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PRECAUTIONS

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

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

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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.

- 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

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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.

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 Do not perform processing in such a way that the Loop Control Unit 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.

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Caution Before transferring function block data (initial setting data or operation data) to the Loop Control Unit, confirm that the destination for the data is correct and also confirm the overall safety of the system (including the Loop Control Unit). Not doing so may result in unexpected operation.

4 Application Precautions

Observe the following precautions when using CX–Process Tool.



Caution Loop Control Unit data is monitored and operated using CX–Process Monitor based on the monitor tag files 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). When creating monitor tag files using CX–Process Tool, CX–Process Monitor must be installed on the same computer.

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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 Operation Manual.*)

<u>/!</u> Caution

n The Loop Control Unit 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 and the CPU Unit.

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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 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 Running Flag (bit 00 in allocated CIO word "n") as an input condition.

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Caution If a fatal error occurs in the CPU Unit (including fatal errors created by execution of an FALS instruction), the Loop Control Unit 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 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.)

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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.
\triangle	
Caution	Confirm that no adverse effect will occur in the system before attempting any of the following:
	 Changing the operating mode of the PC 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.

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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.

SECTION 1 Introduction

This section introduces the CX-Process Monitor.

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1_1 CX–Process Monitor

1_1_1 Outline

	The CX–Process Monitor is a Windows NT–based application that monitors the Function Block data within the Loop Control Unit using selection, Control screen (on–site instrument image), Trend screen, Graphic screen, and Annunciator screen, etc., via the Controller Link, serial communications, or an Ethernet. The CX–Process Monitor uses settings and the CX–Process Tool to create function blocks within Loop Control Units.			
	Note To use the CX–Process Monitor, you also need License key WS02–LCTK1– EL01 (sold separately). In addition to installing the CX–Process Monitor, make sure to first connect License key WS02–LCTK1–EL01 to the IBM PC/AT or compatible printer port, and then install the License key driver before using the CX–Process Monitor. Also, when using the CX–Process Monitor, make sure that the License key WS02–LCTK1–EL01 is always connected to the printer port.			
	You can also perform the following four functions.			
	Monitor PV, SP, and MV, etc., within the Control Block, monitor analog signals, and monitor contact signals.			
Monitoring Function Blocks in a Loop Control Unit	Perform Run/Stop instructions in the Loop Control Unit. Display the status of the CPU Unit, such as the current operating mode.			
om	Change settings, switch between auto and manual, and perform manual operations, tune PID constants, etc., in the Control Block.			
Controlling Function Blocks in a Loop Control	You can perform stop block operation commands for each Control Block (when using the Tuning screen).			
Unit	Display Control Block and Alarm Block alarms if they occur, and store the alarms in the alarm history.			
Monitoring Function Block Alarm Status in a Loop Control Unit	You can configure the screen to suit your needs.			
	CX–Process Monitor Functions			

Configuring CX-Process Monitor Screens

	Screen	Monitoring operating status	Controlling operation	Monitoring alarm status
User-defined screens	Overview			ОК
	Control	OK (Display PV bar)	OK (Change SP, switch between auto/manual, and perform manual operations)	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

Section 1

	Graphic	OK (Display status for contact or analog signal graphics)	OK (Turn ON/OFF the contact, and set the analog value)	ОК
	Annunciator			OK (Use colors or sound to notify of an alarm)
	Operation Guide Message	OK (Display message when Internal Switch is turned ON)		ОК
	System Monitor	OK (Display the run/stop status for the Loop Control Unit, display Execution errors, RAM checksum errors, and battery errors, and monitor the status of the CPU Unit control mode, etc.)	OK (Run/stop command for the Loop Control Unit)	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 If License key WS02–LCTK1–JL01 is not connected to the IBM PC/AT or compatible printer port, or even if it is connected, if the License key driver is not installed, you cannot use the following monitor screens or configuration screens. (If you try to switch to the following screens, an error message will be displayed.)

Monitor Screens

Item	Screen
User-defined screens	Trend Screens
	Graphic Screens
	Operation Guide Screens
System screens	Alarm Log Screens
	Operation Log Screens
	System Monitor Log Screens

Configuration Screens

Item	Screen
Created using Graphic Builder Button	Graphic Screen Create Window

1_1_2 Screen Outlines

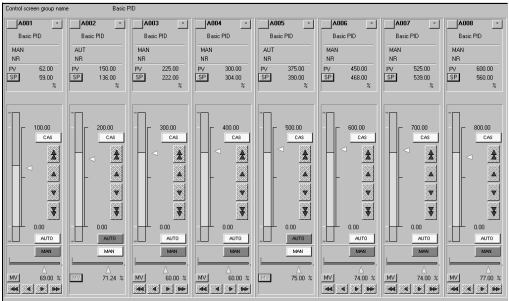
Overview Screen

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

Overview screen group name OVE	RVIEW#1			
		FLOW BATCH TR		
4 BK SEND TYPE				
	BASIC PID TR	ALL NODED TR		
		FLOW BATCH2 TR		
			GF001	
TO ALL NODES DO	IND. SET TR		GF002	
FLOW BATCH			GF003	
Pre Print Screen 2000 11.2210.26				

Control Screens

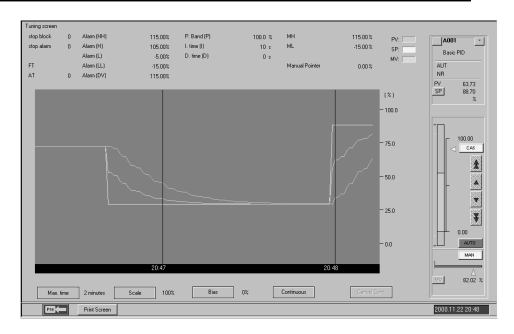
Monitor and set the Control Block and part of the Operation Block, monitor analog signals, and monitor and set contact signals.



Tuning Screens

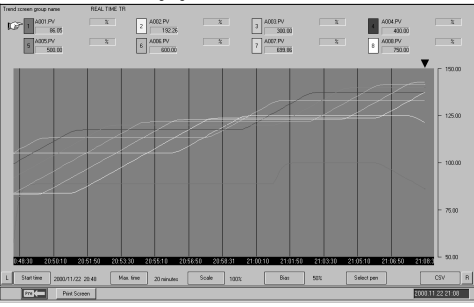
Use this screen to change Control Block P, I, D constants specified using Send Terminals per block addressed to the computer.

Section 1



Trend Screens

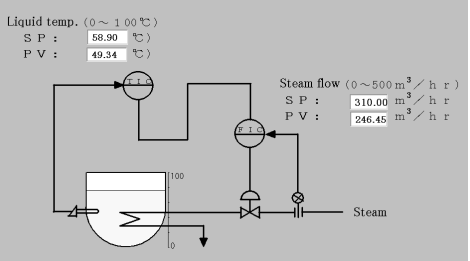
Display as an image changes due to the passage to time of the Control Block PV, SP, MV, or other analog signals.



Graphic Screens

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

Temperature control of Tank



Annunciator Screens

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

Annunciator screen group name: Alarm Test			
Alarm Test			
Tark HH Alam	Tank L Alam.	Tank Empty	
Tark LL Alarm	LiquidFlow Alarm	Tank Full	
LiquidLesk Alam			
Tark H Alam			
			Reset Check
Pre Print Screen			2000.11.22 11:03

Operation Guide Screens

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

Section 1

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

Alarm Log Screens

Use this screen to display the alarm history.

Alarm I	Log screen group na	ame	Alm	Log Mess 01				01/04
	2000.11.22	14:36:20	b031	Blend-PID	0.00	8 I	eviation Low limit alarm reset	
-	2000.11.22	14:36:20	в030	3-positionON/OFF	0.00	8 E	V Low limit alarm occurred	
۲	2000.11.21	19:09:12	dumy-2	dummy-2	15.00	8 F	V Low/Low limit alarm reset	
	2000.11.21	19:09:12	dummyt	dummyt	15.00	8 F	V Low/Low limit alarm reset	
۲	2000.11.21	19:09:12	A006	Basic PID	90.00	8 F	V Low/Low limit alarm reset	
۲	2000.11.21	19:09:12	A001	Basic PID	15.00	8 F	V Low/Low limit alarm reset	
۲	2000.11.21	19:08:58	A006	Basic PID	90.00	8 F	V Low/Low limit alarm occurred	
	2000.11.21	19:08:58	A001	Basic PID	15.00	8 F	V Low/Low limit alarm occurred	
۲	2000.11.21	19:08:56	dumy-2	clummy-2	15.00	8 F	V Low/Low limit alarm occurred	
0	2000.11.21	19:08:56	dummyt	dummyt	15.00	8 E	V Low/Low limit alarm occurred	
۲	2000.11.21	19:07:38	A006	Basic PID	90.00	8 F	V Low/Low limit alarm reset	
0	2000.11.21	19:07:38	A001	Basic PID	15.00	8 F	V Low/Low limit alarm reset	
0	2000.11.21	19:07:36	dumy-2	dummy-2	15.00	8 F	V Low/Low limit alarm reset	
0	2000.11.21	19:07:36	dummyt	dummyt	15.00	8 F	V Low/Low limit alarm reset	
0	2000.11.21	18:38:03	A006	Basic PID	90.00	8 E	V Low/Low limit alarm occurred	
۲	2000.11.21	18:38:03	A001	Basic PID	15.00	8 E	V Low/Low limit alarm occurred	
۲	2000.11.21	18:38:02	dumy-2	dummy-2	15.00	% E	V Low/Low limit alarm occurred	
۲	2000.11.21	18:38:02	dummyt	dummyt	15.00	8 E	V Low/Low limit alarm occurred	
	2000.11.21	18:37:53	A006	Basic PID	90.00	8 F	V Low limit alarm reset	
	2000.11.21	18:37:53	A001	Basic PID	15.00	8 F	V Low limit alarm reset	
	CSV	ALL	. ⊦	IEAVY LIGHT CONTINUE		PR	EV PAGE NEXT PAGE NEW F	PAGE
	Pre F	Print Screen	Print				2000.11.2	2 20:

Operation Log Screens

Use this screen to display the operation history.

Section 1

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.

System Monitor scr	een						
Node number	01			04	05	06	07
LC001-1 1 -2 2	running M running E Not registered E Not registered E						
Node number	08	09	10	11	12	13	14
CPU Unit LC001-1 -2 -3							
Node number	15	16	17	18	19	20	21
CPU Unit LC001-1 -2 -3							
Node number	22	23	24	25	26	27	28
CPU Unit LC001-1 -2 -3							
Node number	29		31	32			
CPU Unit LC001-1 -2 -3				CLK Run DTL			
Pre	Print Screen						2000.11.22 21:15

System Monitor Log Screens

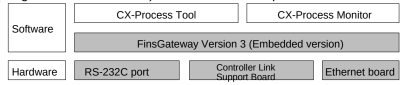
Use this screen to display the run/stop history and Execution error history, and to record the time at which they occurred.

Section 1

System Monitor Log screen SysMtrLog 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	2000	0.11.22 20:53

1_1_3 CX–Process Monitor System Requirements

As shown below, the CX–Process Monitor uses the communications driver FinsGateway Version 3 (Embedded version) to communicate with the PC (Programmable Controller) mounted to the Loop Control Unit.



You can use any one of the FinsGateway Version 3 (Embedded version) given below.

- · Serial Unit driver
- Controller Link driver
- CLK (PCI) driver
- ETN_UNIT driver

The CX–Process Monitor reads/writes data within the Loop Control Unit via the Tag numbers of Execution blocks addressed to the IBM PC/AT or Compatible set using the CX–Process Tool. Consequently, when using the CX–Process Monitor, you must first set items 1 to 3 below, using on the CX–Process Tool.

Creating Monitor Tag
Files Using CX-Process
Tool1, 2, 3...1. Register the Function Block to ExchangeData with the CX-Process Monitor.

Specify a Function Block, analog signal (including parameters), or contact signal (including parameters) as the source, depending on the Send Terminal to

- Computer Block (Block Models 401 to 404), using on the CX–Process Tool. Also, prepare to receive analog signals or contact signals from the IBM PC/AT or compatible using on the IBM PC/AT or compatible AO setting or DO Terminal Block setting.
- 2. Set the Tag Number.

FinsGateway Version 3

	 Next, set the Tag number for the Function Block, analog signal (including parameters), or contact signal (including parameters) you have set as the source, using the CX–Process Tool. Also, set the Tag number for the analog output or contact output for the IBM PC/AT or compatible AO setting or DO Terminal setting. At the same time, you must set the zero point, span point, decimal point location, and the engineering units scaling for the analog signals (including parameters). Compile Tag Files for the CX–Process Monitor. Compile Tag files to pass Tag data to the CX–Process Monitor. The Tag files must be complied using the CX–Process Tool installed on the same computer as the CX–Processor Monitor.
	Note Monitor Tag files are stored in the following directory with fixed file names.
	Directory: <u>Omron/CX–Process Monitor</u> /db (The underlined part is the directory in which the CX–Process Monitor is installed.) File name: mtagmst, and mtagsubmst It is possible to create multiple Monitor Tags and switch between them. For details, refer to <i>4–6 Screen Configuration</i> .
	The network address, node address, and unit address for communications between the CX–Process Monitor and PC using the CX–Process Tool address settings (<i>Setting/Network</i> or <i>Setting/Change PLC</i>).
Set Network Address, Node Address, and Unit Address Using CX-Process Tool	 Note Be aware that you cannot start CX–Process Monitor if FinsGateway Version 3 (Embedded version) is not installed. 2.CX–Process (Monitor and Tool) cannot use FinsGateway Version 1 as a communications driver. Be sure to use Version 3. 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 and Tool) cannot connect online (i.e., initialize serial communications) using the Host link (SYSMAC WAY). 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. You cannot install CX–Process and FinsGateway Version 1 on the same IBM PC/AT or compatible. If using Windows NT 4.0 as your OS, you must use Service Pack 4 or later. FinsGateway Version 3 (Embedded version) is bundled with CX–Process, but you can also use FinsGateway Version 3 (Runtime

1_1_4 Relationship to CX–Process Tool

(As shown earlier in *CX–Process Monitor Conditions of Use*, if monitoring or operating Function Blocks using CX–Process monitor, you must first compile Tag numbers and Monitor Tag files using CX–Process Tool. Also, CX–Process Monitor handles all items allocated Tag numbers as one string. CX–Process Monitor does not differentiate which Function Block was used to specify the Tag numbers; Send to Computer Block, DO/AO Terminal to all

version). If FinsGateway Version 3 (Runtime version) is already installed, you do not need to install FinsGateway Version 3 (Embedded version).

Section 1

Nodes Block, or DO/AO Terminal Settings from Computer Block. (In Tuning screen, however, you can use only the Function Block specified using 1– Block Send Terminal to Computer.

Tag NumbersFunction 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 is normally
used to set operation data O.

ITEM Settings

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

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

Example

ITEM type	ITEM	Contents	R: Read, W: Write, R/W: Read/write, —: R/W disabled r, t/w: CX–Process Tool operation monitor/Operation monitor read and write (S): Initial setting, (O): Operation data		
			CX–Process Tool	CX–Process Monitor	
Parameter	004	Operation cycle (s)	R/W (S)		
Parameter	008	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. 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

	een	1–Block Send to Computer (403)	4–Block Send to Computer (404)	AO to Computer (402), AO Terminal to All Nodes (408)	DO to Computer (401), DO Terminal to All Nodes (407)	AO Terminal Settings from Computer (410)	DO Terminal Settings from Computer (409)
User– defined screens	Overview Screen						
	Control Screens	Basic PID, Advanced PID, batch flowrate capture (See note), Indication and Setting, Indication and Operation, Ratio Setting, Indicator, 2– Position ON/OFF, 3– Position ON/OFF, blended PID	Basic PID, Advanced PID, Indication and Setting, Indication and Operation, Ratio Setting, Indicator, 2– Position ON/OFF, 3– Position ON/OFF, High/Low Alarm, Segment Program 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	Contact output
	Tuning Screens	(As above)	Segment Program 2				
	Trend Screens	(As above) (PV, SP, MV only)	Basic PID, Advanced PID, Indication and Setting, Indication and Operation, Ratio Setting, Indicator, 2– Position ON/OFF, 3– Position ON/OFF (PV, SP, MV only), Segment Program 2, ON/OFF Valve Manipulator, Motor Manipulator, Reversible Motor Manipulator, Motor Opening Manipulator	Analog signal or analog value parameters	Contact signal or contact parameters	Analog output	Contact output
	Graphic Screens	Tag ITEMs as above	Same tag ITEMs as for Control screens.	Analog signal or analog value parameters	Contact signal or contact parameters	Analog output	Contact output
	Annunciat or Screens	Contacts within tag ITEMs as above	Same tag ITEMs as for Control screens.		Contact signal or contact parameters		Resend contact output
	Operation Guide			<u> </u>	Contact signal or		Resend contact

The relation between screens and function blocks is shown below.

Section 1

	Message Screens			contact parameters	output
	System Monitor Screens			 	
System screens	Alarm Log Screens	Alarms only within Tag ITEMs as above	Same as alarm tag ITEMs as for Control screens.	 	
	Operation History Screens			 	
	System Monitor Log Screens			 	

Note Be sure to send Batch Flowrate Capture (014) and Blended PID (013) using 1–Block Send Terminal to Computer (403). You can specify batch flowrate capture (014) and blended PID (013) as the send source for 4–Block Send Terminal to Computer (404) using CX–Process Tool. You cannot monitor batch flowrate capture sent using 4–Block Send Terminal to Computer (404) using CX–Process Monitor, however.

