuration Screens* for configuration.

- Note 1. If auto-starting has been specified (i.e., if the *Auto-start enable* option is selected in the Auto-start settings), the screen that has been set will be displayed directly. (Refer *5-7 Checking Configurations*.)
  - 2. When new tag or network information settings are made, the following dialog box will be displayed.

CX-Process Monitor Plus		×
Tag settings are changed. Select any of the f	ollowing:	
Import tag information to go to setup.	Run without importing tag information.	Cancel

### Import Tag Information to Go to Setup Button:

Regenerates the monitor tag file from the CX-Process Monitor Plus tag file. When this button is clicked, a dialog box will be displayed to input the password. For details on passwords, refer to *5-2-2 Setting Passwords*.

### **Run without Importing Tag Information Button:**

Starts monitoring according to the tag information from the previous monitoring.

## 4-4-2 Stopping the CX-Process Monitor Plus

To stop the CX-Process Monitor Plus, click the **Close** Button at the top right of the Overview Screen. If a monitoring process, such as data or trend collection, is in progress, a dialog box will be displayed to confirm that the process is to be stopped.

Select **Yes** to end the monitor process. Select **No** to continue running the monitor process.

CX-Proce	ss Monitor Plus	I
٢	Are you sure you want to close this screen to stop all CX-Process Monitor Plus modules? Yes: Stop all modules including data collection and trend collection. No: Close this screen only. Continue data collection and trend collection. Cancel: Do not close the screen.	
	Yes No Cancel	

Note Stopping a Monitoring Process That Was Continued:

Use the following procedure to stop a process that was continued by clicking the **No** Button in the above dialog box.

- 1. Start the CX-Process Monitor Plus.
- Click the Exit Button in the CX-Process Monitor Plus Main Window. The dialog box will again be displayed to confirm that the process is to be stopped. Click the Yes Button.

The CX-Process Monitor Plus will be closed and the monitoring process will be stopped.

#### **Overview Screen** 4-5

Click this button to move to

The status of data collection for a Batch Trend Screen is displayed. the Control Screen. Batch Trend Data Logging (Background: Red): Collecting data. Batch Completed (Background: Blue): Not collecting data. OVERVIEWO GF001 GF001 h U RealTime Trend K BatchTrend2 Histrical Trend i h Ж Ì Trend1 ж All Node alarm-test2 alarm-test4 I The status of data collection for Segment Program 2 Screen is displayed. Segment Program Data Logging If a user-set error (Background: Red): Collecting data. occurs, the button for Segment Program Completed the Annunciator (Background: Blue): Not collecting data. Screen will flash.

The Overview Screen displays all the menu screens and displays alarms.

The button icons for the registered Control Screen, Trend Screen, Batch Trend Screen, Graphic Screen, Segment Program 2 Screen, and Annunciator Screen will be displayed.

Icon Screen type Icon Screen type Control Screen Segment Program 2 Screen Trend Screen Graphic Screen **Batch Trend Screen** Annunciator Screen

Each screen displays eight rows and four columns to a maximum of 32 screens. The alarm status for each loop is shown on the Control Screen button.

Select the icon to move to the registered screen.

If a user-set alarm occurs, the icon for the Annunciator Screen flashes.

When returning to the Overview Screen from any screen, first select Overview from among the screen selection buttons, and then select the Overview Screen name.

More than one Overview Screen can be displayed by clicking the System Info. Button when configuring the screen and then setting the Multi-screen-Multi-screen setting to Enable. Refer to 5-6 System Information Settings for details.

Note Auto-starting can be enabled or disabled by clicking the right mouse button at the top of an Overview Screen. Click the Yes Button on the dialog box that appears and then set Auto-start to as required.

Each button represents one loop. Click the button to display the Tuning Screen for the loop.

# 4-6 Screen Configurations

This section explains the configuration of the CX-Process Monitor Plus Screen as a whole. The following example shows the Overview Screen.

he ni sp R bi	creen Selection Buttons: Righ ere to confirm the CRT-ID, gro umber, and position of the scr pecified for automatic startup. efer to the table below for eac utton's function. Click here and then set a tag name to select any Tuning Screen.	oup reen ch	appear Operat Screer display buzzer	a new mess rs in the tion Guide 1, a red mar red, and a will sound a me time.	k is	Dis me tim Mc Cli Th Use the start any	splays the n essage, and ie. The mes pnitor Log. ck the is a splay of the e buzzer wi se buttons t y external ions that ha	ost rec a buzze sage is Button te Il also s	ent Sy er will s stored o delet	isplay Area: stem Monitor sound at the same l in the System te the message. the same time.
	CX-Process Monitor Plus							_	<u>B</u> ×	
	v 2003.11.26 12:50:56 LCU operat	ion Run	\	\		) Node=01 Unit	t=16		_ +	[
	2003.11.26 11:40:35 PID1				(	error reset	1	<u>*</u>	<del> </del> +	Alarm Message
Ļ	OverView 🔳 Alarm Log	Operation Log	Operation Guide Messare	System Monitor	System Monitor Log	🛛 🤶 Абс	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Next Prev.	Display Area: Displays the most
	Overview screen group name Screer	1						<u> </u>		recent alarm
	Analog Monitor									message, and a buzzer will sound at the same time. The message is stored on the Alarm Log screen. Click the Button to delete the message. The buzzer will also stop at the same time.
	Analog Monitor2								-	This area displays all the Monitor Screens. The example shows the Overview Screen. Use the Screen Selection Buttons to
										change the display.
									┛┦	
	Pre Print Screen						00	00.11.00.10	54	
	Pre Print Screen						200	3.11.26 12		
						Die	splays the d	l ata and	timo	1
	Prints a hardcopy	/ of the scr	een.				spiays lite u		une	]
	Return to previous screen									

**Note** The bottom line will appear as follows for some screens.



### **Screen Selection Buttons**

Button name	Function
Overview	Displays the Overview Screen. If multiple Overview Screens are registered, a pull-down menu will be displayed from which you can select the Overview Screen you want.
Alarm	Displays the Alarm Log Screen.
Operation Log	Displays the Operation Log Screen.
Operation Guide	Displays the Operation Guide Screen.
System Monitor	Displays the System Monitor Screen to show system status.
System Monitor Log	Displays the System Monitor Log Screen, which registers system messages.
About	Displays information on the CX-Process Monitor Plus version.
External applica- tion start buttons	Start external applications set in the System Info.

## 4-7 Control Screens

## 4-7-1 Outline

Use Control Screens to monitor and set the Control Block and part of the Operation Block, to monitor analog signals, and to monitor and set contact signals. For the Control Block in particular, use the Control screen to perform such operations as monitoring Set Point (SP), Process Variable (PV), Manipulated Variable (MV) run status, and Set Point (SP) changes, etc.

Click the **Control Screen** Button in the Overview screen to display the following information on the Control Screen.

- You can display up to a maximum of eight loops per screen of PID, Indicators, and other Control Blocks as on-site Instrument images. The maximum is 400 screens x eight loops.
- You can perform SP changes, auto/manual switching, and manual operations, etc. (Items indicated by a Button can be changed. Items without a Button are displayed only.)
- You can also move to the Tuning Screen.

Block name (mode)	Send source function block, or ITEM
Target function block	Control Blocks: Basic PID (011), Advanced PID (012), Blended PID (Block Model 013), Batch Flowrate Capture (Block Model 014), Indication and Setting (031), Indication and Operation (032), Ratio Setting (033), Indicator (034), 2-position ON/OFF (001), 3-position ON/OFF (002)
	Operation Blocks: High/Low Alarm (111), Segment Program 2 (157), ON/OFF Valve Manipula- tor (221), Motor Manipulator (222), Reversible Motor Manipulator (223), Motor Opening Manip- ulator (224), Timer (205), Counter (208)
	The following for all function blocks: Analog input signals (Input Selector (Block Model 162)) Analog output signals (Constant Generator (Block Model 166))
	Contact input signals or contact output signals for all function blocks, or contact value parame- ters (Contact Distributor (Block Model 201) + Internal Switch (Block Model 209))
Display	SP, PV, MV, A/M status, R/L status (See note 1), bar color change analog signal when an alarm occurs, contact signal
Setting	SP, MV (only in manual mode), A/M switching (See note 3), R/L switching (See notes 1 and 2.) Contact signal (See note 4.)

- Note 1. When the SP setting (local only, or remote/local both possible) for ITEM024 for Basic PID, Advanced PID, Indication and Setting, Ratio Setting, 2-position ON/OFF, and 3-position ON/OFF is 1 (remote/local both possible), CAS is displayed. If the setting is 0 (local only), nothing is displayed.
  - When the SP setting (local only, or remote/local both possible) for ITEM024 for Basic PID, Advanced PID, Indication and Setting, Ratio Setting, 2-position ON/OFF, and 3-position ON/OFF is 1 (remote/local both possible), CAS is displayed, and settings can be made.
  - 3. When set to remote, only auto is possible; manual is disabled (this limit only applies to CX-Process Monitor Plus).
  - 4. Analog signals are not possible.

## 4-7-2 Basic Displays and Operations

### Basic PID (011)



Control Screens		Section 4-7
Changing SP		Change SP using the SP Change Up/Down Buttons. First press the <b>SP</b> Button, select the value column, and then enter the change using the ten-key dialog (using the mouse), or the keyboard. (The ten-key pad is displayed when the input box is selected. To enable inputting from the ten- key, click the <b>System Info.</b> Button in the Setup Dialog Box, and then change the setting to enable the ten-key.
Changing MV		Change the MP using the MP Change Up/Down Buttons. First press the <b>MP</b> Button, and then enter the change using the ten-key dialog box (using the mouse), or the keyboard.
Remote/Local (R/L) Switching		<ul> <li>When the SP setting (local only, or remote/local both possible) for ITEM024 for Basic PID, Advanced PID, Indication and Setting, Ratio Setting, 2-position ON/OFF, and 3-position ON/OFF is 1 (remote/local both possible), CAS is displayed.</li> <li>When the CAS Button is red, the setting is on remote SP. When the CAS Button is blue, the setting is on local SP. Click the CAS Button to switch the setting.</li> </ul>
	Note	When the CX-Process Monitor Plus is set to Remote SP, A/M automatically switches to AUTO. You cannot set Manual.
A/M Switching		When AUTO is lit red, the setting is AUTO. You can change the SP value. When MAN is lit blue, the setting is manual. You can change MV and SP val- ues. Select AUTO or MAN to switch.
MV Adjustment Area	Details:	

Basic PID (011), Advanced PID (012), Batch Flowrate Capture (014), Indication and Operation (032), Ratio Setting (033)



No Manual Pointer

Output limit (ML)

Output limit (MH)

Manual

Make Manual Pointer and MV open direction settings when registering the Control Screen. Refer to 5-5-2 Overview of Screen Registration for details.

Make output limit (ML, MH) settings using the Tuning screen. Refer to 4-8 Tuning Screens for details.

### 2-position ON/OFF (001)

LO

3-position ON/OFF (002)

AUTO or remote (CAS)





Output operation switches

AUTO or remote (CAS)



### **Control Screens**

## Section 4-7



Light blue: Function block calculations stopped

### **Control Screens**

### Section 4-7



#### PV Bar Display

High/Low Alarm (111)

Displays the PV range from upper to lower limit as a bar. Green: Status normal Red: PV Alarm (either HH, H, L, LL) Blue: Alarm OFF Light blue: Function block calculations stopped

#### **PV Bar Display**

Displays the PV range from upper to lower limit as a bar. Green: Status normal Red: PV Alarm (either HH, H, L, LL) Blue: Alarm OFF Light blue: Function block calculations stopped

#### Segment Program 2 (157)





**PV Bar Display** Displays the PV range from upper to lower limit as a bar. Green: Status normal Red: Alarm Light blue: Function block calculations stopped

### **Control Screens**

### Section 4-7



for CT input 0.00 Switch to MAN Button MAN Switch to MAN Button Manipulation site (S4) Valve open midway MAN FIELD selection indicator (U3) indicator FIELD Manipulation site (S4) Answer output (ON selection indicator (S5 = OFF)Answer input Answer Limit switch closed Indicates when limit indicator (S5 = ON) indicator Answer indicator switch is closed (S6) Answer error (U2) indicator Valve action time **PV Bar Display** error (U2) indicator

Displays the PV range from upper to lower limit as a bar. Green: Status normal Red: Alarm (H)

#### **Reversible Motor Manipulator (223)**

#### Motor Opening Manipulator (224)



**PV Bar Display** Displays the PV range from upper to lower limit as a bar. Green: Status normal Red: Alarm (H)

#### **PV Bar Display**

Displays the PV range from upper to lower limit as a bar. Green: Status normal Red: Alarm (H)

## 4-7-3 Display Examples



# 4-8 Tuning Screens

Use Tuning Screens, for example, to change Control Block P, I, and D constants, in control blocks.

- You can set the parameters for PID Block P, I, D, and alarm set values.
- You can make adjustments while monitoring PV, SP, and MV trends.
- A maximum of 3,200 screens can be displayed.

• If an alarm occurs, the bar graph color changes.

Use one of the following methods to display the Tuning Screen.

- Select a button to move to the Tuning Screen using the Control Screen. Refer to *4-7 Control Screens* for details.
- Click the button displayed by the Control Screen icon in the Overview Screen. Refer to *4-5 Overview Screen* for details.

A pop-up menu of tag names or a dialog box to specify the tag name will be displayed if the button on the upper left of an Overview Screen is displayed. (Refer to *4-6 Screen Configurations.*) (Either a pop-up menu or a dialog box can be selected by clicking the **System Info.** Button when configuring the screen and then setting the Auto-start–Tuning screen list setting.

Block name (model)	Signal source Function Block or ITEM
Target function blockControl Block: Basic PID (011), Advanced PID (012), Batch flowrate capture (01 and Setting (031), Indication and Operation (032), Ratio Setting (033), Indicator (0 PID (013), 2-position ON/OFF (001), 3-position ON/OFF (002), Segment Program	
Display	SP, PV, and MV trends
Example: Basic or Advanced PID	Setting values for P, I, D, and MV limit High/Low, High/High Alarm, High Alarm, Low Alarm, Low/Low Alarm, and Deviation Alarm.
	Alarm OFF switch, Stop block operation command, SP, PV, MV, and A/M status, R/L status (See note 1.), bar color change if alarm occurs.
Settings	Setting values for P, I, D, and MV limit High/Low, High/High Alarm, High Alarm, Low Alarm,
Example:	Low/Low Alarm, and Deviation Alarm.
Basic or Advanced PID	SP, MV (manual mode only), A/M switching (See note 1.), R/L switching (See note 1.).

Note

1. Same as for Control Screen

2. If using the Tuning Screen, use the 1-Block Send Terminal to Computer function block (403). tag names specified using the 4-Block Send Terminal to Computer function block(404) cannot be displayed on the Tuning Screen.

### Section 4-8

Click the text to display the dialog boxes for changing the settings. You can make changes uses the ten-key dialog box (using the mouse), or the keyboard. (The ten-key pad is displayed when you select the Enter box. Refer to *5-6-3 Ten-key Settings* for ten-key/keyboard switching settings.)

Refer to 4-7 Control Screens for how to operate.



Select these buttons to display the dialog boxes for changing the settings.

Click the **Time Range** Button to set the maximum amplitude for the time axis displayed on the screen.

The scale can be set to either percentages or engineering units. The setting can be made by clicking the **System Info.** Button when configuring the screen and then setting the Auto-start–Divisions in Tuning screen setting.

To zoom in on the scale displayed, click the **Scale** Button and change the setting.

To add bias to the display, click the **Bias** Button and change the setting.

Collection of Trend data for the Tuning Screen starts once you have moved to the Tuning Screen, and is displayed only while the Tuning Screen is displayed. To continue to collect trend data even if you then move from the Tuning Screen to another screen, and to display the data continuously if you return to the Tuning Screen, click the **Continuous** Button. In this way, the data from three screens is collected against the background of the Tuning Screen.

To cancel the Continuous function explained above, click the **Cancel** button.

Note	The display for Segmen	t Program 2 (15	7) is shown below.
	The alopiay for boginer		

		Step se	ettings can	be changed	by clicking on	the word.
CX-Process Monitor Plus						<u>_8×</u>
v						
OverViex E A	larm Log	on Deration Guide Message	System Monitor	System Monitor Log	g About	1         2         Next           3         4         Prev.
Tuning screen stop block 0 Reference 0		Step Time width Output value Time unit		ait width ait time	0.00 % Y1:	Tag012
					(%)	X1 0.00 Y1 20.50
					- 75.0	100.00
					- 50.0	-
						D.00 ADV.
Max. time 2 minutes	Scale 100%	20: Bias	46 0% Contin	nuous	Cancel Cont.	START CONT STOP PAUSE STEP 3 2003.12.03 20:46

### Auto-tuning (AT)

It is possible to automatically calculate and store the PID constants used for Basic PID (011) or Advanced PID (012). This function is called auto-tuning (AT). For details of the AT function, refer to the section on Basic PID (011) in the Loop Control Unit Function Block Reference Manual. AT can be set in the same way as the other settings, as shown below.

- *1,2,3...* 1. If the value for AT displayed in the upper-left region of the Tuning Screen is 0, then AT will not be executed.
  - 2. Click AT.

The Change Data Dialog Box shown below will be displayed.

Change data	×
AT 1: Execute AT, 0: Cancel AT	
Old data 0	
New data	
OK Cancel	

- 3. To execute AT, input 1 in the New Data Field.
- 4. Click the **OK** Button. AT will be executed (see note). The value for AT displayed in the upper-left region of the Tuning Screen will change to 1.
- 5. When the PID constants have been calculated and stored and AT has been completed, the value for AT displayed in the upper-left region of the Tuning Screen will return to 0.

**Note** Execution of AT can be cancelled from the above dialog box by inputting 0 in the New Data Field and clicking the **OK** Button. (The value for AT displayed in the upper-left region of the Tuning Screen will return to 0.)

Changing P, I, D The following example shows how to change P (the proportional band).

1,2,3...1. Click Proportional Band (P) displayed in the upper center of the screen. The Change Data Dialog Box will be displayed.

Change data			x
P. Band (P)			
Old data	25.0		
New data			
(OK		Cancel	

2. Select the Change To Field.

The ten-key dialog box will be displayed as shown.

**Note** Refer to *5-6 Labels, Alarm Sounds, and Ten-key Settings* for settings to disable the ten-key pad (i.e., to input directly from the keyboard).

Input data 🛛 🛛 🔀				
			0	
CL	. 7	×	•	
7	8	9	+	
4	5	6	+/-	
1	2	3		
	0		_	
OK Cancel				

3. After using the mouse (or the keyboard) to enter a numerical value, click the **OK** Button.

The display will return to the Change Data Dialog Box shown in Step 1.

4. Click the **OK** Button.

You can change the settings for I (integral time) and D (differential time) in the same way.

**Changing Other Settings** You can use the procedure explained above to change the settings for MV High/Low Limit, High/High Alarm, High Alarm, Low/Low Alarm, Low Alarm, and Deviation Alarm in the same way.

**Executing Fine Tuning** Fine tuning (FT) can be executed for either Basic PID (011) or Advanced PID (012). Fine tuning lets the user use fuzzy inferences to set PID constants as required for more accurate control.

1. Click *Execute FT* at the upper left portion of the Tuning Screen, as shown below.

Tuning screen	
stop block	0
stop alarm	0
FT	
AT	0

The following FT Execution Dialog Box will be displayed.

exec	ute FT ×
	OverShoot
	Response
	0K Undo Cancel

 Set the degree of *Response* improvement, *Overshoot*ing control, and *Hunting* control to any of the five levels and then click the OK Button. Either one or two of these can be set for one executed, but all three cannot be set at the same time.

Fine tuning will be executed according to the settings, the resulting PID constants will be stored automatically, and the new values will be displayed at the top of the Tuning Screen.

- 3. Repeat the above process as many times as required to achieve suitable settings.
- 4. Click the **Undo** Button to return to the previous PID constant settings. If the Undo Button is pressed a second time, the FT settings will be returned to.

Execute fine tuning when the control performance produced by autotuning is not acceptable, when autotuning produces inconsistency in the PV, or when you cannot allow control to be interrupted.

Fine tuning uses three user settings for hunting control, overshooting, and response improvement along with fuzzy inferences from previous control conditions to improve control by automatically setting PID parameters.

Either one or two of the user settings for hunting control, overshooting, and response improvement can be set to any of five levels. For example, to better control hunting and overshooting, the *Overshoot* and *Hunting* parameters can be set to the desired levels.



# 4-9 Trend Screens

Trend Screens display changes in Control Block PV, SP, MV, and analog signals across the passage of time as recording meter images. To display the Trend Screen, click the **Trend Screen** Button in the Overview Window.

## 4-9-1 Real Time Trend Screen Display



Time Scroll Shifts one screen further to the past. Time Scroll Shifts one screen further to the future.

The scale of the graph is adjusted to the set value of the data that is selected. Click the icon of the desired number to change the data. Data values at the point in time displayed by this mark (the current value for the default) are displayed in the upper part of the screen. You can drag this mark to move it about the screen. All data is displayed as real numbers. Function block PV, SP, MV, and analog signals output from the Send Terminal to Computer function block are collected in fixed cycles, the trend displayed, and simultaneously stored in a file.

Trends are displayed as multi-dot recorder screen images to a maximum of eight dots per screen.

Item	Туре	Realtime Trend	Historical Trend	
Data collection	Collection cycle	1, 2, 5, 10, or 30 s	1, 5, 10, 30, or 60 min	
(logger function)	Tags	480 max.	960 max.	
	Maximum save time	Collection cycle 1 s: 10 h 2 s: 20 h 5 s: 50 h 10 s: 100 h 30 s: 300 h	Collection cycle 1 min: 30 days 5 min: 150 days 10 min: 300 days 30 min: 900 days 60 min: 1,800 days	
Data display	Horizontal axis	Collection cycle 1 s: 2 min to 240 min 2 s: 4 min to 240 min 5 s: 10 min to 240 min 10 s: 20 min to 240 min 30 s: 20 min to 240 min	Collection cycle 1 min: 2 h to 10 days 5 min: 10 h to 50 days 10 min: 20 h to 100 days 30 min: 60 h to 300 days 60 min: 5 days to 600 days	
	Vertical axis	One axis for all 8 points. Scale can be magnified by 1×, 2×, 5×, or 10×.		
	Display start time	Specify the display start time to display data from that point in time.		
	<b>Display colors</b> Red, yellow, green, blue, magenta, purple, cyan, and white			

The following two Trend Screens are supported.

The data collection cycle is set on the System Info Screen. For details on the data collection cycle, refer to *5-6-9 CSV File Auto-save Settings*.

**Note** Depending on the number of combined function blocks and the model of Loop Controller that is connected, it may not be possible to collect the data within the collection cycle that is set.

If the data is displayed on a graph under these conditions, the data will be updated with the same values as for the previous collection. To remedy this situation, take measures such as lengthening the collection cycle interval.

You can register a maximum of 60 Realtime Trend Screens, or 120 Historical Trend Screens.

Set either Realtime Trend or Historical Trend when configuring the screen.

Regardless of the trend, trend data collection itself starts at the same time as the monitor process is started (using the **Run** Button in the Main Window).

- Click the **Start Time** Button in the lower left of the screen to set the time from which data will be displayed.
- Click the Maximum Display Time Button to set the maximum width of the time axis displayed on the screen.
- To zoom in on the scale displayed, click the **Scale** Button and change the setting.
- To add bias to the display, click the **Bias** Button and change the setting.
- Use the Select Pen Button to select the pen you want to display.

Realtime trends is recorded for the maximum save time (10 to 300 hours), after which the oldest data is discarded.

Element	Send source function block, or ITEM
Target function block	Control Block: PV, SP, MV, Y1, Y2, and HL only for Basic PID (011), Advanced PID (012), Batch flow- rate capture (014), Indication and Setting (031), Indication and Operation (032), Ratio Setting (033), Indicator (034), blended PID (013), 2-position ON/OFF (001), and 3-position ON/OFF (002).
	The following for all function blocks: Analog input signals (Input Selector (Block Model 162)) Analog output signals (Constant Generator (Block Model 166))
	Contact input signals or contact output signals for all function blocks, or contact value parameters (Contact Distributor (Block Model 201) + Internal Switch (Block Model 209))
Display	SP, PV, and MV, analog value, and contact (See note.)
Setting	None

**Note** MV is displayed as an SP and PV range, not as a percentage.

## 4-9-2 Historical Trend Screen Display

The scale of the graph is adjusted to the set value of the data that is selected. Click the icon of the desired number to change the data. Data values at the point in time displayed by this mark (the current value for the default) are displayed in the upper part of the screen. You can drag this mark to move it about the screen. All data is displayed as real numbers.



Time Scroll Shifts one screen further to the past. Time Scroll Shifts one screen further to the future.

### **CSV File Output**

Realtime Trend data and Historical Trend data (data grouped by date, time, or tag name) can be output in CSV (Comma Separated Value) file format using the following procedure.

### Automatic Saving (Scheduled Saving)

The following settings can be used when configuring screens (i.e., when registering trend screens).

• Automatic save enable
- Save period (1, 2, 3, 4, 6, 8, 10, 12, 18, 20, 24, 48, 72, 96, 120, or 240 h)
- · Save file name and folder

Once automatic saving has been enabled and the monitor process has been started (by clicking the **Run** Button in the Main Window or the **Run** Button in the Setup Dialog Box), the automatic save function will be started. An CSV file will be saved periodically on the hour at the specified save period. Refer to *Registering Trend Screens* under *5-5 Screen Configuration* for details on automatic save settings.

#### Manual Saving

Use the following procedure.

1,2,3... 1. Press the CSV Button to display the Export to CSV File Dialog Box.

Export to CSV File		×
CSV File Name		
		Browse
		]
	OK Cancel	
	3	

 Specify a name for the CSV file, and click the OK Button. A CSV file will be created. (By clicking the Browse Button, the CSV file can be created in a desired folder. The default filename for Realtime Trend data is Trrl.csv and the default filename for Historical Trend data is Trhl.csv.) The contents of CSV files created are as follows:

#### **Realtime Trend**

Real-time Trend(carriage return)

<Screen\_name>(carriage return)

<Date\_exported>(comma)<Time\_exported>(carriage return)

(comma)(comma)<Tag\_name\_1>(comma)<Tag\_name\_2>(comma)...(comma)<Tag\_name\_8>(carriage return)

(comma)(comma)<ITEM\_tag\_1>(comma)<ITEM\_tag\_2>(comma)...(comma) <ITEM\_tag\_8>(carriage return)

<Date\_of\_trend\_data>(comma)<Time\_of\_trend\_data>(comma)<Data\_1>(co mma)<Data\_2>(comma)...(comma)<Data\_8>(carriage return)

**Note** Data for tag names that have not been registered will be 0.

#### **Historical Trend**

Historical Trend(carriage return)

<Screen\_name>(carriage return)

<Date\_exported>(comma)<Time\_exported>(carriage return)

(comma)(comma)<Tag\_name\_1>(comma)<Tag\_name\_2>(comma)...(comma )<Tag\_name\_8>(carriage return)

(comma)(comma)<ITEM\_tag\_1>(comma)<ITEM\_tag\_2>(comma)...(comma) <ITEM\_tag\_8>(carriage return)<Date\_of\_trend\_data>(comma)<Time\_of\_tre nd\_data>(comma)

<Data\_1>(comma)<Data\_2>(comma)...(comma)<Data\_8>(carriage return)

**Note** Data for tag names that have not been registered will be 0.

**Example:** The following screen shows how Realtime Trend data exported to spreadsheet software (e.g., Microsoft Excel) will be displayed.

#### Trend Screens



**Changing Pen Settings** Pens can be changed, deleted, or added to Trend Screens without shutting down the CX-Process Monitor Plus.

#### Changing/Deleting Pens from the Dialog Box

*1,2,3...* 1. Double-click the pen selection area.



2. The following dialog box will be displayed. Click where indicated by numbers 1 to 4 in the following diagram to set the items.

(	1)	(2)		(3)	(4)
Update of pen information.					×
Tag information					
Number Tag No.	Y	Tag ITEM C	ontact data Detail	Settings Delete	
1 PID1		MV		Detail De	lete
	OK		Cancel		

- Tag Name Selection for CSV Tag Displays a list of tags registered in CX-Process Monitor Plus.
- (2) ITEM Tag Selection Set the type of ITEM to use to narrow the ITEM list displayed for the tag names above.

(3) Detailed Settings

When the tag name is set above, the upper/lower limits of the specified tag will be displayed by default. The setting can be changed.

(4) Delete

Deletes the selected pen.

- **Note** (a) When the Delete Button is pressed in step 4, above, all tag information will be deleted from the Trend Screen, including the graphic display for the pen.
  - (b) After the four items above are set and the **OK** Button is clicked, some time will be required before the results are displayed on the Trend Screen. This time will be the collection cycle (approximately 10 s for realtime trends and 60 s for historical trends) plus the screen refresh cycle (a few seconds). If another screen is switched to, the changes will be reflected in the screen as soon as it is returned to.
  - (c) If the scaling settings have been changed using the CX-Process Tool, change the tag upper and lower limit settings to match the changed values using the **Detail** Button in the Update of Pen Information Dialog Box.

#### Adding Pens from the Dialog Box

Use the following procedure to assign a tag to a pen for which one is not yet assigned.

- ess Monitor Plu × 2009. 6.26 9:25:04 Data link status communications error reset Nw=01 Node=01 Syste Moni Next Operation Operation Guide 2 About Alarm Log PU Syst OverView Re Treni 2009/06/26 13:42:50 0.00 0.00 90.00 0.00 P1 0.00 P 0.00 PV 0.00 0.00 100.00 100.00 0.00 100.00 100.00 100.00 100.00 100.00 100.00 0.00 0.00 0.00 0.00 0.00 100.00 75.00 50.00 25.00 0.00 0% Select pen Scale 100% Bias Start time 2009/06/26 13:22 Max. time 20 minutes CSV Pre Print Screen 2009.06.26 13:42
- 1.2,3... 1. Double-click in the area circled in the screen shown below.

The following dialog box will appear to change the pen.

Select ti	ne pen. (Change/Add)	×
	C Pen2	
	C Pen3	
	C Pen4	
	C Pen5	
	C Pen6	
	C Pen7	
	C Pen8	
	OK Cancel	]

- 2. Select a pen to which a tag is not yet assigned and click the **OK** Button.
- 3. Assign the pen using the same dialog box as used to change and delete pens in the previous procedure.

# 4-10 Batch Trend Screens

Batch Trend Screens collect changes over time in the control block PV, SP, MV, and other analog signals, and display them as recording meter images.

Trend data collection can be started and stopped using tag data status as the trigger.

Collected trend data is automatically saved in a batch trend file.

Past batch data in the batch trend file can be superimposed for display on the Batch Trend Screen during data collection, and can be output to a CSV file.

The Batch Trend Screen is displayed by clicking the Batch Trend Screen icon in the Overview Screen.

### 4-10-1 Batch Trend Screen Display





Use them according to the requirements of the application.

- Trend Screens
- Batch Trend Screens

For details on the differences between Trend Screens and Batch Trend Screens, refer to *Appendix B Differences between Trend Screens and Batch Trend Screens*.

- A recording meter screen image with a maximum of eight points is displayed on one screen.
- A maximum of 120 Batch Trend Screens and 960 tags can be registered.

• The trend data collection cycle and maximum save time in a Batch Trend Screen are shown in the following table.

Item	Details
Collection cycle (See note.)	1 s, 1 min
Maximum save time	4 hours (when collection cycle is 1 s) 10 days (when collection cycle is 1 min)

- Note 1. The collection cycle is set using the CRT Builder Dialog Box (Batch Trend Screen) from the Builder Window. For details on collection cycle settings, refer to 5-5-2 Overview of Screen Registration.
  - 2. Depending on the number of combined function blocks and the model of Loop Controller that is connected, it may not be possible to collect the data within the collection cycle that is set.

If the data is displayed on a graph under these conditions, the data will be updated with the same values as for the previous collection. To remedy this situation, take measures such as lengthening the collection cycle interval.

#### **Changing the Vertical Axis** Display

The display for the batch trend graph vertical axis can be changed for each pen.

1,2,3... 1. Click the Batch Trend Screen data display area.

Click here.



- 2. With the pen selected, click the vertical axis of the graph.
- The Vertical Axis Setting Dialog Box will be displayed. Set the vertical axis З. display.



Note If the scaling settings have been changed using the CX-Process Tool, change the tag upper and lower limits in the Vertical Axis Setting Dialog Box to match the new scaling values.

### 4-10-2 Collecting and Saving Trend Data

### <u>Triggers for Starting</u> and Ending Trend Data Collection

There are two ways of starting and ending trend data collection, as described below.

#### Trigger Tags

Trigger tags can be used to start and end trend data collection according to the status of the specified tags.

Set the tags as follows, depending on the type of tag data (contact ITEM or analog ITEM):

Contact ITEM: Data collection starts and ends according to the ON and OFF status.

Analog ITEM: Data collection starts when the tag value is equal to or greater than the batch start value that has been set, and it ends when the tag value is less than the batch stop value.

#### **Batch Trend Screen Operations**

Trend data collection can be started and stopped at any time from the Batch Trend Screen.

Use the following procedure to start trend data collection.

*1,2,3...* 1. Click the collection status display area in the Batch Trend Screen.

Click he	re.		
System Monitor	1	2	Next
Log	3	4	Prev.
Completed:60 sec cycle Brow	se		
UL_2005		8	
pu			

2. The Batch Collection Status Dialog Box will be displayed.

Click the **Batch start request** Button. (If a trigger tag is set, a batch stop request can be executed. Even if it is ended, however, data collection will immediately start when the data collection conditions are satisfied. Use this operation in cases such as switching to another batch when the collection conditions are already satisfied.)