1_1_6 Monitor Software Specifications

CX–Process Monitor Specifications

	ltem	Descriptions			
Product name		CX–Process Monitor			
Model		WS02-LCTC1			
Applicable I	PC-series	CS1–series			
Applicable I	Jnit	Loop Control Unit			
Applicable computer	Personal computer	PC AT or compatible			
	CPU	Min. required: Pentium 133 MHz or faster, Recommended: Pentium MMX233 MHz or faster			
	OS	Microsoft Windows NT4.0 Service Pack 4 or later or Windows 2000 (Windows 95 and 98 cannot be used.)			
	Memory	Min. required: 64 Mbytes, Recommended: 96 Mbytes or more			
	Hard disk drive	Min. required: 150 Mbytes of free space, Recommended: 200 Mbytes or more of free space			
	Monitor	Min. required: XGA, Recommended: XGA or higher, min. 1024 x 768 dots, 256 colors			
	CD–ROM drive	At least one			
	Mouse	Recommended: Microsoft mouse or compatible pointing device			
	Printer (See note.)	An operating environment with a printer driver that supports image mode or a Microsoft raster printer driver			
	Sound board	1 board			

Note An operating environment with a printer driver that supports image mode or a Microsoft raster printer driver is required to use the hardcopy printing function of the CX–Process Monitor. The hardcopy check utility

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software (HCOPYCHECK.EXE) in the CX–Process CD–ROM can be used to check whether or not the hardcopy function can be used.

Item			Descriptions				
			One of the FinsGateway Version 3 (Embedded version) drivers given below must be installed on the computer.				
			Serial Unit driver (Host Link) Controller Link driver (Controller Link) CLK (PCI) driver (Controller Link, PCI bus) ETN_UNIT driver (Ethernet)				
Connecting method		vith CPU Unit mmunications	Using FinsGateway Serial Unit version	The computer is connected to the CPU Unit peripheral por or integrated RS–232C port, or RS–232C port of the Seria Communications Unit. (Only a 1:1 connection is possible.) - Connector cable:			
				When connecting to the CPU Unit peri CS1W–CNjjj (2 m, 6 m)			
				When connecting to the CPU Unit's R XW2Zjjj-j (2 m, 5 m)	S–232C port: Model		
				 Communications protocol with PC: I supported on Peripheral bus) 	Host Link (not		
	Connection v Link	ia Controller	Using FinsGateway 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 PCs equipped with a Controller Link Unit.			
			Using FinsGateway Controller Link driver	Install the driver in a computer equipped with a Controller Link Support Board (ISA slot) to support communications between the computr and PCs equipped with a Controller Link Unit.			
	Connection v	ia Ethernet	Using FinsGateway ETN_UNIT driver	Install the FinsGateway ETN_UNIT driver on the computer on which an Ethernet board is mounted to enable to enable communications with the PC on which the Ethernet Unit is mounted.			
Loop Contro method	l Unit data spe	cification	Function blocks, analog signals and contact signals (including parameters) that are designated as the source by the Send to Computer blocks (Block Models 401 to 404) are appended a tag number by the CX–Process Tool. Specify this tag number to specify the Loop Control Unit data.				
	ge method wit Loop Control l		Mode name	Description	Connection method		
			On-demand read mode:	CX–Process Monitor reads the data in the terminal to computer send area whenever necessary.	One of Host Link, Ethernet or Controller Link		
				CX–Process Monitor reads the terminal to computer send area at all times by the Controller Link data link.	Only Controller Link is possible		
Offline opera	ation functions		Prepare the user	configuration screen for use in the onlir	ne operation screen.		
Online operation functions	operation Configuratio 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	Control blocks such as the PID blocks and Indication blocks, and some Operation blocks are displayed for up to 8 loops in a single screen in the form of a field device. The maximum number of screens is 400.				
			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.				

1	ĺ			lle Tradica e constant for an the C		
				the Tuning screen from the C		
			Fine tuning according constants.	to the degree specified by the	he user is possible for PID	
		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 cancel	lation are possible on each f	unction block.	
				rol block that is designated I to Computer block can be r	as the source at the 1–Block egistered.	
		Trend screen	MV, and other analog collected at a fixed cy	nalog values such as the Co y values) input from the termi vcle and saved to a file. If new yed on one screen in the forr	cessary, up to 8 analog	
			Data collected (logger function)	Real time trend 12 hour's of data is saved at 10–second cycles appended with up to 160 tags. Output possible in CSV format.	Data can be saved in CSV format either using button commands, or automatically at a set interval (every 1, 2, 3, 4, 6, 8, 10, 12, 18, 20, 24, 48, 72, 96, 120, or 240 hours)	
				Historic trend 10 day's of data is saved at 1-minute cycles appended with up to 320 tags. Output possible in CSV format.		
			Data display	Horizontal (time) axis: 2, 4, can be scrolled	8, 12 and 24 hour time units	
				Vertical (8-point common) a enlarged by a factor or 1, 2		
				Data is displayed from the t display start time is reached		
				Display color: red, yellow, g cyan, white	reen, blue, magenta, purple,	
Online operation functions	User Configuratio n screen	Graphic screen	representing plant de	changes in the plant status u vices pasted to the screen fr the CX–Process Monitor). T	om the graphic elements	
			Fixed graphic element transmitters, orifices,	nts provided in library: Device text	es, thermometers,	
				nents provided in library:		
			Analog input: Bar gra	ph display, numeric indicatio	n, tanks	
			Analog output: Nume block)	ric setting (by AO Terminal S	Settings from Computer	
			Contact input: Pumps	s, valves, indicators		
			Contact output: Switc	hes (by DO Terminal Setting	s from Computer block)	
		Annunciator screen	display color and emi	ne operator of alarms or erro tting sound. At the same time lines on screen elements.	rs that occur by changing the e, a 32–character message	
				lements (4 columns x 4 lines n number of screens is 5.) can be displayed on each	

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		Operation Guide Message 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: 100, Number of display colors: 7 Up to 1000 messages are displayed in a single screen. Output possible in CSV format.
Online operation functions	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 changes (date and time of change, tag name, original ITEM data setting, new ITEM data setting, etc.) made to ITEM data on the Loop Control Unit in the Control or Tuning screen is saved and displayed as a list later.
			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 operation run/stop commands, operation start/stop status, execution errors, RAM sum errors, battery errors, and the status of the Controller Link Data Link.
		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 together with the date of occurrence.
			Output possible in CSV format.

1_1_7 CX–Process Monitor Setting and Monitoring Capabilities

Target	Function Blo	ock	Read using CX–Process Monitor	Written using CX–Process Monitor
Control Block (and part of Operation Block) Tag ITEMs (See note 1)	1–Block Send Terminal to Computer (403) or 4– Block Send Terminal to Computer (block 404)		ОК	ОК
Contact signal (including parameters) or analog signal (including parameters)	DO Terminal Settings from Computer (block 401)/AO Terminal Settings from Computer (block 402), or DO Terminal to all nodes (block 407)/AO Terminal to all nodes (block 408)		ОК	Not possible
Contact output or analog output	DO Terminal Settings from Computer (block 409), AO Terminal Settings from Computer (block 410)	Resend signal to Network ON	ОК	ОК
		Resend signal to network OFF	Not possible (You cannot use CX–Process Monitor when resend signal is OFF)	ОК

- **Note** 1. Refer to *Appendix A ITEM Settings for Function Blocks* for which tag ITEMs you can monitor and set using CX–Process Monitor for Function Blocks specified as send source using 1–Block Send Terminal to Computer or 4–Block Send Terminal to Computer.
 - 2. Using CX–Process Monitor, you can monitor and set only the data given above to which Tag numbers have been allocated. Also, be sure to use CX–Process Tool to make Tag number settings.

- 3. If using Tuning screen, be sure to use 1–Block Send Terminal to Computer (403). You cannot register data on the Tuning screen using 4–Block Send Terminal to Computer.
- 4. The Control Block and part of the Operation Block (with 4–Block Send Terminal to Computer) are the only Function Blocks that can send to CX–Process Monitor using 1–Block Send Terminal to Computer or 4–Block Send Terminal to Computer. Also, ITEMs within these blocks are determined beforehand for each Function Block as the default. (Fixed names called Tag ITEMs are allocated to each ITEM.) To send other ITEMs (contact or analog value parameters) to CX–Process Monitor, specify the required ITEM as the send source using DO to Computer or AO to Computer (or DO Terminal to all nodes or AO Terminal to all nodes).

1_1_8 Version Changes

Version 2.00 to 2.50

The following functionality has been added or upgraded in version 2.50 (compared to version 2.00).

• FinsGateway Version 3 (embedded version) is now supported.

Although version 2.00 of the Process Monitor supported FinsGateway Version 2 (embedded version), either FinsGateway Version 2 or Version 3 (embedded version) can be used as the communications driver for version 2.50.

- Windows 2000 is now supported.
- The monitor process startup operation when configurating screens has been changed.

The monitor process will start automatically when the File Mapping Button is clicked when configurating screens. (With version 2.00, the Start Up Button had to be clicked before the monitor process would start.)

• The graphic file name can now be displayed for a graphic screen button on the overview screen.

Version 1.50 to 2.00

The following functionality has been added or upgraded in version 2.00 (compared to version 1.50).

- Fine tuning can now be used to adjust PID constants to the extent specified by the user.
- An Auto-start setting is now available in System Information to specify the screen to be automatically displayed when the CX-Monitor is started.
- The trend data collected for a Trend screen can be automatically saved to an CSV file as a specified interval. The file name and save interval are specified when creating the Trend screen. You can also set an alarm or error to occur when available disk space has reached a set level (CSV save settings in the System Information).
- More than one overview mode screen can be displayed at the same time (Multi-screen settings in System Information.
- An Auto-exit setting is available to automatically exit the background task (monitor process) for automatic ends in Operator Mode.

- The unit can be displayed to engineering units or percentages for the scale display in a Tuning or Trend screen (Auto-start settings in System Information).
- Direct switching is possible from an Overview screen to a Tuning screen, and the type of Tuning screen (list or analog) can be specified (Auto-start settings in System Information).
- Previous/Next Page Buttons have been added to switch between the same type of screen without going through the Overview screen.
- Time-scrolling can be performed on a Trend screen using Arrow Buttons.
- The color can be specified for alarms on an Annunciator screen (Auto-start settings in System Information).
- A setting is available to control the display of confirmation dialog boxes when contact output buttons are pressed. (Added to color settings in System Information.)
- A tenkey size setting (large/small) has been added.
- Printing the entire screen (hardcopy) has been added.
- Printing is supported for Operation Guide Message Screens, Alarm Log Screens, Operation Log Screens, and System Monitor Log Screens.

1_2 Basic Operating Procedure

This section explains the procedure up to monitoring using CX–Process Monitor. Before performing settings and operations using CX–Process Monitor, you must make the following settings using CX–Process Tool.

- **1, 2, 3...** 1. Install CX–Process Monitor and License Key Driver (Refer to Section 2 Setup).
 - a) Install CX–Process Monitor.
 - b) Mount License key WS02–LCTK1–EL01 to the IBM PC/AT or compatible printer port. (Keep the key attached while CX–Process Monitor is in use.)
 - c) Install the License key driver.
 - 2. Make Settings and Transfer Using CX–Process Tool (Refer to CX– Process Tool Operation Manual (W372).
 - Create Function Blocks.
 - Set the Network address, Node address, and Unit Address (Settings/Network or Settings/Change PLC).
 - Set the CX–Process Monitor Tag (Settings/Monitor Tag).
 - Compile the Monitor Tags (Execute/Compile Monitor Tag).
 - Download the Function Block data to the Loop Control Unit.
 - **Note** a) If not setting and compiling Monitor Tags using CX–Process Tool, you cannot monitor using CX–Process Monitor.
 - b) You can also enable the Network address, Node address, and Unit address settings made with CX–Process Tool using CX– Process monitor.
 - 3. Configure the Screen Using CX–Process Monitor (refer to Section 4 Screen Configuration).
 - Design the monitor system using CX–Process Monitor.
 - Create and register the Control screen, Trend screen, Graphic screen, and Annunciator screen on the Overview screen.

- When registering, specify on the screen the Loop Control Unit data by selecting the Tag number set using CX–Process Tool.
- Set the communications conditions with the PC using the system monitor setting window (if using serial communications).

Perform the following operation.

- a) Select *Omron/CX–Process Monitor/CX–Process Monitor* from the Windows Start Menu.
- b) Click the Start Button in the Main Window.
- c) Click the **Engineer** Button in the Mode Selection Dialog Box.
- d) Click the **Set Up** Button in the Mode Selection Dialog Box.
- e) Enter password.
- f) Click the **System Monitor Builder** Button in the Setup Dialog Box, and make settings using the System Monitor Setting Window.
- g) Click the *Graphic Builder* Button in the Setup Dialog Box, create the Graphic Screen Create Window (including Tag number specifications), and save.
- h) Click the *CRT Builder* Button in the Setup Dialog Box, and register the screen using the Builder Window (including Tag number specifications).
- i) From the Builder Window **Settings** menu, select **Save**, and then click the **OK** Button.
- 4. Check Screen Configuration Using CX–Process Monitor (Refer to 4–8 *Checking Configurations*).
 - Check if you can monitor the Loop Control Unit using the configured screen.
 - Start FinsGateway Serial Unit communications according to the communications conditions set using the System monitor setting window by starting the monitoring process (i.e., start FinsGateway Controller Link and Ethernet manually).

Perform the following operation.

- a) Click the **Start** Button in the Main Window.
- b) Click the **Engineer** Button in the Mode Selection Dialog Box.
- c) Click the Set Up Button in the Mode Selection Dialog Box.
- d) Enter password.
- e) Click the **File Mapping** Button in the Setup Dialog Box (mapping to the Monitor Tag File Screen).
- f) Click the **Overview** Button in the Mode Selection Dialog Box.
- g) Select the screens using the Overview Screen, and check that each function is operating normally.
- 5. Start the Monitor Operation to monitor the Loop Control Unit (Refer to Section 3 Monitor Screen Functions and Operations for details). Perform the following operation.

- a) Click the **Start** Button in the Main Window.
- b) Click the **Operator** Button in the Mode Selection Dialog Box.
- c) Click the screens using the Overview Screen.

SECTION 2 Setup

This section describes installing the CX–Process and connections to the PC.

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2_1 Installation

Setup

To use CX–Process Monitor, you must install the following software on the same computer. After installing FinsGateway Embedded Version 3, install CX–Process Monitor.

- FinsGateway Embedded Version 3
- CX–Process Monitor
- License Key Driver
- **Note** 1. To use the CX–Process Monitor, you also need the WS02–LCTK1–EL01 License Key (sold separately). In addition to installing the CX–Process Monitor, make sure to first connect the WS02–LCTK1–EL01 License Key to the computer printer port, and then install the License Key Driver before using the CX–Process Monitor. When using the CX–Process Monitor, make sure that the WS02–LCTK1–EL01 License Key is always connected to the printer port.
 - 2. This software must be installed on an computer using Windows NT 4.0 or Windows 2000 as its OS. It will not operate on Windows 95, 98, or Me.
 - 3.Be sure to install FinsGateway Embedded Version 3 before installing CX–Process Monitor. You cannot install CX–Process Monitor first.
 - 4.Be aware that you cannot start CX–Process Monitor if FinsGateway Embedded Version 3 is not installed.
 - 5. If connecting CX–Process online using a PC and Host Link, you cannot install and use CX–Process on the same computer as FinsGateway Version 1.

2_1_1 Before Installing FinsGateway

If an earlier version of FinsGateway has been installed already, start from *Step 1: Backing Up the FinsGateway Settings*.

If FinsGateway is being installed on the computer for the first time, skip to *Step 5: ComCtl32.dll Update.*

If necessary, back up the previous FinsGateway settings, as follows:

Step 1: Backing Up the FinsGateway Settings Note If FinsGateway is removed (uninstalled) without backing up the setting data, the previous setting data will all be lost.

1, 2, 3... 1. Execute the Backup/Restore FinsGateway Setting Data program on the CD.

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

📲 Backup/Restore Co	nfiguratio	on	X
			_
Backup to File	C <u>R</u> esto	re from File	
<u>F</u> ile Name:			
e:\Program Files\OMROI	N\FinsServ	verNT\lo	
	ОК	Cancel	

	2. Select the Backup to Fi	le option, and click OK
	•	on of FinsGateway by referring to that manual for
	details.	
Step 2: Removing the Previous FinsGateway	delete all of the FinsGateway fil result, the FinsGateway reinsta	The FinsGateway removal process does not les and registry data used by FinsGateway. As a Ilation process sometimes fails. If this happens, rom the distribution CD to remove all the files and Gateway.
	<cd-rom drive="">:\F</cd-rom>	gwv3\FgwUtils\FgwRemover3.exe
		ay, restart the computer. If the following steps are ing the computer, the installation will not be
Step 3: System Restart	installation will display a warning	r installed, or if the version is old, the FinsGateway to update it. Update Internet Explorer. with FinsGateway. Refer to the Microsoft website t version.
Step 4: Internet Explorer Installation	that must be corrected. Be sure t	ows 95, the Windows 95 ComCtl32.dll has a bug to update the ComCtl32.dll file. e following procedure to update ComCtl32.dll for
Step 5: ComCtl32.dll Update		ner operations do not function properly. s 98 no update is necessary for this file. ogram called 401comupd.exe.
	If the operating system is Wind Windows 95, version 1.3 from M	lows 95, FinsGateway requires the DCOM95 for icrosoft.
Step 6: DCOM95 for Windows 95, Version 1.3 Installation		If the operating system is Windows 95, 195 for Windows 95, version 1.3 from Microsoft.
	1, 2, 3 FinsGateway CD:	1.Execute the following program from the
	2.The program will s Do not proceed to the	gwv3\Update\DCOM\English\dcom95.exe uggest a system restart when it finishes. next step without restarting the computer. If the nued without restarting the computer, the perate properly.
	•	omponent is not already installed, or if the version tallation will display a warning to update it. Update nponent as follows:
Step 7: Updating the HTML Help Runtime Component	3. The program will s	1.Execute the following program from the date\hhupd.exe 2.Update the HTML Help runtime component stions displayed on the screen. suggest a system restart when it finishes. next step without restarting the computer. If the
	installation is contin FinsGateway will not op	nued without restarting the computer, the perate properly.

2_1_2 Installing FinsGateway

You cannot install and use CX–Process Tool alone. You must install FinsGateway Embedded Version 3 on the same computer.

Note FinsGateway Embedded Version 3 is bundled with CX–Process, but you can also use FinsGateway Runtime Version 3. If FinsGateway Runtime Version 3 is already installed, you do not need to install FinsGateway Embedded Version 3.

Use the following procedure to complete the installation.

1, 2, 3... 1.Install the FinsGateway drivers compatible with your communications protocol.

2. Update FinsGateway.

First, install the FinsGateway drivers compatible with your communications protocol.

1, 2, 3... 1. Using Explorer, select one of the following folders from within the FinsGateway V2 folder on the CD–ROM, depending on the communications protocol compatible with your PC.



CLK (PCI)	Select if connecting CX–Process Tool and CX–Process Monitor to your PC (Programmable Controller) using the Controller Link Support Board for a PCI Bus.
Serial	Select if connecting CX–Process Tool and CX–Process Monitor to your PC (Programmable Controller) using the Host Link.
Clk	Select if connecting CX–Process Tool and CX–Process Monitor to your PC (Programmable Controller) using the the Controller Link Support Board for an ISA Bus.
Etn	Select if connecting CX–Process Tool and CX–Process Monitor to your PC (Programmable Controller) using an Ethernet.

The following explanation is for Host Link.

2.On the CD–ROM, select **Serial**, and then **disk1**, and then double–click the **Setup.exe** icon as shown below.



The following screen will be displayed.

FinsGateway+SerialUnit Embedded Edition



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

User registration			
Enter your Name and Organization			
Name:	OMRON		
Organization:	CSC		
	<u>0</u> K	<u>C</u> ancel	

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

Note	×
•	You entered your name or organization as follows;
	Name : OMRON Organization: CSC
	Is it sure?

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



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

Select Program Folder	×
Select Program Folder	Setup will add program icons 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 Folders: FinsGateway Existing Folders: Administrative Tools (Common) FinsGateway Dmoon
	Startup (<u>Back Next</u>) Cancel

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.

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8. Click the Finish Button.

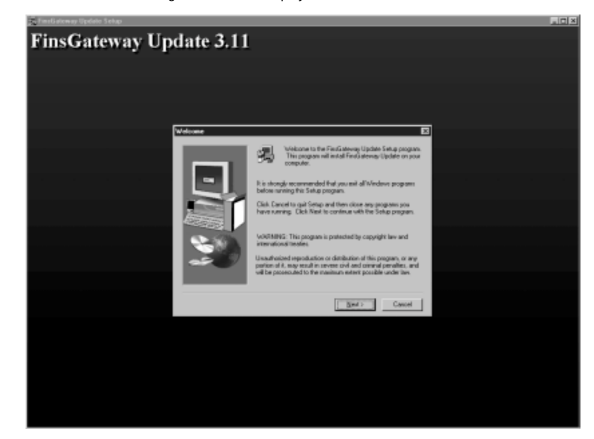
Next, update FinsGateway.

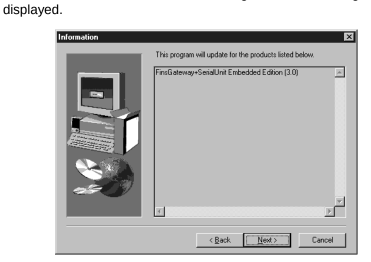
9.On the CD–ROM, select **Fgwv3**, and then **FgwUpdate**, and then double–click the **FgwUpdate3.exe** icon as shown below.



FgwUpdate3.exe

10. The following screen will be displayed.





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

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

Start Copying Files	×
Start Copying Files	Setup has enough information to start copying the program files. If you want to review or change any settings, click Back. If you are satisfied with the settings, click Next to begin copying files. Current Settings: Setup will copy files of FinsGateway Update to FinsGateway folder and system folder. FinsGateway folder : G:\Program Files\DMRDN\FinsServerNT
	T T
	< <u>B</u> ack <u>Next></u> Cancel

13. 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.

Setup Complete	
	Setup has finished installing FinsGateway Update on your computer.
	< Back Finish

14. Click the Finish Button.

The FinsGateway installation is now completed.

Note You cannot start CX–Process Monitor if FinsGateway is not installed.

2_1_3 Installing CX–Process Monitor

Setup

- *1, 2, 3...* 1. Insert the installation CD–ROM in the CD–ROM drive.
 - 2.On the CD–ROM, select **CX–Process Monitor**, and then **disk1**, and then double–click the **Setup.exe** icon as shown below.



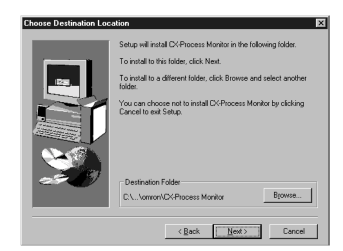
After the Preparing Setup Dialog Box has been displayed, the following screen will appear.



- 3. Click the **Next** button. The Software License Agreement Dialog Box will be displayed.
- 4. Click the Yes Button.
 - The Read Me Information Dialog Box will be displayed.
- 5. Click the Next Button.
 - The User Information Dialog Box will be displayed.
- 6. Enter your name and company name, and then click the **Next** Button.

The Choose Destination Location Dialog Box will be displayed.

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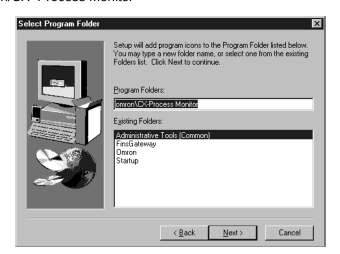
7. Specify the drive and folder to which you want to install CX–Process Monitor. The default is as follows:

C:\ Program Files\omron\CX-Process Monitor

You do not need to make any changes to install to the directory displayed.

To change the destination, click the **Browse** Button, and then select the directory.

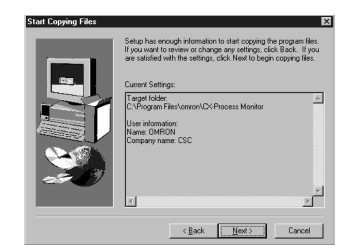
8.Click the Next Button. The Select Program Folder Dialog Box will be displayed. Select the program folder. The default is as follows: Omron/CX–Process Monitor



9. Click the Next Button.

The Start Copying Files Dialog Box will be displayed.

Section 2



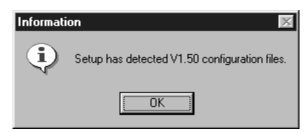
10. Click the Next Button.

Installation will start automatically.

Note a) If there is already a DB folder (Monitor Tag file) in the destination folder, the following dialog box will be displayed.

Question	n 🛛 🕅
2	DB folder (Monitor Tag file) already exists in destination folder. Do you want to import?
	<u>Yes</u> <u>N</u> o

- Click the Yes Button to import the existing DB folder.
- Click the No Button to not import the existing DB folder.
- b) If trend data created on version 1.50 or earlier of the software exists in the destination folder, a dialog box will be displayed asking if the trend data should be converted to data for version 2.00/2.50.



If conversion is specified, the following dialog box will be displayed.

🜌 Trend file converter			×
From Ver. 1.50 Trend file to	Ver. 2.00 (V2.0/V2.5)		
DB PATH C:\Program File	es\omron\CX-Process M	Ionitor\db\	Browse
Execute	About	Exit	

Specify the path of the CX–Process Monitor tags (i.e., the db path) and click the **Execute** Button. (If there is more than one tag file, double–click **TrgrpCnv.exe** under Omron\CX–Process Monitor to display the above Trend File Conversion Dialog Box. Then click the **Browse** Button, specify the tag file, and click the **Execute** Button to convert each file.)

The installation process will continue.

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



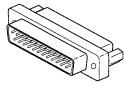
11.Click the Finish Button.

Note To uninstall CX–Process Monitor, first end the Monitor process (from the Setup Dialog Box, click the **Shut Down** Button), and then uninstall.

2_1_4 Installing the License Key Driver

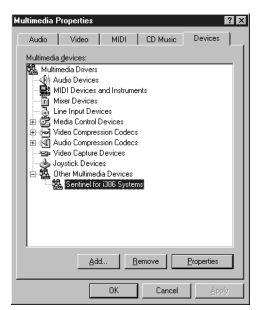
This section describes the License key driver installation procedure. You can also install the License key driver before installing CX–Process Monitor.

1, 2, 3... 1. Connect the WS02–LCTK1–EL01 License Key to your computer printer port.





- 2. Using Explorer, select **Setup.exe** from the **SystemDriver** folder on the CD–ROM.
- 3. After installation is completed, be sure to restart Windows NT/2000.
 - **Note** If your computer is a Fujitsu FM/V, after installing the License Key Driver, you must cycle the power supply to the computer, and then restart Windows NT/2000.
- Note 1.When using the CX–Process Monitor, make sure that the the WS02– LCTK1–EL01 License Key is always connected to the printer port. If the WS02–LCTK1–EL01 License Key is not connected to the computer printer port, or even if it is connected, if the License key driver is not installed, you cannot use CX–Process Monitor.
 - 2. Even if the License key driver is installed, nothing will be displayed on the screen. To check that the driver is installed correctly, select *Settings*, and then *Control Panel*, and then *Multimedia*. Check using the Multimedia Properties dialog box, by selecting *Other Multimedia Devices*, and then displaying *Sentinel for i386 Systems*.
 - 3. To uninstall the License key driver, in the Multimedia Properties dialog box, select **Sentinel for i386 Systems**, and then select the **Remove** Button.



2_2 Connecting the PC

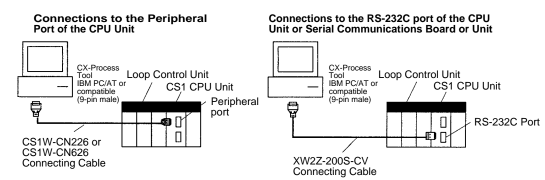
The following three methods can be used to connect to the PC. Regardless of the connection method, the FinsGateway communications driver (embedded version 2) is used.

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

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 PC 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 Version 2 Serial Unit Driver must be installed to enable connecting the PC via Host Link communications.
 - 3. The following Connecting Cables are used to connect the CX–Process Tool (personal computer) to the PC (CPU Unit or Serial Communications Board/Unit).

Setup

Connecting Cables

Unit	Port on Unit	Compute r	Port on computer	Serial Communicati ons Mode	Model	Length	Remarks
CPU Unit	Built–in peripheral port	IBM PC/AT or compatibl e	Male 9–pin D–SUB	Host Link	CS1W–CN226	2.0 m	
					CS1W-CN626	6.0 m	
	Built–in RS– 232C port Female 9–pin D–SUB				XW2Z–200S–CV	2 m	Anti–static connector
					XW2Z-500S-CV	5 m	
Serial Communicatio ns Board or Unit	RS–232C port Female 9–pin D–SUB				XW2Z–200S–CV	2 m	anti–static connector
					XW2Z-500S-CV	5 m	1

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 PC.

The XW2Z–jjjS–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	Compute r	Port on computer	Serial Communicati ons Mode	Model	Length	Remarks
CPU Unit	Built–in peripheral port	IBM PC/AT or compatibl e	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– 2ZjjjS–CV is an anti–static connector.
					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	Compute r	Port on computer	Serial Communicati ons Mode	Model	Length	Remarks
CPU Unit	Built–in peripheral port	IBM PC/AT or compatibl e	Male 9–pin D–SUB	SYSMAC WAY (Host Link)	CS1W–CN114 + CQM1–CIF02	0.05 m + 3.3 m	

Setup

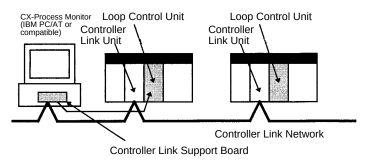
Section 2

Unit	Port on Unit	PC	Port on PC	Serial Communicati ons Mode	Model	Length	Remarks
CPU Unit	Built–in RS– 232C port Female 9–pin D–SUB	IBM PC/AT or compatibl e	Male 9–pin D–SUB	SYSMAC WAY (Host Link)	XW2Z-200S-V	2 m	
					XW2Z-500S-V	5 m	
Serial Communicatio ns Board or Unit	RS–232C Port Female 9–pin D–SUB				XW2Z-200S-V	2 m	
					XW2Z-500S-V	5 m	

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

2_2_2 Connecting through a Controller Link Support Board

The personal computer uses the FinsGateway Version 2 Controller Link Driver to connect to the PC over a Controller Link Network.



Note The FinsGateway Version 2 Controller Link Driver must be installed to enable connecting the PC via a Controller Link Network.

Controller Link Unit Models

Controller Link Unit	PC	Unit	Туре	Transmission path
CS1W-CLK21	CS1	CPU Bus Unit	Wired	Twisted-pair cable
CS1W-CLK11			Optical	Optical fiber cable
CS1W-CLK12			Optical Ring	Optical fiber cable
CS1W-CLK52			Optical	GI Optical fiber cable

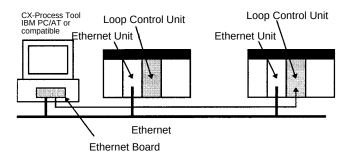
Controller Link Support Boards

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

Note When connecting the CX–Process Monitor to a PC via Controller Link, refer to *Appendix B FinsGateway Settings when Connected Using Controller Link* for details on FinsGateway Settings.

2_2_3 Connections via Ethernet

The personal computer uses the FinsGateway Version 2 ETN_UNIT Driver to connects to the PC via Ethernet.





Ethernet Unit Model

Model	PC	Unit	Transmission path
CS1W-ETN01	CS1	CPU Bus Unit	Ethernet 10Base-5
CS1W-ETN11			Ethernet 10Base-T

SECTION 3 Monitor Screen Functions and Operations

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

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3–6	Control	Screens	46				
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	3-6-2	Basic Displays and Operations	47				
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3_1 Outline

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

Refer to Section 4 Screen Configuration for how to configure CX–Process Monitor screens. Also, refer to CX–Process Tool Operation Manual (W372) for CX–Process Tool settings.

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

- **1, 2, 3...** 1. Start CX–Process Monitor (refer to 3–3 Starting and Stopping CX– Process Monitor).
 - 2. In the Mode Selection Dialog Box, click the **Operator** Button to display the Overview Screen (refer to 3–3 *Starting and Stopping CX–Process Monitor*).
 - 3. From the Overview Screen, move to each of the following screens.
 - Control Screen (see 3-6 Control Screens)
 - Tuning Screen (see 3-7 Tuning Screens)
 - Trend Screen (see 3-8 Trend Screens)
 - Graphic Screen (see 3–9 Graphic Screens)
 - Annunciator Screen (see 3–10 Annunciator Screens)
 - Operation Guide Message Screen (see 3–11 Operation Guide Message Screens)
 - Alarm Log Screen (see 3-12 Alarm Log Screens)
 - Operation Log Screen (see 3–13 Operation Log Screens)
 - System Monitor Screen (see 3–14 System Monitor Screens)
 - System Monitor Log Screen (see 3–15 System Monitor Log Screens)
 - **Note** If the WS02–LCTK1–JL01 License key is not connected to the computer printer port, or even if it is connected, if the License key driver is not installed, you cannot use the following monitor screens or configuration screens. (If you try to switch to the following screens, an error message will be displayed.)

Monitor Screens

Item	Screen
User-defined screens	Trend screen
	Graphic screen
	Operation Guide screen
System screens	Alarm Log screen
	Operation Log screen
	System Monitor Log screen

3_2 Procedure to Start Monitoring

The procedure until starting monitoring is as follows:

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

2. In the Main Window, click the Start Button.

- 3. In the Mode Selection Dialog Box, click the **Operator** Button.
- 4. In the Overview Screen, select **Control Screen**, **Trend Screen**, etc. as required.
- **Note** Steps 2 and 3 will not be required and a specified screen will be displayed if auto-starting 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*.

3_3 Starting and Stopping

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

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

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



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

2. Click the Start Button.

The Mode Selection Dialog Box will be displayed.

If configuration has already been completed, display the Overview Screen using the step after next, and start monitoring. Refer to Section 4 *Screen Configuration* for configuration.

Main Window

Mode Selection Dialog Box

X-Process Monitor	
	Select the Operator Button
Go CRT	
Over View	
Set Up	
OK Cancel	

3. In the Mode field, select the **Operator** Button.

The monitoring process will be started and the Overview Screen will be displayed (Refer to 3–4 Overview Screen).

- **Note** Steps 2 and 3, above, will not be required and the Overview Screen will be displayed immediately if auto-starting has been specified by setting the Auto-start-Auto-start setting to *Enable*.
- 4. To finish using CX–Process Monitor, click the **Close** Button in the top right of the Overview Screen.
 - **Note** If the monitor process is running, a dialog box will be displayed to confirm if the monitor process should be ended or not. Select **Yes** to end the monitor process. Select **No** to continue running the monitor process.

CX-Process Monitor
Exit CX-Process Monitor. Choose yes to end trend processes. Or no to continue trend processes.
Yes No Cancel

3_4 Overview Screen

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

Section 3

	_							
	0\	verview screen group name	OVER	IVIEW01				
		Basic PID		Realtime Trend	ß	GF001	U	
Each button represents	/	Control Screens1		Historical Trend	X			
one loop. Click the button to display the Tuning screen for the loop.		ControlScreens4B		Trend1	R	alarm-test1		
		All nodes		Trend2	X	alarm-test2		
		Timer/Counter		Control1		alarm-test3		If a user-set error occurs, the button for the Annunciator
		DO Settings		Trend3	R	alarm-test4		screen will flash.
		DO Set from PC		DO Set from PC2		alarm-test5		
		DO All Nodes		DO All Nodes2				

Click this button to move to the Control screen

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

lcon	Screen type
	Control Screen
34	Trend Screen
	Graphic 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.