Batch collecti	on status	-	×	,
Collection	status: Completed	-		
Trigg	ger tag:		1	
ĺ	Batch start request	_ <b>_</b>		Starts trend data collection.
	Batch stop request			Stops trend data collection.
		Close		

#### **Batch Trend Files**

When trend data collection (batch) is started, batch trend files (binary format) are automatically created for each Batch Trend Screen.

#### File Names

Batch trend files are saved under the following file name for each date.

File name: Starting date - Starting time - Batch Trend Screen name.BTR **Example:** 



#### **Batch Trend Screen Maximum Save Time**

When the maximum save time (4 hours or 10 days) elapses for a Batch Trend Screen, the batch trend file is no longer updated.

If the collection trigger condition is satisfied, a new batch trend file is created and trend data collecting is restarted.

#### **Batch Trend File Save Time**

A batch trend file is added each time trend data collection is started. A setting can be made on the System Info Screen so that batch trend files created outside of the regular cycle are automatically deleted. For details on System Info Screen settings, refer to *5-6-9 CSV File Auto-save Settings*.

#### **CX-Process Monitor Plus Starting and Stopping Operations**

When the CX-Process Monitor Plus is ended (by ending all CX-Process Monitor Plus modules or by turning OFF the computer), data trace collection is stopped even if the data collection trigger condition is satisfied.

When the CX-Process Monitor Plus is restarted, the data collection starts again but the data is collected in a new batch file.

An option can be selected in the CRT Builder Dialog Box (Batch Trend Screen) from the Builder Window to enable trend data to continue to be collected in the same batch trend file as when the CX-Process Monitor Plus was stopped.

CRT Builder	×
Screen name Batch Trend	
Batch Trend Basic Settings	
Collection cycle 60sec 🗹 🤇 🗖 Continue previous batch when restarted.	elect this option.
Trigger tag	
Auto-save of CSV file when the batch is finished.	
T Auto-save enable	
Destination folder to save	Browse
File name	



Difference in Batch Trend File Creation Method by Selecting *Continue Previous batch when restarted* Option

**Note** 1. Even if this option is selected, saving will not be continued if the restart time exceeds the Batch Trend Screen maximum save time.

#### Example: 1-s Collection Cycle



 If the trend data collection trigger condition becomes satisfied while the CX-Process Monitor Plus is stopped, the CX-Process Monitor Plus will not recognize it.

If the trend data trigger condition is satisfied when the CX-Process Monitor Plus is restarted and if the *Continue previous batch when restarted* option is selected, the data will be saved in the same batch trend file as when the previous CX-Process Monitor Plus was stopped.

3. For details on Builder Window CRT Dialog Box (Batch Trend Screen) settings, refer to 5-5-2 Overview of Screen Registration.

Trend data collected in the past is saved as batch trend files. These files can be displayed on Batch Trend Screens.

#### Referencing Past Trend Data

Procedure for Referencing Past Trend Data

Trend data collected in the past can be checked on a Batch Trend Screen.

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*1,2,3...* 1. Click the **Browse** Button at the top of the Batch Trend Screen to display the Select File Dialog Box.

Click here.



2. In the Select file Dialog Box, select the batch trend file that is to be referenced.



3. The status of the selected batch trend file will be displayed on the Batch Trend Screen.

The display on the Batch Trend Screen while the batch trend file is being referenced will be as shown below.



4. To end the batch trend file reference status, click the **Browse** Button to display the Browse File Dialog Box and select the *Browse collecting data* option.

The batch trend file reference status will be ended when moving to another screen.

Overlaying Past and Currently Collected Trend Data Past and present trend data collection can be compared in pen units.

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*1,2,3...* 1. Click the pen number for the past trend data to be displayed.



2. The Pen Settings Dialog Box will be displayed. Select *Browse past data* and click the **Select Data** Button.



The Select data Dialog Box will be displayed. Select the tag data to be displayed.



**Automatic Saving** 

4. The status of the past batch trend files for the selected pen will be displayed. While a batch trend file is being referenced, the Batch Trend Screen will appear as shown below.



**Note** Use the time shift setting in the Pen Settings Dialog Box to shift the graph for past and currently collected trend data as shown below.



5. To end the batch trend file reference status, click the **Browse** Button to display the Pen Settings Dialog Box and select the *Browse collecting data* option.

The batch trend file reference status will be ended when moving to another screen.

<u>CSV File Output</u> Data collected using the Batch Trend Screen (data grouped by date, time, or tag number) can be output in CSV (Comma Separated Values) file format either automatically or manually.

The following settings are used when configuring screens (i.e., when registering trend screens).

- Automatic save enable
- Save filter name and save destination folder

The CSV file is automatically saved according to these settings when trend data collection stops (when the trigger tag condition is not satisfied, or when a batch stop is requested manually).

Manual Saving (Saving by Using Buttons)

Use the following procedure.

*1,2,3...* 1. Press the **CSV** Button in the Batch Trend Screen to display the CSV export Dialog Box.

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5¥ export		x
Batch Trend file name		
E:\Program Files\OMR(	DN/CX-Process Monitor Plus\DB\BTR\20061107\20061107-164636-Batch01.BTR	Browse
CSV file name		Browse
1		
	Cancel	
	OK Cancel	

- 2. Select the batch trend file to export.
- 3. Specify a name for the CSV file and click the **OK** Button. The CSV file will be created.

(The file can be created in a specified folder by clicking the **Browse** Button. The default file name is the name of the batch trend file with a CSV file name extension.)

#### CSV File Specifications Batch trend (comma) Version (carriage return)

Screen name text string (carriage return)

Output time (comma) Output date data (comma) Output time data (carriage return)

Start time (comma) Batch start date data (comma) Batch start time data (carriage return)

Finish time (comma) Batch finish date data (comma) Batch finish time data (carriage return)

(comma) (comma) Tag name 1 (comma) Tag name 2 (comma) ...(comma) Tag name 8 (carriage return)

Date (comma) Time (comma) Elapsed time (comma) ITEM tag 1 (comma) ITEM tag 2 (comma) ...(comma) ITEM tag 8 (carriage return)

Data date (comma) Data time (comma) Data 1 (comma) Data 2 (comma) ...(comma) Data 8 (carriage return)

**Note** Data will not be displayed for unregistered tag numbers.

Example: When an Output CSV File Is Read Using Spreadsheet Software

	A	В	С	D	E	F	G	н	I	J	K	
1	Batch Trend	Version 1.00										
2	Batch02			- Se	creen na	me						
З	Output time	2006/11/7	17:12:48			- Expor	t time					
4	Start time	2006/11/7	17:03:09	٦.				al Alasta la J				
5	Finish time	2006/11/7	17:12:48			Batch	start an	d finish t	imes			
6				UL_2000	UL_2001	UL_2002	UL_2003	UL_2004	UL_2005	UL_2006	UL_2007 +	— Tag name
7	Date	Time	Elapsed time	PV	PV	PV	PV	PV	PV	PV	PV 🔶	ITEM tag
8	2006/11/7	17:03:09	0.00.00	91.45	42.37	76.5	0.36	175.39	20	34.39	17.05	
9	2006/11/7	17:03:10	0.00.01	91.45	42.37	76.5	0.36	175.39	20	34.39	17.05	
10	2006/11/7	17:03:11	0:00:02	91.93	42.23	76.55	0.36	175.39	20	34.39	17.05	
11	2006/11/7	17:03:12	0:00:03	92.4	42.09	76.6	0.36	175.39	20	34.39	17.05	
12	2006/11/7	17:03:13	0:00:04	92.85	41.95	76.66	0.36	175.39	20	34.39	17.05	
13	2006/11/7	17:03:14	0:00:05	93.3	41.81	76.71	0.36	175.39	20	34.39	17.05	
14	2006/11/7	17:03:15	0:00:06	93.73	41.67	76.76	0.36	175.39	20	34.39	17.05	
15	2006/11/7	17:03:16	0.00.07	94.14	41.53	76.81	0.36	175.39	20	34.39	17.05	
16	2006/11/7	17:03:17	0.00.08	94.55	41.39	76.86	0.36	175.39	20	34.39	17.05	
17	2006/11/7	17:03:18	0.00.09	94.93	41.25	76.92	0.36	175.39	20	34.39	17.05	
18	2006/11/7	17:03:19	0:00:10	95.31	41.12	76.97	0.36	175.39	20	34.39	17.05	
	l l	·	· +								>	
		ITEM As a data										
	Trend data	realtime		ITEM tag data								
			I									
	Time elapsed from batch start time											

## 4-11 Segment Program 2 Screens

Operations such as monitoring operating conditions and setting step data for a Segment Program 2 (Block Model 157) function block can be executed using Segment Program 2 Screens. The monitored segment data can be automatically saved in a Segment Program 2 trend file.

Segment Program 2 trend files can be used to display previously collected segment data on Segment Program 2 Screens and to output the previous data to CSV files. The Segment Program 2 Screens are displayed by clicking the Segment Program 2 icon on the Overview Screen.

### 4-11-1 Overview

The Segment Program 2 Screens consists of the Segment Program 2 Monitor Screen and the Segment Program 2 Edit Screen, as shown below.



- A maximum of 16 pairs of Segment Program 2 Edit Screens can be registered.
- The above screen names will be used in the descriptions from here onwards.

### 4-11-2 Segment Program 2 Monitor Screen Examples and Operations

Segment Program 2 present values are displayed in a trend graph.



#### Data That Can Be Monitored on the Segment Program 2 Monitor Screen

The following data can be displayed simultaneously on the Segment Program 2 Monitor Screen.

Data	Color of line on graph	Details
Step data	Yellow	Step data in the Loop Control- ler is displayed on the screen in advance, overlapping other tag values.
Program output Y1 (ITEM 008)	Light blue	
Reference input X1 (ITEM 007)	Green	
Optional tag	Purple	Specify any tag

#### Note S

Step Data Display

When the Segment Program 2 Monitor Screen is displayed first, the step data is not displayed. (Step data is displayed by starting segment data collection.) To check in advance the step data executed on the Segment Program 2 Monitor Screen, move to the Segment Program 2 Edit Screen.

With the move to the Segment Program 2 Edit Screen, new Segment Program 2 step data is received from the Loop Controller and the display is updated on the Segment Program 2 Monitor Screen.

#### Segment Program 2 Collection Cycles and Maximum Save Times

The following table shows the Segment Program 2 Monitor Screen data collection cycles and maximum save times.

ltem	Details
Collection cycle (See note.)	1 s, 10 s, 1 min
Maximum save time	3 days (Collection cycle: 1 s) 30 days (Collection cycle: 10 s) 180 days (Collection cycle: 1 min)

- **Note** 1. The collection cycle is set using the CRT Builder Dialog Box (Segment Program 2 Screen) from the Builder Window. For details on collection cycle settings, refer to *5-5-2 Overview of Screen Registration*.
  - 2. Depending on the number of combined function blocks and the model of Loop Controller that is connected, it may not be possible to collect the data within the collection cycle that is set. If the data is displayed on a graph under these conditions, the data will be updated with the same values as for the previous collection. To remedy this situation, take measures such as lengthening the collection cycle interval.

#### Segment Data Collection Starting and Stopping

When the monitored Segment Program 2 Block S1 (ITEM 013) turns ON, data collection starts. When it turns OFF, data collection stops.

When segment data collection is started, Segment Program 2 trend files are automatically created in binary format for each Segment Program 2 Screen.

**Note** Start the CX-Process Monitor Plus before starting to run Segment Program 2. If it is started after the CX-Process Monitor Plus, the step data may not match the monitored program output display.

#### Segment Program 2 Status Display

Segment Program 2 status is displayed at the upper right of the Segment Program 2 Monitor Screen.

There are three types of status display, as shown below.



- -- Displayed when U10 Waiting (ITEM 019) in the Segment Program 2 block turns ON.
- ··· Displayed when U2 Arrival at Final Segment (ITEM 016) in the Segment Program 2 block turns ON.
- Displayed when U1 X1 Input Error (ITEM 015) in the Segment Program 2 block turns ON.

#### **Checking Step Data**

1,2,3... 1. Click the step data section in the table.



 The Display Steps Dialog Box will be displayed. Set values cannot be changed from this dialog box. To change set values, use the Segment Program 2 Edit Screen.



# Changing the Vertical Axis Display

The Segment Program 2 Monitor Screen vertical axis display can be changed for each Segment Program 2 tag or optional tag.

*1,2,3...* 1. Click the data display area of the Segment Program 2 Monitor Screen.



Click to change the vertical axis display for a Segment Program 2 tag. Click to change the vertical axis display for

2. With the data display area selected, double-click the vertical axis of the graph.

3. The Vertical axis settings Dialog Box will be displayed. Set the vertical axis display.

Vertical axis settings	×	
Pen No.	1	
Number of digits after decimal point	2	
Display upper limit	100.00	Set the upper and lower limits.
Display lower limit	0.00	
Vertical axis division number	4	Set the number of divisions.
[0K]	Cancel	

**Note** When changing the scaling settings in the CRT Builder's Segment Program 2 settings screen, change the upper and lower limit settings in the Vertical axis settings Dialog Box to match the new scaling values.

#### **Changing Parameters**

Change the following parameters for the Segment Program 2 Function Block.

- Stop block operation command (ITEM 000)
- Reference input disable (ITEM 020)
- *1,2,3...* 1. Click the **Stop Block** and **Reference** Buttons in the Segment Program 2 Monitor Screen.



2. The Change data Dialog Box will be displayed. Input the new value.

Change data X	
stop block 1: Stop, 0: Cancel stop	
Old data: 0	
New data: 1	Input the new value here. In this example, the dialog box for the Stop Block command (MF_ST) is shown.

3. Click the **OK** Button. The new value will be reflected in the parameters for the Segment Program 2 Function Block.

#### Segment Program 2 Trend Files

When Segment Program 2 data collection starts (i.e., when S1, ITEM 013, turns ON), Segment Program 2 trend files are automatically created in binary format for each Segment Program 2 Monitor Screen.

#### File Names

Segment Program 2 trend files are saved under the following file name for each date.

File name: Starting date - Starting time - Segment Program 2 Screen name.157

#### Example:



#### Segment Program 2 Monitor Screen Maximum Save Time

When the maximum save time (3, 30, or 180 days) has elapsed for a Segment Program 2 Monitor Screen, the Segment Program 2 trend file is no longer updated.

If S1 (ITEM 013) for the Segment Program 2 Block is ON, a new Segment Program 2 trend file is created and segment data collection is restarted.

#### Segment Program 2 Trend File Save Cycles

A Segment Program 2 trend file is added each time segment data collection is started.

A setting can be made on the System Info Screen so that Segment Program 2 trend files created outside of the regular cycle are automatically deleted.

For details on the System Info Screen, refer to 5-6-9 CSV File Auto-save Settings.

#### Starting and Stopping CX-Process Monitor Plus Operation

When the CX-Process Monitor Plus is stopped (either by stopping all CX-Process Monitor Plus modules or by turning OFF the computer), the segment data collection is stopped even if S1 (ITEM 013) of the Segment Program 2 Block is ON.

When the CX-Process Monitor Plus is restarted, the data collection starts again, but the data is collected in a new Segment Program 2 trend file.

An option in the CRT Builder Dialog Box option (Segment Program 2 Screen) from the Builder Window can be selected to enable segment data to continue to be collected in the Segment Program 2 trend file from when the CX-Process Monitor Plus was stopped.

CRT Builder	<u>د</u>
Screen Name Segment01	
Segment Program2 Basic Settings	
Collection Cycle 1sec 🔽 🔽 Continue previous segment trend when resterted	Select this option.
Tag settings Segment Program2 tag	

Referencing Past

Segment Data



Difference in Segment Program 2 File Creation Method by Selecting *Continue previous segment trend when restarted* Option

**Note** 1. Even if this option is selected, saving will not be continued if the restart time exceeds the Segment Program 2 Screen maximum save time.



2. If S1 in the Segment Program 2 Block changes from ON to OFF while the CX-Process Monitor Plus is stopped, the CX-Process Monitor Plus will not recognize it.

If S1 of the Segment Program 2 Block is ON when the CX-Process Monitor Plus is restarted, and if the *Continue previous segment trend when restarted* option is selected, the data will be saved in the same Segment Program 2 trend file as when the previous CX-Process Monitor Plus was stopped.

3. For details on Builder Window CRT Dialog Box (Segment Program 2 Screen) settings, refer to *5-5-2 Overview of Screen Registration*.

Segment data collected in the past is saved as Segment Program 2 trend files.

These files can be displayed on Segment Program 2 Monitor Screens.

 Click the Browse Button at the top of the Segment Program 2 Monitor Screen to display the Select trend file Dialog Box.



2. In the Select trend file Dialog Box, select the Segment Program 2 trend file that is to be referenced.



3. The status of the selected Segment Program 2 trend file will be displayed on the Segment Program 2 Monitor Screen. The display on the Segment Program 2 Monitor Screen while the Segment

The display on the Segment Program 2 Monitor Screen while the Segment Program 2 trend file is being referenced will be as shown below.



4. To end the Segment Program 2 trend file reference status, click the **Browse** Button to display the Select trend file Dialog Box and select the *Browse collecting data* option.

The Segment Program 2 trend file reference status will be ended when moving to another screen.

	Note	Changing the Segment Program 2 Screen Name If the name of a Segment Program 2 Screen is changed using the Builder Window CRT Builder Dialog Box (Segment Program 2 Screen), Segment Pro- gram 2 trend files created by data collection prior to the change can no longer be referenced.
CSV File Output		Data collected using the Segment Program 2 Monitor Screen (data grouped by date, time, or tag number) can be output in CSV (Comma Separated Val- ues) file format either automatically or manually.
Automatic Saving		<ul> <li>The following settings are used when configuring screens (i.e., when registering Segment Program 2 Screens).</li> <li>Automatic save enable</li> <li>Save filter name and save destination folder</li> <li>The CSV file is automatically saved according to these settings when segment data collection stops (when S1 turns OFF).</li> </ul>
Manual Saving (Saving Using Buttons) 1,:	g by <i>2,3</i>	Use the following procedure. 1. Press the CSV Button in the Segment Program 2 Monitor Screen to display the CSV export Dialog Box. Segment Program2 trend file name Segment Program2 trend file name Segment Program2 trend file name Browse

2. Select the Segment Program 2 trend file to export.

OK Cancel

3. Specify a name for the CSV file and click the **OK** Button. The CSV file will be created.

(The file can be created in a specified folder by clicking the **Browse** Button. The default file name is "*Segment\_Program\_2\_trend\_file\_name*.CSV.")

#### **CSV File Specifications** Segment Program 2 trend (comma) Version (carriage return)

Screen name text string (carriage return)

Output time (comma) Output date data (comma) Output time data (carriage return) (carriage return)

Step (comma) Step time (comma) Time unit (comma) Program output value (comma) Output value unit (comma) Wait time (comma) Time unit (comma) Wait width (comma) Wait width unit (carriage return)

0 (comma) Step 0 output value data (carriage return)

1 (comma) Step 1 step time data (comma) Step 1 time unit data (comma) Step 1 program output value data (comma) Step 1 output value unit data (comma) Step 1 wait time data (comma) Step 1 wait time unit data (comma) Step 1 wait width data (comma) Step 1 wait width unit data (carriage return)

:

(Continued to step 30.)

:

(carriage return)

Start time (comma) Data collection start date data (comma) Data collection start time data (carriage return)

Finish time (comma) Data collection finish date data (comma) Data finish time data (carriage return)

(comma) (comma) (comma) Segment Program 2 tag name (comma) Segment Program 2 tag name (comma) Optional tag name (carriage return)

Date (comma) Time (comma) Elapsed time (comma) X1 (comma) Y1 (comma) Optional tag ITEM name (carriage return)

Data date (comma) Data time (comma) Data for time elapsed since batch start (comma) Data 1 (comma) Data 2 (comma) Data 3 (carriage return)

**Note** Data will not be displayed for unregistered tag numbers. Also, if the data in a single CSV file exceeds 65,000 lines, another CSV file will be created. The CSV files will be saved with "\_01.CSV," "\_02.CSV," etc., added at the end of the filename.

Example: When an Output CSV File Is Read Using Spreadsheet Software



Time elapsed from batch start time

### 4-11-3 Segment Program 2 Edit Screen Display Examples and Operations

Segment data for the relevant Segment Program 2 Block can be set while observing actual segment status in realtime, and the settings can be transferred to the Loop Controller.



**Note** The following dialog box will be displayed if step data registered in the Loop Controller is updated when the Segment Program 2 Edit Screen is displayed. Click the **Yes** Button to update the step data.

B157Edit	×
٢	Step information from the Segment Program2 block is changed. Are you sure you want to receive step information from the Segment Program2 block?
	<u>Y</u> es <u>N</u> o

#### **Editing Step Data**

*1,2,3...* 1. Click the step area at the top of the Segment Program 2 Edit Screen.

Segment Program2 Ed	it Screen, Group r	ame.	Segmu	
				Click the step to be
STEP	1			edited.
Time(min)	3.3	3.3	3.3	edited.
Output(%)	10.00	20.00	30.00	
	11	12	13	
Time(min)	3.3	3.3	3.3	
Output(%)	90.00	80.00	70.00	
		22	23	Click to set the initial
Time(min)	3.3	3.3	3.3	
Output(%)	10.00	20.00	30.00	values.

2. The Step Settings Dialog Box will be displayed. Input the values to be set for each step and click the **Change** Button. The graph display will be updated at that point, but the new settings will not be sent to the Loop Controller.



Check if it is not problem before writing the step information.

# Reading Step Data from the Loop Controller

Use the following procedure to read the step data currently registered to the Loop Controller.

*1,2,3...* 1. Click the **Read** Button on the Segment Program 2 Edit Screen.

2. If step data has been edited on this screen, the following dialog box will be displayed. Click the **OK** Button to delete the step data edited on this screen and to use the step data read from the Loop Controller.



3. The step data will be read from the Loop Controller and will be reflected on the Segment Controller 2 Edit Screen.

## 4-12 Graphic Screens

Graphic Screens display the status of the system or device in graphic form. To display the Graphic Screen, click the **Graphic Screen** Icon in the Overview Screen.

#### **Graphic Screen**



Paste to the screen graphic elements representing plant instrumentation, which have been provided, and use them to display the device status, to a maximum of 200 screens.

Library figures and images: Text, lines, rectangles, round rectangles (rectangles with rounded corners), ellipses, polygons, and images

Library Functional Objects

Fixed graphic display elements:

Text boxes, instruments, thermometers, transmitters, and orifices

Changeable graphic display elements:

Analog inputs: Bar graph displays, numerical value displays, and tanks

Analog settings: Numerical settings (See note.)

Contact inputs (display): Pumps, valves, and pipes

Contact settings (operation): Switches (See note.)

Screen display objects:

Screen jump objects, FP switch (faceplate pop-up) objects

**Note** If making analog values or contact settings, use tags for Constant Generator (Block Model 166) and Internal Switch (Block Model 209).

Element	Function block or ITEM set as send source
Function block	Control Blocks: Basic PID (011), Advanced PID (012), Blended PID (Block Model 013), Batch Flow- rate Capture (Block Model 014), Indication and Setting (031), Indication and Operation (032), Ratio Setting (033), Indicator (034), 2-position ON/OFF (001), 3-position ON/OFF (002)
	Operation Blocks: High/Low Alarm (111), Segment Program 2 (157), ON/OFF Value Manipulator (221), Motor Manipulator (222), Reversible Motor Manipulator (223), Motor Opening Manipulator (224), Timer (205), Counter (208)
	The following for all function blocks: Analog input signals (Input Selector (Block Model 162)) Analog output signals (Constant Generator (Block Model 166))
	Contact input signals or contact output signals for all function blocks, or contact value parameters (Contact Distributor (Block Model 201) + Internal Switch (Block Model 209))
Display	Analog values: Bar graphs, numerical values, tank level
	Contacts: Indicators, pumps, valves, pipes
Setting	Analog values: Numerical values (using Constant Generator (Block Model 166))
	Contacts: Switches (using Contact Distributor (Block Model 201) + Internal Switch (Block Model 209))

## 4-13 Annunciator Screens

Annunciator Screens display comprehensively the contacts status (mainly the alarm status). To display the Annunciator Screen, click the **Annunciator Screen** icon on the Overview Screen.



There are no particular limits to contacts that can be specified. Basically, however, register contacts that display the alarm status of the Control Block's HH (High/High Alarm), H (High Alarm), L (Low Alarm), and LL (Low/Low Alarm), etc.

If an alarm/error occurs, the icon color will change and a beep will sound. At the same time, two rows of eight wide-size characters making a user-registered message can be displayed.

You can display a total of 16 separate elements per screen as 4 rows  $\times$  4 columns, to a maximum of five screens.

Element	Send source Function Block, or ITEM
Target function block	Control Blocks: PV, SP, and MV only for Basic PID (011), Advanced PID (012), Blended PID (Block Model 013), Batch Flowrate Capture (Block Model 014), Indication and Setting (031), Indication and Operation (032), Ratio Setting (033), Indicator (034), 2-position ON/OFF (001), and 3-position ON/OFF (002).
	Operation Blocks: High/Low Alarm (111), Segment Program 2(157), ON/OFF Valve Manipulator (221), Motor Manipulator (222), Reversible Motor Manipulator (223), Motor Opening Manipulator (224), Timer (205), Counter (208)
	Contact input signals or contact output signals for all function blocks, or contact value parameters (Contact Distributor (Block Model 201) + Internal Switch (Block Model 209))
Display	Color, sound, and messages displayed when contact is ON.
Setting	None

# 4-14 Operation Guide Screens

Operation Guide Screens display messages registered when the contact signal was turned ON. To display the Operation Guide Message Screen, click the **Operation Guide** Button.

Operation Guide Message screen OpgLog Mess 01		01/01
2000.11.15 14:39:11 Message TOP	Message MID	
2000.11.15 14:39:09 Omron Technocult Co., LTD I Project Masamitsu Shibayama		
2000.11.15 11:08:24 Message TOP	Message MID	
2000.11.15 11:08:22 Omron Technocult Co., LTD I Project Masamitsu Shibayama		
2000.11.15 10:16:41 Message TOP	Message MID	
2000.11.15 10:16:39 Omron Technocult Co., LTD I Project Masamitsu Shibayama		
2000.11.15 10:12:58 Message TOP	Message MID	
2000.11.15 10:12:54 Omron Technocult Co., LTD I Project Masamitsu Shibayama		
CSV	PREV PAGE NEXT PAGE	NEW PAGE
Pre Print Screen Print		2000.11.22 20:50

When the specified contact (internal switch, etc.) is turned ON, the pre-prepared wide-size character message (54 wide characters) will be displayed together with the time the contact was turned ON. (When the contact is turned ON, a red mark will be displayed next to the Operation Guide icon on the Overview Screen.)

Possible No. of registrations: 1,000 messages max.

Message colors: 16 colors, displayed with sound.

You can display a message with a maximum of 1,000 elements on one screen.

Element	Send source Function Block, or ITEM
Target function block	Control Blocks: PV, SP, and MV only for Basic PID (011), Advanced PID (012), Blended PID (Block Model 013), Batch Flowrate Capture (Block Model 014), Indication and Setting (031), Indication and Operation (032), Ratio Setting (033), Indicator (034), 2-position ON/OFF (001), and 3-position ON/OFF (002).
	Operation Blocks: High/Low Alarm (111), Segment Program 2 (157), ON/OFF Value Manipulator (221), Motor Manipulator (222), Reversible Motor Manipulator (223), Motor Opening Manipulator (224), Timer (205), Counter (208)
	Contact input signals or contact output signals for all function blocks, or contact value parameters (Contact Distributor (Block Model 201) + Internal Switch (Block Model 209))
Display	Color, sound, and messages displayed when contact is ON.
Setting	None

#### **CSV File Output**

Operation Guide message data (date, time, contents of Operation Guide) can be output in CSV (Comma Separated Value) file format using the following procedure.

- 1,2,3... 1. Press the CSV Button to display the Export to CSV File Dialog Box.
  - Specify a name for the CSV file, and click the OK Button. A CSV file will be created. (By clicking the Browse Button, the CSV file can be created in a desired folder. The default filename is Opglog.csv.) The contents of CSV files created are as follows:

Operation Guide Message Log (carriage return) <Screen\_name>(carriage return) <Date\_exported>(comma)<Time\_exported>(carriage return) <Date\_of\_Operation\_Guide>(comma)<Time\_of\_Operation\_Guide>(comma)<Registered\_Message>(carriage return)

# 4-15 Alarm Log Screens

Alarm Log Screens display alarm logs. To display the Alarm Log Screen, click the **Alarm** Button.

The targets monitored for alarms are as follows: Control Block's HH (High/ High Alarm), H (High Alarm), L (Low Alarm), LL (Low/Low Alarm), and DA (Deviation Alarm) contacts, and other contact signals (including parameters).

Alarm L	.og screen group n	ame	Alm	.og Mess 01		01/04
	2000.11.22	14:36:20	b031	Blend-PID	0.00 %	Deviation Low limit alarm reset
⇒	2000.11.22	14:36:20	в030	3-positionON/OFF	0.00 %	PV Low limit alarm occurred
	2000.11.21	19:09:12	dumy-2	dummy-2	15.00 %	PV Low/Low limit alarm reset
	2000.11.21	19:09:12	dummyt	dummyt	15.00 %	PV Low/Low limit alarm reset
)	2000.11.21	19:09:12	A006	Basic PID	90.00 %	PV Low/Low limit alarm reset
)	2000.11.21	19:09:12	A001	Basic PID	15.00 %	PV Low/Low limit alarm reset
	2000.11.21	19:08:58	A006	Basic PID	90.00 %	PV Low/Low limit alarm occurred
	2000.11.21	19:08:58	A001	Basic PID	15.00 %	PV Low/Low limit alarm occurred
	2000.11.21	19:08:56	dumy-2	dummy-2	15.00 %	PV Low/Low limit alarm occurred
)	2000.11.21	19:08:56	dummyt	dummyt	15.00 %	PV Low/Low limit alarm occurred
	2000.11.21	19:07:38	A006	Basic PID	90.00 %	PV Low/Low limit alarm reset
	2000.11.21	19:07:38	A001	Basic PID	15.00 %	PV Low/Low limit alarm reset
	2000.11.21	19:07:36	dumy-2	dummy-2	15.00 %	PV Low/Low limit alarm reset
	2000.11.21	19:07:36	dummyt	dummyt	15.00 %	PV Low/Low limit alarm reset
	2000.11.21	18:38:03	A006	Basic PID	90.00 %	PV Low/Low limit alarm occurred
	2000.11.21	18:38:03	A001	Basic PID	15.00 %	PV Low/Low limit alarm occurred
	2000.11.21	18:38:02	dumy-2	dummy-2	15.00 %	PV Low/Low limit alarm occurred
	2000.11.21	18:38:02	dummyt	dummyt	15.00 %	PV Low/Low limit alarm occurred
	2000.11.21	18:37:53	A006	Basic PID	90.00 %	PV Low limit alarm reset
	2000.11.21	18:37:53	A001	Basic PID	15.00 %	PV Low limit alarm reset
	CSV		н			PREV PAGE NEXT PAGE NEW PAGE
	Pre 🖛	Print Screen	Print			2000.11.22 20:51
		Displa	ay all	Display only LIGH H (High alarm), or		Display only current errors

Display only HEAVY (Heavy alarm), HH (High/High alarm), or LL (Low/Low alarm)

Save and display comprehensively alarm records (time error occurred, Tag name, current value when PV or MV occurred, alarm type, etc.) occurring from the Controller and Alarm Blocks.

You can display a maximum of 1,000 alarm messages on one screen.

Element	Function block or ITEM set as send source
Function block	Control Blocks: High/High alarm, High alarm, Low alarm, Low/Low alarm, and Deviation alarm for Basic PID (011), Advanced PID (012), Blended PID (Block Model 013), Batch Flowrate Capture (Block Model 014), Indication and Setting (031), Indication and Operation (032), Ratio Setting (033), Indicator (034), 2-position ON/OFF (001), and 3-position ON/OFF (002), Segment Program 2 (157), ON/OFF Value Manipulator (221), Motor Manipulator (222), Reversible Motor Manipulator (223), Motor Opening Manipulator (224).
	Contact input signals or contact output signals for all function blocks, or contact value parameters (Contact Distributor (Block Model 201) + Internal Switch (Block Model 209))
Display	Alarm history (date and time of occurrence, and value when alarm occurred)
	Time of occurrence: Red; Time of recovery: Black
Setting	None

#### **CSV File Output**

Alarm log data (date, time, tag names, current value when alarm occurred, type of alarm) can be output in CSV (Comma Separated Value) file format using the following procedure.

*1,2,3...* 1. Press the **CSV** Button to display the Export to CSV File Dialog Box.

 Specify a name for the CSV file, and click the OK Button. A CSV file will be created. (By clicking the Browse Button, the CSV file can be created in a desired folder. The default filename is Almlog.csv.) The contents of CSV files created are as follows:

Alarm Log (carriage return)

<Date\_exported>(comma)<Time\_exported>(carriage return) <Alarm\_date>(comma)<Alarm\_time>(comma)<Tag\_name>(comma) <Comment>(comma)<Data\_when\_a\_PV\_or\_MV\_error\_occurs>(comma) <Unit>(comma)<Alarm\_type>(carriage return)

**Example:** The following screen shows how alarm log data exported to spreadsheet software (e.g., Microsoft Excel) will be displayed.



# 4-16 Operation Log Screens

Operation Log Screens display operation logs. To display the Operation Log Screen, click the **Operation Log** Button.