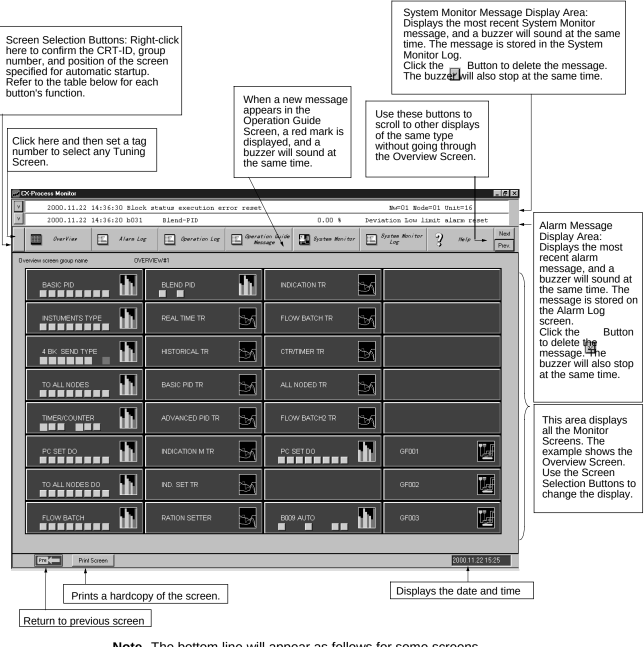
More than one Overview Screen can be displayed by clicking the System Info. Button when configuring the screen and then setting the Multi-screen-Multi-screen setting to Enable. Refer to 4-7 System Information Settings for details.

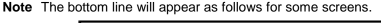
Note Auto-starting can be disabled by clicking the right mouse button at the top of an Overview Screen. Click the Yes Button on the dialog box that appears and then set Auto-start to Disable.

3_5 Screen Configurations

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

Section 3







Section 3

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 Message 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 version.

3_6 Control Screens

3_6_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.

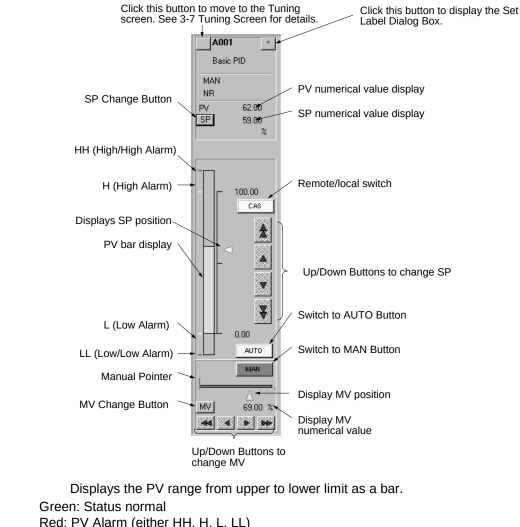
- You can display up to a maximum of eight loops per screen of PID, Indicators, and other Control Blocks as on-site Instrument images. The maximum is 400 screens x eight loops.
- You can perform SP changes, auto/manual switching, and manual operations, etc. (Items indicated by a Button can be changed. Items without a Button are displayed only.)
- Send source function block, or ITEM Block name (mode) Control Block: Basic PID (011), Advanced PID (012), Batch Target function 1-Block Send Terminal to flowrate capture (014), Indication and Setting (031), Indication and block Computer (403) Operation (032), Ratio Setting (033), Indicator (034), blended PID (013), 2-position ON/OFF (001), 3-position ON/OFF (002) Control Block: Basic PID (011), Advanced PID (012), Indication and 4-Block Send Terminal to Setting (031), Indication and Operation (032), Ratio Setting (033), Computer (404) Indicator (034), 2-position ON/OFF (001), 3-position ON/OFF (002) Operation Block: 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) AO to Computer (402), AO Analog input signals or analog output signals for all function blocks, Terminal to All Nodes (408) or analog value parameters DO to Computer (401), DO Contact input signals or contact output signals for all function Terminal to All Nodes (407) blocks, or contact value parameters AO Terminal Settings from Analog output ITEM for AO Terminal Settings from Computer (Used to set ordinary analog values. Displays using network resend Computer (410) monitoring.) DO Terminal Settings from Contact output ITEM for DO Terminal Settings from Computer Computer (409) (Used to set ordinary contact values. Displays using network resend monitoring.) SP, PV, MV, A/M status, R/L status (See note 1), bar color change Display analog signal when an alarm occurs, contact signal SP, MV (only in manual mode), A/M switching (See note 3), R/L Setting switching (See note 1 and note 2) Contact signal (See note 4)
- You can also move to the Tuning Screen.

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.

- 2. 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).
- 4. Analog signals are not possible.

3_6_2 Basic Displays and Operations

Basic PID (011)



PV Bar DisplayGreen: Status normal
Red: PV Alarm (either HH, H, L, LL)
Yellow: Deviation Alarm
Blue: Alarm OFF
Light blue: Function block calculations stopped

Change SP using the SP Change Up/Down Buttons.

Changing SP First press the **SP** 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 **System Info.** Button in the Setup Dialog Box, and then change the

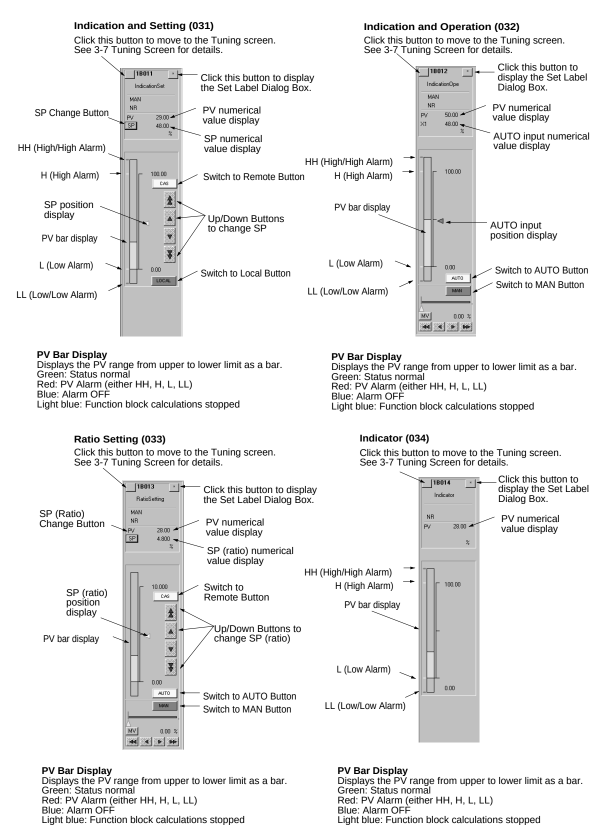
	setting to enable the ten-key.	
Changing MV	Change the MP using the MP Cha First press the MP Button, and then ento (using the mouse), or the keyboard.	nge Up/Down Buttons. er the change using the ten–key dialog box
	Basic PID, Advanced PID, Indication	mote/local both possible) for ITEM024 for and Setting, Ratio Setting, 2-position is 1 (remote/local both possible), CAS is
Remote/Local (R/L) Switching	When the CAS Button is red, the settin is blue, the setting is on local SP. Click	ig is on remote SP. When the CAS Button the CAS Button to switch the setting.
	Note When the SP, A/M automatically switches to AUT	the CX–Process Monitor is set to Remote O. You cannot set Manual.
	•	is AUTO. You can change the SP value. i is manual. You can change MV and SP vitch.
A/M Switching	MV Adjustment Area Details Basic PID (011), Advanced PID (012), Indication and Operation (032), Ratio MV open direction enabled (0%) MV open direction enabled (100%)	
	AUTO or remote (CAS) MAN 80.00 * MAN 80.00 * MAN Pointer	
	Make Manual Pointer and MV op	utput limit (ML) Output limit (MH) en direction settings when registering the
	Control Screen. Refer to 4–6 Scree Make output limit (ML, MH) settin <i>Tuning Screen</i> for details. 2-position ON/OFF (001)	en Configuration for details. gs using the Tuning screen. Refer to 3–7 3-position ON/OFF (002)
	AUTO or remote (CAS) AUTO or MAN	AUTO or remote (CAS) AUTO or MAN
	LO HI LO HI	

Output operation switches

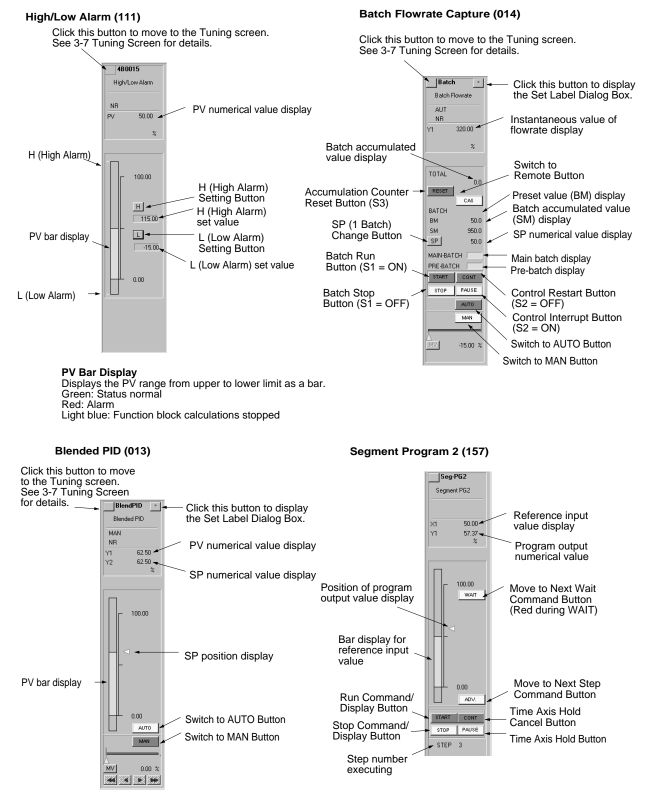
Output operation switches

Section 3

3_6_3 Display Examples

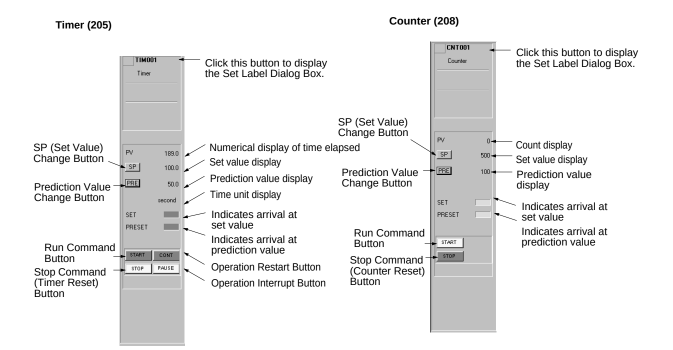


Section 3



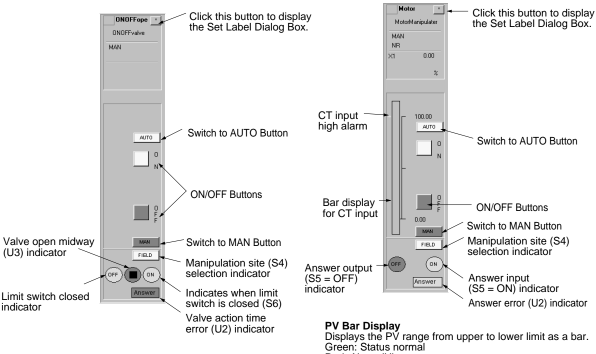
PV Bar Display Displays the PV range from upper to lower limit as a bar. Green: Status normal Red: Deviation Alarm (DHH, DH, DL, or DLL) Yellow: MV Limit High/Low Blue: Alarm OFF Light blue: Function block calculations stopped

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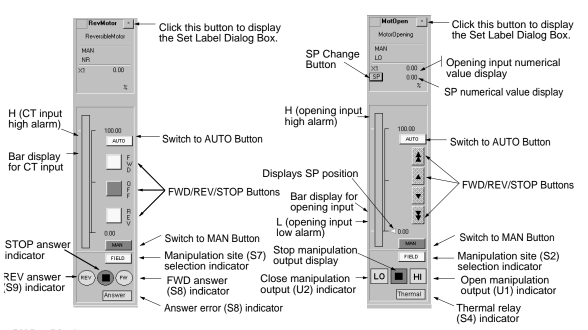
ON/OFF Valve Manipulator (221)

Motor Manipulation (222)



Red: Alarm (H)

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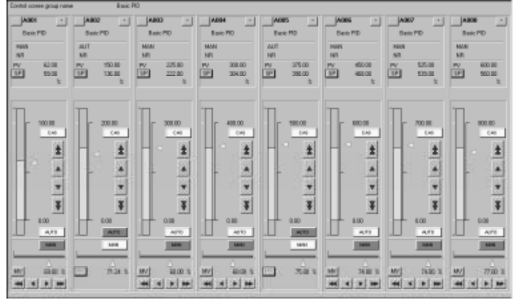
Reversible Motor Manipulator (223)

Motor Opening Manipulator (224)

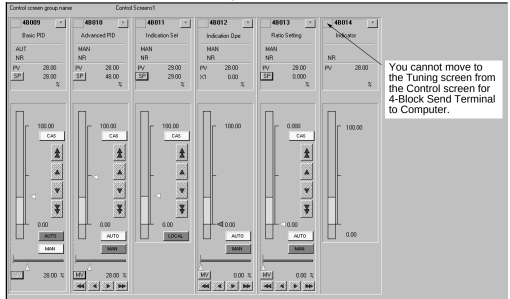
PV Bar Display Displays the PV range from upper to lower limit as a bar. Green: Status normal Red: Alarm (H)

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

Control Screen for 1–Block Send Terminal to Computer

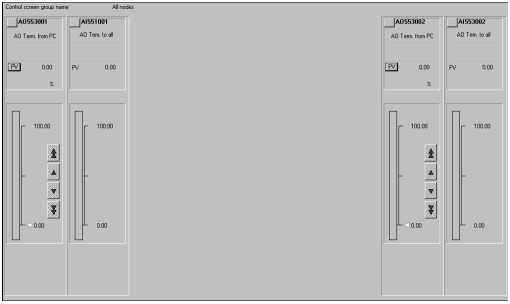


Section 3



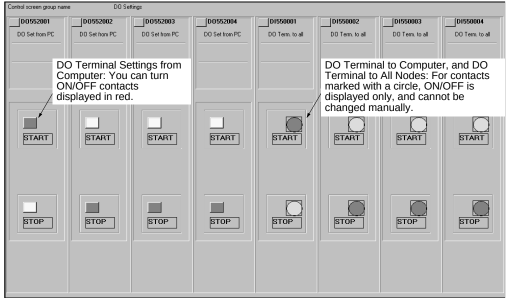
Control Screen for 4–Block Send Terminal to Computer

Control Screen for AO Terminal Settings from Computer, AO to Computer, and AO Terminal to All Nodes



Note As shown above, the AO Terminal to All Nodes Function Block cannot be adjusted using the display alone.

Control Screen for DO Terminal Settings from Computer, DO to Computer, and DO Terminal to All Nodes



3_7 Tuning Screens

Use Tuning Screens to change Control Block P, I, and D constants specified using 1–Block Send Terminal to Computer.

- 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 3–6 Control Screen for details.
- Click the button displayed by the Control Screen icon in the Overview Screen. Refer to 3–4 Overview Screen for details.

A pop–up menu of tag numbers or a dialog box to specify the tag number will be displayed if the button on the upper left of an Overview Screen is displayed. (Refer to 3–5 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 block	1–Block Send Terminal to Computer (403)	Control Block: Basic PID (011), Advanced PID (012), Batch flowrate capture (014), Indication and Setting (031), Indication and Operation (032), Ratio Setting (033), Indicator (034), blended PID (013), 2–position ON/OFF (001), 3–position ON/OFF (002)
4–Block Send Terminal to Computer (404)		Segment Program 2 (157) (A 4–Block Send Terminal cannot be used.)
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	e note 1), bar o	olor change if alar	m occurs.	
Settings Example:						
Basic or Advance	d PID	SP, MV (m	nanual mode o	nly), A/M switching	(See note 1),	R/L switching (See note 1).
	No	ote 1.Sa	me as for Co	ntrol Screen		
						Send Terminal to Compute
				· · ·	•	d using the 4-Block Ser
			erminal to Co ining Screen.	mputer function	block(404) c	annot be displayed on th
	make change keyboard. (T Refer to 4-7	to display the es uses the te he ten-key pa	e dialog boxes fo en-key dialog box ad is displayed w o Sounds, and Te	r changing the setting (using the mouse), of hen you select the Er en-key Settings for	or the	Refer to 3-6 Control Screen for how to operate.
	stopalarm 0 A A FT A	Jam (HH) Jam (H) Jam (L) Jam (LL) Jam (DV) D. Or alarm to	115.00% P. Band (P) 105.00% I. time (I) -5.00% D. time (D) -15.00%	100.0 % MH 10 s ML 0 s Manual Pointer	115.00% PV -15.00% SP 0.00%	Baic PID AUT NR PV 73.84 SP 80.00
	1 to stop the				- 100.0	
			سمر کم مرکز		- 50.0	-
					- 25.0	0.00
			15:54		15:55	
	Max. time	2 minutes Scale	100% Bias	0% Continuous	Cancel Cont.	

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.

CX-Pro	cess Monitor											_ <i>8</i> ×
V			CU operation R	ın Nw=01	Node=01 Uni	it=16						
v	2000. 4.21	20:47:17 4	BO09 Basic PI)	25.00 %	PV Lov	v limit alarm re	eset				
	OverView	· E	Alarm Log		Operation Log	E %	eration Guide Message	System Monitor	E Syste	em Monitor PE	3	Help
Tuning sci stop blo					Step Time width Output value Time unit		3 200 50.00 % second	Wait width Wait time	1.00% 0	X1: Y1:		Seg-PG2 Segment PG2
Γ										- 100.0		X1 50.00 Y1 57.37 %
										- 75.0		100.00
										- 25.0		
										- 0.0		ADV.
	20: Max. time	51 2 minutes	Scale] 100%	Bias		20:52	Continuous	Cancel Co	nt.		STOP PAUSE STEP 3
	Pre 🛑											2000.04.21 20:52

Note The display for Segment Program 2 (157) is shown below.

Step settings can be changed by clicking on the word.

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.

Auto-tuning (AT)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.	C	lick	AT.
--	----	---	------	-----

The Change Data Dialog Box shown below will be displayed.

Change da	ita 🛛 🗙
AT	1: Execute AT, 0: Cancel AT
0	ld data 0
N	ew data 1
	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.

Monitor Screen Functions and C	perations

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- **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.)

The following example shows how to change P (the proportional band).

Changing P, I, D *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 4–7 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			Cance		

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

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.

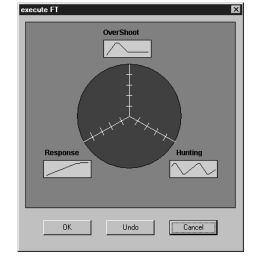
You can use the procedure explained above to change the settings for MV High/Low Limit, High/High Alarm, High Alarm, Low/Low Alarm, Low Alarm, and Deviation Alarm in the same way.

Changing Other Settings 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.

Executing Fine Tuning 1, 2, 3... 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.



2. 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.

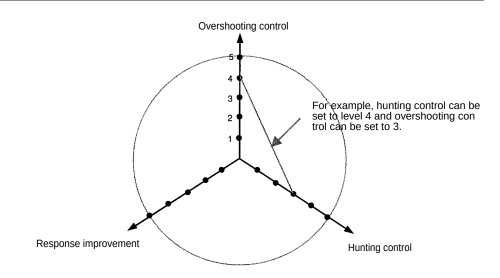
- 3. Repeat the above process as many times as required to achieve suitable settings.
- 4. Click the **Undo** Button to return to the previous PID constant settings. If the Undo Button is pressed a second time, the FT settings will be returned to.

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 to the desired levels.

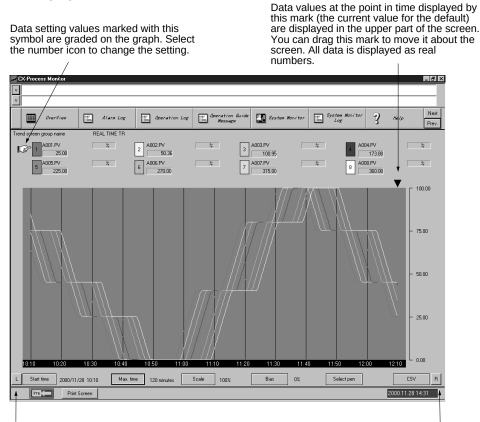
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3_8 Trend Screens

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.

Real Time Trend Screen Display



Time Scroll Shifts one screen further to the past. Time Scroll¹ Shifts one screen further to the future.

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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.

Data collection (Logger function)	Realtime Trend	10–s cycle, 160 Tags max., stored for 12 hours	
	Historical Trend	60 s cycle, 320 Tags max., stored for 10 days	
Data display	Horizontal axis: Time display axis: You can scroll through 2, 4 12, and 24–hour axes.		
	Vertical axis: 8–dot all–points axis. You can magnify the gradations by 1x, 2x, 5x, or 10x.		
	Specify the display start time to display data from that point in time.		
	Display colors: Red, yellow, green, blue, magenta, purple, cyan, and white.		

You can register a maximum of 20 Realtime Trend Screens, or 40 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 **Start Up** Button in the Set Up Dialog Box).

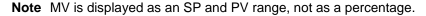
- Click the **Start Time** Button in the lower left of the screen to set the time from which data will be displayed.
- Click the Maximum Display Time Button to set the maximum width of the time axis displayed on the screen.
- To zoom in on the scale displayed, click the **Scale** Button and change the 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 can be recorded for up to 12 hours, after which the oldest data is discarded.

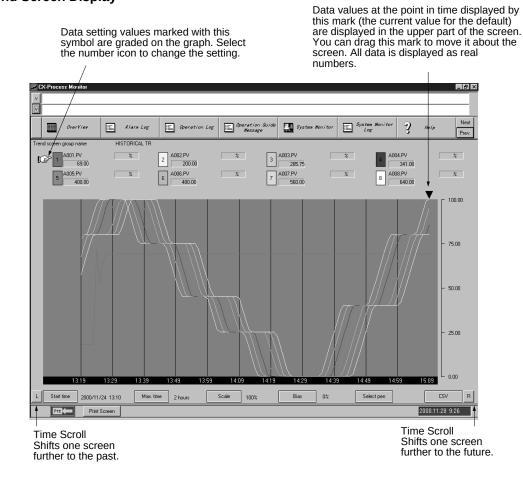
	Function block name (format)	Send source function block, or ITEM
Target function block	1–Block Send Terminal to Computer (403)	Control Block: PV, SP, MV, Y1, Y2, and HL only for Basic PID (011), Advanced PID (012), Batch flowrate capture (014), Indication and Setting (031), Indication and Operation (032), Ratio Setting (033), Indicator (034), blended PID (013), 2– position ON/OFF (001), and 3–position ON/OFF (002).
	4–Block Send Terminal to Computer (404)	Control Block: PV, SP, and MV only for Basic PID (011), Advanced PID (012), 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 Valve Manipulation (223), Motor Manipulator (222), Reversible Motor Manipulator (223), Motor Opening Manipulator (224)
	AO to Computer (402), AO Terminal to all nodes (408)	Analog input signals or analog output signals for all Function Blocks, or analog value parameters
	DO to Computer (401), DO Terminal to all	Contact input signals or contact output signals for all Function

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	nodes (407)	Blocks, or contact value parameters
Display		SP, PV, and MV, analog value, and contact (See note.)
Setting		None



Historical Trend Screen Display



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

CSV File Output

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

Export to CSV File	×
CSV File Name	
	Browse
OK Cancel	

2. 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)<Number_tag_number_1>(comma)<Number_tag_number_ 2>(comma)...(comma)<Number_Tag_number_8>(carriage return) (comma)(comma)<Configuration tag number 1>(comma)<Configuration ta

g_number_2>(comma)...(comma)<Configuration_tag_number_8>(carriage return)

<Date_of_trend_data>(comma)<Time_of_trend_data>(comma)<Data_1>(comma)<Data_2>(comma)...(comma)<Data_8>(carriage return)

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

Historical Trend

"Historical Trend" (carriage return)

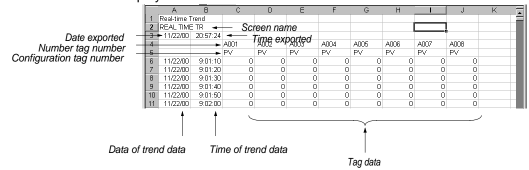
<Screen_name>(carriage return)

<Date_exported>(comma)<Time_exported>(carriage return)

(comma)(comma)<Number_tag_number_1>(comma)<Number_tag_number_ 2>(comma)...(comma)<Number_Tag_number_8>(carriage return) (comma)(comma)<Configuration_tag_number_1>(comma)<Configuration_ta g_number_2>(comma)...(comma)<Configuration_tag_number_8>(carriage return)<Date_of_trend_data>(comma)<Time_of_trend_data>(comma) <Data_1>(comma)<Data_2>(comma)...(comma)<Data_8>(carriage return)

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

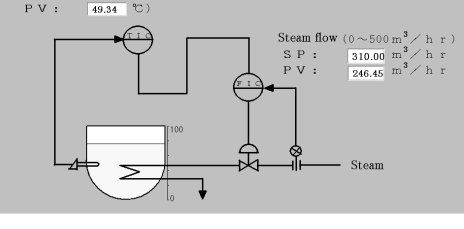
Example: The following screen shows how Realtime Trend data exported to spreadsheet software (e.g., Microsoft Excel) will be displayed.



3_9 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 pre-prepared, and use them to display the device status, to a maximum of 200 screens.

Pre-prepared fixed graphic display elements: Text, instruments, thermometers, transmitters, orifices.

Pre-prepared changeable graphic display elements:

Temperature control of Tank

58.90

°C)

Liquid temp. $(0 \sim 1 \ 00 \ \text{C})$

SP:

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

Analog settings: Numerical settings (See note.)

Contact inputs (display): Pumps, valves, pipes

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

Note If making analog values or contact settings, use AO Settings from Computer or DO Settings from Computer Tags function blocks.

For other fixed graphics, read and paste created using bitmap files. Basically, after cutting and pasting the background and other graphics, paste the preprepared fixed or changeable graphic display elements mentioned above to create the complete Graphic Screen.

Element	Function block name (model)	Function block or ITEM set as send source
Function block	1–Block Send Terminal to Computer (403)	Control Block: Tag ITEMs for Basic PID (011), Advanced PID (012), Batch flowrate capture (014), Indication and Setting (031), Indication and Operation (032), Ratio Setting (033), Indicator (034), blended PID (013), 2–position ON/OFF (001), 3–position ON/OFF (002)
	4–Block Send Terminal to Computer (404)	Control Block: Basic PID (011), Advanced PID (012), Indication and Setting (031), Indication and Operation (032), Ratio Setting (033), Indicator (034), 2–position ON/OFF (001), 3–position ON/OFF (002) Operation Block: 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)	
	AO to Computer (402), AO Terminal to all nodes (408)	Analog input signals or analog output signals for all Function Blocks, or analog value parameters	
	DO to Computer (401), DO Terminal to all nodes (407)	Contact input signals or contact output signals for all Function Blocks, or contact value parameters	
	AO Terminal Settings from Computer (410)	Analog output ITEM for AO Terminal Settings from Computer (Used to set ordinary analog values. Displays using network resend monitoring.)	
	DO Terminal Settings from Computer (409)	Contact output ITEM for DO Terminal Settings from Computer (Used to set ordinary contact values. Displays using network resend monitoring.)	
Display		Analog values: Bar graphs, numerical values, tank level	
		Contacts: Indicators, pumps, valves, pipes	
Setting		Analog values: Numerical values (using AO Terminal Settings from Computer)	
		Contacts: Switches (using DO Terminal Settings from Computer)	

3_10 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.

Annunciator screen group name: Alarm Test						
Alarm Test						
Tark HH Alam	Tank L Alarm	Switch s	Tank Empty screens using thi	s button.		
Tark LL Alam	Liqui Flow Alarm	error occu Screen Sw	rs, the Error Disp itching Button w	play Panel Il both flash.		
Liquid.eak Alarm						
Tank H Alarm						
				Reset	Check	
Pre Print Screen					2000.11.22 11:03	

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 x 4 columns, to a maximum of five screens.

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	Function block name (format)	Send source Function Block, or ITEM
Target function block	1–Block Send Terminal to Computer (403)	Control Block: Contacts within Tag ITEMs for Basic PID (011), Advanced PID (012), Batch flowrate 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).
	4–Block Send Terminal to Computer (404)	Control Block: PV, SP, and MV only for Basic PID (011), Advanced PID (012), 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 Block: 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)
	DO to Computer (401), DO Terminal to all nodes (407)	Contact input signals or contact output signals for all Function Blocks, or contact value parameters
	DO Terminal Settings from Computer (409)	Contact output ITEM for DO Terminal Settings from Computer (Network resend only.)
Display		Color, sound, and messages displayed when contact is ON.
Setting		None

3_11 Operation Guide Message Screens

Operation Guide Message 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 preprepared wide-size character message (32 characters x 2 lines) 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: 100 messages max. Message colors: 16 colors, displayed with sound.

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

Note The internal switches are collated as one by the DO to Computer and the AO Terminal to All Nodes function blocks, and then sent to the computer for use.

	Function block name (format)	Send source Function Block, or ITEM
Target function block	1–Block Send Terminal to Computer (403)	Control Block: Contacts within Tag ITEMs for Basic PID (011), Advanced PID (012), Batch flowrate 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).
	4–Block Send Terminal to Computer (404)	Control Block: PV, SP, and MV only for Basic PID (011), Advanced PID (012), 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 Block: 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)
	DO to Computer (401)	Contact input signals or contact output signals for all Function Blocks, or contact value parameters
	DO Terminal Settings from Computer (409)	Contact output ITEM for DO Terminal Settings from Computer (Network resend only.)
Display		Color, sound, and messages displayed when contact is ON.
Setting		None

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

CSV File Output

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

- 2. 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>(com ma)<Contents_of_Operation_Guide>(carriage return)

Note "Contents of Operation Guide" refers to all the data in one line of an Operation Guide Message Screen.

3_12 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 Log screen group name AlmLog 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 B030 0.00 % 3-positionON/OFF 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 ۲ 2000.11.21 19:09:12 A006 90.00 % PV Low/Low limit alarm reset Basic PID 2000.11.21 19:09:12 A001 Basic PID 15.00 % PV Low/Low limit alarm reset 2000.11.21 19:08:58 A006 ۲ Basic PID 90.00 % PV Low/Low limit alarm occurred ۲ 2000.11.21 19:08:58 A001 15.00 % Basic PID PV Low/Low limit alarm occurred 2000.11.21 19:08:56 dumy-2 dummy-2 15.00 % PV Low/Low limit alarm occurred ۲ 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 ۲ 2000.11.21 19:07:38 A001 15.00 % Basic PID PV Low/Low limit alarm reset ۲ 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 ۲ 2000.11.21 18:38:03 A006 Basic PID 90.00 % PV Low/Low limit alarm occurred ۲ 2000.11.21 18:38:03 A001 15.00 % Basic PID PV Low/Low limit alarm occurred 2000.11.21 18:38:02 dumy-2 dummy-2 15.00 % PV Low/Low limit alarm occurred ۲ 2000.11.21 18:38:02 dummyt dummyt 15.00 % PV Low/Low limit alarm occurred 2000.11.21 18:37:53 4006 Basic PID 90.00 % PV Low limit alarm reset 2000.11.21 18:37:53 A001 15.00 % PV Low limit alarm reset Basic PID CONTINUE LIGHT PREV PAGE CSV ALL HEAVY NEXT PAGE NEW PAGE Pre 2000.11.22 20:51 Print Screen Print Display only current errors Display only LIGHT (Light alarm), Display all H (High alarm), or L (Low alarm)

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 name (model)	Function block or ITEM set as send source
Function block	1–Block Send Terminal to Computer (403)	Control Block: High/High alarm, High alarm, Low alarm, Low/Low alarm, and Deviation alarm for Basic PID (011), Advanced PID (012), Batch flowrate 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).
	4–Block Send Terminal to Computer (404)	Control Block: High/High alarm, High alarm, Low alarm, Low/Low alarm, and Deviation alarm for Basic PID (011), Advanced PID (012), 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).
	DO to Computer (401)	Contact input signals or contact output signals for all Function Blocks, or contact value parameters
Display		Alarm history (date and time of occurrence, and value when alarm occurred)
		Time of occurrence: Red; Time of recovery: Black
Setting		None

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

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CSV File Output 1, 2, 3... 1. Press the CSV Button to display the Export to CSV File Dialog Box. 2. 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) <Date_of_alarm>(comma)<Time_of_alarm>(comma)<Contents_of_alar m>(carriage return) Note "Contents of alarm" refers to all the data in one line of an Alarm Log Screen. **Example:** The following screen shows how alarm log data exported to spreadsheet software (e.g., Microsoft Excel) will be displayed. А G 1 Alarm Log 4/21/00 22:00:43 2 Date exported 21:56:18 2000. 4.21 21:56:18 1B014 Indicator 28.00 % PV Low limit alarm reset 4/21/00 3 4/21/00 21:56:18 2000. 4.21 21:56:18 1B012 IndicationOpe 50.00 % PV Low limit alarm reset 4 Date of Time of alarm alarm Contents of alarm (All the data in one line of an Alarm Log Screen)

3_13 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.

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

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

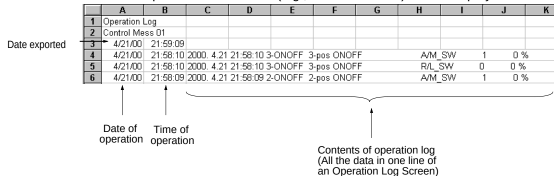
CSV File Output1, 2, 3...1. Press the CSV Button to display the Export to
CSV File Dialog Box.

2. 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 Ctrlog.csv.) The contents of CSV files created are as follows.

"Operation	Log"(carriage	return)
<screen_name>(carriage</screen_name>)	return)
<date_exported>(comma</date_exported>	a) <time_exported>(carriage</time_exported>	return)
<date_of_operation>(cor</date_of_operation>	nma) <time_of_operation>(comma</time_of_operation>	a) <contents_< td=""></contents_<>
of_operation>(carriage re	turn)	

Note "Contents of operation" refers to all the data in one line of an Operation Log Screen.

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



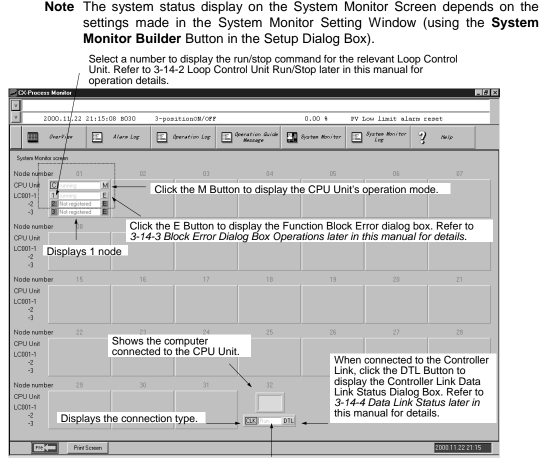
3_14 System Monitor Screens

3_14_1 System Monitor Screen Outline

System Monitor Screen display the system status, and runs/stops the Loop Control Unit. 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 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)
	Controller Link's data link status (only with Controller Link connection)
Operation	Loop Control Unit run/stop

You can display and operate the following items.



Displays the connection status

3_14_2 Loop Control Unit Run/Stop

NARNING

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 PC as well. If the same DM has been allocated twice, there is a risk that the PC system will misoperate, 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 PC system may act unexpectedly and cause 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. (Refer to the *Loop Control Unit Operation Manual* for load rate details.)