Operation Log screen group name	Control Mess 01					01/08
2000.11.22 20:47:56 A001	Basic PID	LP_SP	88.70	29.00 %		
2000.11.22 20:46:39 A001	Basic PID	LP_SP	29.70	72.00 %		
2000.11.22 20:45:03 A001	Basic PID	LP_SP	72.70	87.00 %		
2000.11.22 20:45:03 A001	Basic PID	LP_SP	73.70	87.00 %		
2000.11.22 20:45:02 A001	Basic PID	LP_SP	74.70	87.00 %		
2000.11.22 20:45:02 A001	Basic PID	LP_SP	75.70	87.00 %		
2000.11.22 20:45:02 A001	Basic PID	LP_SP	76.70	87.00 %		
2000.11.22 20:45:02 A001	Basic PID	LP_SP	77.70	87.00 %		
2000.11.22 20:44:55 A001	Basic PID	LP_SP	87.70	81.00 %		
2000.11.22 20:44:52 A001	Basic PID	LP_SP	81.70	45.00 %		
2000.11.22 20:44:47 A001	Basic PID	LP_SP	45.70	29.00 %		
2000.11.22 20:43:46 A001	Basic PID	LP_SP	29.70	66.00 %		
2000.11.22 20:43:40 A001	Basic PID	A/M_SW	1	1 %		
2000.11.22 20:43:40 A001	Basic PID	R/L_SW	0	1 %		
2000.11.22 16:30:15 A001	Basic PID	A/M_SW	1	1 %		
2000.11.22 16:30:15 A001	Basic PID	R/L_SW	0	0 %		
2000.11.22 15:53:45 A001	Basic PID	LP_SP	80.00	0.00 %		
2000.11.22 15:27:12 A001	Basic PID	LP_SP	0.00	80.00 %		
2000.11.22 15:27:11 A001	Basic PID	LP_SP	1.00	80.00 %		
2000.11.22 15:27:10 A001	Basic PID	LP_SP	-7.00	80.00 %		
CSV				PREV PAGE	NEXT PAGE	NEW PAGE
Pre Print Screen	Print					2000.11.22 20:52

Save and display comprehensively records (time and date operation occurred, Tag name, ITEM data before change, ITEM data after change, etc.) of ITEM data changed within the Loop Control Unit, using the Control Screen or the Tuning Screen.

Operations using Graphic Screen data elements and switch elements are saved as operation logs and displayed together.

You can display a maximum of 1,000 operation messages on one screen.

#### **CSV File Output**

Operation log data (date, time, contents of operation) can be output in CSV (Comma Separated Value) file format using the following procedure.

- *1,2,3...* 1. Press the **CSV** Button to display the Export to CSV File Dialog Box.
  - Specify a name for the CSV file, and click the OK Button. A CSV file will be created. (By clicking the Browse Button, the CSV file can be created in a desired folder. The default filename is Ctllog.csv.) The contents of CSV files created are as follows:

Operation Log (carriage return)

<Screen\_name>(carriage return)

<Date\_exported>(comma)<Time\_exported>(carriage return)

<Operation\_date>(comma)<Operation\_time>(comma)

<Tag\_name>(comma)<Comment>(comma)<ITEM\_name>(comma)

<ITEM\_data\_after\_changes>(comma)

<ITEM\_data\_before\_changes>(comma)<Unit>(carriage return)

**Example:** The following screen shows how operation log data exported to spreadsheet software (e.g., Microsoft Excel) will be displayed.



# 4-17 System Monitor Screens

### 4-17-1 System Monitor Screen Outline

System Monitor Screen display the system status, and runs/stops the Loop Control Unit/Board. To display the System Monitor Screen, click the **System Monitor** Button.

Display/operation	Item
Display	All system allocations
	All CPU Unit modes
	All Loop Control Unit/Board statuses (run/stop)
	Block errors (Execution errors, RAM checksum errors, battery errors)
	Type of connection to computer (CLK, Ethernet, serial), and connection status (OK, error)
Operation	Loop Control Unit/Board run/stop

You can display and operate the following items.

**Note** The system status display on the System Monitor Screen depends on the settings made in the System Monitor Setting Window (using the **System Monitor Builder** Button in the Setup Dialog Box).

### Section 4-17

ZX-Process Monitor P	Nus
v	
Y → 2006.11	1.13 10:51:32 UE_3001_01 PV UserE DM3001_01 - alarm occurred (Auto Alarm)
<u> </u>	System 1 2
OverView	
System Monitor screen	Control Unit/Board. Refer to 4-17-2 Loop Control Unit/Board Run/Stop in this
System Monitor screen	manual for operation details.
Node number	
	uning Click the M Button to display the CPU Unit's operation mode.
LC001-1	Not registered
-2 2	Not registered
Node number	Click the E Button to display the Function Block Error dialog box. Refer to 4-17-4
	isplays 1 <i>Function Block Error Dialog Box Operations</i> for details.
-2 -3	
Node number	
CPU Unit	
LCB	
LC001-1 -2	
-3	
Node number	
CPU Unit	Shows the computer connected to the CPU Unit.
LCB LC001-1	
-2	
-3	
Node number	32
CPU Unit LCB	
LC001-1	
-2 -3	Displays the connection type.
Pret	Print Screen Displays the connection status 200611.1310.54

### 4-17-2 Loop Control Unit/Board Run/Stop

WARNING Before starting a Loop Control Unit, check the following points.

- Make sure that I/O Units used in combination are correctly mounted. Also, make sure that the Unit number on the front of analog I/O Units agree with the Unit number set using the field terminals. If the Unit numbers do not agree, I/O (i.e., read and write) will be performed incorrectly, with data for another Special I/O Unit (with the Unit number set using the field terminal).
- Make sure that the initial settings for System Common Block within the Loop Control Unit are correct. In particular, check that data memory (DM) for node terminals within the CPU Unit used by the Loop Control Unit is not allocated to other applications in the PLC as well. If the same DM has been allocated twice, there is a risk that the PLC system will malfunction, resulting in injury.
- When writing data to the I/O memory in the CPU Unit with function blocks (e.g., using Send All Blocks, Expanded DO/AO Terminal to CPU Unit, or DO/AO Terminal to CPU Unit), be sure that the words written to in the I/O memory are not being used for any other purpose. If I/O memory words are allocated to more than one purpose, the PLC system may act unexpectedly and cause injury.



- Do not allow the bank of the EM Area with the number specified for allocation to the HMI (human-machine interface) data to overlap with any other area used by the CPU Unit or other Units. The block allocated for the HMI is specified in ITEM 050 (EM Area Bank Allocated for HMI Memory = 0 to 12) of the System Common block. If areas overlap, the system may operate in an unexpected fashion, which may result in injury.
- Do not allow the area to which user link table data is written to overlap with any other area used by the CPU Unit or other Units. If areas overlap, the system may operate in an unexpected fashion, which may result in injury.
- Analog Input/Output Units used in combination with the Loop Control Board must be mounted correctly, and the unit number set on the front panel of the Analog Input/Output Unit must match the unit number set on the Field Terminal block. If the unit numbers do not match, input/output (read/write) is performed on the data of another Special I/O Unit (whose unit number is set on the Field Terminal block).
- The defaults of the System Common block on the Loop Control Board must be set correctly.
- WARNING Always stop the operation of the Loop Control Board before converting any of the EM Area to file memory. If any part of the EM Area that is being used by the Loop Control Board for the HMI is converted to file memory during Board operation, the system may operate in an unexpected fashion, which may result in injury.
  - **Note** First sufficiently check system operation using the CX-Process Tool (check the load rate, etc.: Execution, Operation, Monitor Run Status), and sufficiently check operation (Monitor Run Status, Start) for the Function Block data that has been created, and then change to actual operation. In particular, first check that the load rate is 60% or less, and then change to actual operation.
  - *1,2,3...* 1. Click the number button for the Loop Control Unit you want to use, as shown.



The Run/Stop Command Dialog Box will be displayed as shown (for a Loop Control Unit).

• Loop Control Unit is stopped.

Run/Stop command	×
No. : 1	
Run Status : [ Stopped	]
Run/Stop 💿 Stopped	
O HOT START	
C COLD START	
Execute Refresh	Cancel

• Loop Control Unit is running.



2. Select **Stop**, **HOT START**, or **COLD START**, and then click the **Execute** Button.

Click the **Refresh** Button to check and redisplay the run status of the Loop Control Unit.

### 4-17-3 Backing Up Data during Operation

With the LCB01/05 (Version 1.50 and later), LCB05D, or LCB03, data can be backed up during operation from the Run Command Dialog Box.

Function block data in the RAM in the Loop Control Board is backed up to the flash memory in the Loop Control Board without interrupting operation.

An entry will be added to the system monitor log to indicate a backup operation was performed during operation.

#### Procedure

*1,2,3...* 1. Click the button (here B) for the Loop Control Board for which data is to be backed up.



2. Display the Run/Stop Command Dialog Box.

Run/Stop c	ommand		×
No. : B	l		
Rur	[ Hot Start	1	
	C Hot Start		
Execut	e Refresh	Cancel	
	Backup without stopping ( Execute	operation	

3. Click the **Send** Button for the backup during operation command. A confirmation dialog box will be displayed to confirm the backup during operation. Click the **OK** Button.



4. A dialog box will appear when the command has been completed. Click the **OK** Button.



#### Precautions for Backing Up Data during Operation

The command to back up data during operation cannot be used if the Loop Control Board is not running. The following dialog box will be displayed if an attempt is made to do so.

CX-Proce	ss Monitor X
$\underline{\mathbf{A}}$	Because LCB is stopping,backup without stopping operation cannot be done.
	OK ]

The command to back up data during operation cannot be used for Loop Control Boards with a version lower than 1.50. The following dialog box will be displayed if an attempt is made to do so.

CX-Process Monitor	
$\triangle$	Backup without stopping operation cannot be done with the specified unit.
	(OK

The command to back up data during operation cannot be used for Loop Control Units and the command button will thus not be displayed in the Run/Stop Command Dialog Box.

Note Observe the following precautions when backing up data during operation.

- The cycle time of the CPU Unit may be extended by approximately 10 ms.
- Up to approximately 10 minutes could be required to complete the backup.
- If the command to stop operation is selected while backing up data during operation, operation will stop but the data backup process will continue.
- If the command to back up data during operation is selected while backing up data during operation, the second command will be ignored. Wait for the backup to be completed before selecting the command again.
### 4-17-4 Function Block Error Dialog Box Operations

*1,2,3...* 1. Click the **E** Button.

	CPU Unit LCB	C CPU Unit stop B Not registered	ME
Click here.	-2	2 Not registered 3 Not registered	Ē

The Function Block Error Dialog Box will be displayed.

Function block error	x
Execution error	1
Block database error	ĺ
Battery error	
	Cancel

**Note** A Block database error indicates an error has occurred in the function block database.

The Function Block Error Dialog Box is displayed in green during normal operation, and red if there is an error.

2. Click the **Execution Error** or the **Block Database Error** button (Battery Error is displayed only and cannot be selected).

The Details of Function Block Error Dialog Box will be displayed.

nction b	lock er	ror deta	ails						X
BLOCK	0	1	2	3	4	5	6	7	8 🔺
000	0	0	0	0	-1	-1	-1	-1	-1
010	-1	-1	-1	-1	-1	-1	-1	-1	-1
020	-1	-1	-1	-1	-1	-1	-1	-1	-1
030	-1	-1	-1	-1	-1	-1	-1	-1	-1
040	-1	-1	-1	-1	-1	-1	-1	-1	-1
050	-1	-1	-1	-1	-1	-1	-1	-1	-1
060	-1	-1	-1	-1	-1	-1	-1	-1	-1
070	-1	-1	-1	-1	-1	-1	-1	-1	-1
080	-1	-1	-1	-1	-1	-1	-1	-1	-1
090	-1	-1	-1	-1	-1	-1	-1	-1	-1
100	-1	-1	-1	-1	-1	-1	-1	-1	-1
110	-1	-1	-1	-1	-1	-1	-1	-1	-1
120	-1	-1	-1	-1	-1	-1	-1	-1	-1
130	-1	-1	-1	-1	-1	-1	-1	-1	-1_1
140	.1	.1	.1	-1	.1	-1	.1	.1	الشرن
•								]	
								(C	lose

**Block Database Error** 0 = Normal (no errors), -1 = Block number not in use, 90 = Relevant Function Block has a database error.

**Execution Error** 

0 = Normal (no errors), -1 = Block number not in use, other numbers (1 to 89) = Error code.

The following table gives the function error codes.

### System Monitor Screens

Code	Description	Explanation	Operation at Error	Remedy
0	Normal			
1	Connection terminal/ output terminal con- nection not defined	Either the function block is not registered to the block address of the source desig- nation or the destination, or the ITEM number does not exist.	Running of the function block in question is stopped, and the functions in question do not operate normally.	Check the block address and ITEM number of the source designation or desti- nation designation.
2	Default error	When run/stop command S1 turned ON in the ramp pro- gram or segment program, the reference input was out- side the rise ramp range.	The program is not started.	Check the connection of the reference input and pro- gram settings.
3	Variable value error	A constant between A1 and A8 or an intermediate buffer between B1 and B4 that is used in the conditional state- ment for Arithmetic Opera- tion (Block Model 126) is not defined.	Execution of the Arithmetic Operation block will be stopped.	Set definitions for all con- stants A1 to A8 and an intermediate buffers B1 to B4 that are used.
10	Operation process: Division by "0"	An attempt was made to exe- cute division by a "0" denomi- nator in the operation process.	In the case of Multiplication, DI/AI Terminal from CPU Unit, DI/AI Terminal from Expanded CPU Unit or Field Terminal blocks, the maximum value is output. In the case of the Segment Linearizer or Temperature and Pressure Correction blocks, the previous data is retained.	In the case of DI/AI Termi- nal from CPU Unit, DI/AI Terminal from Expanded CPU Unit or Field Terminal blocks, check the scaling value, and in the case of the Segment Linearizer block, check the setting value of the input coordinate side. In the case of temperature and pressure correction, check the gain bias value.
		An attempt was made to exe- cute division by a "0" denomi- nator in Arithmetic Operation block (Block Model 126).	Execution of the Arithmetic Operation block will be stopped.	Check the contents of the conditional statement and calculation expressions for division by 0.
11	Operation process: Operation out of restricted value	The output value of the oper- ation result exceeded the data length of two bytes. <b>Note</b> An error does not occur even if the output range (e.g., 320.00) is exceeded if the data length of two bytes is not exceeded.	Output becomes the maxi- mum value or minimum value of the output range. (For example, when the out- put range is 320.00, the output becomes +320.00 or 320.00.)	If there is a problem, review the settings of related ITEMs.
		The arguments or results for a Arithmetic Operation block exceed the defined limits.	Execution of the Arithmetic Operation block will be stopped.	Check the contents of the conditional statement and calculation expressions and correct the mistake.
12	Argument beyond defi- nition	An argument used in Arith- metic Operation (Block Model 126) is beyond the definition.	Execution of the Arithmetic Operation block will be stopped.	Check the range of the arguments and correct the conditional statement or calculation expressions.
15	AT error	A limit cycle cannot be gener- ated for Basic PID (Block Model 011) or Advanced PID (Block Model 012) or suitable PID constants cannot be cal- culated.	Execution of the relevant block will be stopped.	Check the following AT parameters: ITEM 036 to ITEM 040. Also, set ITEM 051 to 2 s or less.

Code	Description	Explanation	Operation at Error	Remedy
19	Inappropriate operation	Two or more S1 to S3 select switches are set to 1 (ON) at the same time in the 3-output Selector block (Block Model 163) or 3-input Selector block (Block Model 164).	The output value that was active before the error occurred is held.	Re-program the Step Lad- der Program block so that S1 to S3 select switches are set to 1 (ON) indepen- dent of each other.
20	Download terminal data exchange error	Data exchange with the CPU Unit is not being executed correctly on the CPU Unit Ter- minal, Expanded CPU Unit Terminal, Node Terminals and Field Terminal blocks.	The data of the function block in question is not updated.	If a malfunction has occurred on the CPU Unit, follow the remedy for that error. If the CPU Unit is nor- mal, turn ON the power supply again.
21	I/O memory address out-of-range	An address out of the I/O memory address range has been specified on the CPU Unit Terminal, Expanded CPU Unit Terminal, Node Ter- minals and Field Terminal blocks.	Operation of the function block in question is stopped.	On the CPU Unit Terminal and Expanded CPU Unit Terminal blocks, check the leading address, and on field terminals check the setting of the CIO (channel I/O) Area number setting. In the case of Node Termi-
				nals, check the setting of the "leading address of the memory for the node termi- nals" specified by System Common block ITEM043.
29	Reception error for external device	A communications frame error was generated by the data received from an ES100X Controller for an ES100X Controller Terminal (Block Model 045). (An FCS check error or frame error occurred 3 times in a row.	Communications will be stopped with the specified ES100X and tried with another ES100X.	Check the communications path and the communica- tions settings (7 data bits, even parity, and 2 stop bits).
30	Response timeout	A response was not returned after sending data to the Con- troller for a ES100X Control- ler Terminal (Block Model 045). (Response was not returned for 5 s 3 times.)	Communications will be stopped with the specified ES100X and tried with another ES100X.	Check the communications path, the communications settings (7 data bits, even parity, and 2 stop bits), and other required settings in the ES100X (parameter setting mode, unit number, etc.).
31	Controller unit number duplicated	The unit number set in ITEM 006 for a ES100X Controller Terminal (Block Model 045) is the same as another ES100X Controller Terminal. (A response timeout will occur if the unit number does not exist.)	Communications will be stopped with the ES100X Controllers	Change the unit number settings (ITEM 006)so that each is used only once.
70	Illegal combination of function blocks	The function block on the pri- mary loop side is not basic PID or advanced PID when bumpless processing between primary/secondary loops was specified in basic PID or advanced PID.	Running of the function block in question is stopped.	Check the function block model number on the pri- mary loop side.

Code	Description	Explanation	Operation at Error	Remedy
71	Inappropriate parame- ter	<ul> <li>a) When restricted conditions are applied across two ITEMs:</li> <li>(example: when the unit pulse output is equal to or greater than the operation cycle when there is unit pulse output in run time accumulation)</li> <li>b) An attempt has been made to write out-of-range data at the ITEM Setting block.</li> </ul>	<ul> <li>a) The function block in question is not executed.</li> <li>b) Data cannot be written.</li> </ul>	Check the settings of the ITEMs.
80	Step Ladder Program command error	There is an irrelevant com- mand in the Step Ladder Pro- gram, or the method of use of commands is wrong, for example, there is an AND command even though there is no input command.	The command in question and onwards are not exe- cuted.	Check the program within the Step Ladder Program block.
81	Step Ladder Program source designation not defined	Either the function block is not registered to the block address currently specified by each command in the Step Ladder Program, or the ITEM number does not exist.	The command in question and onwards are not exe- cuted.	Check the block address and ITEM number.
89	Overuse of Step Lad- der Program differenti- ated instruction	The number of differentiated instructions to be simulta- neously executed has exceeded 256.	Differentiated instructions exceeding 256 instructions are not executed.	Reduce the number of dif- ferentiated instructions to be executed simulta- neously.

System Monitor Log Screens

## 4-18 System Monitor Log Screens

System Monitor Log Screens record and display run/stop logs and the execution error logs as soon as they occur. To display the System Monitor Log Screen, click the **System Monitor Log** Button.

System Monitor Log screen	SysMtrLog Mess 0			01/01
2000.11.22 14:36:30	Block status execution error reset	Nw=01 :	Node=01 Unit=16	
2000.11.21 19:08:30	Data update check error reset	Nw=01 :	Node=01 Unit=16	
2000.11.21 19:08:21	Data link status communications error reset	Nw=01 :	Node=01	
2000.11.21 19:08:13	Data link status communications error occurred	Nw=01	Node=01	
2000.11.21 19:08:10	Data update check error occurred	Nw=01	Node=01 Unit=16	
2000.11.15 13:39:33	Disagreement of settings and actual equipment occurred	Nw=02 :	Node=01	
2000.11.15 12:51:23	Block status execution error occurred	Nw=01	Node=01 Unit=16	
2000.11.15 12:51:22	Block status execution error reset	Nw=01 :	Node=01 Unit=16	
2000.11.15 12:51:22	LCU operation Run	Nw=01	Node=01 Unit=16	
2000.11.15 12:51:20	LCU operation Stop	NW=01	Node=01 Unit=16	
2000.11.15 11:10:57	LCU operation Run	Nw=01	Node=01 Unit=16	
2000.11.15 11:10:53	LCU operation Stop	NW=01	Node=01 Unit=16	
CSV		PREV PAGE	NEXT PAGE	NEW PAGE
Pre Print S	creen Print			2000.11.22 16:14

Display is red for an occurrence, and black following recovery.

**CSV File Output** 

System monitor log data (date, time, contents of runs/stops and execution errors) can be output in CSV (Comma Separated Value) file format using the following procedure.

- *1,2,3...* 1. Press the **CSV** Button to display the Export to CSV File Dialog Box.
  - Specify a name for the CSV file, and click the OK Button. A CSV file will be created. (By clicking the Browse Button, the CSV file can be created in a desired folder. The default filename is Sysmlog.csv.) The contents of CSV files created are as follows:

System Monitor Log (carriage return)

<Export\_date>(comma)<Export\_time>(carriage\_return)<Date>(comma) <Time>(comma)

<Operation\_start/stop\_or\_contents\_of\_execution\_error>(carriage return)

# SECTION 5 Configuration Screens

This section describes operating procedures to create screens and monitor using the CX-Process Monitor Plus.

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# 5-1 Basic Configuration Procedure

	Select Omron, CX-Process Monitor Plus, CX-Process Monitor Plus from Windows Start Menu.						
	In the Main Window, click the Setup Button.						
	Enter the password.						
	In the Setup Dialog Box, click the <b>System Monitor Builder</b> Button, and set the communications conditions, etc., in the System Monitor Setting Window. (Only if using serial communications, when starting the monitor process, the FinsGateway Serial Unit may start depending on the communications conditions that have been set.)						
	In the Setup Dialog Box, click the <b>Graphic Builder</b> Button, and then in the Graphic Builder, create the Graphic Screen (including tag name selection, etc.,), and save.						
_	¥						
1	In the Setup Dialog Box, click the CRT Builder Button, and set the Builder window						
L							
2. Sel 3. Clic 4. Dou 5. Dou	<ul> <li>ect Settings, Register Screen.</li> <li>ect new screen type.</li> <li>k New.</li> <li>uble-click Tag No., and select the tag name.</li> <li>uble-click Detailed Settings, and make the ailed settings.</li> </ul>						
	In CRT Builder, select the Settings Menu, and then select <i>Save</i> , and then click the OK Button.						
	$\downarrow$						
	Set the main system settings under System Information. (Refer to 5-6 System Information Settings.)						
	Check the screen configuration that has been set. (Refer to 5-7 Checking Configurations.)						

### 5-2 Basic Configuration Operations

### 5-2-1 Starting and Stopping the CX-Process Monitor Plus

Starting

1. Select Programs, Omron, CX-Process Monitor Plus, and CX-Process Monitor Plus from the Windows Start Menu.

The CX-Process Monitor Plus Main Window will be displayed.



- 2. Click the Setup Button.
- 3. If the tag or network information has been changed, the following dialog box will be displayed. Click the **Yes** Button to create a monitor tag file from the CX-Process Monitor Plus tag file.



**WARNING** If the CX-Process Monitor Plus tag settings or network configuration have been changed, set the CX-Process Monitor Plus screen configuration correctly according to the new settings.

Failure to correctly update the settings may result in unexpected operation by the machinery.

4. A dialog box will be displayed to input the password.

СХ-Р	rocess	Monitor Plus		×
		Input password		
		ОК	Cancel	

**Note** If no password has been set for the initial startup, the dialog box for registering a password will be displayed when the **Setup** Button is clicked. It is not possible to configure screens or make settings unless a password has been registered and the correct password has been entered. Personnel who will be making settings must register a password.

For details on registering passwords, refer to 5-2-2 Setting Passwords.

5. Enter the password and click the **OK** Button. The Setup Dialog Box will be displayed.

Stopping In the Main Window, click the Exit Button.

The Main Window will close, and CX-Process Monitor Plus will stop running.

### 5-2-2 Setting Passwords

Set the password to configure the CX-Process Monitor Plus Screen and to protect the settings you have made.

- **Note** Unless a password has been set and the correct password has been entered, it will not be possible to make any settings.
- If no password has been set and if new tag information is imported, the following dialog box will be displayed when the Setup Button is clicked in the Main Window.

Setting p	Setting password						
?	No password is set. Are you sure you want to set password						
	Cancel						

2. Click the **OK** Button.

The following dialog box will be displayed.

CX-Process N	1onitor Plus		×
	Input new p	assword	
	)K	Cancel	

3. Enter the password, and click the **OK** Button. The following dialog box will be displayed.

CX-Process Monitor Plus	×
Input password	
OK Cancel	

- 4. Enter the password once again, and click the **OK** Button.
- **Note** Use the Password Clear utility to change or delete passwords that have been set. After deleting a password by using the Password Clear utility, use the procedure given above to set a new password. The procedure for using the Password Clear utility is given below.

#### Changing the Password

1,2,3...1. Start the Password Clear utility. The following dialog box will be displayed. The Password Clear utility is stored in the following location:

CD-ROM drive: \MonitorPlusPasswordClear\ PasswordClear.exe

Monitor Plus Password Cl	ear		2
Input password			
Password			
	<u> </u>	Cancel	

2. Enter the password that is set, and then click the **OK** Button. If the passwords match, the following dialog box will be displayed.

Monitor Plus Password Clear	×
Password verified. Click Execute, and password reset will start.	
Execute Cancel	

3. Click the **Execute** Button. The password will be initialized, and the following dialog box will be displayed.

Monitor	Plus Password Clear 🛛 🗙
	Password reset cancelled.
	<u>OK</u>

■ If a Password That Has Been Set Is Lost

The following procedure can be used to initialize the password and the Monitor Plus setting data folder where the database path is set.

### Section 5-2

- **Note** Be careful when initializing the setting data folder. When the setting data folder is initialized, the screen configurations and other settings will also be initialized.
- 1. Start the Password Clear utility. The following dialog box will be displayed. The Password Clear utility is stored in the following location:

CD-ROM drive: \MonitorPlusPasswordClear\ PasswordClear.exe

Monitor Plus Password C	lear	2
Input password		
Password		
	Cancel	

 If the passwords do not match or if the OK Button is clicked with no password entered, the following dialog box will be displayed. Click the Execute Button.

Monitor Plus Password Clear	×
Password not verified.	
If initialization is executed, password and the DB Path setting data folder will be initialized.	
Click Back to re-enter your password.	
Click Execute to start initialization.	
Back Cancel	

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



4. The password and the Monitor Plus setting data folder where the database path is set will be initialized, and the following dialog box will be displayed.

Monitor	Plus Password Clear	×
	Password and setting data folder	initialized.
	ОК	

### 5-2-3 Setup Dialog Box

This section explains the functions of the Setup Dialog Box.

- In the Main Window, click the Setup Button. A dialog box will be displayed to input the password. If no password has been set, the Setup Dialog Box will not be displayed. For details on setting a password, refer to *5-2-2 Setting Passwords*.
  - 2. Enter the password, and click the **OK** Button.

The Setup Dialog Box will be displayed.

3. Click any button, and then select a function.

#### **Setup Dialog Box**



Refer to the following sections for details on the functions of each button.

## 5-3 System Monitor Settings

Using the System Monitor Setting Window, register the PLC and Loop Control Unit/Board to be monitored using the System Monitor Screen. Also register the local computer to perform the monitoring.

The setting items are as follows:

PLC setting	PLC node number (address)	Use the System Monitor Screen for this setting.	
	Unit address of the Loop Control Unit/ Board (The unit address of the Loop Con- trol Board is always 225.)		
Computer setting	Computer node number (default is 32)		
	Communications type (CLK, Serial, Ethernet) (Use the System Monitor Screen to set CLK or Ethernet communications.)		
	For serial connections, you must also set the rate.	e COM port and baud	

When the monitor process is started with serial (Host Link) communications by clicking the **Run** Button in the Main Window or the Setup Dialog Box, Fins-Gateway communications will start according to the settings of the following communications conditions.

- Communications type: Serial (Host Link)
- COM port used and baud rate
  - **Note** The PLC settings (node address, Unit address, etc.) set here can be used only from the System Monitor Screen. Actual communications processing depends on the network address, node address, and Unit address set using the CX-Process Tool. Controller Link and Ethernet settings within the computer settings made here can also be used only from the System Monitor Screen. Perform actual communications processing by manually starting FinsGateway.

- **Note** Set the PLC settings (node address, Unit address, etc.) made here to agree with the network address, node address, and Unit address settings made using CX-Process Tool. If the settings do not agree, monitoring using the System Monitor Screen will not be performed correctly.
- *1,2,3...* 1. In the Setup Dialog Box, click the **System Monitor Builder** Button.



The System Monitor Setting Window will be displayed.

🖋 SystemMonit	tor Builder
Node address Type	
Node address	Computer node 32
Туре	Specify the node address of the computer connected to the PLC (the default is 32). Normally, be sure to allocate 32 to the computer connected to the PLC. Also, set the node address of the FinsGateway computer to 32.

- 2. Select the node number allocated to the PLC or computer, as described below, and then click the button displayed under the node number.
  - PLC: Select the number from the list box.
  - Computer: Input the number in the list box. Normally register node 32.

(The node number of the computer connected to the PLC is the same as the number input for the computer node in the bottom right of the System Monitor Settings Window.) 3. Select the device (PLC or computer), and then make the appropriate settings.

SystemMonitor Bui	ilder	×	
Node type			
	Settings ┥		Select PLC to enable the Settings Button
C Computer			
C not use			
(OK)	Cancel		

4. When *PC* has been selected as the node type, click the **Settings** Button. The following dialog box will be displayed. Make the setting as shown.

SystemMonitor Build	ler	×
LCB	Unit address	
🔽 LC001-1	16	
F LC001-2	0	
☐ LC001-3	0	
OK	Cancel	

**Note** When using more than one Loop Control Unit in the same PLC, set the unit addresses and function numbers in ascending order.

You can connect one Loop Control Board and up to three Loop Control Units to one PLC. Select the check box for the Loop Control Unit/Board mounted to the PLC, and enter the unit address.

The unit address of the Loop Control Board is always 225.

Click the **OK** Button to return to the Set Node Dialog Box.

- **Note** The unit address for each node set here can be used only from the System Monitor Screen. Which Loop Control Unit/Board's data and which PLC CX-Process Monitor Plus will be accessed depends on the network address, node address, and unit address set using the CX-Process Tool. (This is linked to the tag information.) The unit address of the Loop Control Board is always 225.
  - 5. Click the **Communication type setting** Button. The following dialog box will appear.

SystemMonitor Builder	The Details button will be enabled if you select <b>Serial</b> . If you click the <b>Details</b> Button
O CLK	the following dialog box will be displayed. SystemMonitor Builder
© Serial Details	COM port: COM1
C Ethernet	Baud rates : 9600
OK Cancel	✓ Initialize serial port
	Cancel

In Network Type, select CLK, Serial, or Ethernet.

If you select **Serial**, set the computer COM port, and the baud rate. If necessary, also set *Initialize serial port*. Refer to the following Note.

Click the **OK** Button to return to the Set Node Dialog Box.

**Note** If the communications type is set to Serial (Host Link), then when the monitor process is started (by clicking the **Run** Button in the Main Window or in the Setup Dialog Box), FinsGateway Serial Unit driver will start according to the communications conditions set here.

If you select another communications type (Controller Link or Ethernet), the communications type set here can be used only from the System Monitor Screen. You must start the FinsGateway manually.

 When you have finished making all the PLC and computer settings, click the OK Button in the System Monitor Settings Window. This completes the System Monitor settings.

### 5-4 Creating Graphic Screens

### 5-4-1 Outline

The Graphic Screen displays schematically the device status.

Create the Graphic Screen using the Graphic Builder.

- Paste to the screen graphic elements representing plant instrumentation, which have been provided, and use them to display the device status, to a maximum of 200 screens.
- Library figures and images:

Text, lines, rectangles, round rectangles (rectangles with rounded corners), ellipses, polygons, and images

• Fixed graphic display elements:

Text boxes, instruments, thermometers, transmitters, and orifices

• Changeable graphic display elements:

Analog inputs: Bar graph displays, numerical value displays, and tanks Analog settings: Numerical settings (See note.)

Contact inputs (display): Pumps, valves, and pipes

Contact settings (operation): Switches (See note.)

**Note** If making analog values or contact settings, use tags for Constant Generator (Block Model 166) and Internal Switch (Block Model 209).

• Screen display objects:

Screen jump objects, FP switch (faceplate pop-up) objects

Element	Function block or ITEM set as send source
Function block	Control Blocks: Basic PID (Block Model 011), Advanced PID (Block Model 012), Blended PID (Block Model 013), Batch Flowrate Capture (Block Model 014), Indication and Setting (Block Model 031), Indication and Operation (Block Model 032), Ratio Setting (Block Model 033), Indicator (Block Model 034), 2-position ON/OFF (Block Model 001), and 3-position ON/OFF (Block Model 002)
	Operation Blocks: High/Low Alarm (Block Model 111), Segment Program 2 (Block Model 157), ON/OFF Valve Manipulator (Block Model 221), Motor Manipulator (Block Model 222), Reversible Motor Manipulator (Block Model 223), Motor Opening Manipulator (Block Model 224), Timer (Block Model 205), and Counter (Block Model 208)
	The following for all function blocks: Analog input signals (using Input Selector (Block Model 162)) Analog output signals (using Constant Generator (Block Model 166)) Or Analog value parameters(using Constant Generator (Block Model 166))
	Contact input signals or contact output signals for all function blocks, or contact value parameters (Con- tact Distributor (Block Model 201) + Internal Switch (Block Model 209))
Display	Analog values: Bar graphs, numerical values, tank level
	Contacts: Indicators, pumps, valves, and pipes
Setting	Analog values: Numerical values (using Constant Generator (Block Model 166))
	Contacts: Switches (using Contact Distributor (Block Model 201) + Internal Switch (Block Model 209))

### 5-4-2 Procedure for Creating Graphic Screens

# Starting the Graphic Builder

*1,2,3...* 1. In the Setup Dialog Box, click the **Graphic Builder** Button.