1, 2, 3... 1. Click the number button for the Loop Control Unit you want to use, as shown.

	CPU Unit	C running	М
	LC001-1	1 running	E
	-2	+2 Not registered	E
Click here.	-3	3 Not registered	E
CIICK HEIE.			

The Run/Stop Command Dialog Box will be displayed as shown. • Loop Control Unit is stopped.

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

• Loop Control Unit is running.

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

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.

3_14_3 Function Block Error Dialog Box Operations

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



The Function Block Error Dialog Box will be displayed.

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Function block error	×
Execution error	
Block database error	
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.

Fu	Function block error details									
	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
	140	.1	.1	.1	.1	.1	.1	.1	.1	1
ļ	<u> </u>]	
										ose

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

Execution Error

Block Database Error

Code	Description	Explanation	Operation at Error	Remedy
0	Normal			
1	Connection terminal/output terminal connection not defined	Either the function block is not registered to the block address of the source designation 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 destination designation.
2	Default error	When run/stop command	The program is not started.	Check the connection of

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		S1 turned ON in the ramp program or segment program, the reference input was outside the rise ramp range.		the reference input and program 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 statement for Arithmetic Operation (Block Model 126) is not defined.	Execution of the Arithmetic Operation block will be stopped.	Set definitions for all constants A1 to A8 and an intermediate buffers B1 to B4 that are used.	
10	Operation process: Division by "0"	An attempt was made to execute division by a "0" denominator 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 Terminal 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 execute division by a "0" denominator 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 operation result exceeded the data length of two bytes. Note 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 maximum value or minimum value of the output range. (For example, when the output 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 definition	An argument used in Arithmetic 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 generated for Basic PID (Block Model 011) or Advanced PID (Block Model 012) or suitable PID constants cannot be calculated.	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.	
19	Inappropriate operation	Two or more S1 to S3 select switches are set to 1 (ON) at the same time in	The output value that was active before the error occurred is held.	Re–program the Step Ladder Program block so that S1 to S3 select	

		the 3-output Selector block (Block Model 163) or 3- input Selector block (Block Model 164).		switches are set to 1 (ON) independent of each other.
20	Download terminal data exchange error	Data exchange with the CPU Unit is not being executed correctly on the CPU Unit Terminal, 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 normal, 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 Terminals 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 Terminals, check the setting of the "leading address of the memory for the node terminals" 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 communications settings (7 data bits, even parity, and 2 stop bits).
30	Response timeout	A response was not returned after sending data to the Controller for a ES100X Controller 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 primary 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 primary loop side.
71	Inappropriate parameter	a) When restricted conditions are applied across two	a) The function block in question is not executed.	Check the settings of the ITEMs.

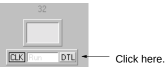
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		ITEMs: (example: when the unit pulse output is equal to or greater than the operation cycle when there is unit pulse output in run time accumulation) b) An attempt has been made to write out–of–range data at the ITEM Setting block.3.	b) Data cannot be written.	
80	Step Ladder Program command error	There is an irrelevant command in the Step Ladder Program, 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 executed.	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 executed.	Check the block address and ITEM number.
89	Overuse of Step Ladder Program differentiated instruction	The number of differentiated instructions to be simultaneously executed has exceeded 256.	Differentiated instructions exceeding 256 instructions are not executed.	Reduce the number of differentiated instructions to be executed simultaneously.

3_14_4 Data Link Status

If using a Controller Link connection, you can display the Controller Link Network's data link status.

Click the DTL Button.



The Data Link Status Dialog Box will be displayed.

	Data link	status					2	×	
Displays d status. (Se	ch 000 005 010 015 ata link pa se note 2.)	0409 0404 0404 0904 rticipatic (1 bit pe	1 0404 0404 0404 0001 0001	2 0404 0404 0404 8000	3 0404 0404 0404 0000	4 0404 0404 0404 0000	Close	D 1	nisplays the data link status. (See note .) (8-bit 2-digit hexadecimal per node.)

Note 1. Data link status: The data link status is displayed for each node using the following 8 bits (2–digit hexadecimal).

E	Bit	Contents
Odd node addresses	Even node addresses	
0	8	PC status (0: Inactive, 1: Active)
1	9	PC's CPU Unit error (0: Normal, 1: Error)
2	10	Communications error (data link reception) (0: Normal, 1: Error)
3	11	Data link participation (0: Not in data link or data link inactive, 1: In data link)
4	12	Offset error (0: Normal, 1: Error)
5	13	Insufficient (short) receive area (0: Sufficient, 1: Insufficient)
6	14	Remaining receive area (0: Not remaining, 1: Remaining)
7	15	Set to 0

The relationship between nodes and words displayed on the screen is as follows:

Word	0		1		2		:	3	4	
000	Node 2	Node 1	Node 4	Node 3	Node 6	Node 5	Node 8	Node 7	Node 10	Node 9
005	Node 12	Node 11	Node 14	Node 13	Node 16	Node 15	Node 18	Node 17	Node 20	Node 19
010	Node 22	Node 21	Node 24	Node 23	Node 26	Node 25	Node 28	Node 27	Node 30	Node 29
015	Node 32	Node 31	Data link participation status (nodes 1 to 16)		Data link participation status (nodes 17 to 32)		Set to 00	Set to 00	Set to 00 00	

2. Data Link Participation Status

Network participation status (0: Not part of the network, 1: Part of the network)

The relationship between nodes and each bit in a word on the screen is as follows

Word		Bit														
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
016	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
017	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17

Refer to the Controller Link Unit or Board manuals for details of data link status.

3_15 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.

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System Monitor Lo	og 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	2	000.11.22 16:14

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

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.

CSV File Output 1, 2, 3... 1. Press the CSV Button to display the Export to CSV File Dialog Box. 2. 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 Log"(carriage Monitor return) <Date_exported>(comma)<Time_exported>(carriage return) <Date>(comma)<Time>(comma)<Contents_of_system_monitor_log>(car riage return) Note "Contents of system monitor log" refers to all the data in one line of

a System Monitor Log Screen.

SECTION 4 Configuration Screens

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

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4_1 Before Configuring

To send tag data to the CX–Process Monitor, you must first perform the following three operations using CX–Process Tool.

Register Function Blocks for Data Exchange

Note The function blocks include the Send to Computer Block (401 to 404), Send Terminal to All Nodes Block (407 and 408), and DO/AO Terminal Settings from Computer (409 and 410).

Example: Register the 1–Block Send Terminal to Computer Function Block, and specify block address 001 as the send source.

围 Noc	1e01 : L	.C001-1 05.501 1-Block Sen	d Terminal to Compute 🛛 🗖 🗙
ITEM	Туре	Data	Data Name
		< Initial setting data >	
001	S	1 Block PcTx Box	Comment
002	S	403	Block Model: 1-Block Send Termin
004	S	0	Operation cycle
011 <	S	001	Source designated Control block
		< Operation data >	↑

Specify send source

Enter the tag numbers. The CX–Process Monitor differentiates data using tag numbers.

Set the Tag Numbers

Example: 1–Block Send Terminal to Computer/4–Block Send Terminal to Computer (403 and 404)

Monitor Tags	×
LCU No. : LCU Comment :	1 LC001-1
Block address : Function Block model : Function Block name :	501 403 1-Block Send Terminal to Compute
BLOCK : 001 Upper Limit 10000	Tag No. : Tag Comment Lower Limit 0 Decimal Point 2
	<u>C</u> onfigure Cancel

Item	Max. No. of characters	Forbidden characters
Tag Number	8 standard characters	None
Tag comment	16 standard characters	None

Note Make sure to set the range high limit (RH) and range low limit (RL) to indicate the the CX–Process Monitor scaling within the following range.

No. of digits	5 digits max. (Including symbols and digits below the decimal point.)	
Value range	-5500 to 99999	
	Example: With one digit below the decimal point: -550.0 to 9999.9	

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Compile monitor tags for CX–Process Monitor using the following operation. This operation is possible only when CX–Process Monitor is installed.

Compiling Monitor Tags 1, 2, 3... 1. From the Execution Menu, select Compile Monitor Tags Dialog Box, shown below, will be displayed.

Com	pile Monitor Tags	X
	Compile	
	Next node	
	Check Overlapping	
	Exit	

2. Click the **Compile** Button. The Compiler Dialog Box, shown below, will be displayed.

C	Compiler			
	No.	Result		
	INO.	nesuit		
	<u>S</u> t-	itart	<u>C</u> lose	

- 3. Click the Start Button.
- When compilation is complete, the following screen will be displayed.

20	mpner		
	No.	Result	
	1	Compile Finished.	

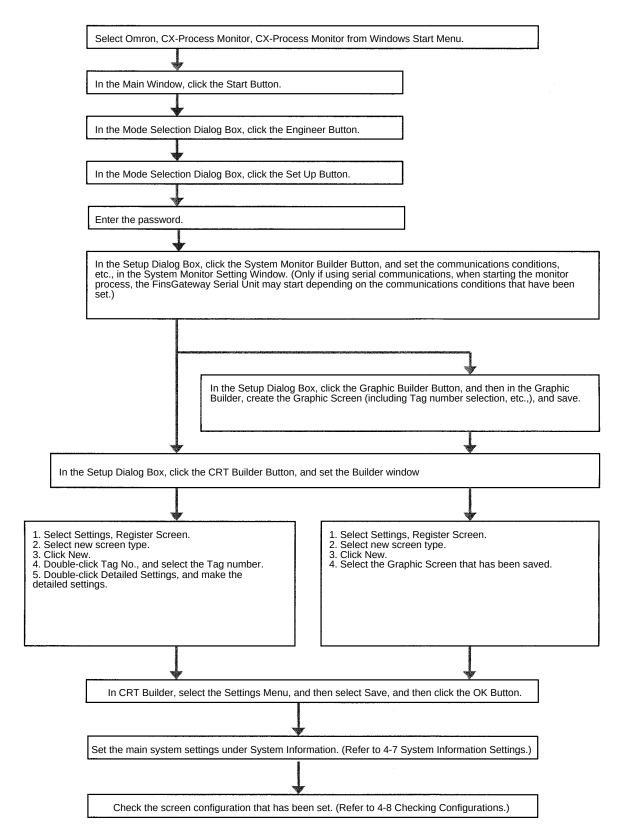
Note The Monitor Tag file (i.e., Monitor Tag data for one CPU Unit) is compiled automatically with a fixed file name in the following directory, using the compile operation.

Directory: <u>Omron/CX–Process Monitor</u>/db (The underlined part is the directory in which the CX–Process Monitor is installed.)

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File names: mtagmst and mtagsubmst

4_2 Basic Configuration Procedure



Basic Configuration Operations 4 3

4_3_1 Starting and Stopping

Starting

1. Select Programs, Omron, CX-Process Monitor, and CX-Process 1, 2, 3... Monitor from the Windows Start Menu.

The CX-Process Monitor Main Window will be displayed.





- 2. Click the Start Button. The Mode Selection Dialog Box will be displayed as shown below.
- 3. Select the function.

Note You can run only one CX-Process Monitor at a time (i.e., multiple startups are not permitted).

Stopping

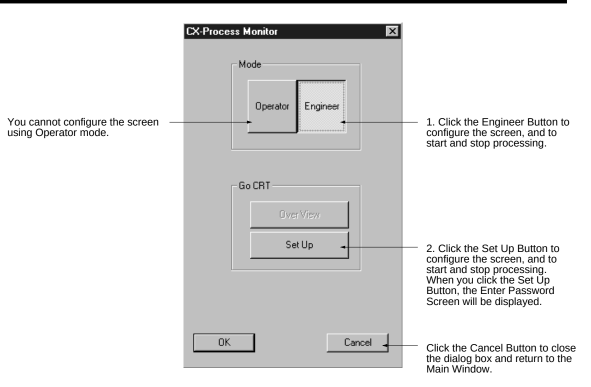
In the Main Window, click the Exit Button.

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

4_3_2 Mode Selection Dialog Box

This section explains the functions of the Mode Selection Dialog Box.

1, 2, 3... 1. In the Main window, click the Start Button. The Mode Selection Dialog Box will be displayed.



- **Note** If you did not set a password the first time you started CX–Process Monitor, when you click the **Set Up** Button, the password registration screen will be displayed. Register a password, and unless the correct password is entered thereafter, you cannot configure the screen or make any settings. Make sure that people who make settings register a password.
 - 2. To set the CX–Process Monitor (i.e., to configure the screens, edit the Graphic Screen, and run/stop processing, etc.), first click the **Engineer** Button (which is the default), and then click the **Set Up** Button. The input password box will be displayed.

		,		
CX-Proces	s M	onitor		X
		Input password		
	OK		Cancel	

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

4_3_3 Password

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

Note Register a password, and unless the correct password is entered thereafter, you cannot change to Engineer mode to make any settings (i.e., use the **Set Up** Button in the Mode Selection Dialog Box).

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1, 2, 3...1. If you do not set a password, when you click the Set Up Button in the Mode Selection Dialog Box, the following dialog box will be displayed.

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	Monitor	-	×
	Input new passe	word	
	DK	Cancel	

3. Enter the password, and click the **OK** Button.

The following dialog box will be displayed.

CX-Proces	s Monitor		×
	Input password		
	ОК	Cancel	

- 4. Enter the password once again, and click the **OK** Button.
- **Note** If you have forgotten the password or want to change the password, perform the following operation using the Registry Editor, and after deleting the PassWord key, set the password once again using the above procedure.
- *1, 2, 3...* 1. Select **Start**, then select *Run*, enter *regedt32*, and then click the **OK** Button.

Run	? 🗙
	Type the name of a program, folder, or document, and Windows will open it for you.
<u>O</u> pen:	regedt32
	Run in Separate Memory Space
	OK Cancel <u>B</u> rowse

- The Registry Editor will start.
- 2.On the local machine, select *HKEY_LOCAL_MACHINE*, *SOFTWARE*, *OMRON*, *CX–Process Monitor*, *2.00*, and then delete the password.

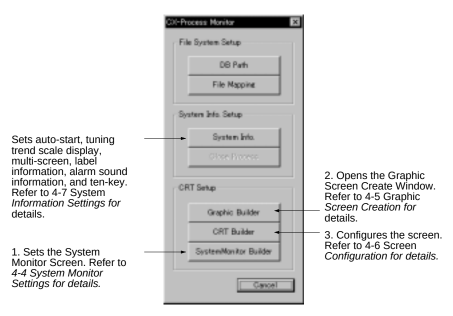
4_3_4 Setup Dialog Box

This section explains the functions of the Setup Dialog Box.

- **1, 2, 3... 1.** In the Mode Selection Dialog Box, click the **Set Up** Button. The input password box will be displayed. If you have not set a password, you cannot change to Engineer mode. Refer to *4*–*3*–*3 Password Settings* above for how to set the password.
 - 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.

4_4 System Monitor Settings

Using the System Monitor Setting Window, register the PC and Loop Control Unit to be monitored using the System Monitor Screen. Also register the local computer to perform the monitoring.

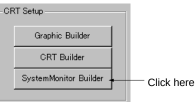
The setting items are as follows:

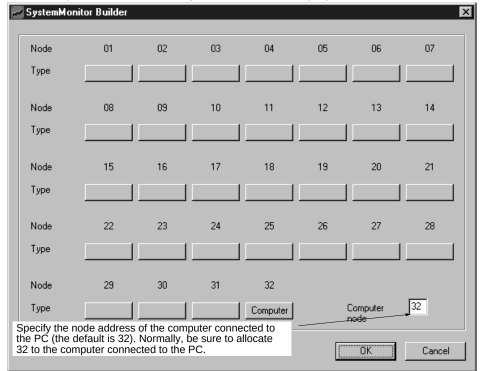
PC setting	PC node number (address)	Use the System Monitor Screen for this setting.	
	Loop Control Unit address		
Computer setting	Computer node number (default is 32)		
	Communications type (CLK, Serial, Ethernet) (Use the System Monitor Screen to set CLK or Ethernet communications.)		
	For serial connections, you must also set the COM port and baud rate.		

With serial (Host Link) communications only, when you start the Monitor Process (i.e., select **Start Up** in the Setup Dialog Box), FinsGateway communications will start according to the communications conditions given below that have been set.

• Communications type: Serial (Host Link)

- COM port used and baud rate
 - Note The PC 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 PC 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.

2. Select the node address allocated to the PC or computer. Select the button displayed beneath the node address. Normally, the computer is node 32.

The System Monitor Builder Dialog Box will be displayed.

Section 4

SystemMonitor Bui	lder 🛛 🗙	4
Node type		
O PC	Settings	Select PC to enable the Settings Button.
C Computer	Communication type setting	Select computer to enable the Network
not use		
10		

3. Select the device (PC or computer), and then make the appropriate settings.

In Node Type, select **PC** to enable the **Settings** Button.

Click the Settings Button. The following dialog box will be displayed.

SystemMonitor 5 4 1	Builder 🛛
	Unit address
LC001-1	0
LC001-2	0
🗖 LC001-3	0
OK.	Cancel

You can connect up to three Loop Control Units to one PC. Select the check box for the Loop Control Unit mounted to the PC, and enter the unit address. Click the **OK** Button to return to the Set Node Dialog Box.

Note The unit address value for each node Unit (address) set here can be used only from the System Monitor Screen. Which Loop Control Unit's data and which PC CX-Process Monitor will access depends on the network address, node address, and unit address set using CX-Process Tool. (This is linked to the Tag information.)

In Node Type, select Computer to enable the Network Type Button.

Click the Communication type setting Button. The following dialog box will appear.

SystemMonitor Builder 🛛 🔀	The Details button will be enabled if you
Communication type	select Serial. If you click the Details Button, the following dialog box will be displayed.
O CLK	SystemMonitor Builder
Serial Details	COM port : COM1
C Ethernet	Baud rates : 9600
OK Cancel	☑ Initialize serial port
	Cancel

Computer

PC Settings

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 you set the communications type to Serial (Host Link), when you start the monitor process (i.e., select *Start Up* in the Setup Dialog Box), FinsGateway Serial Unit driver will start according to the communications conditions set here. If you have not selected **Initialize serial port**, however, the FinsGateway Serial Unit driver will not start automatically.

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.

4. When you have finished making all the PC and computer settings, click the **OK** Button in the System Monitor Settings Window. This completes the System Monitor settings.

4_5 Creating Graphic Screens

4_5_1 Outline

The Graphic Screen displays schematically the device status.

Create the Graphic Screen using the Graphic Builder.

- Paste to the screen graphics representing plant instrumentation, which have been pre-prepared, and use them to display the device status, to a maximum of 200 screens.
- Pre-prepared fixed graphics: Text, instruments, thermometers, transmitters, orifices.
- Pre-prepared changeable graphics:

Analog inputs: Bar graph displays, numerical value displays, tanks Analog settings: Numerical settings (See note.) Contact inputs (display): Pumps, valves, pipes

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

- **Note** If setting analog values or contact settings, use AO Settings from Computer or DO Settings from Computer Tags.
 - For other fixed graphics, read and paste graphics created using bitmap files. Basically, after cutting and pasting the background and other graphics, paste the pre-prepared fixed or changeable graphic display elements mentioned above to create the complete Graphic Screen.

Element	Function block name (model)	Function block or ITEM set as send source
Function block	1–Block Send Terminal to Computer (403)	Control Block: Tag ITEMs for Basic PID (011), Advanced PID (012), Batch flowrate capture (014), Indication and Setting (031), Indication and Operation (032), Ratio Setting (033), Indicator (034), blended PID (013), 2–position ON/OFF (001), 3–position ON/OFF (002)
	4–Block Send Terminal to Computer (404)	Control Block: Basic PID (011), Advanced PID (012), Indication and Setting (031), Indication and Operation (032), Ratio Setting (033), Indicator (034), 2–position ON/OFF (001), 3–position ON/OFF (002)
		Operation Block: High/Low Alarm (111), Segment Program 2(157), ON/OFF Valve Manipulator (221), Motor Manipulator (222), Reversible Motor Manipulator (223), Motor Opening

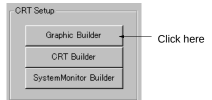
		Manipulator (224), Timer (205), Counter (208)
	AO to Computer (402), AO Terminal to all nodes (408)	Analog input signals or analog output signals for all Function Blocks, or analog value parameters
	DO to Computer (401), DO Terminal to all nodes (407)	Contact input signals or contact output signals for all Function Blocks, or contact value parameters
	AO Terminal Settings from Computer (410)	Analog output ITEM for AO Terminal Settings from Computer (Used to set ordinary analog values. Displays using network resend monitoring.)
	DO Terminal Settings from Computer (409)	Contact output ITEM for DO Terminal Settings from Computer (Used to set ordinary contact values. Displays using network resend monitoring.)
Display		Analog values: Bar graphs, numerical values, tank level
		Contacts: Indicators, pumps, valves, pipes
Setting		Analog values: Numerical values (using AO Terminal Settings from Computer)
		Contacts: Switches (using DO Terminal Settings from Computer)

Note If the WS02–LCTK1–EL01 License Key is not connected to the computer printer port, or even if it is connected, if the License key driver is not installed, you cannot use the Graphic Builder. (If you try to click the **Graphic Builder** Button and change to the Graphic Builder, an error message will be displayed.)

4_5_2 Graphic Screen Creation Window Operations

In the Setup Dialog Box, click the **Graphic Builder** Button.

Starting



The Graphic Builder will be displayed.

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In the File menu, click Exit.

Stopping

The Graphic Builder will close.

Note 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. Refer to *Graphic Screen Registration* in *4–6 Screen Configuration* for how to make the settings.

This shows the commands available in the Graphics Builder.

Menu Command

Menu	Command	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
	Delete File Information		Specify name of a registered Graphic Screen, and delete that file information
	Modify File Information		Specify name of a registered Graphic Screen, and change the file information for it
	Recent Files		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
	Create/Paste Objects		Display the Insert Objects dialog box
			Select and create objects from the menu of objects supported by CX–Process Monitor and objects that car be inserted into the Graphic Screen.
			Specify and paste file names
	Links		
	Object		Open the selected object
View	Toolbars		Select whether to display or hide toolbars
	Paper Color: Basic		Set the background color
	Color/System 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
			20 point, 40 point, 60 point, none
			You can also change the line color
	Refresh		Refresh the screen
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
	Align: Vertical/Horizontal		Vertical: Align vertically multiple selected objects Horizontal: Align horizontally multiple selected objects
Insert Object	Tank		Insert a tank
	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 orifice)
	Switch		Insert a switch
	Numerical Data Box		Insert a data box
	Text Box		Insert a text box

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Help	Help Topics	 Display the Help Topics dialog box
	About Graphic Builder	 Display the Graphics Builder version information

To display or hide the toolbar, select View, Toolbars.

Graphics Builder Toolbar The following functions are displayed on the Graphic Builder toolbar.

Icon	Function
Ľ	New
Ē	Open
	Save
×	Cut
Ē	Сору
E.	Paste
Ъ.	То Тор
съ	To Bottom
묘	To Front
6	To Back
	Align multiple objects vertically
<u>[[r]</u>	Align multiple objects horizontally
	Insert a tank
S	Insert a pipe
Ø	Insert a pump
	Insert a valve
	Insert a meter bar
1 ₂₃	Insert a numerical data box
\mathbf{Pt}	Insert parts (instrument, thermometer, transmitter, or orifice)
Sw	Insert a switch
Т	Insert a text box
\mathbf{Re}	Refresh the screen
ę	About Graphic Builder

4_5_3 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
Enlarge/reduce object	Select the object, and then drag one of the 8 points displaying the outline of the object
Set object properties (shape, color, font, etc.)	Right–click the object, select <i>Grf*** Control Object</i> , <i>Properties</i> , and then select the tab for the item you want to set.

4_5_4 Graphic Objects

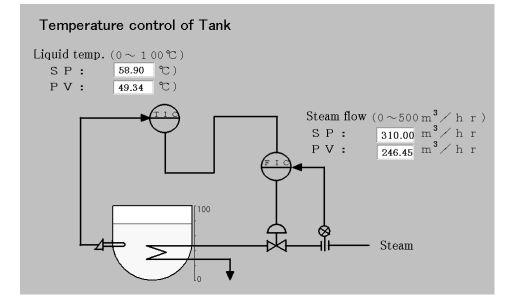
Elemen ts	0	bject name	Shape (typical)	Display/setting function	General properties
Change able objects	able			Displays analog value	Number of divisions, High limit, Low limit, type (Tank 1 to Tank 3), Tag data
	Pipe			Displays contact	Display Frame, top line, bottom line, right line, left line, color, Tag data
	Pump			Displays contact	Direction (Up, Down, Right, Left), color, Tag data
	Valve	Valve		Displays contact	Type (horizontal/vertical), Up square/Right square/Left square/Up semicircle/Right semicircle/Left semicircle, Tag data
	Meter	bar	1 0	Displays analog value	Number of divisions, High limit, Low limit, direction (vertical/horizontal), Tag data
	Numerical Data Box		58.90	Displays analog value (displays numerical value), and analog value setting (numerical value setting)	Type (3D display, display frame 0 to 4, flat display), Tag data, display data/input data
	Switch	1		Displays contact (indicator), and contact setting (switch)	ON text string, ON START/ON STOP, OFF text string, OFF START/OFF STOP, ON color, OFF color, type (DI/DO), Tag data, operation confirmation (Y/N)
Fixed objects	Text b	OX			Text, Type (3D display/display frame 0 to 4/flat display)
	Parts	Transmitter	\otimes		Direction (up/down/right/left)
		Orifice			
		Instrument	\ominus		

Temperature meter	Ţ			
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4_5_5 Creation Example

This section explains how to create a Graphic Screen, using the following example.

Creating a Graphic Screen



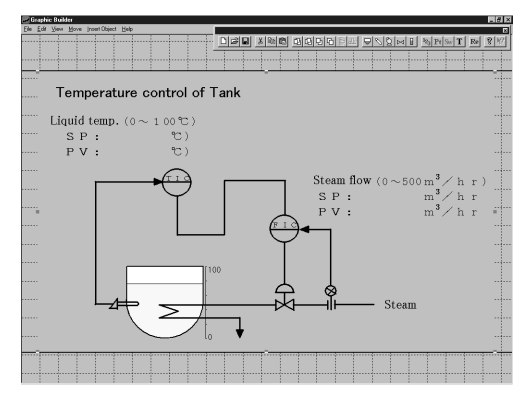
Operation Procedure

1, 2, 3...

- 1. Create fixed graphics and text (in this example, all graphics except for SP and PV data boxes, and tanks) using commercially–available graphic software.
 - 2.Copy the graphics created in Step 1. using the graphics software, and then in Graphic Builder select *Edit*, and then select *Paste* (Ctrl + V) to paste the graphic, or in Graphic Builder, select *Edit*, and then select *Create/Paste Objects*, and then specify and insert the graphic file you have created.

The following diagram will be displayed.

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To enlarge or reduce the image, drag any of the eight points that display the image frame.

3. First, insert the data box for the liquid temperature's SP, and then set the properties.

Select *Insert Object*, and then *Data* (or click the **Data Box** icon). A data box will be displayed in the upper right of the window, as shown below.

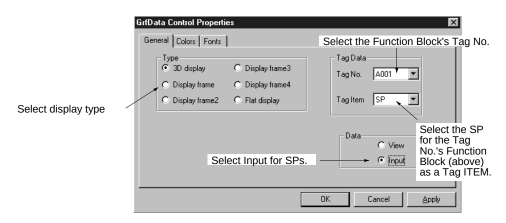
🜌 Graphic Builder			
<u>F</u> ile	<u>E</u> dit	⊻iew	<u>M</u> ov
		uuduu,	
1 8.000	ana a	aaqad	
h			

Click an area where nothing is displayed, next double–click the data box to select it, and then drag the data box to the SP display position.

Correct the size by enlarging or reducing the object size.

Right–click the data box, and then from the menu that is displayed select *GRFData Control Object*, and then *Properties*. The GrfData Control Properties Dialog Box will be displayed.

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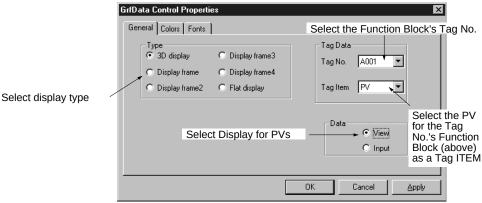
Note If you select Input for data, to enable settings using the ten-key, in the Setup Dialog Box, select **System Info.**, and then set the ten-key setting to Use Ten-Key.

Click the OK Button.

4. Insert the data box for the liquid temperature's PV, and then set the properties.

Insert and position the data box by performing the operation in Step 3., and then right–click and select *GrfData Control Object*, the *Properties*. The GrfData Control Properties dialog box will be displayed.

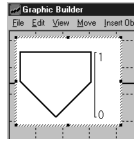
Make the following settings.



Set Colors and Fonts as necessary. Click the **OK** Button.

- 5. Repeat Step 3. and Step 4. to insert and set the properties for the steam flowrate's SP and PV.
- 6. Insert and set the properties for the tank.

Select *Insert Object*, and then *Tank* (or click the *Insert Tank* icon). A data box will be displayed in the top right of the window.



Insert the data box for the liquid temperature's PV, and then set the properties.

Insert and position the data box by performing the operation in Step 3., and then right–click and select *GrfData Control Object*, the *Properties*. The GrfData Control Properties Dialog Box will be displayed.

Make the following settings.

	GrfTank Control Prop	erties		×
	General Colors For	nts		
In this example, the Number of divisions is _ set to 5	+Number of divisions	5	© Tank1 _ √ ⊡ Tag nu	nction Block's Tag No
Set the display's High 一 limit	*High Limit	100	 Tank2 Tag No. 	B009 V 💌
Set the display's Low — limit	–––⊷Low Limit		Tag Item	PV
	Select the tank's shape		Select this check box to display the tank's Tag No.	Select the PV for the Tag No.'s Function Block (above)
			OK Cancel	

Click the OK Button.

This completes the Graphic Screen creation.

7. Save the data you have created.

Select File, and then Save or Save As (or click the Save icon).

Save As			? ×
Save jn:	🔄 monitor_bin	•	•
🛅 Mdb	10	Builder	Control.opt
AboutDlg.dl	II 💿	BuilderResource.dll	🔊 CrtPart01.dll
🔊 ActMsg.dll	200	ClosePrc	🔊 CsvDlg.dll
🚧 AlarmPrc		ClsMnt	🛋 CX-Process Moniti
Alms 🖌	7400	CollectPrc	🛋 CX-Process Monit
Ann		Control	🔗 CX-PROCESS MC
•			Þ
File <u>n</u> ame:	Untitled		<u>S</u> ave
Save as type:	All Files (*.*)		▼ Cancel

Insert a file name, the click the Save Button.

Note To display the Graphic Screen you have created, you must configure the screen. Refer to *4–6 Screen Configuration* for how to make the settings.

4_6 Screen Configuration

This section explains how to perform operations to configure the CX–Process Monitor Screen.

Use the CRT Builder to configure the following screens.

Overview Screen

- Control Screen
- Trend Screen
- Graphic Screen (You must create this screen beforehand. Refer to 4–4 *System Monitor Settings.*)
- Annunciator Screen

Alarm Log Screen

Operation Guide Screen

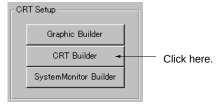
Note The Tuning Screen is created automatically when the Control Screen is registered.

When all screens have been configured, save their settings.

4_6_1 CRT Builder Functions

In the Setup Dialog Box, click the CRT Builder Button.







🛹 CRT Builder	
<u>S</u> ettings <u>V</u> iew <u>H</u> elp	
Screen management tree	DB OpgLog Mess 01 ANN LOG Mess

The CRT Builder menu contains the following functions.

CRT Builder Menu

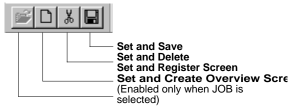
Menu	Commands	Function
Settings	Create Overview Screen	Add a new Overview Screen based on the current Overview Screen.
	Register Screen	Set and register screen items.
		Enabled only when you have selected screen items using the Screen Management Tree.

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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.

The CRT Builder toolbar contains the following functions.

CRT Builder Toolbar



4_6_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

Graphic Screen (You must create the Graphic Screen beforehand. Refer to *4–2 Basic Configuration Procedure.*)

- Annunciator Screen
- Note The Tuning Screen is created automatically when the Tag Number is allocated.

Registering the Overview Screen

 1, 2, 3...
 1. 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	 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.
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.

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Overview screen (unregistered) OpgLog Mess 01
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3. 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.

To specify the Function Block data within the Loop Control Unit, specify a tag number when registering each screen.

Setting the Screen Tag Numbers	3 (To specify the Tag number, you must create a <i>ite</i> , and then select <i>Compile Monitor Tags</i>) using s NT). If you do not create a Monitor Tag file, you from CX–Process Monitor.

There are two types of Tag numbers:

- **1, 2, 3...** 1. Tag numbers for function blocks. If specifying tag numbers 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 ITEM Settings for Function Blocks* for details.
 - 2. Tag numbers for analog ITEMs and contact ITEMs.

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Refer to the following table for the relation between each screen and the ta	g
number/tag ITEM given above.	

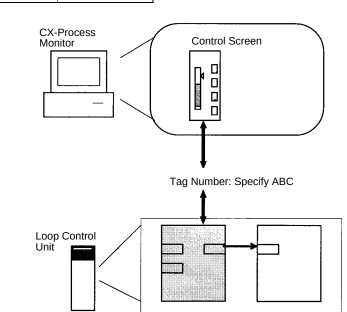
Screen		2	
	Tag numbers for function blocks	Tag ITEMs for the function block	Tag numbers for analog ITEMs and contact ITEMs
Control Screen	Can be specified		Can be specified
Trend Screen	Can be specified	Can be specified	Can be specified
Graphic Screen	Can be specified	Can be specified	Can be specified
Annunciator Screen	Can be specified	Can be specified	Can be specified
Operation Guide Message Screen	Can be specified	Can be specified	Can be specified
Alarm Log Screen	Can be specified	Can be specified	Can be specified

Note Set tag numbers for the function blocks using the 1–Block Send Terminal to Computer (403) and 4–Block Send Terminal to Computer (404) function blocks.

Set tag numbers for analog ITEMs and contact ITEMs using the functions blocks DO to Computer (Block Model 401), AO to Computer (Block Model 402), DO Terminal to All Nodes (Block Model 307), AO Terminal to All Nodes (Block Model 408), DO Terminal Settings from Computer (Block Model 409), and AO Terminal Settings from Computer (Block Model 410).

Example 1

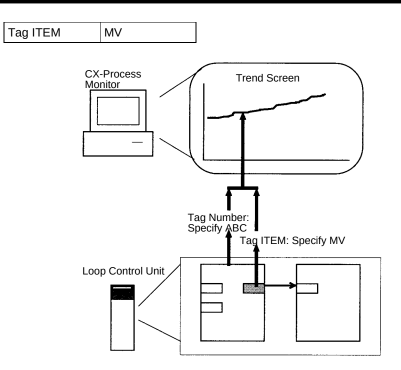
Specifying the Function Block for the Control Screen as Function Block with Tag number "ABC."



Example 2

Specifying the analog ITEM for the Trend Screen trends as Function Block Tag ITEM "MV" for Tag number "ABC."

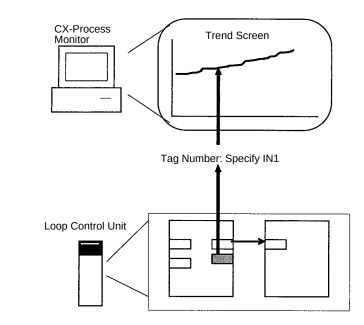
Tag number	ABC	
------------	-----	--



Example 3

Specifying the Trend Screen trend as analog ITEM for Tag Number "IN1."