The Graphic Builder will be displayed.

ю <u>с</u> ) са	(C) Show(Y)	nore((j))			_		_	_	_	_	_	_		_	-	_	_	_	-	-	_	-	_	_	-	_	_	-10 -10
			Standard		94 <b>12</b>	10	e u	6	80	0. jq°	1 490	\$10F	an An															
			Objects	_	-					-					2													
			Objects		= 0	ōR	<b>P</b>	00	M	123	Pt Su	T	È. 17	2	Re													
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**Creating Graphic Screens** 

Graphic objects are placed on Graphic Screens. The object placed on a Graphic Screen in this example is a data box.

*1,2,3...* 1. Select *Insert Functional Object* - *Data* (or click the <sup>1</sup>/<sub>23</sub> icon on the Object Toolbar).

The data box will be displayed on the top left of the screen as shown below.

Section 5-4



- 2. Double-click the data box to select it, and drag it to the display position.
- 3. Drag any of the eight points on the data box frame to enlarge or reduce its size.



- 4. Right-click the data box and select *Properties GrfData2 Control Object* from the pop-up menu.
- The GrfData2 Control Properties Dialog Box will be displayed. Make the settings for the data box and click the **OK** Button.
   For details on setting graphic objects, refer to *5-4-6 Setting Graphic Objects*.

GrfData2 Control Properties General Color settings Show/hide tag settings Flashing t	tag settings	×
Type     C 3D display     C Display frame3       C Display frame     C Display frame4       C Display frame2     C Flat display	Tag Data Tag No.	
Font Text layout Lengthwise direction Rightmost Crosswise direction Center	Data     Upper/Lower limit for entry     Upper/Lower limit enabled     Upper limit value:     Lower limit value:	
	OK Cancel Apply	

6. Place other graphic objects using the same procedure as above.

Graphic Screens that have been created are saved one by one.

3... 1. Select Save or Save As from the File Menu, or click the 📕 icon.

2. The following dialog box will be displayed. Input the file name and click the **Save** Button.

One Graphic Screen will be saved (with a GRF file name extension).

**Saving Graphic Screens** 

1,2,3...

Save As			<u>? ×</u>
Save jn: 🔂	GRF	💌 🗧 🗄 (	* 💷 *
PARTS			
LPIC			
File <u>n</u> ame:	New screen1		<u>S</u> ave
Save as <u>t</u> ype:	CX-Monitor Graphic File (*.GRF)	•	Cancel

# Exiting the Graphic Screen Creation Window

Note

In the File menu, click Exit.

The Graphic Builder will close.

- 1. When using the Graphic Screen, first create and save the graphics using Graphic Builder (using the **CRT Builder** Button in the Setup Dialog Box), and then register the saved graphics in the Overview Screen in the format you have selected. Consequently, before registering the graphics in the Overview screen, you must create and save the graphics using the Graphic Builder.
  - 2. If you have not saved the edited data when you click **Exit**, a window recommending that you save the data will be displayed. Save all necessary data. After performing this operation, the Graphic Builder will close.
  - 3. You must configure the screen to display the Graphics Screen you have created using CX-Process Monitor Plus. Refer to *5-5 Screen Configuration* for how to make the settings.

# Graphic Screens Created Using CX-Process Monitor Plus Version 1 or Earlier

Graphic Screens created using CX-Process Monitor Plus version 1 or earlier can be used with version 2 by following this procedure:

- 1. In the Graphic Screen Creation Window, select File Open.
- The Open Dialog Box will be displayed. Select the Graphic Screen that was created using CX-Process Monitor Plus version 1, and click the **Open** Button.

)pen		? ×	
Look jn: 🔄 monitor_bin	- 🗧 🗄		Select the path of the folder
Name 🛆	Size Type	Modified	containing the Graphic Screer
Blending Facilities	20 KB File	11/13/20(	data.
BTrend.exe	260 KB Application	11/2/200€	
www.Builder.exe	448 KB Application	11/2/200/	[
🛩 CollectCsv.exe	92 KB Application	11/2/200€	Select the Graphic Screen
🛩 CollectPrc.exe	140 KB Application	11/2/2006	data.
Control.exe	128 KB Application	11/2/200	
•			
File name: Blending Facilitie	95	<u>O</u> pen	
Files of type: All Files (*.*)	+ +	Cancel	Select "All Files."

3. Using the procedure described in *Saving Graphic Screens* above, save the monitor Graphic Screen read to the Graphic Screen Creation Window.

Graphic objects created using CX-Process Monitor Plus version 1 cannot be used with the expanded functions of version 2.

To use all of the functions for graphic objects, create new graphic objects using CX-Process Monitor Plus version 2.

### 5-4-3 Graphic Builder Menus and Tool Bars

Menu Command

This shows the commands available in the Graphics Builder.

Menu	Com	mand	Shortcut key	Function			
File	New		Ctrl + N	Create new Graphic Screen.			
	Open		Ctrl + O	Close created Graphic Screen.			
	Save		Ctrl + S	Overwrite project being edited.			
	Save As			Save project being edited with a new name.			
	Save Group Fi	le		Save grouped graphic object data.			
	Load Group Fi	le		Read grouped graphic object data.			
	Delete File Info	ormation		Specify name of a registered Graphic Screen, and delete that file information.			
	Modify File Info	ormation		Specify name of a registered Graphic Screen, and change the file information for it.			
	Recent Files (	12)		Display the most recent files.			
	Exit			Close Graphic Builder.			
Edit	Undo		Ctrl + Z	Undo the previous operation.			
	Cut		Ctrl + X	Cut the specified range.			
	Сору		Ctrl + C	Copy the specified range.			
	Paste		Ctrl + V	Paste the contents of the clipboard.			
	Delete		Del	Delete the specified range.			
	Select All		Ctrl + A	Select all items.			
	Paste Special.			This menu item is not used.			
	Group Objects		Ctrl + G	Group two or more selected figures objects.			
	Ungroup Object	cts	Ctrl + F	Clear grouping of objects.			
	Properties		Alt + Enter	Display properties of selected figures or image objects.			
	Create/Paste 0	Objects		Display the Insert Objects dialog box.			
				Select and create objects from the menu of objects sup- ported by CX-Process Monitor Plus and objects that can be inserted into the Graphic Screen.			
				Specify and paste file names.			
	Links			This menu item is not used.			
	Object			Open the selected figure, image or functional object properties.			
View	Standard Tool	bar		Select whether to display or hide the Standard Toolbar			
	Object Toolbar			Select whether to display or hide the Object Toolbar.			
	Paper Color	Basic Color		Set the background color.			
		System Color		Restore the default background color.			
	Display Frame			Select whether to display or hide object frame.			
	Grid line			Set the grid lines.			
				10 points, 20 points, 40 points, 60 points, or none			
				You can also change the line color.			
	Refresh			Refresh the screen.			

### **Creating Graphic Screens**

Menu Command			Shortcut key	Function
Move	To Front		+	Move the selected object to the front.
	To Back		-	Move the selected object to the back.
	То Тор		Ctrl + +	Move the selected object to the top.
	To Bottom		Ctrl + -	Move the selected object to the bottom.
	Arrange	Align Left		Align multiple selected objects on the left, right, top, or bot-
		Align Right		tom of the selected object that is farthest to the left, right, top, or bottom.
		Align Top		top, of bottom.
		Align Bottom		
		Align Recent Left		Align multiple objects on the left, right, top, or bottom of the last object that was selected.
		Align Recent Right		
		Align Recent Top		
		Align Recent Bottom		
		Distribute Horizontally		Distribute multiple selected objects with even spacing hori- zontally.
		Distribute Ver- tically		Distribute multiple selected objects with even spacing verti- cally.
	Make Same	Width		Unify the width, height, or both, of multiple selected
	Size	Height		objects.
		Both		
	Snap to Grid			Align a selected object to the nearest grid cross point
Insert Figure/	Text			Insert a text display object.
Image	Line			Insert a line.
	Rectangle			Insert a rectangle.
	Round rect			Insert a rectangle with rounded corners.
	Ellipse			Insert an ellipse.
	Polygon			Insert a polygon.
	Image			Insert an image object.
Insert Func-	Tank			Insert a tank.
tional Object	Pipe			Insert a pipe.
	Pump			Insert a pump.
	Valve			Insert a valve.
	Meter bar			Insert a meter bar.
	Parts			Insert parts (instrument, thermometer, transmitter, or ori- fice).
	Switch			Insert a switch.
	Data			Insert a data box.
	Text Box			Insert a text box.
	Jump			Insert an object to call another screen.
	FP Switch			Insert a FP Switch object to display a faceplate.
Window	Cascade			Cascade Graphic Screen Edit Windows.
	Tile Vertically			Tile Graphic Screen Edit Windows vertically.
	Tile Horizontal	lly		Tile Graphic Screen Edit Windows horizontally.
	Align Icons			Align minimized Edit Windows.
	Select Window	v (12)		Select an edited Graphic Screen and display it in front.
Help	Version			Display the Graphics Builder version information.

### Toolbars

To display or hide the toolbar, first select *View* and then either *Standard Toolbar* or *Object Toolbar*.

The Builder Window has two types of toolbars, as shown below.

### Standard Toolbar

Stanuar	Standard Toolbai										
Standard	Standard DG日本電電日日日目目THH中天航航										
lcon	Function	lcon	Function								
	New		Align multiple objects on left								
Å	Open	믭	Align multiple objects on right								
	Save	-00	Align multiple objects at top								
Ж	Cut	-00	Align multiple objects at bot- tom								
	Сору	എം	Evenly space multiple objects horizontally								
ĉ	Paste	4	Evenly space multiple objects vertically								
凸	То Тор	90ú	Group objects								
ß	To Bottom	백	Ungroup objects								
묘	To Front										
Ф	To Back										

### Section 5-4

### **Object Toolbar**

Objects	Objects     X       AB     O       C     C       <											
lcon	Function		lcon	Function								
k	Select a figure, image, or functional object		1 <sub>23</sub>	Insert a numerical data box								
AB	Insert a text display		Pt	Insert parts (instrument, ther- mometer, transmitter, or ori- fice)								
$\overline{\ }$	Insert a line		Sw	Insert a switch								
	Insert a rectangle		Т	Insert a text box								
	Insert an image		ł.	Insert a Screen jump object								
0	Insert a rectangle with rounded corners		FP	Insert an FP switch to display a faceplate pop-up								
Ō	Insert an ellipse		6	Display the Version Dialog Box								
С	Insert a polygon		Re	Refresh the screen								

lcon	Function
	Insert a tank
$\sim$	Insert a pipe
Ø	Insert a pump
$\mathbb{X}$	Insert an ellipse
	Insert a meter bar

### 5-4-4 Basic Operations

The following table displays the basic Graphic Builder operations (operations other than those displayed on the menu and toolbars).

Objective	Operation
Select object	Double-click
Select multiple objects	Drag to surround the multiple objects
Cancel selection	Click an area outside of the selected object
Move object	Select the object, and then drag it
	Select the object and then press the Left, Right, Up, or Down Arrow Key on the keyboard.
Enlarge/reduce object	Select the object, and then drag one of the 8 points display- ing the outline of the object
Set object properties (shape, color, font, etc.)	Right-click the object, select <i>Properties</i> or <i>Grf*** Control Object</i> , and then click the tab for the item you want to set.

## 5-4-5 Graphic Objects

### **Functional Objects**

Ele-	Object name	Shape	Function		Specifications					
ments		(typical)		Show/ hide tag alloca- tion	Flashing tag allo- cation	Other				
Change- able objects	Tank		Displays analog value.	Yes	Yes	Number of divisions (display required), font, upper limit, lower limit, type (tanks 1 to 3), tag data, color (foreground and background colors)				
	Pipe		Displays contact.	Yes	Yes	Display frame (top line, bottom line, right line, left line), colors (ON /OFF colors), tag data				
	Pump		Displays contact.	Yes	Yes	Direction (up, down, right, left), color (ON/OFF colors), tag data				
	Valve		Displays contact.	Yes	Yes	Type (horizontal, vertical and up square/right square/left square/up semicircle/right semicircle/left semicircle), tag data, colors (ON/OFF colors)				
	Meter bar	0	Displays analog value.	Yes	Yes	Number of divisions (display enable/disable), upper limit, lower limit, direction (vertical, horizontal), font, tag data, color (foreground and background colors)				
	Numerical Data Box	58.90	Displays analog value (displays numerical value), and analog value setting (numerical value setting).	Yes	Yes	Type (3D display, display frame 0 to 4, flat display), font, tag data, display data, input data, color (character and back- ground colors), text layout (hor- izontal or vertical), data display input setting (display, input), range check for data input				
	Switch	OFF	Displays contact (indicator), and contact setting (switch).	Yes	Yes	Character specification (ON/ OFF), font, type (DI/DO), tag data, operation confirmation (Y/ N), color (ON/OFF colors, char- acter color)				
	Screen jump	Select screen	Change display to specified screen	No	No	Display type (buttons, rectan- gles), text specification, screen selection type (every time, screen selection, or according to specification), color (button color, frame color, interior color, text color)				
	Faceplate switch		Faceplate pop-up display	No	No	Display type (buttons/rectan- gles), text specification, tag specification, color (button color, frame color, interior color, text color)				

Ele-	Object name			Function	Specifications		
ments			(typical)		Show/ hide tag alloca- tion	Flashing tag allo- cation	Other
Fixed objects	Text b	ox			Yes	Yes	Text, type (3D display, display frame 0 to 4, flat), font, color (character and background col- ors
	Parts	Transmitter	$\bigotimes$		Yes	Yes	Direction (up, down, right, left), color (border line color and background colors)
		Orifice			Yes	Yes	
		Instrument	$\oplus$		Yes	Yes	
		Tempera- ture meter	4		Yes	Yes	

### Figures and Images

Ele- ments	Object name	Shape (typical)	Function	Specifications			
				Show/ hide tag alloca- tion	Flashing tag allo- cation	Other	
Figures	Text	123456		Yes	Yes	Text string, font, color settings (direct, tag settings), display position, border lines (line width, line style, color settings), background color (color set- tings)	
	Line			Yes	Yes	Color settings (direct, tag set- tings), border lines (line width, line style, color settings)	
	Rectangle			Yes	Yes	Color settings (direct, tag set- tings), border lines (line width, line style, color settings), back- ground color (color settings)	
	Rectangle with rounded corners (Round rect)			Yes	Yes	Color settings (direct, tag set- tings), border lines (line width, line style, corner color set- tings), background color (enable/disable, color settings)	
	Ellipse	$\bigcirc$		Yes	Yes	Color settings (direct, tag set- tings), border lines (line width, line style, color settings), back- ground color (enable/disable, color settings)	
	Polygon			Yes	Yes	Color settings (direct, tag set- tings), border lines (line width, line style, color settings), back- ground color (enable/disable, color settings)	
Images	Image		Display image files in BMP or JPG for- mat	Yes	Yes	Color settings (direct, tag set- tings), border lines (line width, line style, color settings), image specification (direct, tag set- tings)	

### 5-4-6 Setting Graphic Objects

This section describes how to set properties (shapes, colors, and tags) for graphics objects.

Graphic object properties are set by displaying the dialog box described below.

### **Functional Objects**

Double-click a functional object to select it, and then right-click and select *Grf\*\*\*\*\* Control Object*.

### **Figures and Images**

Double-click a figure or image object to select it, and then right-click and select *Properties*.

### **Setting Functional Objects**

Tank (🖵)

The tank is filled at the ratio of the upper and lower limits according to the specified tag value.



### Setting Method

### **General Tag**



### **Color Settings Tab**



For details on the Show/Hide Tag Settings Tab and the Flashing Tag Settings Tab, refer to *Common Settings for Graphic Objects* in this section.

### Pipe (🚫)

The color is changed according to the ON/OFF status of the specified tag.

### Setting Method

**General Tab** 



For details on the Show/Hide Tag Settings Tab and the Flashing Tag Settings Tab, refer to *Common Settings for Graphic Objects* in this section.

### **Creating Graphic Screens**



For details on the Show/Hide Tag Settings Tab and the Flashing Tag Settings Tab, refer to *Common Settings for Graphic Objects* in this section.

### **Creating Graphic Screens**

#### Meter Bar ( The meter bar is filled at the upper and lower limit ratio according to the value of the specified tag. Ĥ Setting Method **General Tab** GrfBar2 Control Properties × Select this option to display General Color settings Show/hide tag settings Flashing tag settings Select the direction for the meter bar. gradations on the meter bar. ag Data Direction ► 🔽 View Select the tag name Vertical Tag No. for the function Number of divisions Set the number of divisions C Horizontal Tag Item • block. High Limit (from 1 to 50) to be displayed on the meter bar. Low Limit 0 Select the function block ITEM for the above tag. Font Set the upper and lower limits for the range of Set the font for the tag values to be displayed for the meter bar. ΟK Cancel gradations.

### **Color Settings Tab**

GrfBar2 Control Properties General Color settings Show/hide tag settings Flashing tag settings	×
Color settings	Click to set the fill color according to the tag value.
Background color: Change color	Click to set the background color for the meter bar.
	OK Cancel Apply

For details on the Show/Hide Tag Settings Tab and the Flashing Tag Settings Tab, refer to *Common Settings for Graphic Objects* in this section.

### Parts (Pt)

These are image objects used for screens such as Control Screens.



### Setting Method General Tab



### Section 5-4

### **Color Settings Tag**

GrfParts2 Control Properties General Color settings Show/hide tag settings Flashing tag settings	×
Color settings	Click to set the border line color for the parts.
Background color: Change color	Click to set the background color for the parts.
	K Cancel Apply

For details on the Show/Hide Tag Settings Tab and the Flashing Tag Settings Tab, refer to *Common Settings for Graphic Objects* in this section.

### **Creating Graphic Screens**

### Section 5-4



### **Color Settings Tab**

GrfSwitch2 Control Properties General [Color settings] Show/hide tag settings   Flashing tag settings   Color settings	×
Text color:	Click to set the color of the text to be displayed on the switch.
	OK Cancel Apply

For details on the Show/Hide Tag Settings Tab and the Flashing Tag Settings Tab, refer to *Common Settings for Graphic Objects* in this section.

### **Creating Graphic Screens**

Data (<sup>123</sup>

Executes the following operations for specified tag (analog ITEM) values.

- Data view: Reads and displays specified tag values.
- Data input: Writes to specified tags the values input for data.

300.0

### Setting Method

### **General Tab**

GrfData2 Control Properties General Color settings   Show/hide tag settings   Flashing tag setting	Turiction block.
display frame type.	ag No. Select the function block ITEM for the above tag.
Set the font for the numbers displayed.	View     Upper/Lower limit enabled     Upper limit value:     Lower limit value:
	OK Cancel Apply
Select the data operation. View: Read and display specified tags. Input: Write to specified tags the values input for data.	Upper and lower limits can be set for input values. (See note.)

Note Upper and Lower Limits for Inputs

- Upper and lower limits can be set once the following items have been set. Select *Input* for the *Data* operation. Select *Tag (Analog ITEM)* for *Tag Data*.
- 2. The upper and lower limits are automatically displayed according to the tag ITEM type selected for *Tag Data*. The upper and lower limits can be changed when inputting numbers directly.
- 3. Operation when Using Upper and Lower Limits

When changing a number, the upper and lower limits are displayed as shown below. If a number exceeding the upper or lower limit is input, a message is displayed and the input is not allowed.

Data	×
Change data?	
MAX 115.00 0.00	MIN -15.00
ОК	Cancel



### **Color Settings Tab**



For details on the Show/Hide Tag Settings Tab and the Flashing Tag Settings Tab, refer to *Common Settings for Graphic Objects* in this section.

### Text Box (T)

Used to display text input by the user. Multiple lines can be displayed.

Brewing	Tank
Group A	

### Setting Method

#### **General Tab**



#### **Color Settings Tab**



For details on the Show/Hide Tag Settings Tab and the Flashing Tag Settings Tab, refer to *Common Settings for Graphic Objects* in this section.



- **Note** 1. A maximum of ten faceplates can be simultaneously displayed on Graphic Screens by using FP switches.
  - 2. All faceplates displayed on a screen will be lost by moving to another screen while the faceplates are being displayed.

### **Setting Figures and Images**

Setting Figures

This section describes how to set lines, rectangles, rectangles with rounded corners, ellipses, and polygons.



**Note** The figure background color and border line color can be changed using tag values.



### **Drawing Method**

Lines, Rectangles, Rectangles with Rounded Corners, and Ellipses

- 1. In Object Tool Bar click the icon of the figure to be drawn, or select *Insert Figure/Image* and then *Line, Rectangle, Round rect* or *Ellipse*.
  - 2. Click the start point and drag to the end point.



### Note Adjusting Rectangles with Rounded Corners

The angle of a corner in a rectangle with rounded corners can be adjusted by clicking on the point displayed in the upper right-hand corner ( $\blacksquare$ ).



### Polygon

- *1,2,3...* 1. Either click the polygon icon in the Object Tool Bar or select *Insert Figure/ Image Polygon*.
  - 2. Click the end point and then click the next corner.



3. Double-click the end point.



### Setting Method

The settings are described here using a figure (rectangle with rounded corners) as an example.

#### **Border Line Tab**



Set the condition for the border line color to be displayed. The screen displayed will depend on the tag type (contact ITEM or analog ITEM). (See note.)

### Note: Setting Threshold Values Contact ITEM (Digital Item):

Set the border line colors for when the tag value is ON and OFF.

Colo	or settings			x
	-Digital Item co	olor settings		1
	ON(=1):		Select Color	
	OFF(=0):		Select Color	
	0K		Cancel	

### Analog ITEM:

Set the threshold values for changing border line colors.



### **Background Color Tab**



Set the condition for the background color to be displayed.

The screen displayed will depend on the tag type (contact ITEM or analog ITEM).

The settings for the threshold values are the same as for the Border Line Tab. Refer to the description for the Border Line Tab above.

For details on the Show/Hide Tag Settings Tab and the Flashing Tag Settings Tab, refer to *Common Settings for Graphic Objects* in this section.
#### **Creating Graphic Screens**

## Text (AB)

Used to display text string that have been input.

123456	
--------	--

#### Setting Method

#### **Enter Text Tab**



#### **Border Line Tab**

Refer to the description above of the setting method for the Borderline Tab.

#### **Background Color Tab**

Refer to the description above of the setting method for the Background Color Tab.

For details on the Show/Hide Tag Settings Tab and the Flashing Tag Settings Tab, refer to *Common Settings for Graphic Objects* in this section.

#### **Creating Graphic Screens**

#### Section 5-4

#### Images (

Image files in BMP (bit map) or JPG format can be displayed as graphic images.



#### Setting Method

#### **Border Line Tab**



Set the condition for the border line color to be displayed.

The screen displayed will depend on the tag type (contact ITEM or analog ITEM). The settings for the threshold values are the same as for the Border Line Tab. Refer to the description for the Border Line Tab above.

#### Select BMP or JPG Tab



## Note: Setting Threshold Values Contact ITEM:

Set the image files to be displayed when the tag value is ON and OFF.

Ima	ge settings				x
	– Digital Item ima	age settings			
	ON(=1):		[	Select Image	
	OFF(=0):			Select Image	
		ок	Cancel	1	

#### Analog ITEM:

Set the threshold values for changing the image file displayed.

Threshold value image settings	<u>×</u>
⊢Analog Item threshold value/Image set	tings
Threshold value	Select Image
↑	Select Image
↑	Select Image
↑ <b></b>	
	Set the image to be displayed.
	1         TarkC.bmp           50
OK	↑ TankB.bmp
· · · ·	The setting must be made at near the
	hreshold value. f nothing is set, the display will be filled n black.
Set the threshold value	
	s. from the bottom, with the smallest
1 TankC.bmp	Select Image
50	
TankB.bmp	Select Image
TankA.bmp	Select Image

For details on the Show/Hide Tag Settings Tab and the Flashing Tag Settings Tab, refer to *Common Settings for Graphic Objects* in this section.

- **Note** When specifying multiple image files to be displayed for an image object, the following procedure can be used to check the contents of the image files.
  - 1. Double-click the image object to select it.
  - 2. Right-click and select **Switch Image** and then **Image1(1)** to **Image4(4)** from the menu.



3. The image file selected from the menu will be displayed for the image object.



The following procedure can also be used to display an image on the Graphic Screen.

- 1. Copy the image using another drawing program and then select *Edit Paste* (Ctrl+V) in the Graphic Screen Creation Window to paste the image.
- 2. Select *Edit Create/Paste Objects* in the Graphic Screen Creation Window, and then specify and insert the image file.

#### Common Settings for Graphic Objects

#### Showing or Hiding Tag Settings

This section describes the settings made in common for graphic objects.

Graphic object displays are deleted according to tag values. **Example:** Displaying Usable Switches Only



Example: Figure (Rectangle with Rounded Corners)

#### Show/Hide Tag Settings Tab

Round Rect Properties		×
Border line Backgroun	nd color Show/hide tag settings   Flashing tag settings	
Tag settings G Yes C None Select Tag Tags: [Tag00	is to be used.	
Select the tag name for control- ling the graphic object display.	Select the tag ITEM.	
	Set the condition for the graphic object to be displayed. The screen displayed will depend on the tag type (contact	] : _]
	ITEM or analog ITEM). (See note.)	

#### **Note: Setting Threshold Values**

#### Contact ITEM (Digital Item):

Select whether the graphic object is to be displayed when the tag value is ON or OFF.

Threshold value settings for show/hide	×
Digital Item show/hide settings	
ON(=1) : Show	
C 0FF(=0) : Show	
OK Cancel	

#### Analog ITEM:

Set the threshold values for displaying and hiding the graphic object.

Threshold value settings for show/hide	×
Analog Item show/hide settings	_
Threshold value to show:	
Threshold value to hide:	
OK Cancel	

#### **Note** Example 1: Show Threshold Value 6 and Hide Threshold Value 5 Show when the tag value is 6 or higher, and hide when it is 5 or lower.

Example 2: Show Threshold Value 10 and Hide Threshold Value 5

Show when the tag value is 10 or higher, and hide when it is 5 or lower. The prior status is held as shown below when the tag value is from 9 to 6.



Example 3: Show Threshold Value 5 and Hide Threshold Value 5

Show when the threshold value is 5 or higher, and hide when it is less than 5.

Flashing Tag Settings

A graphic object is made to flash according to the tag value.

Example: A Numeric Object That Flashes When a Particular Temperature (100°C) Is Reached



The numeric object flashes when the temperature reaches 100°C.

**Example:** Figure (Rectangle with Rounded Corners)

#### Flashing Tag Settings Tab

Round Rect Properties	×
Border line       Background color       Show/hide tag settings       Flashing tag settings         Tag settings       Select whether the flashing tag settings function is to be used.	
Select the tag name for control- ling the graphic object flashing.	
Set the condition for the graphic object to flash. The screen displayed will depend on the tag type (con- tact ITEM or analog ITEM). (See note.)	

#### Note: Setting Threshold Values Contact ITEM (Digital Item):

Select whether the graphic object display is to flash when the tag value is ON or OFF.

Thre	eshold value settings	for flahisng	×
	– Digital Item flashing set	tings	
	ON(=1): F	lashing	
	O OFF(=0): I	Flashing	
	OK	Cancel	J

#### Analog ITEM:

Set the threshold values for starting and stopping the graphic object flashing. The settings for the threshold values are the same as for showing and hiding tag settings.

Refer to the description for the Showing or Hiding Tag Settings above.

Thre	shold value settings f	or flahisng	x
Г	Analog Item flashing sett	ings	7
	Threshold value to start	flashing:	
	Threshold value to stop	flashing:	
	ОК	Cancel	

## 5-4-7 Grouping Graphic Objects

Multiple graphic objects can be grouped so that they will be treated as a single graphic object. (See note.)

Grouped graphic objects can be saved in individual files.

The grouped objects then can be imported and used in other Graphic Screens by reading the saved files.

**Note** Groups cannot include jump objects and FP switch objects.

#### **Grouping Graphic Objects**

- *1,2,3...* 1. In the Graphic Builder Window, select the graphic objects that are to be grouped.
  - 2. Right-click and select *Group Objects* from the pop-up menu. (Alternatively, select *Group Objects* from the Edit Menu.)

The selected graphic objects will be grouped and the color of the lines in the frame will change to green.

ę	-=
SP	
PV	
<b>-</b>	

### Changing the Settings for Individual Graphic Objects in a Group

- 1,2,3... 1. Select the grouped graphic object.
  - 2. Within the grouped graphic object, double-click the individual object for which the settings are to be changed.
  - Right-click and select *Properties* from the pop-up menu. The settings for individual graphic objects can then be changed as shown below.



**Note** Individual graphic objects within a group cannot be moved to another display position, deleted, resized, or copied.

To perform any of these operations, first use the following procedure to ungroup the graphic objects.

- 1. Double-click the grouped graphic object to select it.
- 2. Right-click and select *Ungroup Objects* from the pop-up menu.

#### **Saving Grouped Graphic Objects**

- 1,2,3...1. With the grouped object selected, select Save Group File from the File Menu.
  - The Save As Dialog Box will be displayed. Input the file name and click the Save Button. The grouped graphic object data will be saved (file name extension: ITM).

Save As					<u>?</u> ×
Savejn: 🔂	PARTS	•	<b>←</b> €	r 📰 -	
J Filo nomo:	Newcourt			C	
File <u>n</u> ame:	New Group			<u>S</u> ave	
Save as type:	Item File (*.ITM)		•	Cano	el

**Note** Settings related to tags set for individual graphic objects will not be saved. Set the tags as required when reading and using grouped graphic objects that have been saved.

#### Loading Grouped Graphic Objects

- *1,2,3...* 1. Select *Load Group File* from the File Menu.
  - 2. The Open Dialog Box will be displayed. Select the group file that is to be read, and click the **Open** Button.

Open				<u>?</u> ×
Look jn: 🖂	PARTS	+ €	) 💣 🎟 -	
Set.ITM				
File <u>n</u> ame:	Set.ITM		<u>0</u> pe	n
Files of <u>type</u> :	Item File (*.ITM)	•	Cano	el

3. The grouped graphic object will be loaded to the Graphic Screen.



4. Tag settings are not saved for grouped graphic objects in the files. Rightclick and select *Properties* to set the graphic object properties individually.



## 5-5 Screen Configuration

This section explains how to perform operations to configure the CX-Process Monitor Plus Screen.

Use the CRT Builder to configure the following screens.

**Overview Screen** 

- Control Screen
- Trend Screen
- Batch Trend Screen
- Segment Program 2 Screen
- Graphic Screen (You must create this screen beforehand. Refer to 5-3 System Monitor Settings.)
- Annunciator Screen

Alarm Log Screen

**Operation Guide Screen** 

**Note** The Tuning Screen is created automatically when the Control Screen is registered.

When all screens have been configured, save their settings.

## 5-5-1 CRT Builder Functions

Starting the CRT Builder

In the Setup Dialog Box, click the CRT Builder Button.



The CRT Builder Window will be displayed.

### Section 5-5

CRT Builder Settings View Help		<u>_                                    </u>
Screen management tree	JOB     JogLog Mess 01     ANN LOG Mess	
	<u> </u>	

#### **CRT Builder Menu**

The CRT Builder menu contains the following functions.

Menu	Commands	Function
Settings	Create Overview Screen	Add a new Overview Screen based on the current Overview Screen.
	Register Screen	Set and register screen items.
		Enabled only when you have selected screen items using the Screen Management Tree.
	Delete	Deletes registered screen items.
	Save	Saves setting in CRT Builder.
	Exit	Ends the application.
View	Toolbars	Select whether to display or hide toolbars.
Help	About CRT Builder	Display the CRT Builder version information.

#### **CRT Builder Toolbar**

The CRT Builder toolbar contains the following functions.



## 5-5-2 Overview of Screen Registration

This section explains how to register the Overview Screen and set and register the sub-elements of the Overview Screen given below.

- Control Screen
- Trend Screen
- Batch Trend Screen
- Segment Program 2 Screen
- Graphic Screen (You must create the Graphic Screen beforehand. Refer to *5-4 Creating Graphic Screens.*)
- Annunciator Screen
- **Note** The Tuning Screen is created automatically when the tag name is allocated.

#### **Registering the Overview Screen**

 Start CRT Builder, and then in the CRT Builder's Screen Management Tree, select *JOB*, and then select *Setting*, and then select *Create Overview Screen*. The CRT Builder Dialog Box will be displayed.

CRT Builder	
Screen  Display Computer	<ul> <li>Enter the name of the Overview Screen using 8 full-width characters or 16 half-width characters. Make sure to enter a name for the Overview Screen.</li> </ul>
Cancel	

**Note** Make sure to enter a name for the Overview Screen. If you do not enter a name, you will be unable to move to the Overview Screen.

2. Enter a screen name, and then click the **OK** Button.

The Overview Screen will be registered, and the name of the screen you entered will be displayed in the Screen Management Tree.

CRT Builder Settings View Help	Image: Second	Screen Management Tree
	Overview screen (unregistered)	

 Select the screen item, and then select *Set*, and then select *Register Screen* (or double-click the screen item), to set and register the screens. Settings differ for each screen item. Refer to later in this manual for how to set each screen.

# Setting the Screen Tag<br/>NamesTo specify the Function Block data within the Loop Control Unit/Board, specify<br/>a tag name when registering each screen.

**Note** To specify the tag name, you must create a Monitor Tag file (select *Execute*, and then select *Compile Monitor Tags*) using CX-Process Tool (on Windows NT). If you do not create a tag file for Monitor Plus, you cannot specify tag names from CX-Process Monitor Plus.

There are two types of tag names:

**1,2,3...** 1. Tag names for function blocks. If specifying tag names for Function Blocks, specify the function block ITEMs using tag ITEM. (See note.)

- **Note** Tag ITEM is a fixed name allocated beforehand to specific ITEMs (PV, SP, and MV, etc.) for a specific Function Block (Control Block, and part of the Operation Block). Refer to *Appendix A Reading/ Writing Function Block ITEMs* for details.
- 2. Tag names for analog ITEMs and contact ITEMs.

Refer to the following table for the relation between each screen and the tag name/tag ITEM given above.

Screen	1		2
	tag names for function blocks	Tag ITEMs for the function block	tag names for analog ITEMs and contact ITEMs
Control Screen	Can be specified		Can be specified
Trend Screen	Can be specified	Can be specified	Can be specified
Batch Trend Screen	Can be specified	Can be specified	Can be specified
Segment Program 2 Screen	Can be specified	Can be specified	Can be specified (See note.)
Graphic Screen	Can be specified	Can be specified	Can be specified
Annunciator Screen	Can be specified	Can be specified	Can be specified
Operation Guide Screen	Can be specified	Can be specified	Can be specified
Alarm Log Screen	Can be specified	Can be specified	Can be specified

Note Only optional tags can be set.

#### Example 1

Specifying the Function Block for the Control Screen as Function Block with tag name "ABC."

|--|



#### Example 2

Specifying the analog ITEM for the Trend Screen trends as Function Block Tag ITEM "MV" for tag name "ABC."

Tag name	ABC
Tag ITEM	MV



#### Example 3

Specifying the Trend Screen trend as analog ITEM for tag name "IN1."

Tag name	IN1
raginario	



Tag name: Specify IN1



#### Changing Monitor Tag File Paths

When the **Run** Button in the Main Window is clicked, Monitor Tag files are saved under fixed file names in the directory where the Monitor Tag file application paths are set.

File names: mtagmst and mtagsubmst

It is possible to create several Monitor Tag files and to switch between them by changing the application path. By creating new Monitor Tag files in a directory different from the default one and changing the application path to this directory, you can change the Monitor Tag files that are used by Monitor Plus. The procedure is as follows:

*1,2,3...* 1. In the Main Window, click the **Setup** Button. A box for entering the password will be displayed.

. 1

2. Enter the password and click the **OK** Button. The following Setup dialog Box will be displayed.

CX-Process Monitor Plus	×
File System Setup	
DB Path	
System Info. Setup	
System Info.	
CRT Setup	
Graphic Builder	
CRT Builder	
SystemMonitor Builder	
Run	)

3. Click the **DB Path** Button. The following dialog box will be displayed.

Setting DB Path			×
Setting DB Path			
C:\Program Files\OM	RON/CX-Process Monit	tor Plus\DB	Browse
1		'	
Create New DB			
No	•	Yes C	
	Execute	ancel	

- 4. The current path setting is displayed in the Setting DB Path field.
- 5. Click the **Browse** Button and specify the new path in the dialog box that is displayed.
- 6. Select Yes in the Create New DB field and click the Execute Button. When the Run Button is clicked in the Main Window, initialized Monitor Tag files will be created at the specified path, and the application path will change to the specified one (i.e., the Monitor Tag files used by CX-Process Monitor Plus will change to the newly created ones).

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- **Note** (a) Several files are created. Therefore, if a folder that is used only for Monitor Tag files is not specified, the Monitor Tag files will be created in the same folder as other files.
  - (b) Empty files are created when Yes is selected in the Create New DB field. Therefore, Monitor Plus must be restarted by selecting Execute - Output Tag File - Monitor Plus Tag from CX-Process Tool.
  - (c) Some time is required until the new DB is created.

To return the Monitor Tag files that are use to the ones at the original path, select **No** in the Create New DB field and click the **Execute** Button. The application path will change to the original one (i.e., the files that CX-Process Monitor Plus uses will change to the ones corresponding to the original path.) If, however, there are no Monitor Tag files at the specified path, an error will occur when the monitor process is started (i.e., when the **Run** Button is clicked in the Main Window or in the Setup Dialog Box).

**Note** Specifying *No* in the Create New DB field is used to return the application path to the original one after it has been changed by specifying *Yes* in the Create New DB field.

#### **Registering Control Screens**

- *1,2,3...* 1
  - Select Screen in the Overview Screen sub-elements using Screen Management Tree in CRT Builder.



Uverview screen (unregistered) 2 of the operation. The **Settings** menu select **Register Screen** or double-click **S** 

Click to select. Double-click to omit Step

 From the *Settings* menu, select *Register Screen*, or double-click Screen. The following dialog box will be displayed.

	CRT Builder	×
	Select screen type of new screen	
Select Control screen		
	C Trend screen	
	C Batch Trend Screen	
	C Graphic screen	
	C Annunciator	
	C Segment Program2 Screen	
	New Cancel	

3. Select *Control screen*, and then click the New Button.

The following dialog box will be displayed.

You can register up to eight function blocks in the Control Screen. Specify the function blocks using tag names.

#### Screen Configuration

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When you select a tag name, the Details Button is enabled. Select the box. The following dialog box will be displayed.

	3 3	
CRT Builder 1 Hide Manual	□ →	When you select this box, the Manual Pointer is not displayed. Refer to the next page for details of displays.
2 MV Open side 100% 0% 3 Divisions —	□ © C	Select this box, and then select the direction MV will open. If you do not specify a direction, no direction will be displayed. Refer to the next page for details of displays.
100% 0% Decimal point	0.00 2	Displays the settings made using CX-Process Tool. You cannot change the settings.
4 Set Prominent	Cancel	Select this box to set the Prominent Tag. When setting the Prominent Tag, the following mark will be added to the icon on the Overview Screen, as shown.
Make the settings, and the <b>OK</b> Button.	en click the	Basic PID
The Manual Pointer and M direction settings will be r the MV adjustment area in part of the instrument dia. Refer to the next page for displays.	eflected in n the lower gram.	<b>†</b>

#### MV Adjustment Area Display in the Lower Part of the Instrument Diagram

MV open direction enabled (0% side)	MV open direction enabled (100% sid			MV open direction disabled
	↓			/ Manual ON
MAN MV 80.00 %		Manual Pointer enabled	MAN MV 80.00 %	

Manual Pointer disabled

4. Enter the Screen Name, set the Tag No. and Detailed Settings, the click the **OK** Button.

The Control Screen will be registered, and the Screen Name you have entered will be displayed on the Screen Management Tree.

🖃 💼 JOB	
🗄 🛄 Ove	erviewSample
TO	Control screen 1
-?	Overview screen (unregistered)
-?	Overview screen (unregistered)

**Registering Trend Screens** 

You can register up to 60 Realtime Trend Screens, and up to 120 Historical Trend Screens.

1,2,3...1. Select the Overview Screen's sub-element Screen in the CRT Builder's Screen Management Tree.



- In the Settings Menu, select Register Screen, or double-click Screen. The dialog box shown in Step 2 of the preceding section, Control Screen Registration, will be displayed.
- 3. Select the Trend Screen, and then click the **New** Button.

The following dialog box will appear.

You can register a maximum to eight analog ITEMs (PV, SP, MV, or other analog signals), or eight contact ITEMs in the Trend Screen. Specify analog ITEMs or contact ITEMs using either a) or b) below.

- a. Tag name and relevant Tag ITEM (either PV, SP, or MV) corresponding to the function block.
- b. The tag name corresponding to the analog ITEM or contact ITEM.

#### Screen Configuration

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4. Enter the Screen Name, set the *Trend Type*, and then select *Tag No.* When you register the tag name, the dialog box will change as follows:

1	Number TA	AG No	Tag ITEM	Contact	Detail	Delete
	1 48	8009	*		Detail	Delete
	box		ect the box blayed. CRT Bu	. The following	g dialog box	will be
Item Name				Display high Display low	0.00	
Cancel Select the Tag ITEM corresponding the analog ITEM you want to register this example, Tag ITEM PV" for the Function Block for tag name 4B009 been selected.	er. In	the Par ma	y are set au t of the dat tch the disp	utomatically. a (PID consta	ants, etc.), he art. Set the s	ings because owever, may not settings for the hly.

5. Set *Configure Tag No.*, *Tag ITEM*, and *Detailed Settings*, and then click the **OK** Button.

The Trend Screen will be registered, and the name of the screen you entered will be displayed in the Screen Management Tree.

Saving to an CSV File

Automatically saving to an CSV file is described below.

-Auto-save of	CSV file	
🔽 Auto-sav	e enable – Interval (hours)	1 💌
Folder	E:\CSV_SAVE\Real_Tre	n Browse
File name	REAL TIME TR	

To automatically save a CSV file, check *Autosave enable* on the above screen and then make the following settings.

#### Interval (hours)

The time can be set to 1, 2, 3, 4, 6, 10, 12, 18, 20, 24, 48, 72, 86, 120, or 240 hours. The default for Real Time Trends is 12 hours, and the default for Historical Trends is 240 hours.

#### Folder

Specify the folder in which to save the file. The *Browse* Button can be use to simplify setting the folder.

#### **Filename**

Specify the name of the file to save. Do not specify the file name extension.

The actual name of the file that is saved will be as follows:

filename\_data\_time.csv

For example, if a file called RealTimeTrend is saved at 16:15:10 on December 1 2006, the file name RealTimeTrend\_20061201\_161510.csv will be created automatically.

A maximum of 120 Batch Trend Screens can be registered.

*1,2,3...* 1. Select *Screen* in the Overview Screen sub-elements using the Screen Management Tree in the Builder Window.

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- 2. Select *Register Screen* from the Settings Menu, or double-click Screen. The dialog box displayed in step 2 of *Registering Control Screens*, above, will be displayed.
- Select Batch Trend Screen and then click the New Button. The following dialog box will be displayed. A maximum of eight analog ITEMs (PV, SP, MV, or other analog signals) or eight contact ITEMs can be registered as data collection ITEMs in a Batch Trend Screen.

Also, one analog ITEM (PV, SP, MV, or other analog signal) or contact ITEM can be registered to serve as the trigger for starting batch collection. Specify analog or contact ITEMs using either method (1) or (2) below.

(1) Tag numbers (tag names) and tag ITEMs (PV, SP, or MV) for the function block

Set the trigger for collecting trend data and set the collection cycle.	Input the name of the Batch Trend Screen, using up to 16 characters.
Make the settings for automatically saving trend data collection results as CSV files when trend data collection is finished.	CRT Builder
Set the ITEM for data collection in the Batch Trend Screen. • Click a box. The following dialog box will be displayed. CRT Builder X Tag No. Tag001 V	Trigger tag     UL_3001_00     PV     Status Settings     Delete       Auto-save of CSV file when the batch is finished.     Image: Comparison of the save of the
OK Cancel     OK Cancel     Select (1) for the tag name for the function block (including the analog ITEM to be registered) or (2) for the tag name for the analog ITEM or contact ITEM to be registered. In this example, the tag name for the function block is specified.     As shown on the screen to the right, one tag can be allocated for eight tag triggers for collection.	2 3 4 5 6 7 8 OK Cancel

(2) Tag numbers (tag names) for analog or contact ITEMs

4. Input the screen name.

5. Set the batch trend basic settings as shown below.

s F •	Select the operation for when the trigger condition is satisfied for collecting data when the CX-Process Monitor Plus is restarted. • Selected: Continue collecting data to the same batch trend file when the CX-Process Monitor Plus is restarted. • Not selected: Begin collecting data to a new batch trend file when the CX-Process Monitor Plus is restarted.				
Batch Trend Basic Settings	/				
	Continue pre	evious batch w	hen restarted.		
Trigger tag UL_3001_00		PV	Status Settings	Delete	
	[	Displayed	when a trigger tag ITEM i	is set.	
<ul> <li>Set the tag to serve as a trigger for start collecting trend data.</li> <li>Note: The trigger tag setting is not required. Trend data collection can also be started using a procedure from the Batch Trend Screen.</li> <li>Click the box to display the dialog box shown below.</li> <li>Select the tag ITEM for the analog ITEM that is to be registered. In this example, a tag ITEM (PV) with the tag name "UL_3001_00" is selected.</li> </ul>		Click the b type of ITE     Analog ITE     Analog ITE     Trig     Set the batt     If the bat     Batch     greatc     Batch     batch     batch     Batch     batch     batch	ox to display one of the fo M (analog or contact) that M: der ger tag UL_2000.PV Analog threshold value setting Batch start value 50.00 Batch stop value 50.00 Batch stop value 30.00 OK C C to start and stop values. to start and stop values. to start and stop values. to start value is greate collection will start when stop value. to start value is less th collection will start when start value. collection will start when start value.	er than the batch stop the trigger ITEM value the trigger ITEM value	op value: ue is equal to or ue is less than the value: ue is less than the
		Contact IT     CRT Buil	der ger tag UL_3001_00.PV Digital status settings © ON(=1): Start © OFF(=0): Start	Le. X	

Set the condition (either when ON or when OFF) for starting the batch collection.

6. Select the tag number for the batch trend collection. Register the tag name and then set *Detail* as described below.

No. Tag No.	Tag ITEM Detail Delete
1 Tag001	PV Detail Delete
<ul> <li>Click the box to display the dialog box shown below.</li> <li>Select the tag ITEM for the analog ITEM that is to be registered. In this example, a function block tag ITEM (PV) with the tag name "Tag001" is selected.</li> <li>CRT Builder X</li> <li>Tag No.</li> <li>Tag001 Y</li> </ul>	Click the box to display the dialog box shown below.     CRT Builder     TAG Tag001     ITEM FV     Comment Two State 0n0If     Unix UNIT01     Decimal point position [2     Display upper limit 100.00     Display lower limit 10.00     Vertical axis division number [4     OK Cancel
Cancel	• These settings are normally made automatically. It is possible, however, that certain data (such as a PID constant) may not match the display on the chart. In cases such as that, the upper and lower limit settings must be channed

- 7. Select the option to enable auto-saving of CSV files (described below).
- Click the OK Button. The Batch Trend Screen will be registered and the screen name that was input will be displayed on the Screen Management Tree.

Note

If a setting is changed while the Continue previous batch when restarted option is selected, the following dialog box will be displayed.

To make the change, click the OK Button. To cancel the change, click the Cancel Button.

CRT Build	er X
¢	When settings are changed, previous batch will be stopped. In case that collection conditions are met when restarted, new batch will be started.
	OK Cancel

Setting Auto-saving of CSV Files

The CSV file auto-save function is described below.

Г	Auto-save of CSV file when I	the batch is finished.	
	🔽 Auto-save enable		
	Destination folder to save	E:\CsvAutoSaveData	Browse
	File name	BatchTrend	

#### Enabling Auto-saving

When *Auto-save enable* is selected, a CSV file is automatically created when the condition for the batch collection is stopped.

#### **Destination Folder for Saved Files**

Specify the destination folder for saved files at Destination folder to save.

The folder can be found by using the **Browse** Button. Within the destination folder, folders will be automatically created for the dates on which the batch collections are started, and the CSV files will be saved in those folders.

For example, if the destination is C:\BatchTrend, and the batch collection was started on December 1, 2006, the folders will be created under C:\BatchTrend\20061201\. (The underlined portion is the date on which the batch collection was started.)

#### **File Name**

Specify the name of the file to be saved. (Note: Do not specify the file name extension here.)

The actual name of the file that is saved will be as follows:

start date-start time-filename.csv

(The start date and the start time are the time information for when the trend data collection was started for the file that is being saved.)

For example, if the name of the file being saved is BatchTrend, and the batch collection was started at 16:15:10 on December 1, 2006, the file name 20061201-161510-BatchTrend.csv will be created automatically.

**Registering Segment** There are two types of Segment Program 2 Screens: a Segment Program 2 **Program 2 Screens** Monitor Screen and a Segment Program 2 Edit Screen. Up to 16 pairs of Segment Program 2 Screens can be registered.

> Select Screen in the Overview Screen sub-elements using the Screen 1.2.3... 1 Management Tree in the Builder Window.



- 2. Select Register Screen from the Settings Menu, or double-click Screen. The dialog box displayed in step 2 of *Registering Control Screens* above will be displayed.
- 3. Select Segment Program 2 Screen and then click the New Button. The following dialog box will be displayed.

Aside from the Segment Program 2 tags, one analog ITEM (PV, SP, MV, or other analog signal) and one contact ITEM can be registered as an optional tag.

Specify analog or contact ITEMs using either method 1 or 2 below.

- (1) Tag numbers (tag names) and tag ITEMs (PV, SP, or MV) for the function block.
- (2) Tag numbers (tag names) for analog or contact ITEMs.

#### Screen Configuration

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Set the Segment Program 2 collection cycle and the operation for when the CX-Process Monitor Plus is restarted.	Input the Segment Program 2 Screen name, using up to 16 characters.
	CRT Builder
Set the ITEM for data collection in the Segment Program 2 Screens. • Click a box. The following dialog box will be displayed. <u>RT Builder</u>	Segment Program2 Basic Settings Collection Cycle 1sec Continue previous segment trend when resterted.
TagNo. Tag012 Y	Tag012     Scaling settings     Detail     Faceplate       Optional tag     Tag ITEM       Auto-save of CSV file when finished.
<ul> <li>Select (1) for the tag name for the function block (including the analog ITEM to be registered), or (2) for the tag name for the analog ITEM or contact ITEM to be registered. In this example, the tag name for the function block is specified.</li> </ul>	Auto-save of CSV file when finished.       Auto-save enable       Destination folder to save       File name
When a Segment Program 2 tag is selected, nothing but that tag can be selected. • As shown on the screen to the right, one tag can be allocated for one optional tag for Segment Program 2. 4. Set the screet	DK         Cancel           Make the settings for automatically saving segment data collection results as CSV files when segment data collection is finished.

5. Set the Segment Program 2 Screen basic settings as shown below.

Select the Segment Program 2 collection cycle (1, 10, or 60 s).	Select the operation for when the CX-Process Monitor Plus is restarted while the Segment Program 2 Block S1 (ITEM 013) is ON. • Selected: Continue collecting data to the same Segment Program 2 trend file when the CX-Process Monitor Plus is restarted. • Not selected: Begin collecting data to a new Segment Program 2 trend file when the CX-Process Monitor Plus is restarted.
Segment Program2 Basic Settings Collection Cycle 1sec 💌	Continue previous segment trend when resterted.

6. Select the Segment 2 Program to be monitored on the Segment 2 Program Monitor Screen, and if required select an optional tag. After selecting the tag, set *Detail* as described below.

#### Screen Configuration

#### Section 5-5

			Click the below.	e box to displa	ay the dialog box shown
			CRT Builde		<u>×</u>
Click the box to display the dialog box shown below.				TAG Ta Comment Se	ig012 igment Program2
CRT Builder		×		Unit 🕅	
Scaling	Upper Limit 10000			Decimal point position 2	
	Lower Limit 0			Display upper limit	
	DP position 2		Verti	Display lower limit 0.0	
	Unit 🕺			OK	Cancel
			• These se	ttings are norm	ally made automatically.
	IK Cancel		<ul> <li>It is possi</li> </ul>	ble, however, th	hat certain data (such as a hatch the display on the chart.
	ling settings for the Se hanges as required.	egment Program	In cases s		e upper and lower limit
2 kag. mano o			settings n		:u.
Tag settings	X		/	·	
Segment Program	2 tag				
Tag012	<b></b>	Scaling settings	Detail	Faceplate	
Optional tag		TagITEM			
UL_2000	1	PV	Detail	Delete	
Click a box to display	he dialog box	<ul> <li>The Faceplate Bu</li> <li>Click the box to dis</li> </ul>			
<ul><li>shown below.</li><li>Select the Segment 2</li></ul>		CRT Builder		×	
monitored on the Seguestic Screen.	ment 2 Program	1 Hide Ma	anual 🗖 🕳		When this option is se- lected, the Manual
(There is no need to s for the Segment 2 Pro		2 MV Ope	un sido		Pointer is not displayed.
<ul> <li>Select an optional tag Select the tag ITEM for</li> </ul>			10% (°		then select the direc- tion the MV will open.
that is to be registered a function block tag IT	I. In this example,	03			If a direction is not specified, no direction
tag name "UL_2000" i					will not be displayed.
CRT Builder	×	3 Divisions	100%	10	Displays the settings
Tag No.		03	,		made using the CX- Process Tool. These
UL_2000	<b>•</b>		ecimal point 2		settings cannot be changed.
		4 Set Prom	ninentTag <b>∏</b> ◀━	Tag.	ion to set the Prominent
ОК	Cancel		_		added to the upper eplate on the Segment
			Cance		
		Make the settings     The Manual Pointe			be reflected in the MV
		adjustment area in			

- 7. Select the option to enable auto-saving of CSV files (described below).
- Click the OK Button. The Segment Program 2 Screen will be registered and the screen name that was input will be displayed on the Screen Management Tree.
- Note If a setting is changed while the *Continue previous segment trend when restarted* Option is selected, the following dialog box will be displayed. To make the change, click the **OK** Button. To cancel the change, click the **Cancel** Button.

## Section 5-5

		RT Builder     X       Previous data collection will be stopped when settings are changed. In case that Segment Program2 has already operated when Monitor Plus is restarted, new data logging will be started.       OK
Setting Auto-saving o CSV Files	of	The CSV file auto-save function is described below.          Auto-save of CSV file when finished.         Auto-save enable         Destination foloder to save E:\CsvAutoSaveData         File name         Segment1
		<b>Enabling Auto-saving</b> When <i>Auto-save enable</i> is selected, a CSV file is automatically created when operation of the relevant Segment Program 2 Block is stopped, i.e., when S1 (ITEM 013) turns OFF.
		Destination Folder for Saved Files Specify the destination folder for saved files in the Destination folder to save Box.
		The folder can be found by using the <b>Browse</b> Button. Within the destination folder, folders will be automatically created for the dates on which the batch collections are started, and the CSV files will be saved in those folders.
		For example, if the destination is C:\Segment, and the data collection was started on December 1, 2006, the folders will be created under C:\Segment\ <u>20061201</u> \. (The underlined portion is the date on which the data collection was started.)
		File Name
		Specify the name of the file to be saved. (Note: Do not specify the file name extension here.)
		The actual name of the file that is saved will be as follows:
		<i>start_date-start_time- filename.csv</i> (The start date and the start time are the time information for when the seg- ment data collection was started for the file that is being saved.)
		For example, if the name of the file being saved is Segment, and the data col- lection was started at 16:15:10 on December 1, 2006, the file name 20061201-161510-Segment.csv will be created automatically.
	Note	If the data in a single CSV file exceeds 65,000 lines, another CSV file will be created. The CSV files will be saved in order with _01.CSV, _02.CSV, etc., added at the end of the file name.
Registering Graphic Screens		You can register up to 200 Graphic Screens.
	Note	Before registering the Graphic Screen, you must create and save the Graphic Screen using the <b>Graphic Builder</b> Button. Refer to <i>5-4 Creating Graphic Screens</i> for how to create a Graphic Screen.
		The registration procedure is as follows:

1. Select Screen in the Overview Screen sub-elements using Screen Management Tree in CRT Builder.



2. From the *Settings* menu, select *Register Screen*, or double-click Screen.

The dialog box shown in Step 2 of the proceeding Control Screen Registration will be displayed.

3. Select *Graphic Screen*, and then click the New Button.

The following dialog box will be displayed.

Select the Graphic Screen you created and saved using CRT Builder (i.e., the **Graphic Builder** Button).

**Note** Before registering the Overview Screen, you must create and save the Graphic Screen using CRT Builder.

CRT Builder	×	Se to
		All
Screen	GF001 (File=Graphic screen 1)	na
	OK Cancel	

Select the name of Graphic Screen to be allocated. All of the saved Graphic Screen names will be displayed.

 Select the screen name, and then click the OK Button.
 The Overview Screen will be registered, and the name of the screen you entered will be displayed in the Screen Management Tree.

## Registering Annunciator Screens

You can register up to five Annunciator Screens. The registration procedure is as follows:

*1,2,3...* 1. Select the Overview Screen's sub-element **Screen** in the CRT Builder's Screen Management Tree.



- In the Settings Menu, select Register Screen, or double-click Screen. The dialog box shown in Step 2 of the preceding section, Control Screen Registration, will be displayed.
- 3. Select the *Annunciator*, and then click the **New** Button. The following dialog box will appear.

	CRT Builde				×
Enter the name of the	Scre	en			
Control Screen using	-	formation			
To characters.	Numbe	TAG No	Item	Detail	Delete
	1	1			
Select the box. The following dialog box	2				
will be displayed.	3		0	ame to displ	ay the following
	4		Buttons.	Detail	Delete
TAG No.	5			Detail	Delete
	6		Defer to the r		
	7		and Detailed		r how to set ITEMs
	8		Click the <b>Del</b>		
Cancel	9		registered Ta	g informatio	n.
	10				
Select a) the tag name for the function block (including the contact ITEMs you	11				
want to register), or b) the tag name for	12				
the for the contact ITEMs you want to register. In this example, the tag name	13				
for the function block for a) has been specified.	14				
As shown in the screen on the right, you	ı 15				
can allocate up to 16 tag names.	16				
			( OK )	Cano	el

You can register up to 16 contact ITEMs in the Annunciator Screen. Specify the contact ITEM using the tag name.

#### Setting ITEMs

Select the tag name, and then click the **ITEM** Button. The following dialog box will be displayed.

CRT Builder			×
	Item Name		
	R/L_SW	•	
[			
0	K	Cancel	

Select the Tag ITEM corresponding to the contact ITEM you want to set. In this example, Tag ITEM "RL\_SW" for the Function Block for tag name ATK001 has been selected. Next, click the **OK** Button.

#### **Detailed Settings**

Select the tag name, and then click the **Details** Button. The following dialog box will be displayed.



Complete the settings, and then click the OK Button.

4. Make the above settings, and then click the **OK** Button.

The Annunciator Screen will be registered, and the name of the screen you entered will be displayed in the Screen Management Tree.

## 5-5-3 Registering Operation Guide Messages

This section explains how to register Operation Guide Messages.

If the conditions registered here occur, the corresponding message will be displayed on the Operation Guide Log Screen, and saved.

1,2,3... 1. Select **OpgLog Mess01** int the CRT Builder's Screen Management Tree.

-? Overview screen (unregistered)	
IIIIII ANN LOG Mess	Click to select. Double-click to omit Step 2 of the operation.

2. In the *Settings* Menu, select *Register Screen*, or double-click **OpgLog** Mess01.

The following dialog box will appear.

You can register up to 1,000 contact ITEMs in the Operation Guide Messages. Specify the contact ITEM using the tag name.

CRT But Enter the name of the Overview Screen using 16 characters.	Ider X
Switch the page number. Click the buttons to move up and down the table of registered tag names. The < and > Buttons will change the tag numbers by 10 at a time and the << and >> Buttons will change the tag numbers by 100 at a time.	Tag No. Item Detail Delete
Select the box. The following dialog box will be displayed.	3 Select the tag name to display the Details 4 Button as shown.
TAG No.	5     Item     Detail     Delete       5     Detail     Delete       6     Detail     Delete       7     Refer to the next page for how to set ITEM and Detailed Settings.       8     Click the <b>Delete</b> Button to delete the registered Tag information.       9     0
Cancel	OK Cancel
Select a) the tag name for the function block (including the contact ITEMs you want to register), or b) the tag name for the for the contact ITEMs you want to register. In this example, the tag name for the func- tion block for a) has been specified.	

#### Setting Items

Select the tag name, and then click the **ITEM** Button. The following dialog box will be displayed.

×
•
Cancel

Select the Tag ITEM corresponding to the contact ITEM you want to set. In this example, Tag ITEM "R/L\_SW" for the Function Block for tag name ATK001 has been selected. Next, click the **OK** Button.

#### Detailed Settings



After completing the settings, click the **OK** Button.

3. After completing the above settings, click the **OK** Button.

The Operation Guide Message Screen will be registered, and the name of the screen you entered will be displayed in the Screen Management Tree.

## 5-5-4 Registering Alarm Messages

This section explains how to register alarm messages.

If the conditions registered here occur, the corresponding alarm message will be displayed in the second line of the Monitor Screen, and the alarm message will be saved on the Alarm Log Screen.

*1,2,3...* 1. In the CRT Builder's Screen Management Tree, select *Register Alarm Message*.



2. From the Settings Menu, select *Register Screen*, or double-click ANN LOG Mess.

The following dialog box will be displayed.

Enter the name of the Alarm Message Registration Screen using 16 characters.	CRT Builder
Switch the page numbers. Click either button to move up and down the table of registered tag names below by 10 at a time.	Tag information
Select the box. The following dialog box will be displayed.	Select the tag name to display the Details Button as shown. Item Detail Delete Believe Detail Delete Refer to the next page for how to set ITEM and Detailed Settings. Click the Delete Button to delete the registered Tag information.
OK Cancel	OK Cancel
Select a) the tag name for the function block (including the contact ITEMs you want to register), or b) the tag name for the for the contact ITEMs you want to register. In this example, the tag name for the function block for a) has been specified.	

You can register up to 2,000 contact ITEMs in the alarm messages. Specify the setting ITEMs using the tag names.

#### Setting ITEMs

Select the tag name, and then click the **ITEM** Button. The following dialog box will be displayed.

CRT Builder	×
Item Name	
R/L_SW	•
OK	Cancel

Select the Tag ITEM corresponding to the contact ITEM you want to set. In this example, Tag ITEM "R/L\_SW" for the Function Block for tag name ATK001 has been selected. Next, click the **OK** Button.

#### **Detailed Settings**

Select the tag name, and then click the **Details** Button. The following dialog box will be displayed.

CRT Builder		×	
1 Message	•		
			<ul> <li>Enter the alarm message. You can enter up to 94 characters.</li> </ul>
2 Occurrence/Reset			
C Reset	Set the timing to display the messages		
	OK Cancel		

After making the settings, click the **OK** Button.

Display is red for an occurrence, and black following recovery.

3. Complete the above settings, and then click the **OK** Button.

The alarm message will be registered, and the name of the screen you entered will be displayed in the Screen Management Tree.

#### **Automatic Allocation Function for Alarm Tags**

Tags specified with the CX-Process Tool can be set as alarm tags. Alarm tags can be displayed in the Alarm History Screens. The following tags can be set as alarm tags.

- Tags for Monitor Plus for Internal Switch blocks
- Data in the User Link Table when the analog/digital type is set to a contact

Use to the following procedure to set alarm tags.

#### **Internal Switch Blocks**

1,2,3...

1. Select Internal Switch as the function block and select Monitor Plus tags from the tag setting menu.



The following window will be displayed.

	Edit Monitor Plus	Tag						×
	LCU/LCB		LC001-1				-	
	Group		11. Block	Diagram 1			•	
	Function Block		103. Intern	al Switch			•	
	Tag Name							
	Comment							
	Scaling Upper L	.imit	0		DP	0		1
	Scaling Lower L	.imit	0		Unit			1
Click. —	► Alarm	Setting	🔿 Displa	зу				
					Register		Delete	
	No ITEM	Tag name		Commer			Delete	
	№         ITEM           001         S1           002         S2           003         S3           004         S4           005         S5           006         S6           007         S7           008         S8           009         S9           010         S10           011         S11           012         S12           013         S13           014         S14           015         S15           016         S16           017         S17	Tag name RLSW MHA		Commer				

- 2. Select the *Alarm* Option, click the **Register** Button and then the **End** Button.
- 3. Compile the tags for Monitor Plus.

<u>F</u> ile <u>V</u> iew <u>S</u> ettings	<u>Execute</u> <u>H</u> elp	
	<u>O</u> reate Tag File Show Tag List C <u>h</u> eck Tag Error	<u>M</u> onitor Tag CSV Tag RS View Tag
Project 	Download Upload I	Monitor <u>P</u> lus Tag Create <u>H</u> MI I/F Memory Map

4. Start the CX-Process Monitor Plus.

#### **User Link Table**

*1,2,3...* 1. Open the User Link Table for editing.



2. To create a new entry in the user link table, right-click and select *Register*.

3. The following window will be displayed. Set the required items.

	Edit User Link Table		×
	Number 1 Refresh period System or Tag name ContactRo Comment	ommon operation cycle 💌	Link counts 0 Counts
	Specify Link memory Link Mode Consta Memory type CID Memory address 0		Synchronization gnal
Must be set to a contact — to enable setting an alarm tag.	A/D Digital Bit Position 00 R/W Wr(LCI	C ON	© OFF
		10000	Back Next
Click.	COutput as CSV Tag information Scaling upper limit Scaling lower limit COMPARENT COMPANY Scaling lower limit COMPANY Monitory Company Company Monitory Company Comp	DP positi Unit tor Plus Tag setting	

**Note** By using automatic allocations in the alarm monitor, alarm occurred (*Auto Alarm*) will be displayed when the specified flag is ON and alarm reset (*Auto Alarm*) will be displayed when the specified flag is OFF.

	OverView	📕 Alarm Log	Decration Log	Operation Guide Message	System Monitor	System Manitor Log	3 About	1	2	-
arm Lo	g screen group na	me	AlmLog Mess 01		·				01	/0
1	2003.12. 3 21	:00:52 ULT_DOut	PV - ala	rm reset (Auto	Alarm)					_
ŝ	2003.12. 3 21	:00:48 ULT_DOut	PV - ala	rm occurred (Auto	Alarm)					
1	2003.12. 3 21	:00:35 DinAm	- alarm	reset (Auto A	larm)					
2	2003.12. 3 21	:00:26 DinAm	- alarm	occurred (Auto A	larm)					
⇒:	2003.12. 3 20	1:58:57 Tag008			0.00	PV Low lim	it alarm occurred	1		
⇒:	2003.12. 3 20	1:58:57 Tag007			0.00	PV Low lim	it alarm occurred	1		
⇒∶	2003.12. 3 20	:58:57 Tag004			0.00	PV Low lim	it alarm occurred	1		
⇒:	2003.12. 3 20	1:58:57 Tag003			0.00	PV Low lim	it alarm occurred	1		
⇒∶	2003.12. 3 20	:58:57 Tag002			0.00	PV Low lim	it alarm occurred	1		
⇒:	2003.12. 3 20	:58:57 Tag001			0.00	PV Low lim	it alarm occurred	1		
1	2003.12. 3 20	:57:50 Tag008			60.07	PV Low lim	it alarm reset			
2	2003.12. 3 20	:57:50 Tag007			57.34	PV Low lim	it alarm reset			
2	2003.12. 3 20	:57:50 Tag004			131.07	PV Low lim	it alarm reset			
ŝ	2003.12. 3 20	:57:50 Tag003			87.38	PV Low lim	it alarm reset			
2	2003.12. 3 20	:57:50 Tag002			43.69	PV Low lim	it alarm reset			
2	2003.12. 3 20	:57:50 Tag001			0.00	PV Low lim	it alarm reset			
		:43:13 ULT_DOut	PV - ala	rm reset (Auto	Alarm)					
		:43:12 Tag016			0.00		it alarm occurred	-		
		:43:12 Tag010			0.00		it alarm occurred			
2	2003.12. 3 20	:43:12 Tag008			0.00	PV Low lim	it alarm occurred	1		
	CSV	All	HEAVY LI			PREV PAGE	NEXT PAGE	1	NEW PAGE	
## 5-5-5 Saving Settings

Save the screen configurations that you have set.

- **Note** If setting or changing screen configurations, make sure to save the settings or changes.
- 1,2,3... 1. From the Settings Menu in the CRT Builder, select Save.



2. Click the OK Button.

## 5-5-6 Deleting Registered Screens

To delete registered screens, perform the following operation.

*1,2,3...* 1. In the CRT Builder's Screen Management Tree, click to select the screen you want to delete.

I⊡-@m JOB	
🗄 💷 OverviewSample	
Control screen 1	
-? Overview screen (unregistered)	<ul> <li>Click to select. Double-click to</li> </ul>
-? Overview screen (unregistered)	omit Step 2 of the operation.

2. From the CRT Builder Settings Menu, select Delete.

CRT Build	er	×
(j)	Are you sure you	want to delete ?
	OK (	Cancel

3. Click the OK Button.

## 5-5-7 Starting the Monitor Process

To start the monitor process, perform the following operation.

- *1,2,3...* 1. In the Main Window or in the Setup Dialog Box, click the **Run** Button.
  - 2. The monitor process will start and the Overview Screen will be displayed.

## 5-6 System Information Settings

This section explains label information, alarm sound information, and how to make the ten-key, color, and key-lock settings.

The contents of the settings are as follows:

Item	Contents
Label information	Label name
	Label color
Alarm sound information	Allocate an alarm sound file to each alarm number (1 to 10).
Ten-key settings	Set whether you want to use the Ten-key Dialog Box when entering numerical values. This setting will be enabled for all Monitor Screens.
	If you enable the ten-key, the Ten-key Dialog Box will be displayed when you select the numerical input box.
Color settings	Specify the color of the buttons used for the Function Block diagrams in the Control Screen and Tuning Screen.
Key-lock settings	It is possible to prohibit the values of ITEMs being changed from the Control Screen or the Tuning Screen.
Multi-screen settings	Specify if multiple screens can be displayed and auto- matic exiting of the background window for the monitoring process when automatically ending in operator mode. Specify the order in which the pages are to change.
Auto-start settings	Specify the scale display (engineering units or percent- ages) for the Tuning and Trend Screens, the Tuning Screen opening method, auto-starting, and the color of alarms on Annunciator Screens.
CSV file auto-save set- tings, trend settings	Set the method for collecting Trend Screen, Batch Trend Screen, and Segment Program 2 Screen data, and the method for saving the data.
Alarm buzzer stop setting	Set whether to sound the alarm buzzer when recovering from an alarm.
	Set whether to treat MHA and MLA as alarms.
	Register a tag to stop the alarm.
Starting external applica- tions	Allocate applications to start buttons 1 to 4.

*1,2,3...* 1. In the Setup Dialog Box, click the **System Info.** Button.



📈 System Info.				_ 🗆 🗵
Label information	Number	Label name	Label color	
Alarm sound information	1	Label01		
Set ten-key	2	Label02		
Set color	3	Label03	<b></b>	
Set key lock	4	Label04	•	
Multi-screen	5	Label05	<b>•</b>	
Auto-start	6	Label06	•	
Set auto-save of CSV file	7	Label07	•	
STOP Alarm sound off settings	8	Label08	<b></b>	
External application launch settings	9	Label09	<b></b>	
	10	Label10	<b></b>	
	11	Label11	<b>•</b>	
	12	Label12	•	
	13	Label13	•	
	14	Label14	•	
	15	Label15	▼	
	ļ			
		Save and exit	Cancel	

The following window will be displayed.

- 2. In the leftmost window, select *Label information*, *Alarm sound information*, *Set ten-key, Set color*, or *Set key lock*.
- 3. Perform the following settings as shown.
- 4. When you have completed all the settings, click the Save and Exit Button.

## 5-6-1 Label Information Settings

In the leftmost window, select *Label Information*. The screen shown in Step 1 will be displayed.

Set Label name and Label color.

## 5-6-2 Alarm Sound Information Settings

System Info.		
Label information	Number	Sound file name
Alarm sound information		
📰 Set ten-key	1	SSMPL01.WAV Test
Set color	2	SSMPL02.WAV Test
Set key lock	3	SSMPL03.WAV Test
Multi-screen		
Auto-start	4	SSMPL04.WAV
Set auto-save of CSV file	5	SSMPL05.WAV Test
STOP Alarm sound off settings	6	SSMPL06.WAV Test
External application launch settings	7	▼ Test
	8	▼ Test
	Ů	
	9	▼ Test
	10	▼ Test
		Save and exit Cancel

In the leftmost window, select *Alarm sound information*. The following screen will be displayed.

Allocate a sound file to each alarm sound number to register the sound you want to use.

Click the **Test** Button to try sounding the alarm.

## 5-6-3 Ten-key Settings

In the leftmost window, select **Set ten-key**. The following screen will be displayed.

🗾 System Info.		_ 🗆 🗙
Label information	Set ten-key	
Set ten-key		
Set color 	C Use ten-key	
Multi-screen	C Don't use ten-key	
Auto-start		
Alarm sound off settings	Setting size of Ten-key	
External application raunon settings		
	© Small Ten-key	
	C Large Ten-key	
	]	
	Save and exit Cancel	

Click the **Use ten-key** Button or the **Don't Use ten-key** Button. The setting will be enabled for all Monitor Screens.

If you set **Use ten-key**, when you select the input numerical value box, the Input Data Dialog Box will be displayed.

#### Example

SP data 🛛 🗙	
SP data	If you set Use Ten-key, when you select the input numerical value box, the Input Data Dialog Box will be displayed.
Data 50.00 ←	Input data 🔀
	50.00
OK Cancel	
	7 8 9 +
	4 5 6 +/-
	1 2 3 =
	0 .
	Cancel

Set the ten-key size to either large or small.

### 5-6-4 Color Settings

In the leftmost window, select **Set color**. The following screen will be displayed.



Use the above screen to specify the color used for the AUT/MAN/CAS/FIELD/ CONT/PAUSE/START/STOP/RESET Function Block diagrams, the Contact output buttons, and the Contact input status.

If the **Display dialog box for confirming in pushing contact buttons** setting is clicked, a confirmation dialog box like the one shown below will be displayed to confirm operation when a contact output button, like AUTO/MAN is clicked.



## 5-6-5 Key-lock Settings

In the leftmost window, select **Set key lock**. The following screen will be displayed.

It is possible to prohibit changing specified ITEM values (e.g., changing SP values or PID constants) of specified Function Blocks (e.g., Basic PID Block) in screens, such as the Control Screen and the Tuning Screen, that can be using for setting operations from the CX-Process Monitor Plus. These settings are called "key locks."

**Note** Key-lock specifications are made in terms of block models (setting in terms of the CX-Process Monitor Plus's tag names is not possible).

#### **Setting Procedure**

System Info.	
Label information Alarm sound information Set ten-key Set color Set key lock Multi-screen Auto-start Set auto-save of CSV file Alarm sound off settings External application launch settings	Set key lock         Block Model       001       Image: ALL Select       ALL Clear         Block Name       2 position 0N/0FF         Analog ITEM       1       Image: stop block         1       Image: Alarm (HH)       1       Image: stop block         2       Image: Alarm (L)       1       Image: stop block         3       Image: Alarm (L)       3       Image: CAS         4       Image: Alarm (DV)       5       Image: MAN         6       Image: Label       7       Image: MAN         7       Image: SP       7       Image: Him         Image: Specific Context (Text)       Image: Specific Context (Text)       Image: Specific Context (Text)         6       Image: Label       Image: Context (Text)       Image: Context (Text)         7       Image: Specific Context (Text)       Image: Context (Text)       Image: Context (Text)         1       Image: Specific Context (Text)       Image: Context (Text)       Image: Context (Text)       Image: Context (Text)         1       Image: Context (Text)       Image: Context (Text)       Image: Context (Text)       Image: Context (Text)         1       Image: Context (Text)       Image: Context (Text)       Image: Context (Text)       Image: Context (Text)       Image:

1,2,3... 1. Select *Block Model*. The Function Blocks will be displayed below it.

 To set key locks for all the analog and contact ITEMs of the Function Blocks of the specified Block Model that can usually be changed using CX-Process Monitor Plus, click the **All Select** Button. Similarly, to clear the key locks for all of the ITEMs, click the **All Clear** Button.

To set key locks for specific ITEMs, click in the check box of the required ITEMs in either the analog ITEM or Contact ITEM fields.

3. Click the **Save and exit** Button to enable the key lock settings.

#### **Operation with Key Locks Enabled**

If an attempt to change the value of an ITEM (e.g., SP) for which key lock has been set (e.g., by pressing the SP Button), the following dialog box will be displayed.



2. If **Yes** is clicked, the following dialog box, requesting entry of a password, will be displayed. (If **No** is clicked, the operation to change the ITEM will be cancelled.)



If the password set is entered (refer to *5-2-2 Setting Passwords*), the key lock for the ITEM will temporarily be cleared and it will be possible to change the value. The next time, however, that an attempt to change the value of the same ITEM is made, the key lock will be enabled and the above procedure will have to be repeated.

## 5-6-6 Multi-screen Settings

If *Multi-screen* is selected, the following screen will be displayed.

Label information	
Set ten-key       Multi-screen disable         Set color       Multi-screen disable         Set key lock       Multi-screen enable         Multi-screen       Multi-screen disable	
Auto-start Page scroll settings	
C Order of registration	
External application launch settings	
Save and exit Cancel	

The following settings can be made.

### Multi-screen

Setting the Order of Page Changes

Set whether or not more than one Overview Screen can be displayed at the same time.

**ge** The order in which pages are changed when the **Next** and **Previous** Buttons are clicked can be set to either the order they are registered in the database or the order they are displayed in the Builder Window. Both realtime trends and historical trends are treated in the same group.

**Note** The first page in each group will be displayed when the **Next** Button is pressed at the last page in the group. The last page in each group will be displayed when the **Previous** Button is pressed at the first page in the group.

### Order of Database Registration

Pages will change in the order they are registered using the Builder Window. Both realtime trends and historical trends are treated in the same group. Example:



If the pages were registered in the order 1, 2, 3, then they will be displayed in that order.

**Note** When pages are changed using the **Previous** and **Next** Buttons while Graphic Screens are being displayed, even Graphic Screens that are not registered in the Builder Window are displayed.

### Order of Display

Pages will change in the order they are displayed in the Builder Window. Both realtime trends and historical trends are treated in the same group. Example:



The pages will be displayed in the order 1, 3, 2 regardless of the order in which they were registered.

## 5-6-7 Auto-start Settings

🛩 System Info.	1-	×
Label information		
Alarm sound information	Divisions in Tuning screen	
Set ten-key	C EU C Popup menu	
Set color		
Set key lock	C 2 C Dialog box	
Multi-screen		
Auto-start	Auto-start	
CSV Set auto-save of CSV file	C Auto-start enable CRT-ID 1:(0 ver/view)	
STOP Alarm sound off settings	Group 1	
2.2 Exernal application retainer settings	Auto-start disable     No. 1	
	Annunciator colors Alarm Normal	
	Message color Message color	
	Background color	
	Save and exit Cancel	

If *Auto-start* is selected, the following screen will be displayed.

The following settings can be made.

Specify whether to use engineering units or percentages for the scale displayed in a Tuning Screen. The default is for percentages.

Specify whether to input the tag name directly or to select the tag name from a pull-down menu when switching to a Tuning Screen by clicking in the upper left corner of an Overview Screen.

Divisions in Tuning Screen

**Tuning Screen List** 

	Pull-dow	n Menu	
1 D1550001	33 D0552015	65 A003	97 aa020
2 D1550002	34 D0552016	66 A004	98 aa021
3 D1550003	35 CNT_91	67 A005	99 aa022
4 D1550004	36 TIM_91	68 A006	100 aa023
5 D1550005	37 TIM_92	69 A007	101 aa024
6 D1550006	38 B009AUT	70 A008	102 aa025
7 D1550007	39 B009PID1	71 B009	103 aa026
8 D1550008	40 B009PID2	72 B010	104 aa027
9 D1550009 10 D1550010 11 D1550011 12 D1550012 13 D1550013 14 D1550014 15 D1550015 16 D1550016	41 A0553001 42 A0553002 43 CNT_U1 44 CNT_U2 45 TIM_U1 46 TIM_U2 47 D0555001 48 D0555002	73 8011 74 8012 75 8013 76 8014 77 CNT001 78 TIM001 78 ARM001 80 DUMY01	105 aa028 106 8029 107 8030 108 b031
17 Al551001	49 D0555003	81 48009	
18 Al553002	50 D0555004	82 48010	
19 D0552001	51 D0555005	83 48011	
20 D0552002	52 D0555005	84 48012	
21 D0552003	53 D0555005	85 48013	
22 D0552004	54 D0555003	86 48014	
23 D0552005	55 D0555003	87 dummyt	
24 D0552006	56 D0555003	88 dumy-2	
25 D0552007	57 D0555011	89 TIME136	
26 D0552009	58 D0555012	90 TIME137	
27 D0552009	59 D0555013	91 TIME138	
28 D0552010	60 D0555014	92 TIME139	
29 D0552010	61 D0555015	93 X015	
30 D0552012	62 D0555016	94 X016	
31 D0552013	63 A001	95 X017	
32 D0552014	64 A002	96 X018	

Dialog Box

Tag No. Select 🛛 🗙
TAG No.
A001 💌
OK

Note

If the number of tags registered in the Control Screen exceeds 192, the Dialog Box will be displayed, even if the Pull-down menu is specified.

### 5-6-8 Auto-start

Specify whether to open a specified screen when the CX-Process Monitor Plus is started or to start normally. If the auto-start is enabled, the screen specified in the fields below will be displayed automatically when the CX-Process Monitor Plus is started from the menus. (This eliminates the need to click the **Run** Button on the Main Window.)

#### **CRT-ID**

Set the type of screen. 1: Overview, 2: Control, 3: Trend, 4: Graphic, 5: Annunciator, 10: Tuning, 17: Batch Trend, 18: Segment.

### **Group Number**

The group number specifies the order of registration by the CRT Builder (0 to 400).

### Position

Specify the position on the function block diagram between 1 and 8. This setting is valid only for Tuning Screens.

### **Disabling Auto-start**

The auto-start setting can be disabled by either of the following two methods.

- Double-click the MonitorCom.exe file from your Explorer to open the System Information settings and disable auto-starting under the *Auto-start* settings.
- Click the right mouse button at the top of an Overview Display and then click the Yes Button on the dialog box that will appear to open the System Information settings. Disable auto-starting under the *Auto-start* settings
- **Note** The CRT-ID, group number, and position can be confirmed by clicking at the top of a screen as shown below.

	X-Proc	ess Monitor	Plus						<u>_8×</u>
V		2003.11.							
<u> </u>		2003.11.	26 13:37:34 PID	1		50	.00 PV err	or reset	
L		OverViex	Alars L	og Deration Log	Operation Guide Message	System Monitor	System Monitor Log	Z About	1 2 Next 3 4 Prev.
Τu	nine son	een	2 minutes	Click here.	CRT Infor CRT-ID Group I Facepla	= 10	CRT-ID an information displayed	n	AnalogInl FV 100.00 AnalogInl FV 0.00 A V V 0.00
⊨									
	P		Print Screen						2003.11.26 14:10

**Disabling Auto-start** The auto-start setting can be disabled by using either of the following two methods.

- Double-click the MonitorCom.exe file from Explorer to independently open the System Information settings (which include label information, alarm sound information, ten-key, color, and key lock settings) and disable autostarting under the Auto-start settings.
  - 2. If the auto-start is enabled, right-click at the top of an Overview Screen and then click the **Yes** Button in the dialog box that will appear to open the System Information settings. Disable auto-starting under the Auto-start settings.
  - **Note** In Windows Vista, the following dialog box will be displayed when you change the automatic run settings. This is generated by the Windows Vista User Account Control and it does not indicate any problem. Select to allow access.

User Account Control						
I An unidentified program wants access to your computer						
Don't run the program unless you know where it's from or you've used it before.						
CreateShortcut.exe Unidentified Publisher						
Cancel I don't know where this program is from or what it's for.						
Allow I trust this program. I know where it's from or I've used it before.						
Details						
User Account Control helps stop unauthorized changes to your computer.						

## 5-6-9 CSV File Auto-save Settings

played.

System Info.		_
Label information	Error check capacity for file save.	
Alarm sound information	Disk space for alarm 1000 MB	
Set ten-key		
Set color	Disk space for error 100 MB	
Set key lock		
Multi-screen	Trend settings - Real time Trend, Historical Trend	
Auto-start	Real time Trend collection cycle 10sec	
CSV	Historical Trend collection cycle	
STOP Alarm sound off settings	, <u> </u>	
External application launch settings	Batch Trend file retention period	
	✓ Delete Batch Trend files expiring retetion period.	
	Batch Trend file retention period 366 Day	
	Segment Program2 Trend retention period	
	Delete Segment trend file expiring retention period.	
	Segment Program2 Trend retention period 366 Day	
	,	
ľ	Save and exit Cancel	

If Set auto-save of CSV file is selected, the following screen will be dis-

# Error Check Capacity when Saving Files

Set the amount of disk space at which to generate an alarm or error when the drive in which the CSV file is being saved starts becoming full. Setting the values as megabytes. An alarm or error will be generated when the drive set to save the CSV file in for Trend Screens reaches the specified level or lower.

Set the disk space within the following ranges for an alarm or error to be generated.

Disk space for generating an alarm: 10 to 5,000 MB (Default: 1,000 MB) Disk space for generating an error: 1 to 4,999 MB (Default: 100 MB)

The CX-Process Monitor Plus does not provide functions to delete or overwrite old files.

**Note** Although different drives can be set for the Trend Screens, the error and alarm settings are used for all of them.

**Trend Settings: Realtime** The trend data collection cycles on the Trend Screen are set separately for **Trend and Historical Trend** realtime trends (1 to 30 s) and historical trends (1 to 60 min). **Collection Cycles** When a collection cycle setting is changed, one of the following dialog boxes will be displayed. Click the OK Button to make the change, or click the Cancel Button to cancel the change. System Info. x System Info. x ?) Historical trend cycle was changed Real time trend cycle was changed. ?) Are you sure you want to clear the historical trend data? Are you sure you want to clear the real time trend data? OK Cancel OK Cancel Select the option to have batch trend files created on the Batch Trend Screen **Batch Trend File Retention** Period deleted after a fixed period has elapsed. Then set the number of days (from 10 to 36,600) for the batch trend file retention period. By default this function is enabled and the retention period is set at 366 days. Segment Program 2 File Select the option to have segment trend files created on the Segment Pro-**Retention Period** gram 2 Screen deleted after a fixed period has elapsed. Then set the number of days (from 10 to 36,600) for the segment trend file retention period. By default this function is enabled and the retention period is set at 366 days.

## 5-6-10 Setting for Stopping Alarm Sound

**Alarm Reset Settings** 

These settings specify whether or not an alarm sound will be produced when alarms are reset. There are separate settings for process alarms and system alarms.

- Process Alarms
  - An alarm message is displayed in the Alarm Log Screen.
- System Alarms

An alarm message is displayed in the System Monitor Screen.

Enable process alarm sounds to produce a sound when an alarm message is displayed in the Alarm Log Screen.Enable system alarm sounds to produce a sound when an alarm message is displayed in the System Monitor Screen.
System Info.
Save and exit Cancel

Both alarms are disabled by default.

**Note** When the alarm sound is disabled, no sound will be produced when the alarm is reset, but the alarm event will remain in the alarm log.

### Section 5-6

# MHA and MLA Alarm Setting

This setting specifies whether or not the MHA and MLA ITEM tags are treated as alarms. If MHA and MLA are treated as alarms, an alarm event will be recorded in the Alarm Log when MHA or MLA goes ON. If the alarm output is disabled, alarm events will not remain in the Alarm Log.



**Alarm Stop Function** 

All alarm sounds can be silenced when the specified tag is ON.

When this function is enabled and the specified tag is ON, all alarm sounds (such as process alarms, system alarms, and annunciator alarms) will be stopped.



#### Setting the Alarm Stop Tag

Click the **Browse** Button next to the Tag Name field to display the following dialog box. Select the tag name of the tag that will control alarm sounds and click the **OK** Button.

Contact tags in the user link table or internal switch tags can be specified as alarm stop tags.

×
•
Cancel

**Note** The following dialog box will be displayed if a tag name longer than 16 characters is input directly into this field. In this case, input an existing tag name that is up to 16 characters long.



The following dialog box will be displayed if a non-existent tag name is input. In this case, click the **Browse** Button and select a tag name.



### Time Chart of Alarm Stop Tag Operation



## 5-6-11 Settings Required to Start External Applications

A specified external application can be started while Monitor Plus is in use.

Set the application name, application path, and argument for the desired external application in this window. The argument is executed by being passed to the external application.

🛹 System Info.		_ 🗆 🗙
Label information	No.1	
Alarm sound information	Button 1 Application name Tag Info	
Set ten-key	Path of application E:\WINNT\NOTEPAD.EXE	Browse
Set color	Argument E:\SampleData\TagList.txt	Browse
📬 Set key lock		
Multi-screen	Button 2 Application name Tank Image	
Auto-start	Path of application E:\WINNT\system32\MSPAINT.EXE	Browse
CSV Set auto-save of CSV file	Argument E:\SampleData\TankA.bmp	Browse
STOP Alarm sound off settings		
External application launch settings	No.3 Button 3 Application name	
	Path of application	Browse
	Argument	Browse
	No.4	
	Button 4 Application name	
	Path of application	Browse
	Argument	Browse
	Coption	
	C Open Monitor Plus Screen from the external application.	
	Utlize Launcher Screen.	
	1	
	Save and exit Cancel	

Settings

### **Buttons and Application Name**

Set the external application names allocated to the external application start buttons on the screen as follows:

• Buttons:

The characters set here are displayed on the external application start buttons.

• Application name:

The application names set here are displayed as pop-ups on the screen.

External application

						start butt		uon
CX-Process Monitor Plus								<u>- 8 ×</u>
v 2003.11.26 13:37:38 LCU oper	ation Run			Nw=00 Noc	de=01 Unit=16			
v 🕘 2003.11.26 14:35:07 PID1			50.	.00 PV erro	or reset			_
OverView III Alarm Log	Deration Log	Operation Guide	System Monitor	System Monitor	2 About	t	2	Next
	Log	Message	Monitor	Log	S ADOUT	3	4	Prev.

#### Path of Application

Set the path to the application that you want to execute.

#### **Argument**

Set the argument to pass to the external application. If the argument contains a space, enclose the argument in double quotation marks.

For example, make the following settings to open the file C:\Project Folder\TagList.csv with Microsoft Excel:

Application name: Excel

Application path: C:\Program Files\Microsoft Office\Office10\EXCEL.EXE Argument: C:\Project Folder\TagList.csv

#### **Options**

Select one of the following two display methods for when an external application is started from the CX-Process Monitor Plus.

#### Open Monitor Plus Screen from the External Application.

The CX-Process Monitor Plus display will be removed and the external application will be displayed over the entire screen.

#### Utilize Launcher Screen.

The external application will be displayed with a part of the CX-Process Monitor Plus Screen (the Launcher Window) remaining.

# Starting an External Application

To start an external application, click the external application's start button.

									Exterr start b	nal appl putton	icatior
side (	X-Proc	ess Monitor Plu	3							I	<u>-8×</u>
V		2003.11.26	13:37:38 LCU ope	ration Run			Nw=00 Noc	de=O1 Unit=16			
<u> </u>		2003.11.26	14:41:40 PID1			50.	.00 PV erro	or reset			
		OverViex	📕 Alarm Log	Operation Log	Operation Guide Message	System Monitor	System Monitor Log	g About	3	2 4	Next Prev.

The preset application name will be displayed as a popup label.

#### Re-displaying CX-Process Monitor Plus from an External Application

#### When Open Monitor Plus Screen from the External Application Is Selected

From the external application, execute Hmene.exe with no argument.

This file is installed in the system folder, so there is no need to specify the path.

Even if the CX-Process Monitor Plus Screen is not displayed while the external application is running, processes such as alarm monitoring and trend collection continue.

#### When Utilize Launcher Screen Is Selected

When an external application has been started, only the top of the Monitor Plus Window will be displayed, as shown in the following diagram.

To return to the original Screen, click any one of the Buttons in the area shown below.

Click any of these Buttons to restore the original Screen.

er CX	-Process Monitor Plus													_ 8
v	2006.11.13 18	:05:19 LCB operation	Run		Nw=01 Node=01 Unit=225									
٧	⇒ 2006.11.13 18	:10:27 Tag018	-	Open Control	pen Control 0.00 % PV Low limit alarm occurred									
	OverView	Alarm Log	1	Operation	E	Operation	2.1	System	Ξ	System Monitor	9 About	1	2	
	Cverosew	Alarin Log		Log		Guide		Monitor		Log	S MDOR	3	4	ĺ

When the external application's Window is maximized, the Monitor Plus Window may be hidden in the background behind the external application. In this case, adjust the external application's window size if necessary.

**Note** When a user–created external application is started, it may have some effect on Monitor Plus. Consider the effects of the external application on Monitor Plus before starting the external application.

## 5-7 Checking Configurations

Start the monitor process with the **Setup** Button in the Main Window, and display the Overview Screen to check that the screen configurations have been set correctly.

Refer to the sections from 4-5 onwards for details on operations on Monitor Screens selected from the Overview Screen.

Select Start, Program, Omron, CX-Process Monitor Plus, and CX-Process Monitor Plus.
In the Main Window, click the Setup Button.
$\downarrow$
Enter the password.
$\downarrow$
In the Setup Dialog Box, click the <b>Run</b> Button.
Start the Monitor Process for the screen you have configured, and start FinsGateway Serial Unit communications. (See note.)
<b>Note</b> Set the FinsGateway communications type (Host Link), the COM port used by the Host Link, and the baud rate using the configuration's System Monitor Setting Window. You must start the FinsGateway Controller Link and Ethernet manually.
$\downarrow$
In the Overview Screen, select the Control Screen, Trend Screen, etc., and check their operation.
$\checkmark$
(To enable auto-starting to an Overview Screen) Click the <b>System info.</b> Button in the Setup Dialog and set the <b>Auto-start-Auto-start</b> setting to Enable.

## 5-7-1 Starting the Monitor Process and Displaying the Overview Window

*1,2,3...* 1. In the Main Window, click the **Setup** Button.

A dialog box will be displayed to input the password.

- 2. Input the password and click the **OK** Button. The Setup Dialog Box will be displayed.
- 3. Click the Run Button.
- 4. The Monitor Process will start and the Setup Dialog Box will be closed. Only if using Serial (i.e., Host Link) communications, FinsGateway Serial Unit communications with the PLC will start according to the following communications conditions set using the System Monitor Setting Window (using the System Monitor Builder Button in the Setup Dialog Box) at the same time as the Monitor Process starts. Unless *Initialize Serial Port* in the Serial Communications Detailed Settings Dialog Box is selected, however, communications will not start automatically. Refer to *5-3 System Monitor Settings* for details.
  - Communications type: Serial (Host Link)
  - COM port used and baud rate (if using Host Link)

- Note (a) PLC network address, node address, and Unit address communications are based upon the settings made using the CX-Process Tool (select *Settings*, *Network Settings*). (Set the node address and Unit address using the System Monitor Settings Window to use the System Monitor Screen).
  - (b) If using Controller Link or Ethernet, you must start FinsGateway communications manually. (Set Controller Link and Ethernet communications type using the System Monitor Settings Window to use the System Monitor Screen).
  - (c) In Windows Vista, the following dialog box will be displayed when you execute FinsGateway automatic settings. This is generated by the Windows Vista User Account Control and it does not indicate any problem. Select to allow access.

User Account Control	×				
I An unidentified program wants access to your comp	uter				
Don't run the program unless you know where it's from or you've used it before.					
FinsInitialize.exe Unidentified Publisher					
Cancel I don't know where this program is from or what it's for.					
Allow I trust this program. I know where it's from or I've used it before.					
♥ Details					
User Account Control helps stop unauthorized changes to your computer.					

5. The Overview Screen will be displayed as shown in *Section 4-5 Overview Screen*. Check to make sure that screens selected and set in the Overview Screen are operating correctly. For details on individual screens, refer to the sections from *4-7* onwards.

## 5-7-2 Setting the Auto-start Function

- 1,2,3... 1. Click the System Info. Button in the Setup Dialog Box.
  - 2. Select Auto-start.
  - 3. Set *Auto-start* to *Enable*.
  - **Note** If the auto-start function is enabled, an Overview Screen will be displayed as soon as the CX-Process is started. The auto-start setting can be disabled by either of the following two methods.
    - Double-click the MonitorCom.exe file from your Explorer to open the System Information settings and disable auto-starting under the *Auto-start* settings.
    - Click the right mouse button at the top of an Overview Display and then click the Yes Button on the dialog box that will appear to open the System Information settings. Disable auto-starting under the *Auto-start* settings.

**Note** In Windows Vista, the following dialog box will be displayed when you change the automatic run settings. This is generated by the Windows Vista User Account Control and it does not indicate any problem. Select to allow access.



## 5-7-3 Ending the Monitor Process

- *1,2,3...* 1. Click the **Close** Button in the upper right corner of the Overview Screen.
  - 2. If a monitor process such as data collection or trend collection is in progress, a dialog box will be displayed to confirm that the monitor process is to be ended. Click the **Yes** Button.
    - 3. The monitor process will be ended.

## SECTION 6 Troubleshooting

This section describes errors that can occur while using the CX-Process Monitor Plus.

The following table shows the causes of errors that may occur during CX-Process Monitor Plus operations, and the action to take to clear the errors. Clear the cause of the error using the table below.

Phenomenon	Cause	Action			
Cannot display Tag names.	No tag names have been registered in the tag settings for Monitor Plus using CX-Process Tool.	Register the tag name using CX-Pro- cess Tool, and then compile the tags for Monitor Plus.			
The Loop Control Unit reads Informa- tion Not Refreshed in the System Monitor Screen.	The computer communications type set- ting in the System Monitor Builder Screen is incorrect.	Change the communications type set- ting.			
	The Loop Control Unit's address in the System Monitor Screen's node settings and the actual Loop Control Unit's address do not agree.	Change the Loop Control Unit's address in the node settings to agree with the actual Loop Control Unit's address.			
Error in Data Refresh Check is dis- played in the System Monitor Mes- sages.	The Monitor Tag settings between CX- Process Tool and CX-Process Monitor Plus agree, but the Function Block data when the Monitor Tag settings were made using CX-Process Tool have not been downloaded to the Loop Control Unit.	Download the Function Block from when the Tags were set using CX-Pro- cess Tool to the Loop Control Unit, and restart the Loop Control Unit.			
	Power supply to the PLC Unit is turned OFF.	Turn ON the power supply to the PLC Unit.			
	Communications cable is not con- nected.	Connect the communications cable.			
Cannot move from the Overview Screen to the Control Screens or Tun- ing Screens.	The tag number registered using CX- Process Tool cannot be set correctly in the CX-Process Monitor Plus.	Reset the Tags using the Graphic Builder Screen and the CRT Builder Screen.			
Error in Data Link Status Communi- cations is displayed in the System Monitor Messages.	If the communications type setting is not CLK, the power supply to the PLC is turned OFF, or the communications cable is not connected.	Turn ON the power supply to the PLC Unit, or connect the communications cable.			
The message dialog box Could Not Initialize FinsGateway is displayed.	FinsGateway Serial Unit initialization failed. (i.e., network address set using CX-Process Tool and FinsGateway Serial Unit network address do not agree.)	<ol> <li>Make sure the network address set using CX-Process Tool, and Fins- Gateway Serial Unit network address agree.</li> <li>Compile the Monitor Tags, and then reset the node PLC using the System Monitor Builder Screen.</li> <li>(If the above two actions fail) Clear the Initialize Serial Port check box using the System Monitor Builder Screen.</li> </ol>			
Definitions Don't Agree With System is displayed in the System Monitor Messages.	The actual Loop Control Unit in the Sys- tem Monitor Builder Screen has not been set using the System Monitor Builder.	Register the actual Loop Control Unit using all the System Monitor Builders.			
	The network address when the Tag set- tings were made using CX-Process Tool, and the node address settings, do not agree with the actual Unit.	<ol> <li>Make sure the network address and node address set using CX-Process tool, and the actual node address agree.</li> <li>Compile the monitor Tags using CX- Process Tool, and then reset the node PLC using the System Monitor Build- er Screen.</li> </ol>			
A timeout occurred in communica- tions with the Ne□, Node□ PLC.	A timeout occurred in communications with the CPU Unit.	Check to make sure that the PLC power is turned ON. Check to make sure that the FinsGate- way settings are correct.			

Phenomenon	Cause	Action
An illegal response was received from the Net $\Box$ , Node $\Box$ PLC.	An illegal response was received from the CPU Unit.	Check to make sure that the FinsGate- way settings are correct.
		Check for an error at the CPU Unit and remove the cause of the error if neces- sary.
A timeout occurred in communica- tions with an LCB registered at Net□, Node□.	A timeout occurred in communications with the Loop Controller.	Check to make sure that the Loop Con- troller is correctly installed.
A timeout occurred in communications with an LCU registered at Net $\Box$ , Node $\Box$ , Unit $\Box$ .		
An illegal response was received from an LCB registered at Net $\Box$ , Node $\Box$ .	An illegal response was received from the Loop Controller.	Check to make sure that the Loop Con- troller is correctly installed.
An illegal response was received from an LCU registered at Net□, Node□, Unit□.		Check for an error at the Loop Control- ler.
The LCB model registered at the Net $\Box$ , Node $\Box$ is incorrect.	The Loop Controller model is incorrect.	The registered Loop Controller is not the one that is connected. Check the
The LCU model registered at Net□, Node□, Unit□ is incorrect.		model.
The EM bank number for the LCB registered at Net□, Node□ is incorrect.	The EM bank number used by the LCB is incorrectly set.	The EM bank numbers that can be used by Loop Control Boards are 0 to C. Set a number within this range.
The HMI interface setting for the LCB registered at Net, Node is incorrect.	The HMI interface settings for the LCB are not enabled.	The CX-Process Monitor Plus will not operate correctly if the HMI interface settings for the LCB are not enabled.
		Enable the HMI interface settings.
Block Execution Error is displayed in the System Monitor Messages.	An execution error has occurred in the Function Block data downloaded to the Loop Control Unit.	<ol> <li>Click the E Button on the Loop Control Unit in the System Monitor Screen.</li> <li>Click the Execution Error Button in the Function Block Error Dialog Box.</li> <li>Check the Execution error's Function Block using the Details Of Function Block Error Dialog Box.</li> <li>Correct the settings for the relevant Function Block using CX-Process Tool.</li> </ol>
Unit Address Setting Disagrees With Actual Unit Number is displayed in the System Monitor Messages.	The actual Loop Control Unit's address and the node PLC's Unit address in the System Monitor Builder Screen do not agree.	Make sure the actual Loop Control Unit's address and the System Monitor Builder's node PLC Unit's address agree.
ERROR CODE: is displayed during Loop Control Unit Run/stop in the System Monitor Screen.	The FinsGateway setting or the network setting is incorrect.	Correct the FinsGateway setting and the network settings.
An address error message is dis- played on the System Monitor Screen.	It's possible that the ladder program or another Unit is writing data to the area of memory used for system information. The system information is stored in the following areas. DM 16020 to DM 16044 for the Loop	Check the ladder program and Unit con- figuration to see if the system informa- tion area is being written to.
	Control Unit 20 words from the first word used for the HMI for the Loop Control Board	

Phenomenon	Cause	Action
Monitoring cannot be performed nor- mally.	After generating the tag file for Monitor Plus, newly updated tag information or network settings have not been set cor- rectly.	Correctly set the tag information of net- work settings updated on a Builder Screen.
	After generating the tag file for Monitor Plus, the data set with the CX-Process Tool has not been downloaded to the Loop Control Unit/Board.	After changing the program with the CX- Process Tool and generating the tag file for Monitor Plus, download the data that was set to the Loop Control Unit/Board.
	It's possible that the ladder program or another Unit is writing data to the area of memory used for data exchange	Check the ladder program and Unit con- figuration to see if any of the following areas of memory are being written to.
	between the function blocks and the CX-Process Monitor Plus.	Loop Control Units: Memory area speci- fied for Send All Block
		Loop Control Board: Memory area being used by the HMI
Tag names that are newly set cannot be set.	The CX-Process Monitor Plus was not restarted after generating a tag file for Monitor Plus during CX-Process Moni- tor Plus operation.	Restart the CX-Process Monitor Plus.

# Appendix A Reading/Writing Function Block ITEMs

The following tables show which tag ITEMs can be monitored or set using CX-Process Monitor Plus for function blocks for which CSV tags are set.

## Basic PID (Block Model 011)

ITEM type	ITEM	Tag ITEM	Data description	Data	CX-Process Monitor screen (R:Read W:Write)										
type			description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens		
Contact input	000	MT_ST	Stop block opera- tion command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	R	R			
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R	R	R				
Parameter	800	HH_SP	High/high alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W				
	009	H_SP	High alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W				
	010	L_SP	Low alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W				
	011	LL_SP	Low/low alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W				
Contact output	013	НН	High/high alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R		
	014	н	High alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R		
	015	L	Low alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R		
Contact output	016	LL	Low/low alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R		
	017	ALM_OFF	Alarm stop switch 0: Alarm, 1: Stop	0 or 1	R (Color)	R	R/W	R	R	R	R/W	R			
Parameter	019	PV_ ABN	PV execution error display 0:Normal, 1:Error → MAN- UAL mod	0 or 1		R	R	R	R	R	R	R	R		
	023	SP	Local Set Point setting	-15.00 to +115.00%		W	W				W				
	024	CAS_SET	Set Point setting mode 0: Local only 1: Remote/Local	0 or 1		R	R	R	R	R	R				
	026	R/L_ SW	Remote/Local switch0: Local1: Remote Note: Valid only when ITEM024 is 1	0 or 1		R/W	R/W	R	R	R	R/W	R			
Analog output	029	SP	Current Set Point output	-15.00 to +115.00%		R	R	R	R	R	R				
Parameter	035	AT	AT command/AT Executing	0.1			R/W	R	R	R	R/W	R	R		
	041	DVA_ SP	Deviation alarm setting (Hystere- sis is set at ITEM012.)	0 to 115.00%		R	R/W	R	R	R	R/W				
Contact output	042	DVA	Deviation alarm output	0 or 1		R	R	R	R	R	R	R	R		

ITEM	ITEM	Tag ITEM	Data	Data	CX-Process Monitor screen (R:Read W:Write)										
type			description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens		
Parameter	054	Р	Proportional band	0.1 to 999.9%			R/W	R	R	R	R/W				
	055	I	Integral time (0: No integral action)	0 to 9999 s			R/W	R	R	R	R/W				
	056	D	Differential time (0: No differential action)	0 to 9999 s			R/W	R	R	R	R/W				
	076	MH_ LMT	High MV limit	±320.00%		R	R/W	R	R	R	R/W				
	077	ML_ LMT	Low MV limit	±320.00%		R	R/W	R	R	R	R/W				
Contact output	078	MHA	MV upper limit output value 1: Upper limit or more 0: Less than upper limit	0 or 1	R		R	R	R	R	R	R			
	079	MLA	MV lower limit out- put value 1: Lower limit or less 0: Greater than lower limit	0 or 1	R		R	R	R	R	R	R			
Contact input	086	A/M_ SW	Auto/Manual switch 0: Manual, 1: Auto	0 or 1		R/W	R/W	R	R	R	R/W	R			
Parameter	089	MV	Host display of MV	±320.00%		R/W	R/W	R	R	R	R/W				
	091	MV_ ABN	MV execution error display 0: Normal, 1: Error	0 or 1				R	R	R	R	R	R		
	098	MV_IDX	MV execution error display 0: Normal, 1: Error	-15.00 to +115.00%		R	R/W	R	R	R	R/W				
	099	OP_MK	Label	0 to 15		R/W	R/W	R	R	R	R/W				

Note Only optional tags can be set.

# Advanced PID (Block Model 012)

ITEM	ITEM	Tag ITEM	Data	Data			CX-Pro	cess Monit	tor screer	n (R:Read V	V:Write)		
type			description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block opera- tion command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	R	R	
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R	R	R		
Parameter	800	HH_SP	High/high alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
	009	H_SP	High alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
	010	L_SP	Low alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
	011	LL_ SP	Low/low alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
Contact output	013	HH	High/high alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R
	014	Н	High alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R
	015	L	Low alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R
	016	LL	Low/low alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R

### **Reading/Writing Function Block ITEMs**

## Appendix A

ITEM	ITEM	Tag ITEM	Data	Data	CX-Process Monitor screen (R:Read W:Write)										
type		-	description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens		
Contact input	017	ALM_OFF	Alarm stop switch 0: Alarm, 1: Stop	0 or 1		R (Color)	R/W	R	R	R	R/W	R			
Parameter	019	PV_ ABN	PV execution error display 0:Normal, 1:Error → MAN- UAL mode	0 or 1			R	R	R	R	R	R	R		
	023	SP	Local Set Point setting	-15.00 to +115.00%		W	W				W				
	024	CAS_SET	Set Point setting mode (default)0: Local only1: Remote/Local Note: Setting to 0 invalidates ITEM026.	0 or 1		R	R	R	R	R	R				
	026	R/L_SW	Remote/Local switch 0: Local, 1: Remote Note: Valid only when ITEM024 is 1	0 or 1		R/W	R/W				R/W	R			
Analog output	029	SP	Current Set Point output	-15.00 to +115.00%		R	R	R	R	R	R				
Parameter	035	AT	AT command/AT Executing	0.1			R/W	R	R	R	R/W	R	R		
	041	DVA_SP	Deviation alarm setting (Hystere- sis is set at ITEM012.)	0 to 115.00%			R/W	R	R	R	R/W				
Contact output	042	DVA	Deviation alarm output	0 or 1	R	R	R	R	R	R	R	R	R		
Parameter	054	Ρ	Proportional band	0.1 to 999.9%			R/W	R	R	R	R/W				
	055	l	Integral time (0: No integral action)	0 to 9999 s			R/W	R	R	R	R/W				
	056	D	Differential time (0: No differential action)	0 to 9999 s			R/W	R	R	R	R/W				
	076	MH_LMT	High MV limit	±320.00%		R	R/W	R	R	R	R/W				
	077	ML_ LMT	Low MV limit	±320.00%		R	R/W	R	R	R	R/W				
Contact output	078	MHA	High MV limit arrival output 1: Limit or more, 0: Less than limit	0 or 1	R		R	R	R	R	R	R			
Contact output	079	MLA	Low MV limit arrival output 1: Limit or less, 0: Not limit or less	0 or 1	R		R	R	R	R	R	R			
Contact input/ parameter	086	A/M_SW	Auto/Manual switch 0: Manual, 1: Auto	0 or 1		R/W	R/W	R	R	R	R/W	R			
Parameter	089	MV	Host display of MV	±320.00%		R/W	R/W	R	R	R	R/W				
	091	MV_ABN	MV execution error display 0: Normal, 1: Error	0 or 1		R	R	R	R	R	R	R	R		
	098	MV_IDX	MV index position	-15.00 to +115.00%		R	R/W	R	R	R	R/W				
	099	OP_MK	Label	0 to 15		R/W	R/W	R	R	R	R/W				

## 2-position ON/OFF (Block Model 001)

ITEM	ITEM	Tag ITEM	Data description	Data	CX-Process Monitor screen (R:Read W:Write)										
type				range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens		
Contact input	000	MT_ST	Stop block opera- tion command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	R	R			
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R	R	R				
Parameter	008	HH_SP	High/high alarm setting	-15.00 to +115.00%		R	R/W	R	R	R	R/W				
	009	H_SP	High alarm setting	-15.00 to +115.00%		R	R/W	R	R	R	R/W				
	010	L_SP	Low alarm setting	-15.00 to +115.00%		R	R/W	R	R	R	R/W				
	011	LL_SP	Low/low alarm setting	-15.00 to +115.00%		R	R/W	R	R	R	R/W				
	041	DVA_SP	Deviation alarm setting	0 to 115.00%		R	R/W	R	R	R	W				
Contact output	013	НН	High/high alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R		
	014	Н	High alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R		
	015	L	Low alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R		
	016	LL	Low/low alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R		
	042	DVA	Deviation alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R		
Contact input	017	ALM_OFF	Alarm stop switch	0 or 1	R (Color)		R/W								
Parameter	019	PV_ ABN	PV execution error display	0 or 1			R	R	R	R	R	R	R		
	023	SP	Local Set Point setting	-15.00 to +115.00%		W	W				W				
	024	CAS_SET	Set Point setting mode	0 or 1		R	R	R	R	R	R				
	026	R/L_SW	Remote/Local switch	0 or 1		R/W	R/W	R	R	R	R/W	R			
Analog output	029	SP	Current Set Point output	-15.00 to +115.00%		R	R	R	R	R	R				
Parameter	093	MV	Host display of MV	0 or 1		R/W	R/W	R	R	R	R/W				
	099	OP_MK	Label	0 to 15		R/W	R/W	R	R	R	R/W				

## 3-position ON/OFF (Block Model 002)

ITEM	ITEM	Tag ITEM	Data	Data												
type			description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens			
Contact input	000	MT_ST	Stop block opera- tion command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	R	R				
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R	R	R					
Parameter	008	HH_SP	High/high alarm setting	-15.00 to +115.00%		R	R/W	R	R	R	R/W					
	009	H_SP	High alarm setting	-15.00 to +115.00%		R	R/W	R	R	R	R/W					
	010	L_SP	Low alarm setting	-15.00 to +115.00%		R	R/W	R	R	R	R/W					
	011	LL_SP	Low/low alarm setting	-15.00 to +115.00%		R	R/W	R	R	R	R/W					
	041	DVA_SP	Deviation alarm setting	0 to 115.00%		R	R/W	R	R	R	R/W					
Contact output	013	нн	High/high alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R			
	014	Н	High alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R			
	015	L	Low alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R			
	016	LL	Low/low alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R			
	042	DVA	Deviation alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R			
Contact input	017	ALM_OFF	Alarm stop switch	0 or 1	R (Color)	R (Color)	R/W	R	R	R	R/W					
Parameter	019	PV_ABN	PV execution error display	0 or 1				R	R	R	R	R	R			
	023	SP	Local Set Point setting	-15.00 to +115.00%		W	W				W					
	024	CAS_SET	Set Point setting mode	0 or 1		R	R	R	R	R	R					
	026	R/L_SW	Remote/Local switch	0 or 1		R/W	R/W	R	R	R	R/W	R				
Analog output	029	SP	Current Set Point output	-15.00 to +115.00%		R	R	R	R	R	R					
	093	MVH	Host display of MVH	0 or 1		R/W	R/W	R	R	R	R/W					
	095	MVL	Host display of MVL	0 or 1		R/W	R/W	R	R	R	R/W					
Parameter	099	OP_MK	Label	0 to 15		R/W	R/W	R	R	R	R/W					

# Blended PID (Block Model 013)

ITEM	ITEM	Tag ITEM	Data	Data			CX-Pro	cess Moni	tor scree	n (R:Read	W:Write)		
type			description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block oper- ation command (0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R	R	R	R	R		
Analog input	007	PV	PV input	0 to 9999		R	R	R	R	R	R		
Parame- ter	027	K1	Ratio	0 to 3.2000			R/W	R	R	R	R/W		
Accumu- lated	012	Q1	Accumulated value	0 to 9999			R	R	R	R	R		
value out- put	013	Q2	Accumulated value	0 to 9999			R	R	R	R	R		
Analog output	016	Y1	Instantaneous value output	0 to 320.00%		R	R	R	R	R	R		
	029	Y2	Current Set Point instantaneous value output	0 to 320.00%		R	R	R	R	R	R		
Parame- ter	031		Cumulative devi- ation High/high alarm output	±320.00%			R/W	R	R	R	R/W		
	032		Cumulative devi- ation High alarm setting	±320.00%			R/W	R	R	R	R/W		
	033		Cumulative devi- ation Low alarm setting	±320.00%			R/W	R	R	R	R/W		
	034		Cumulative devi- ation Low/low alarm setting	±320.00%			R/W	R	R	R	R/W		
Contact output	036	DHH	Cumulative devi- ation High/high alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R
	037	DH	Cumulative devi- ation High alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R
	038	DL	Cumulative devi- ation Low alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R
	039	DLL	Cumulative devi- ation Low/low alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R	R	R
Contact input	017	ALM_OFF	Alarm stop switch	0 or 1	R (Color)	R (Color)	R/W	R	R	R	R/W		
	014	S1	Counter reset	0 or 1			R/W	R	R	R	R/W		
Parame- ter	054	Р	Proportional band	0.1 to 999.9%			R/W	R	R	R	R/W		
	055	1	Integral time	0 to 9999 s			R/W	R	R	R	R/W		
	056	D	Differential time	0 to 9999 s			R/W	R	R	R	R/W		
	076	MH_LMT	High MV limit	±320.00%			R/W	R	R	R	R/W		
	077	 ML_LMT	Low MV limit	±320.00%			R/W	R	R	R	R/W		
Contact input	086	A/M_SW	Auto/Manual switch	0 or 1		R/W	R/W	R	R	R	R/W		
Parame- ter	089	MV	Host display of MV	±320.00%		R/W	R/W	R	R	R	R/W		
	091	MV_ABN	MV error display 0: Normal, 1: Error	0 or 1				R	R	R	R	R	R
	098	MV_IDX	MV index posi- tion	-15.00 to +115.00%		R	R/W	R	R	R	R/W		
	099	OP_MK	Label	0 to 15		R/W	R/W	R	R	R	R/W		

# **Batch Flowrate Capture (Block Model 014)**

ITEM	ITEM	Tag ITEM	Data description	Data	CX-Process Monitor screen (R:Read W:Write)										
type				range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens		
Contact input	000	MT_ST	Stop block oper- ation com- mand(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	R	R			
Accumu- lated value input	007	P1	PV input	0 to 9999				R	R	R	R				
Accumu- lated value output	012	Q1	Accumulated value (lower 4 digits)	0000 to 9999			R	R	R	R	R				
	013	Q2	Accumulated value (upper 4 digits)	0000 to 9999			R	R	R	R	R				
Contact input	014	S3	Accumulation counter reset switch (1: Reset)	0 or 1			R/W	R	R	R	R/W				
Analog output	016	Y1	Instantaneous value output	0 to 320.00%		R	R	R	R	R	R				
Parameter	023	SP	Local SP setting	0 to 9999		W	W				W				
Contact input/ parameter	026	R/L_SW	Remote/Local switching 0: Local, 1: Remote	0 or 1		R/W	R/W	R	R	R	R/W	R			
Accumu- lated	029	SP	Current Set Point output	0 to 9999		R	R	R	R	R	R				
value out- put	032	B0	Overrun setting (value sub- tracted from BM)	0 to 9999			R/W	R	R	R	R/W				
	033	BP	Pre-batch set- ting (value sub- tracted from BM)	0 to 9999			R/W	R	R	R	R/W				
	034	B1	Flowrate limita- tion	0 to 9999			R/W	R	R	R	R/W				
Analog output	035	SM	Batch accumu- lated value (lower 4 digits) Fixed value	0000 to 9999		R	R	R	R	R	R/W				
Contact input	036	S1	Run switch (0: Reset, 1: Run)	0 or 1		R/W	R/W	R	R	R	R/W	R			
	037	S2	Control inter- rupt switch (1: Interrupt)	0 or 1		R/W	R/W	R	R	R	R/W	R			
Contact output	038	U1	Main batch out- put	0 or 1		R	R	R	R	R	R/W	R			
	039	U2	Pre-batch output	0 or 1		R	R	R	R	R	R/W	R			
Contact input/ parameter	086	A/M_SW	SW 0: Manual, 1: Auto	0 or 1		R/W	R/W	R	R	R	R/W	R			
Parameter	089	MV	Host display of MV	±320.00%		R/W	R/W	R	R	R	R/W				
	091	MV_ABN	MV error display 0: Normal, 1: Error	0 or 1		R	R	R	R	R	R	R	R		
	098	MV_IDX	MV index posi- tion	–15 to 115.00%		R	R/W	R	R	R	R/W				
	099	OP_MK	Label	0 to 15		R/W	R/W	R	R	R	R/W				
### Indication and Setting (Block Model 031)

ITEM	ITEM	Tag ITEM	Data	Data			CX-Pro	cess Moni	tor screer	n (R:Read V	V:Write)		
type			description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block oper- ation com- mand(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	R	R	
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R	R	R		
Parameter	008	HH_SP	High/high alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
	009	H_SP	High alarm set- ting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
	010	L_SP	Low alarm set- ting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
	011	LL_SP	Low/low alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
Contact output	013	НН	High/high alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R
	014	Н	High alarm out- put	0 or 1	R (Color)	R	R	R	R	R	R	R	R
	015	L	Low alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R
	016	LL	Low/low alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R
Contact input	017	ALM_OFF	Alarm stop switch 0: Alarm, 1: Stop	0 or 1	R (Color)		R/W	R	R	R	R/W	R	
Parameter	019	PV_ABN	PV error display 0: Normal, 1: Error	0 or 1			R	R	R	R	R	R	R
	023	SP	Local Set Point setting	-15.00 to +115.00%		W	W				W		
	024	CAS_SET	Set Point setting mode	0 or 1		R/W	R	R	R	R	R	R	
Contact input/ parameter	026	R/L_SW	Remote/Local switch	0 or 1			R/W	R	R	R	R/W	R	
Analog output	029	SP	Current Set Point output	-15.00 to +115.00%		R	R	R	R	R	R		
Parameter	099	OP_MK	Label	0 to 15		R/W	R/W	R	R	R	R/W		

### Indication and Operation (Block Model 032)

ITEM	ITEM	Tag ITEM	Data	Data			CX-Proc	cess Monit	or screer	n (R:Read V	V:Write)		
type			description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block opera- tion command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	R	R	
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R	R	R/W		
Parameter	008	HH_SP	High/high alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
	009	H_SP	High alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
	010	L_SP	Low alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
	011	LL_SP	Low/low alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
Contact output	013	нн	High/high alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R
	014	Н	High alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R
	015	L	Low alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R
	016	LL	Low/low alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R
Contact input	017	ALM_OFF	Alarm stop switch 0: Alarm, 1: Stop	0 or 1	R (Color)		R/W	R	R	R	R/W	R	
Parameter	019	PV_ABN	PV error display 0: Normal, 1: Error	0 or 1			R	R	R	R	R	R	R
Parameter	076	MH_LMT	High MV limit	±320.00%		R	R/W	R	R	R	R/W		
	077	ML_LMT	Low MV limit	±320.00%		R	R/W	R	R	R	R/W		
	078	МНА	MV upper limit output value 1: Upper limit or more 0: Less than upper limit	0 or 1	R		R	R	R	R	R	R	
	079	MLA	MV lower limit out- put value 1: Lower limit or less 0: Greater than lower limit	0 or 1	R		R	R	R	R	R	R	
Analog input	084	X1	Auto input	±320.00%		R	R	R	R	R	R		
Contact input	086	A/M_SW	Auto/Manual switch 0: Manual, 1: Auto	0 or 1		R/W	R/W	R	R	R	R/W	R	
Parameter	089	MV	Inversion of host display of MV	±320.00%		R/W	R/W	R	R	R	R/W		
	091	MV_ ABN	MV execution error display 0: Normal, 1: Error	0 or 1		R	R	R	R	R	R	R	R
	098	MV_ IDX	MV index position	-15.00 to +115.00%		R	R/W	R	R	R	R/W		
	099	OP_MK	Label	0 to 15		R/W	R/W	R	R	R	R/W		

### Ratio Setting (Block Model 033)

ITEM	ITEM	Tag ITEM	Data	Data			CX-Pro	cess Monit	or screen	(R:Read W	/:Write)		
type			description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block opera- tion command (0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	R	R	
Analog input	007	PV	Reference input	-15.00 to +115.00%		R	R	R	R	R	R		
Param- eter	019	PV_ ABN	PV error display 0: Normal, 1: Error	0 or 1			R	R	R	R	R	R	R
	023	SP	Local ratio setting	-15.00 to +115.00%		R/W	R/W	R	R	R	R		
Contact input	024	CAS_SET	Ratio setting mode 0: Local only 1: Remote/Local	0 or 1			R	R	R	R	R	R	
	026	R/L_SW	Remote/Local switch 0: Local, 1: Remote	0 or 1		R/W	R/W	R	R	R	R/W	R	
Param- eter	054	K1	Ratio range (sets signal ratio range corresponding to Set Point=100%)	±10.000			R/W	R	R	R	R/W		
	055	A1	Input bias	±320.00%			R/W	R	R	R	R/W		
	056	B1	Output bias	±320.00%			R/W	R	R	R	R/W		
	076	MH_LMT	High MV limit	±320.00%		R	R/W	R	R	R	R/W		
	077	ML_ LMT	Low MV limit	±320.00%		R	R/W	R	R	R	R/W		
Contact input	086	A/M_SW	Auto/Manual switch 0: Manual, 1: Auto	0 or 1		R/W	R/W	R	R	R	R/W	R	
Param-	089	MV	Host display of MV	±320.00%		R/W	R/W	R	R	R	R/W		
eter	091	MV_ ABN	MV error display 0: Normal, 1: Error	0 or 1		R	R	R	R	R	R	R	R
	098	MV_ IDX	MV index position	-15.00 to +115.00%		R	R/W	R	R	R	R/W		
	099	OP_MK	Label	0 to 15		R/W	R/W	R	R	R	R/W		

### Indicator (Block Model 034)

ITEM	ITEM	Tag ITEM	Data	Data			CX-Proc	cess Monit	or screer	(R:Read V	V:Write)		
type			description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block operation command(0: Can- cel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	R	R	
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R	R	R		
Parame- ter	008	HH_SP	High/high alarm set- ting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
	009	H_SP	High alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
	010	L_SP	Low alarm setting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
	011	LL_ SP	Low/low alarm set- ting	-15.00 to +115.00%		R (– only)	R/W	R	R	R	R/W		
Contact output	013	HH	High/high alarm out- put	0 or 1	R (Color)	R	R	R	R	R	R	R	R
	014	Н	High alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R
	015	L	Low alarm output	0 or 1	R (Color)	R	R	R	R	R	R	R	R
	016	LL	Low/low alarm out- put	0 or 1	R (Color)	R	R	R	R	R	R	R	R
Contact input	017	ALM_OFF	Alarm stop switch 0: Alarm, 1: Stop	0 or 1	R (Color)	R (Color)	R/W	R	R	R	R/W	R	
Parame- ter	019	PV_ ABN	PV error display 0: Normal, 1: Error	0 or 1			R	R	R	R	R	R	R
	099	OP_MK	Label	0 to 15		R/W	R/W	R	R	R	R/W		

Note Only optional tags can be set.

### High/Low Alarm (Block Model 111)

ITEM	ITEM	Tag ITEM	Data	Data			CX-Proc	cess Monit	or screer	(R:Read V	V:Write)		
type			description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Analog input	008	PV	PV input	±320.00%		R		R	R	R	R		
Parame-	009	H_SP	High setting	±320.00%		R/W		R	R	R	R/W		
ter	010	L_SP	Low setting	±320.00%		R/W		R	R	R	R/W		
Contact output	012	Н	High alarm output	0 or 1	R (Color)	R		R	R	R	R	R	R
	013	L	Low alarm output	0 or 1	R (Color)	R		R	R	R	R	R	R

## Segment Program 2 (Block Model 157)

ITEM	ITEM	Tag ITEM	Data	Data			CX-Pro	cess Moi	nitor screen	(R:Read V	W:Write)		
type		ITEM	description	range	Over- view Screen	Control Screens	Tuning Screens	Batch Trend Screen	Segment Program 2 Screen	Trend Screens	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Con- tact input	000	MT_SW	Stop block operation command(0: Can- cel stop, 1: Stop)	0 or 1	R	R	R/W	R	R/W	R	R		
Analog input	007	X1	Reference input	±320.00%		R	R	R	R	R	R		
Analog output	800	Y1	Program output	±320.00%		R/W	R	R	R	R	R/W		
Analog	009	Y2	Elapsed time unit	0 to 3200.0									
output	011	Y3	Step output	0 to 30		R	R	R	R	R	R		
Con- tact	013	S1	Run/stop command	0 or 1	R (Color)	R/W	R/W	R	R	R	R		
input	014	S2	Hold switch	0 or 1	R (Color)	R/W	R/W	R	R/W	R	R/W		
Con-	015	U1	X1 input error	0 or 1				R	R	R	R	R	R/W
tact output	016	U2	Arrival at final seg- ment	0 or 1									
Con- tact	017	S3	Move to next wait command	0 or 1		R/W	R/W	R	R/W	R	R		
input	018	S4	Move to next step command	0 or 1		R/W	R/W	R	R/W	R	R		
	019	U10	Waiting	0 or 1		R	R	R	R	R	R		
Param-	022	B0	Default	±320.00%		R	R		R/W				
eter	023	A1	Step1 Time width	0 to 3200.0			R/W for		R/W				
	024	B1	Step1 Output value	±320.00%			each step		R/W				
	025	J1	Step1 Time unit	0 to 2			siep		R/W				
	026	A1	Step2 Time width	0 to 3200.0					R/W				
	027	B1	Step2 Output value	±320.00%					R/W				
	028	J1	Step2 Time unit	0 to 2					R/W				
	029	A1	Step3 Time width	0 to 3200.0					R/W				
	030	B1	Step3 Output value	±320.00%					R/W				
	031	J1	Step3 Time unit	0 to 2					R/W				
	032	A1	Step4 Time width	0 to 3200.0					R/W				
	033	B1	Step4 Output value	±320.00%					R/W				
	034	J1	Step4 Time unit	0 to 2					R/W				
	035	A1	Step5 Time width	0 to 3200.0					R/W				
	036	B1	Step5 Output value	±320.00%					R/W			ł – – –	
		J1	· · ·					<u> </u>	R/W				
	037		Step5 Time unit	0 to 2 0 to 2									
	038 039	A1 B1	Step6 Time width	±320.00%					R/W R/W				
		J1	Step6 Output value					<u> </u>	R/W				
	040	A1	Step6 Time unit	0 to 2									
	041 042	B1	Step7 Time width	0 to 3200.0					R/W R/W				
	042	J1	Step7 Output value	±320.00% 0 to 2					R/W				
			Step7 Time unit				-						
	044	A1	Step8 Time width	0 to 3200.0					R/W				
	045	B1	Step8 Output value	±320.00%					R/W				
	046	J1	Step8 Time unit	0 to 2					R/W				
	047	A1	Step9 Time width	0 to 3200.0		<u> </u>			R/W				
	048	B1	Step9 Output value	±320.00%		<u> </u>			R/W				
	049	J1	Step9 Time unit	0 to 2					R/W				
	050	A1	Step10 Time width	0 to 3200.0					R/W				
	051	B1	Step10 Output value						R/W				
	052	J1	Step11 Time unit	0 to 2					R/W				
	053	A1	Step11 Time width	0 to 3200.0					R/W				
	054	B1	Step11 Output value	±320.00%					R/W				
	055	J1	Step11 Time unit	0 to 2		ļ			R/W				
	056	A1	Step12 Time width	0 to 3200.0					R/W				
	057	B1	Step12 Output value	±320.00%					R/W				

#### **Reading/Writing Function Block ITEMs**

#### Appendix A

ITEM	ITEM	Tag ITEM	Data	Data			CX-Pro	cess Mor	nitor screen	(R:Read V	V:Write)		
type		ITEM	description	range	Over- view Screen	Control Screens	Tuning Screens	Batch Trend Screen	Segment Program 2 Screen	Trend Screens	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Param- eter	058	J1	Step12 Time unit	0 to 2			R/W for each		R/W				
elei	059	A1	Step13 Time width	0 to 3200.0			step		R/W				
	060	B1	Step13 Output value	±320.00%					R/W				
	061	J1	Step13 Time unit	0 to 2					R/W				
	062	A1	Step14 Time width	0 to 3200.0					R/W				
	063	B1	Step14 Output value	±320.00%					R/W				
	064	J1	Step14 Time unit	0 to 2					R/W				
	065	A1	Step15 Time width	0 to 3200.0					R/W				
	066	B1	Step15 Output value	±320.00%					R/W				
	067	J1	Step15 Time unit	0 to 2					R/W				
	068	A1	Step16 Time width	0 to 3200.0					R/W				
	069	B1	Step16 Output value	±320.00%					R/W				
	070	J1	Step16 Time unit	0 to 2					R/W				
	071	A1	Step17 Time width	0 to 3200.0					R/W				
	072	B1	Step17 Output value	±320.00%					R/W				
	073	J1	Step17 Time unit	0 to 2					R/W				
	074	A1	Step18 Time width	0 to 3200.0					R/W				
	075	B1	Step18 Output value	±320.00%					R/W				
	076	J1	Step18 Time unit	0 to 2					R/W				
	077	A1	Step19 Time width	0 to 3200.0					R/W				
	078	B1	Step19 Output value	±320.00%					R/W				
	079	J1	Step19 Time unit	0 to 2					R/W				
	080	A1	Step20 Time width	0 to 3200.0					R/W				
	081	B1	Step20 Output value	±320.00%					R/W				
	082	J1	Step20 Time unit	0 to 2					R/W				
	083	A1	Step21 Time width	0 to 3200.0					R/W				
	084	B1	Step21 Output value	±320.00%					R/W				
	085	J1	Step21 Time unit	0 to 2					R/W				
	086	A1	Step22 Time width	0 to 3200.0					R/W				
	087	B1	Step22 Output value	±320.00%					R/W				
	088	J1	Step22 Time unit	0 to 2					R/W				
	089	A1	Step23 Time width	0 to 3200.0					R/W				
	090	B1	Step23 Output value	±320.00%					R/W				
	091	J1	Step23 Time unit	0 to 2					R/W				
	092	A1	Step24 Time width	0 to 3200.0					R/W				
	093	B1	Step24 Output value	±320.00%					R/W				
	094	J1	Step24 Time unit	0 to 2					R/W				
	095	A1	Step25 Time width	0 to 3200.0					R/W				
	096	B1	Step25 Output value	±320.00%					R/W				
	097	J1	Step25 Time unit	0 to 2					R/W				
	098	A1	Step26 Time width	0 to 3200.0					R/W				
	099	B1	Step26 Output value	±320.00%					R/W				
	100	J1	Step26 Time unit	0 to 2					R/W				
	101	A1	Step27 Time width	0 to 3200.0					R/W				
	102	B1	Step27 Output value	±320.00%					R/W				
	102	J1	Step27 Time unit	0 to 2					R/W				
	103	A1	Step28 Time width	0 to 3200.0					R/W				
	104	B1	Step28 Output value	±320.00%					R/W				
	105	J1	Step28 Output value Step28 Time unit	±320.00% 0 to 2					R/W				
	100	A1	Step29 Time width	0 to 3200.0					R/W				
	-	B1		±320.00%					R/W				
	108	J1	Step29 Output value Step29 Time unit	±320.00% 0 to 2					R/W				
	109												
	110	A1	Step30 Time width	0 to 3200.0					R/W				
	111	B1	Step30 Output value	±320.00%					R/W				
	112	J1	Step30 Time unit	0 to 2					R/W				

#### **Reading/Writing Function Block ITEMs**

#### Appendix A

type         initial         description         rank         Owe- Screen         Screen         Streen         Sereen         Streen         Sereen         Streen	ITEM	ITEM	Tag ITEM	Data	Data			CX-Pro	ocess Mor	nitor screen	(R:Read \	N:Write)		
Val definition         Streem         Strem <tht< th=""><th></th><th></th><th></th><th></th><th></th><th>Over-</th><th>Control</th><th></th><th></th><th></th><th>· ·</th><th></th><th>Annun-</th><th>Alarm</th></tht<>						Over-	Control				· ·		Annun-	Alarm
Param- (eller)         121         WT_SP01         Step1 Wait with the to 10 320.00%         PAV step 123         PAV WT_TM01         PAV Step1         PAV Step1 <th< th=""><th></th><th></th><th></th><th></th><th></th><th>view</th><th></th><th></th><th>Trend</th><th>Program</th><th></th><th></th><th>ciator Screens</th><th>Log Screens</th></th<>						view			Trend	Program			ciator Screens	Log Screens
eter         122         WT_TM01         Step1 Wait two din         0 to 3200.0         etch           124         WT_SP01         Step2 Wait wolth         0 to 320.00%         RW         RW         RW           125         WT_SP01         Step3 Wait wolth         0 to 320.00%         RW	<ul> <li>Wait s</li> </ul>	etting					•		•	•		•		
122       VT_INU       Step Valuet Walt       0 to 320.00%       RW       RW       Image: Step Valuet Valu		121	WT_SP01	Step1 Wait width	0 to 320.00%					R/W				
123       WT_SP01       Step2 Wait webt       0 to 320.00 /       PRW       Image: Step2 Wait Webt       0 to 320.00 //////////////////////////////////	eter	122	WT_TM01	Step1 Wait time	0 to 3200.0					R/W				
125         WT_SPO1         Step3 Wait width         0 to 320.00%         RW         RW         RW           127         WT_SPO1         Step4 Wait width         0 to 320.00%         RW         RW </td <td></td> <td>123</td> <td>WT_SP01</td> <td>Step2 Wait width</td> <td>0 to 320.00%</td> <td></td> <td></td> <td>otop</td> <td></td> <td>R/W</td> <td></td> <td></td> <td></td> <td></td>		123	WT_SP01	Step2 Wait width	0 to 320.00%			otop		R/W				
125       MT_SP01       Step3 Wait width       0 to 320.0%       PW       PW       PW         127       MT_SP01       Step4 Wait width       0 to 320.0%       PW       PW       PW       PW       PW         129       MT_SP01       Step4 Wait width       0 to 320.0%       PW		124	WT TM01	Step2 Wait time	0 to 3200.0					R/W				
128       WT_TMOI       Step3 Walt ime       0 to 320.00       R/W       R/W       R/W         128       WT_SPOI       Step5 Walt imed       0 to 320.00%       R/W       R/W       R/W         130       WT_SPOI       Step5 Walt imed       0 to 320.00%       R/W       R/W<		125	_	Step3 Wait width	0 to 320.00%					R/W				
127       WT_SP01       Step4 Wait width       0 to 320.00%.       RW         128       WT_SP01       Step5 Wait width       0 to 320.00%.       RW         130       WT_TM01       Step5 Wait width       0 to 320.00%.       RW         131       WT_SP01       Step5 Wait me       0 to 320.00%.       RW         132       WT_SP01       Step5 Wait me       0 to 320.00%.       RW       RW         134       WT_SP01       Step5 Wait me       0 to 320.00%.       RW       RW       RW         134       WT_SP01       Step5 Wait me       0 to 320.00%.       RW       RW </td <td></td> <td>126</td> <td></td> <td></td> <td>0 to 3200.0</td> <td></td> <td></td> <td></td> <td></td> <td>B/W</td> <td></td> <td></td> <td></td> <td></td>		126			0 to 3200.0					B/W				
128       WT_TMO1       Step4 Wait time       0 to 320.0       R/W       R/W       R/W         130       WT_TMO1       Step5 Wait time       0 to 320.0.0       R/W       R/W       R/W         131       WT_SPO1       Step5 Wait time       0 to 320.0.0       R/W       R/W<				· ·	0 to 320 00%									
129       WT_SP01       Step5 Wait width       0 to 320.00%       RW       RW       RW         130       WT_SP01       Step5 Wait width       0 to 320.00%       RW       RW       RW       RW         132       WT_SP01       Step5 Wait width       0 to 320.00%       RW       <			_											
130         WT_TM01         Step5 Wait time         0 to 3200.0         RW           131         WT_SP01         Step6 Wait time         0 to 3200.0         RW         RW         Image: Constraint of the step of the														
131       WT_SP01       Step6 Wait width       0 to 320.00%       RW         132       WT_SP01       Step6 Wait width       0 to 320.00%       RW       RW       Image: Step Step Step Step Step Step Step Step														
132       WT_FM01       Step6 Wait time       0 to 3200.0       RW         133       WT_SP01       Step7 Wait width       0 to 3200.0       RW       RW       Image: Constraint of the step of the			_											
133       WT_SP01       Step7 Wait width       0 to 320.00%       RW         134       WT_SP01       Step7 Wait time       0 to 3200.0       RW       RW       RW         136       WT_SP01       Step8 Wait time       0 to 320.00%       RW       RW       RW       RW         136       WT_SP01       Step8 Wait time       0 to 320.00%       RW       RW <td></td>														
134       WT_TM01       Step7 Wait time       0 to 320.00%       RWW         136       WT_SP01       Step8 Wait width       0 to 320.00%       RWW       RWW         137       WT_SP01       Step9 Wait width       0 to 320.00%       RWW       RWW       RWW         138       WT_TM01       Step9 Wait width       0 to 320.00%       RWW       RWW       RWW       RWW         138       WT_SP01       Step10 Wait width       0 to 320.00%       RWW       RWW<			_											
135         WT_SP01         Step8 Wait width         0 to 320.00%         RW           136         WT_SP01         Step8 Wait width         0 to 320.00%         RW         RW         L           138         WT_SP01         Step9 Wait width         0 to 320.00%         RW         RW         L           138         WT_SP01         Step10 Wait width         0 to 320.00%         RW         RW         L           140         WT_SP01         Step11 Wait width         0 to 320.00%         RW         L         RW         L           141         WT_SP01         Step11 Wait width         0 to 320.00%         RW         L         RW         L           142         WT_TM01         Step11 Wait width         0 to 320.00%         RW         L         RW         L           144         WT_SP01         Step13 Wait width         0 to 320.00%         RW         L         RW         L           144         WT_SP01         Step14 Wait width         0 to 320.00%         RW         L         L         L         RW														
136         WT_TMOI         Step8 Wait time         0 to 320.00%         RW           137         WT_SP01         Step9 Wait width         0 to 320.00%         RW           138         WT_TMOI         Step10 Wait width         0 to 320.00%         RW         RW           140         WT_SP01         Step10 Wait width         0 to 320.00%         RW         RW         RW           141         WT_SP01         Step11 Wait width         0 to 320.00%         RW				Step7 Wait time	0 to 3200.0					R/W				
137       WT_SP01       Step9 Wait width       0 to 320.00%       RW         138       WT_TM01       Step10 Wait width       0 to 320.00%       RW       RW       RW         140       WT_SP01       Step10 Wait width       0 to 320.00%       RW       RW       RW       RW       RW         141       WT_SP01       Step11 Wait width       0 to 320.00%       RW       RW <td< td=""><td></td><td>135</td><td>WT_SP01</td><td>Step8 Wait width</td><td>0 to 320.00%</td><td></td><td></td><td></td><td></td><td>R/W</td><td></td><td></td><td></td><td></td></td<>		135	WT_SP01	Step8 Wait width	0 to 320.00%					R/W				
138         WT_TMOI         Step 9 Wait time         0 to 320.0         RW           139         WT_SPOI         Step 10 Wait width         0 to 320.00%         RW         RW         RW           140         WT_SPOI         Step 10 Wait width         0 to 3200.0         RW		136	WT_TM01	Step8 Wait time	0 to 3200.0					R/W				
139       WT_SP01       Step10 Wait ime       0 to 3200.0       RW       RW       RW         140       WT_TM01       Step11 Wait width       0 to 3200.0       RW		137	WT_SP01	Step9 Wait width	0 to 320.00%					R/W				
140       WT_TMOI       Step10 Wait time       0 to 320.00%       RW       RW         141       WT_SP01       Step11 Wait width       0 to 320.00%       RW       RW       RW         143       WT_SP01       Step12 Wait width       0 to 320.00%       RW		138	WT_TM01	Step9 Wait time	0 to 320.0					R/W				
141       WT_SP01       Step11 Wait width       0 to 320.00%       RW       RW       Image: Constraint of the step of the ste		139	WT_SP01	Step10 Wait width	0 to 320.00%					R/W				
142       WT_TM01       Step11 Wait time       0 to 320.0.0       RW       Image: constraint of the step in th		140	WT_TM01	Step10 Wait time	0 to 3200.0					R/W				
142       WT_TM01       Step11 Wait time       0 to 320.0.0       RW       Image: constraint of the step in th		141	_		0 to 320.00%					R/W				
143       WT_SP01       Step12 Wait width       0 to 320.00%       RW       RW         144       WT_TM01       Step13 Wait width       0 to 320.00%       RW       RW       RW         145       WT_SP01       Step13 Wait width       0 to 320.00%       RW														
144       WT_TM01       Step12 Wait time       0 to 3200.0       R/W       R/W         145       WT_SP01       Step13 Wait width       0 to 320.0       R/W       R/W       R/W         146       WT_TM01       Step13 Wait time       0 to 3200.0       R/W       R/W       R/W       R/W         147       WT_SP01       Step14 Wait width       0 to 320.0.0       R/W														
145         WT_SP01         Step13 Wait width         0 to 320.00%         RW         RW         RW           146         WT_TM01         Step13 Wait time         0 to 320.00%         RW         RW<			_											
146         WT_TM01         Step13 Wait time         0 to 320.00         RW           147         WT_SP01         Step14 Wait width         0 to 320.00%         RW         C           148         WT_TM01         Step14 Wait width         0 to 320.00%         RW         C           149         WT_SP01         Step15 Wait width         0 to 320.00%         RW         C           150         WT_TM01         Step15 Wait ime         0 to 320.00%         RW         C           151         WT_SP01         Step16 Wait ime         0 to 320.00%         RW         C           152         WT_TM01         Step17 Wait width         0 to 320.00%         RW         C           155         WT_SP01         Step17 Wait width         0 to 320.00%         RW         C           155         WT_TM01         Step17 Wait width         0 to 320.00%         RW         C           156         WT_TM01         Step18 Wait width         0 to 320.00%         RW         C           168         WT_SP01         Step21 Wait width         0 to 320.00%         RW         C           163         WT_SP01         Step22 Wait width         0 to 320.00%         RW         C           164 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>														
147         WT_SP01         Step 14 Wait width         0 to 320.0%         R/W         R														
148         WT_TM01         Step14 Wait time         0 to 320.0.0         R/W         Image: Constraint of the system of the syste			_	· ·										
149       WT_SP01       Step15 Wait width       0 to 320.00%       RW       RW       Image: Constraint of the state														
150       WT_TM01       Step15 Wait time       0 to 3200.0       RW       Image: Constraint of the state of the														
151         WT_SP01         Step 16 Wait width         0 to 320.00%         R/W         R/W         R/W           152         WT_TM01         Step 16 Wait time         0 to 320.00%         R/W					0 to 320.00%									
152         WT_TM01         Step16 Wait time         0 to 3200.0            153         WT_SP01         Step17 Wait width         0 to 320.00%          R/W            154         WT_TM01         Step17 Wait width         0 to 3200.0          R/W             155         WT_SP01         Step17 Wait time         0 to 3200.0          R/W             156         WT_TM01         Step18 Wait time         0 to 3200.0          R/W             157         WT_SP01         Step19 Wait width         0 to 3200.0          R/W             158         WT_TM01         Step19 Wait width         0 to 320.00%          R/W             160         WT_TM01         Step20 Wait width         0 to 320.00%          R/W             161         WT_SP01         Step21 Wait width         0 to 320.00%          R/W             163         WT_SP01         Step22 Wait width         0 to 320.00%          R/W             166         WT_SP01         Step23 Wai		150	WT_TM01	Step15 Wait time	0 to 3200.0					R/W				
153         WT_SP01         Step17 Wait width         0 to 320.00%         R/W         R/W           154         WT_TM01         Step17 Wait time         0 to 320.00%         R/W         R/W <t< td=""><td></td><td>151</td><td>WT_SP01</td><td>Step16 Wait width</td><td>0 to 320.00%</td><td></td><td></td><td></td><td></td><td>R/W</td><td></td><td></td><td></td><td></td></t<>		151	WT_SP01	Step16 Wait width	0 to 320.00%					R/W				
154       WT_TM01       Step17 Wait time       0 to 3200.0       R/W       R/W         155       WT_SP01       Step18 Wait width       0 to 3200.0       R/W       R/W       R/W         156       WT_TM01       Step18 Wait width       0 to 3200.0       R/W       R/W       R/W       R/W         157       WT_SP01       Step19 Wait width       0 to 3200.0       R/W		152	WT_TM01	Step16 Wait time	0 to 3200.0					R/W				
155       WT_SP01       Step18 Wait width       0 to 320.00%       R/W       Image: Constraint of the system		153	WT_SP01	Step17 Wait width	0 to 320.00%					R/W				
156       WT_TM01       Step18 Wait time       0 to 3200.0       R/W       Image: constraint of the system o		154	WT_TM01	Step17 Wait time	0 to 3200.0					R/W				
157       WT_SP01       Step19 Wait width       0 to 320.00%       R/W       Image: constraint of the system		155	WT_SP01	Step18 Wait width	0 to 320.00%					R/W				
158       WT_TM01       Step19 Wait time       0 to 3200.0       R/W       R/W         159       WT_SP01       Step20 Wait width       0 to 320.00%       R/W       R/W       R/W         160       WT_TM01       Step20 Wait time       0 to 320.00%       R/W       R/W       R/W       R/W       R/W         161       WT_SP01       Step21 Wait width       0 to 320.00%       R/W		156	WT_TM01	Step18 Wait time	0 to 3200.0					R/W				
158       WT_TM01       Step19 Wait time       0 to 3200.0       R/W       R/W         159       WT_SP01       Step20 Wait width       0 to 320.00%       R/W       R/W       R/W         160       WT_TM01       Step20 Wait width       0 to 320.00%       R/W       R/W       R/W       R/W         161       WT_SP01       Step21 Wait width       0 to 320.00%       R/W		157		Step19 Wait width	0 to 320.00%					R/W				
159       WT_SP01       Step20 Wait width       0 to 3200.0       R/W       Image: constraint of the system														
160       WT_TM01       Step20 Wait time       0 to 3200.0       Image: constraint of the system of the						-								
161       WT_SP01       Step21 Wait width       0 to 3200.0%       R/W       R/W       R/W         162       WT_TM01       Step21 Wait time       0 to 3200.0       R/W       R/W <td></td>														
162       WT_TM01       Step21 Wait time       0 to 3200.0       R/W       Image: Step22 Wait width       R/W       Image: Step22 Wait Width       Image: Step22 Wait Width       R/W       Image: Step22 Wait Width       Image: Step22 Wait Wait Wait       Image: Step22 Wait Wait       Image: Step22 Wait Wait       Image: Step22 W											ļ		ļ	
163       WT_SP01       Step22 Wait width       0 to 320.00%       R/W       Image: Step22 Wait width       R/W       Image: Step22 Wait width       Image: Step22 Wait width       R/W       Image: Step22 Wait width       Image: Step23 W				· ·		-					-		-	
164       WT_TM01       Step22 Wait time       0 to 3200.0       R/W       Image: Step23 Wait width       Im														
165       WT_SP01       Step23 Wait width       0 to 320.00%       R/W       Image: Constraint of the system														
166         WT_TM01         Step23 Wait time         0 to 3200.0         R/W         Image: Constraint of the system         R/W         Ima				-										
167       WT_SP01       Step24 Wait width       0 to 320.00%       R/W       Image: Step24 Wait width       Image: Step24 Wait width       Image: Step24 Wait width       R/W       Image: Step24 Wait width       Image: Step24 Wait width <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
168         WT_TM01         Step24 Wait time         0 to 3200.0         R/W         Image: Constraint of the system         R/W         Image: Constraint of the system         R/W         Image: Constraint of the system														
169         WT_SP01         Step25 Wait width         0 to 320.00%         R/W         Image: Constraint of the system         R/W         I				-										
170         WT_TM01         Step25 Wait time         0 to 3200.0         R/W         Image: Constraint of the step 20 with time         R/W         Image: Constraint of the step		168	WT_TM01	Step24 Wait time	0 to 3200.0					R/W				
171         WT_SP01         Step26 Wait width         0 to 320.00%         R/W         Image: Constraint of the second seco		169	WT_SP01	Step25 Wait width	0 to 320.00%					R/W				
172         WT_TM01         Step26 Wait time         0 to 3200.0         R/W		170	WT_TM01	Step25 Wait time	0 to 3200.0					R/W				
172         WT_TM01         Step26 Wait time         0 to 3200.0         R/W		171	WT_SP01	Step26 Wait width	0 to 320.00%					R/W				
		172	WT_TM01	Step26 Wait time	0 to 3200.0					R/W				
173 WI_SP01   Step27 wait width   0 to 320.00%		173	WT_SP01	Step27 Wait width	0 to 320.00%		1			R/W		1		
174         WT_TM01         Step27 Wait time         0 to 3200.0         R/W				-										

#### **Reading/Writing Function Block ITEMs**

#### Appendix A

ITEM	ITEM	Tag ITEM	Data	Data			CX-Pro	ocess Mo	nitor screen	(R:Read	W:Write)		
type			description	range	Over- view Screen	Control Screens	Tuning Screens	Batch Trend Screen	Segment Program 2 Screen	Trend Screens	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Param- eter	175	WT_SP01	Step28 Wait width	0 to 320.00%			R/W for each		R/W				
elei	176	WT_TM01	Step28 Wait time	0 to 3200.0			step		R/W				
	177	WT_SP01	Step29 Wait width	0 to 320.00%				-	R/W				
	178	WT_TM01	Step29 Wait time	0 to 3200.0					R/W				
	179	WT_SP01	Step30 Wait width	0 to 320.00%					R/W				
Ctan I	180	WT_TM01	Step30 Wait time	0 to 3200.0					R/W				
<ul> <li>Step I</li> <li>Con-</li> </ul>	221	U11	Step1 Executing	0 or 1				r	T				1
tact output	222	U12	flag Step2 Executing	0 or 1									
	223	U13	flag Step3 Executing	0 or 1									
	224	U14	flag Step4 Executing	0 or 1									
	005	1145	flag	0.1									
	225	U15	Step5 Executing flag	0 or 1									
	226 227	U16 U17	Step6 Executing flag Step7 Executing	0 or 1 0 or 1									
	221	017	flag	0011									
	228	U18	Step8 Executing flag	0 or 1									
	229	U19	Step9 Executing flag	0 or 1									
	230	U20	Step10 Executing flag	0 or 1									
	231	U21	Step11 Executing flag	0 or 1									
	232	U22	Step12 Executing flag	0 or 1									
	233	U23	Step13 Executing flag	0 or 1									
	234	U24	Step14 Executing flag	0 or 1									
	235	U25	Step15 Executing flag	0 or 1									
	236	U26	Step16 Executing flag	0 or 1									
	237	U27	Step17 Executing flag	0 or 1									
	238	U28	Step18 Executing flag										
	239	U29	Step19 Executing flag	0 or 1									
	240	U30	Step20 Executing flag Step21 Executing	0 or 1									
	241	U31	flag	0 or 1									
	242	U32 U33	Step22 Executing flag	0 or 1 0 or 1									
	243 244	U33	Step23 Executing flag Step24 Executing	0 or 1									
	244	U34 U35	Step24 Executing flag Step25 Executing	0 or 1									
	245	U35 U36	flag Step26 Executing	0 or 1									
	240	U37	flag Step27 Executing	0 or 1									
	247	U38	flag Step28 Executing	0 or 1									
	240	U39	flag Step29 Executing	0 or 1									
	249	U40	flag Step30 Executing	0 or 1									
	200	040	flag										

### **ON/OFF Valve Manipulator (Block Model 221)**

ITEM	ITEM	Tag ITEM	Data description	Data			CX-Pro	cess Moni	tor scree	n (R:Read	W:Write)		
type				range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Contact input	000	MT_SW	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1				R	R	R	R	R	
	012	S2	Auto input 0:OFF; 1:ON	0 or 1		R		R	R	R	R	R	
	013	S3	Manual input 0:OFF; 1:ON	0 or 1		R/W		R	R	R	R	R	
	015	S5	Open limit switch input	0 or 1		R		R	R	R	R	R	
	016	S6	Close limit switch input	0 or 1		R		R	R	R	R	R	
	022	U2	Valve action time error (1:error)	0 or 1		R (Color)		R	R	R	R	R	R
	023	U3	Valve open midway (1: Open midway)	0 or 1		R		R	R	R	R	R	
	085	S4	Site manipulation switch input (0:Central; 1:Site)	0 or 1		R (Color)		R	R	R	R	R	
Parame- ter	086	A/M_SW	Auto/Manual switching 0: Manual, 1: Auto	0 or 1		R/W		R	R	R	R/W	R	
	099	OP_MK	Label	0 to 15		R/W		R	R	R	R/W		

Note Only optional tags can be set.

### Motor Manipulator (Block Model 222)

ITEM	ITEM	Tag	Data	Data			CX-Pro	ocess Mon	itor scree	n (R:Read	W:Write)		
type		ITEM	description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Contact input	000	MT_SW	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1				R	R	R	R	R	
	012	S2	Auto input 0:OFF; 1:ON	0 or 1		R		R	R	R	R	R	
	013	S3	Manual input 0:OFF; 1:ON	0 or 1		R/W		R	R	R	R	R	
	015	S5	Answer input	0 or 1		R		R	R	R	R	R	
	022	U2	Answer error (1:error)	0 or 1		R (Color)		R	R	R	R	R	R
Analog input	032	X1	CT input	-320.00 to +320.00%		R		R	R	R	R		
Parame- ter	033	H_SP	CT input high alarm setting	-320.00 to +320.00%		R (–)		R	R	R	R/W		
Contact output	036	н	CT input high alarm output	0 or 1		R		R	R	R	R	R	R
Contact input	085	S4	Site manipulation switch input (0:Central; 1:Site)	0 or 1		R (Color)		R	R	R	R	R	
Parame- ter	086	A/M_SW	Auto/Manual switch- ing 0: Manual, 1: Auto	0 or 1		R/W		R	R	R	R/W	R	
	099	OP_MK	Label	0 to 15		R/W		R	R	R	R/W		

### **Reversible Motor Manipulator (Block Model 223)**

ITEM	ITEM	Tag ITEM	Data	Data			CX-Pro	ocess Mon	itor scree	en (R:Read	W:Write)		
type		ITEM	description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Contact input	000	MT_SW	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1				R	R	R	R	R	
	012	S2	AUTO-FWD input 0:OFF; 1:ON	0 or 1		R		R	R	R	R	R	
	013	S3	AUTO-REV input 0:OFF; 1:ON	0 or 1		R		R	R	R	R	R	
	014	S4	MAN-FWD input 0:OFF; 1:ON	0 or 1		R/W		R	R	R	R/W	R	
	016	S6	MAN-REV input 0:OFF; 1:ON	0 or 1		R/W		R	R	R	R/W		
	018	S8	FWD answer input 0:OFF; 1:ON	0 or 1		R		R	R	R	R		
	019	S9	REV answer input 0:OFF; 1:ON	0 or 1		R		R	R	R	R		
	023	U3	Answer error (1:error)	0 or 1		R (Color)		R	R	R	R	R	R
Analog input	032	X1	CT input	-320.00 to +320.00%		R		R	R	R	R		
Param- eter	033	H_SP	CT input high alarm setting	-320.00 to +320.00%		R (–)		R	R	R	R/W		
Contact output	036	н	CT input high alarm output	0 or 1		R		R	R	R	R	R	R
Contact input	085	S4	Site manipulation switch input (0:Central; 1:Site)	0 or 1		R (Color)		R	R	R	R	R	
	086	A/M_SW	Auto/Manual switch- ing 0: Manual, 1: Auto	0 or 1		R/W		R	R	R	R/W	R	
Param- eter	099	OP_MK	Label	0 to 15		R/W		R	R	R	R/W		

### Motor Opening Manipulator (Block Model 224)

ITEM	ITEM	Tag ITEM	Data	Data			CX-Pro	cess Mon	itor scree	n (R:Read	W:Write)		
type			description	range	Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Contact input	000	MT_SW	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1				R	R	R	R	R	
Analog input	012	X2	Auto input	-320.00 to +320.00%		R		R	R	R	R	R	
Parame- ter	013		Manual input target opening setting	-320.00 to +320.00%		R/W		R	R	R	R	R	
Contact input	019	S3	Open monitor switch thermal relay opera- tion 0:OFF; 1:ON	0 or 1		R (Color)		R	R	R	R	R	R
	020	S4	Close monitor switch thermal relay opera- tion 0:OFF; 1:ON	0 or 1		R (Color)		R	R	R	R	R	R
Contact ( output	021	U1	Open manipulation output 0:OFF; 1:ON	0 or 1		R		R	R	R	R	R	
	022	U2	Close manipulation output 0:OFF; 1:ON	0 or 1		R		R	R	R	R	R	
Analog input	032	X1	Opening input	-320.00 to +320.00%		R		R	R	R	R		
Parame- ter	033	H_SP	Opening input high limit alarm setting	-320.00 to +320.00%		R (–)		R	R	R			
	034	L_SP	Opening input low limit alarm setting	-320.00 to +320.00%		R (–)		R	R	R			
Contact output	036	Н	Opening input high limit alarm output	0 or 1	R (Color)	R (Color)		R	R	R	R	R	R
	037	L	Opening input low limit alarm output	0 or 1	R (Color)	R (Color)		R	R	R	R	R	R
Contact input	085	S2	Site manipulation switch input (1: Site, 1: Central)	0 or 1		R (Color)		R	R	R	R	R	
	086	A/M_SW	Auto/Manual switching 0: Manual, 1: Auto	0 or 1		R/W		R	R	R	R/W	R	
Parame- ter	099	OP_MK	Label	0 to 15		R/W		R	R	R	R/W		

Note Only optional tags can be set.

### Timer (Block Model 205)

ITEM	ITEM	Tag ITEM	Data	Data										
type			description	range	range Ver- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens	
Parame-	007	SP	Setting	0 to 3200.0		R/W		R	R	R	R/W			
ter	008	PRESET	Prediction (sub- tracted from setting)	0 to 3200.0		R/W		R	R	R	R/W			
Analog output	009	PV	Time elapsed	0 to 3200.0		R		R	R	R	R			
Contact	011	S1	Run switch	0 or 1		R/W		R	R	R	R	R		
input	012	S2	Interrupt switch	0 or 1		R/W		R	R	R	R	R		
Contact	013	U1	Arrival at setting	0 or 1		R		R	R	R	R	R		
output	014	U2	Arrival at prediction	0 or 1		R		R	R	R	R	R		

### **Counter (Block Model 208)**

ITEM type	ITEM	Tag ITEM	Data description	Data range	CX-Process Monitor screen (R:Read W:Write)								
					Over- view Screen	Control Screens	Tuning Screens	Trend Screens	Batch Trend Screen	Segment Program 2 Screen (See note.)	Graphic Screens	Annun- ciator Screens	Alarm Log Screens
Parameter	007	SP	Setting	0 to 9999		R/W		R	R	R	R/W		
	008	PRESET	Prediction (sub- tracted from setting)	0 to 9999		R/W		R	R	R	R/W		
80 Ana- log output	009	PV	Count	0 to 9999		R		R	R	R	R		
Contact input	010	S1	Run switch	0 or 1		R/W		R	R	R	R	R	
Contact	012	U1	Arrival at setting	0 or 1		R		R	R	R	R	R	
output	013	U2	Arrival at prediction	0 or 1		R		R	R	R	R	R	

# Appendix B Differences between Trend Screens and Batch Trend Screens

The following table describes the functional differences between Trend Screens and Batch Trend Screens.

lte	em	Trend	Screens	Batch Trend Screens		
		Realtime trends	Historical trends			
Starting batch collection			nitor processing is started. clicked in the Setup Dialog	<ul> <li>Collection starts when the collection start condition is satisfied by the trigger tag (contact ITEM or analog ITEM).</li> <li>Collection starts when the Batch Start Request Button is clicked in the Batch Trend Screen</li> </ul>		
Stopping ba	tch collection	Collection stops when mo stopped. (When the CX-Process M message is displayed to c is to be stopped.)		<ul> <li>Collection stops when the collection start condition is not satisfied by the trigger tag (contact ITEM or analog ITEM).</li> <li>Collection stops when the Batch Stop Request Button is clicked in the Batch Trend Screen.</li> </ul>		
Maximum no registered s		60	120	120		
Maximum ni tags	umber of	480	960	960		
Collection c	ycle	1, 2, 5, 10, or 30 s	1, 5, 10, 30, or 60 min	1 or 6 s		
		• One collection cycle setting is used for all screens. • One collection cycle setting is used for all screens.		<ul> <li>The setting is made for each screen.</li> </ul>		
Collection til (depends or cycle)		1-s cycle: 10 hours 2-s cycle: 20 hours 5-s cycle: 50 hours 10-s cycle: 100 hours 30-s cycle: 300 hours	1-min cycle: 30 days 5-min cycle: 150 days 10-min cycle: 300 days 30-min cycle: 900 days 60-min cycle: 1,800 days	4 hours (collection cycle: 1 s) 10 days (collection cycle: 1 min)		
Saving collection data		<ul> <li>Data is saved up to the c</li> <li>From the collection time deleted and the newest of the new set of t</li></ul>	onwards, old data is	<ul> <li>After data collection is stopped, the data is saved as a batch trend file in binary format. (It is automatically deleted when outside of the save time set in the System Info Screen.)</li> <li>After the collection time has expired, the next batch is immediately started if the trigger condition is satisfied.</li> </ul>		
Saving CSV files		<ul> <li>A file is saved for each s hours).</li> <li>A file can be saved by cl Trend Screen.</li> </ul>		<ul> <li>CSV files are saved when data collection is stopped).</li> <li>A file can be saved by clicking a butto on the Batch Trend Screen.</li> </ul>		
Other functions	Changing trend definitions online	Pens (tags) displayed on t changed, deleted, and ad CX-Process Monitor Plus.	ded without stopping the			
	Referenc- ing past trend data			<ul> <li>Trend data collected previously can be displayed on the Batch Trend Screen.</li> <li>Past data can be overlapped with batch trend data currently being col- lected.</li> </ul>		

### **Revision History**

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.



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
01	December 2003	Original production
02	January 2007	Revised for upgrade to version 2.0.
03	June 2009	Revised for upgrade to version 2.1.

#### **OMRON Corporation**

Industrial Automation Company Control Devices Division H.Q. Automation & Drive Division Automation Department 1 Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Tel: (81) 75-344-7084/Fax: (81) 75-344-7149

Regional HeadquartersOMRON (CHINA)OMRON EUROPE B.V.Room 2211, BankWegalaan 67-69-2132 JD Hoofddorp200 Yin Cheng ZhaThe NetherlandsPuDong New AreaTel: (31)2356-81-300/Fax: (31)2356-81-388Tel: (86) 21-5037-2OMRON Industrial Automation Global:www.ia.omron.com

OMRON ELECTRONICS LLC One Commerce Drive Schaumburg, IL 60173-5302 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200 wia.omron.com Authorized Distributor:

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