Tag Number IN1



Monitor Tag files are saved to the following directory at installation with a fixed file name.

Directory: <u>Omron/CX–Process Monitor</u>/db (The underlined part is the directory in which the CX–Process Monitor is installed.)

File names: mtagmst and mtagsubmst

It is possible to create several Monitor Tag files and switch between them by changing the application path. In this way, by creating new Monitor Tag files

Changing Monitor Tag File Paths

in a directory different from the default one, and changing the application path to this directory, the Monitor Tag files that are used by CX–Process Monitor can be changed. The procedure is as follows.

- **1, 2, 3...** 1. In the Mode Selection Dialog Box, click the **Set Up** Button. A box for entering the password will be displayed.
 - 2. Enter the password and click the **OK** Button. The following Setup dialog Box will be displayed.

CX-Process Monitor 🛛 🗙
File System Setup
DB Path
File Mapping
System Info. Setup
System Info.
Close Process
CRT Setup
Graphic Builder
CRT Builder
SystemMonitor Builder
Cancel

3. Click the **DB Path** Button. The following dialog box will be displayed.

Setting DB Path
Setting DB Path
C:\Program Files\omron\CX-Process Monitor\db Browse
Create New DB
No O Yes O
Execute Cancel

- 4. The current path setting is displayed in the Setting DB Path field. (The default setting, as in the above example, is Omron/CX–Process Monitor/db.)
- 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. Initialized Monitor Tag files will be created at the specified path, and the

X

application path will change to the specified one (i.e., the Monitor Tag files used by CX–Process Monitor will change to the newly created ones.)

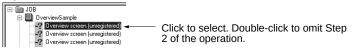
Note Several files are created. Therefore, if a folder that is used only for Monitor Tag files is not specified, the Monitor Tag files will be created in the same folder as other files.

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 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 be generated when file mapping is attempted (i.e., the **File Mapping** Button is clicked.)

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.



2. From the **Settings** menu, select **Register Screen**, or double-click **Screen**.

CRT Builder

The following dialog box will be displayed.

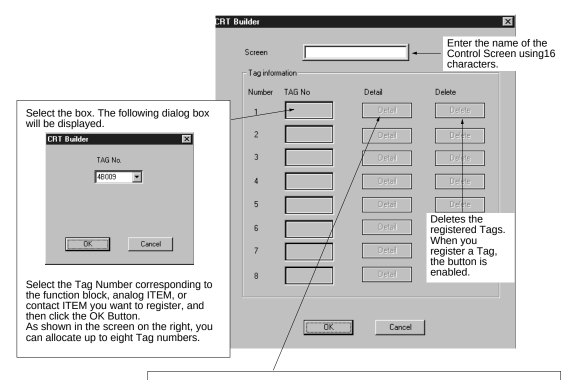
Select Control Screen	 Select screen type of new screen
	Control screen
	C Trend screen
	C Graphic screen
	C Annunciator
	New Cancel
	New Cancel

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 numbers.

Section 4

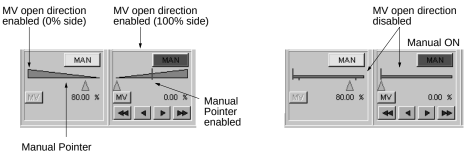


When you select a Tag Number, the Details Button is enabled. Select the box. The following dialog box will be displayed.

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	□ © ©	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	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 then OK Button. The Manual Pointer and MV direction settings will be refle the MV adjustment area in t part of the instrument diagra Refer to the next page for de displays.	ected in he lower m.	Basic PID

<u>MV Adjustment Area Display in the Lower Part of the Instrument Diagram</u>

Section 4



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.



You can register up to 20 Realtime Trend Screens, and up to 40 Historical Trend Screens.

1, 2, 3... 1. Select the Overview Screen's sub–element *Screen* in the CRT Builder's Screen Management Tree.



2. 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.

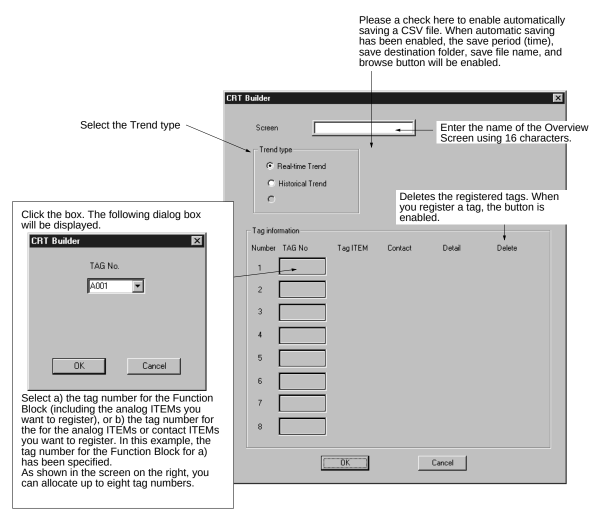
The following dialog box will appear.

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 number and relevant Tag ITEM (either PV, SP, or MV) corresponding to the function block.
- b) The Tag number corresponding to the analog ITEM or contact ITEM.

Registering Trend Screens

Section 4



4. Enter the Screen Name, set the *Trend Type*, and then select *Tag No.* When you register the Tag number, the dialog box will change as follows.

Section 4

	Number TAG N	o Tag ITEM	Contact	Detail	Delete
	1 48009			Detail	Delete
Select the box. The following dialog will be displayed.	box	displayed.	x. The followi	ng dialog box	will be
Item Name			Display high Display low	0.00	
Select the Tag ITEM corresponding the analog ITEM you want to registe this example, Tag ITEM PV" for th Function Block for Tag No. 4B009 has been selected.	er. In e	they are set a Part of the da match the dis	The is no need automatically. ata (PID const play on the cl d Low Limit fo	ants, etc.), ho hart. Set the s	owever, may not settings for the

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.

Automatically saving to an CSV file is described below.

Saving to an CSV File

-Auto-save of	CSV file
🔽 Auto-sav	e enable Interval (hours) 🛛 🔽
Folder	E:\CSV_SAVE\Real_Tren Browse
File name	REAL TIME TR

To automatically save aCSV 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 defaut for Historical Trends is 240 hours.

<u>Folder</u>

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 will be as follows: *filename_date_number.csv*. The date will be in the form yymmdd. The number will be consecutively assigned from 00 and will be reset to 00 when the date changes. For example, if the file name is specified as "RealTime," the actual name of the first file saved on 19 September 2000 would be "RealTime_000919_00.csv."

Note The number attached to the file name is not saved. If the system is shutdown and restarted in the same day, files will be overwritten starting from 00.

The autosave function will start on the hour (00 minutes 00 seconds) after the monitoring process is started, possibly creating a waiting period of up to 59 minutes and 59 seconds before the autosave function starts. For example, if the save interval is set to 3 hours and the monitoring process starts at 3:32:47 pm, data collection would be started at 4:00:00 pm and the first file would be sound at 7:00:00 pm
starts at 3:32:47 pm, data collection would be started at 4:00:00 pm and the first file would be saved at 7:00:00 pm.

You can register up to 200 Graphic Screens.

Registering Graphic Screens

Note Before registering the Graphic Screen, you must create and save the Graphic Screen using the **Graphic Builder** Button. Refer to *4–5 Graphic Screen Creation* for how to create a Graphic Screen.

The registration procedure is as follows:

1, 2, 3... 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.



Select the name of Graphic Screen to be allocated. All of the saved Graphic Screen names will be displayed.

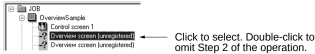
4. Select the screen name, and then click the **OK** Button.

The Overview Screen will be registered, and the name of the screen you entered will be displayed in the Screen Management Tree.

You can register up to five Annunciator Screens. The registration procedure is as follows:

Registering Annunciator 1 Screens

1, 2, 3... 1. Select the Overview Screen's sub–element **Screen** in the CRT Builder's Screen Management Tree.



2. 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 up to 16 contact ITEMs in the Annunciator Screen. Specify the contact ITEM using the Tag number.

	CRT Builder					х
Enter the name of the	Scree	n [
Control Screen using — 16 characters.	Tag info	ormation				
	Number	TAG No	Item	Detail	Delete	
	1	-		t		
Select the box. The following dialog box	2					
will be displayed.	3		Set the Tag n	umber to disp	play the following	
CRT Builder	4		Buttons.		, 3	
TAG No.	5		Item	Detail Detail	Delete	
ATK001	6					
	7		and Detailed	Settings.	how to set ITEMs	
	8		Click the Dele registered Ta			
Cancel	9					
	10					
Select a) the Tag number for the function block (including the contact	11					
ITEMs you want to register), or b) the Tag number for the for the contact	12					
ITEMs you want to register. In this example, the Tag number for the	13					
function block for a) has been specified. As shown in the screen on the right, you	14					
can allocate up to 16 Tag numbers.	15					
	16					
		(OK	Cance	el	

Setting ITEMs

Select the tag number, and then click the **ITEM** Button. The following dialog box will be displayed.

CRT Builder	×
Item Name	×
OK	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 No. ATK001 has been selected. Next, click the **OK** Button.

Detailed Settings

Select the Tag number, and then click the **Details** Button. The following dialog box will be displayed.

CRT Builder	×	Select the character display
1 Color 2 Message		Enter the message to be displayed on the Annunciator Screen. You can enter up to eight full-width characters x two rows.
3 Mode		Select Non-lock In (0), or Lock-in (1)
4 Sound	Sound1 Test	1
5 Back		Select the sound type. Click the Test Button to hear the sound selected. Refer to 4-7 System Information Settings for allocating sound files and sound numbers.
	Cancel	Select the background color

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.

4_6_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.



2. In the *Settings* Menu, select *Register Screen*, or double–click **OpgLog Mess01**.

The following dialog box will appear.

You can register up to 100 contact ITEMs in the Operation Guide Messages. Specify the contact ITEM using the Tag number.

Section 4

Enter the name of the Overview	CRT Builder X
Screen using 16 characters.	Screen OpgLog Mess 01
Switch the page numbers. Click either button to move up and down the table of registered Tag numbers below by 10 at a time.	Display Computer 1 Tag information Page 1 <> TAG No Item Detail Delete
Select the box. The following dialog box will be displayed.	2 3 Select the Tag number to display the 4 Details Button as shown.
TAG No.	5 Item Detail Delete 6 Detail Delete
Cancel	 Refer to the next page for how to set ITEM and Detailed Settings. Click the Delete Button to delete the registered Tag information.
Select a) the Tag number for the function block (including the contact ITEMs you want to register), or b) the Tag number for the for the contact ITEMs you want to register. In this example, the Tag number for the function block for a) has been specified.	OK Cancel

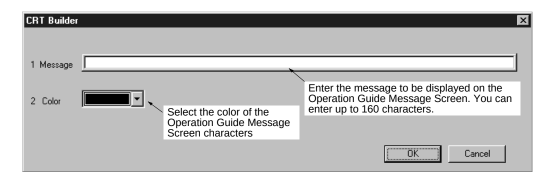
Setting Items

Select the Tag number, and then click the **ITEM** Button. The following dialog box will be displayed.

Select the Tag ITEM corresponding to the contact ITEM you want to set. In this example, Tag ITEM "PV" for the Function Block for Tag No. ATK001 has been selected. Next, click the \mathbf{OK} Button.

Detailed Settings

Section 4



After completing the settings, click the **OK** Button.

3. After completing the above settings, click the **OK** Button.

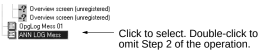
The Operation Guide Message Screen will be registered, and the name of the screen you entered will be displayed in the Screen Management Tree.

4_6_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.

You can register up to 50 contact ITEMs in the alarm messages. Specify the setting ITEMs using the Tag numbers.

Section 4

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 numbers below by 10 at a time.	Tag information Page 1 <> TAG No Item Detail Delete
Select the box. The following dialog box will be displayed.	 Select the Tag number to display the Details Button as shown. Item Detail Delete 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.
Select a) the Tag number for the function block (including the contact ITEMs you want to register), or b) the Tag number for the for the contact ITEMs you want to register. In this example, the Tag number for the function block for a) has been specified.	OK Cancel

Setting ITEMs

Select the Tag number, and then click the **ITEM** Button. The following dialog box will be displayed.

CRT Builde	r		X
	Item Name		
	R/L_SW	•	
[()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 No. ATK001 has been selected. Next, click the **OK** Button.

Detailed Settings

Select the Tag number, and then click the **Details** Button. The following dialog box will be displayed.

Configuration Screens	Section 4
CRT Builder 1 Message 2 Occurrence/Reset © Occurrence Reset Set the timing to display the messages OK	 Enter the alarm message. You can enter up to 94 characters.

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.

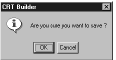
The alarm message will be registered, and the name of the screen you entered will be displayed in the Screen Management Tree.

4_6_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.

4_6_6 Deleting Registered Screens

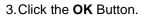
To delete registered screens, perform the following operation.

1, 2, 3... 1. In the CRT Builder's Screen Management Tree, click to select the screen you want to delete.

JOB OverviewSample OverviewSample OverviewScreen 1 Overviewscreen (unregistered) Overview screen (unregistered) Overview screen (unregistered)	 Click to select. Double-click to omit Step 2 of the operation.
--	--

2. From the CRT Builder Settings Menu, select Delete.





4_6_7 Starting the Monitor Process

To start the monitor process, perform the following operation.

- *1, 2, 3...* 1. In the Mode Selection Dialog Box, click the **Set Up** Button.
 - 2. In the Setup Dialog Box, click the File Mapping Button.
 - 3. In the Setup Dialog Box, click the **Start Up** Button.

4. Click the OK Button.

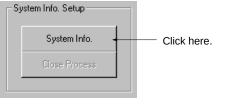
5. In the Mode Selection Dialog Box, click the **Overview** Button.

4_7 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 automatic exiting of the background window for the monitoring process when automatically ending in operator mode.
Auto-start settings	Specify the scale display (engineering units or percentages) 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 settings	Set automatic saving, the folder and file name, and the available disk space at which to generate an alarm or error.

1, 2, 3... 1. In the Setup Dialog Box, click the **System Info.** Button.



The following window will be displayed.

Section 4

Configuration Screens

📈 System Info.			
Label information	Number	Label name	Label color
Alarm sound informal			
Set ten-key	1	Label01	
Set color	2	Label02	
🚽 🕤 Set keylock	3	Label03	
Multi-screen	4	Label04	
Auto-start	5	Label05	
CSV Set auto-save of CS'	6	Label06	
	7	Label07	
	8	Label08	
	9	Label09	
	10	Label10	
	11	Label11	
	12	Label12	
	13	Label13	
	14	Label14	•
	15	Label15	
1		Save and exit	Cancel

- 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.

In the leftmost window, select *Label Information*. The screen shown in Step 1 will be displayed.

Label Information Settings

Set Label name and Label color.

In the leftmost window, select *Alarm sound information*. The following screen will be displayed.

Alarm Sound Informatie Settings

Section 4

🛹 System Info.		
Label information	Number	Sound file name
Alarm sound informat		
📰 Set ten-key	1	ssmpl01.wav
Set color	2	ssmpl02.wav Test
Set key lock		
Multi-screen	3	ssmp103.wav Test
Auto-start	4	ssmp104.wav Test
Set auto-save of CS ¹	5	ssmp105.wav
	6	ssmp106.wav Test
	7	▼ Test
	8	Test
	9	Test
	10	Test
		Save and exit Cancel

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.

In the leftmost window, select **Set ten-key**. The following screen will be displayed.

Ten-key Settings

Section 4

Configuration Screens

📈 System Info.	
System Info. Label information Alarm sound informat Set ten-key Set color Set key lock Multi-screen Auto-start CSV Set auto-save of CS ¹	Set ten-key Use ten-key Don't use ten-key
	Setting size of Ten-key Small Ten-key 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 <u>50.00</u> ←	Input data
OK Cancel	CL / × ·
	4 5 6 +/-
	Cancel

Set the ten-key size to either large or small.

Section 4

	Color setting for the buttons used in the AUT/MAN/CAS/FIELD/ CONT/PAUSE/START/STOP/RESET Function Block diagrams					
🦟 Syste	em Info.	N		_ [×	
	Label information	- Button cold	or : AUT / MAN / CAS / FI	ELD		
	())) Alarm sound informat	Number	CONT / PAUSE / STAF Status	RT / STOP / RESET Color		Color used to indicate
	Set ten-key			/		button is ON.
	Set color	1	ON color	· ·		
	Set key lock	2	OFF color			
	Multi-screen					Color used to indicate button is OFF.
	Auto-start		ontact output button	Cala		
	Set auto-save of CS	Number	Status	Color		Color used to indicate button is ON.
	/	3	ON color		1	
	olor of Contact tput button	4	OFF color	•		
						 Color used to indicate button is OFF.
			ntact input status		_	
	olor of Contact	Number	Status	Color		Color used to indicate Contact input is ON.
		5 0)N color (ON = 1)			
		6 0)FF color (OFF = 0)		1	
					L	Color used to indicate
		🗖 Display o	dialog box for confirming in	pushing contact buttons.		Contact input is OFF.
			Save and exit	Cancel		

In the leftmost window, select Set color. The following screen will be displayed.

Color Settings

Use the above screen specify the color used for the to 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.



In the leftmost window, select Set key lock. The following screen will be displayed.

Key-lock Settings 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. These settings are called "key locks."

Note block models (setting in terms of the CX–Process Monitor's tag numbers is not possible). The following operation is only possible in Operator mode.

Setting Procedure

1, 2, 3... 1. Select *Block Model*. The Function Blocks will be displayed below it.

📈 System Info.	
Label information	Set key lock Block Model 001 ALL Select ALL Clear
Set ten-key	Block 2-position ON/OFF
Set color	Analog ITEM Contact ITEM
Set key lock	1 Alarm (HH) 1 Stop block 2 Alarm (H) 2 stop alarm
Multi-screen	3 🗖 Alarm (L) 3 🗖 CAS
Auto-start	4 🗖 Alarm (L) 4 🗖 AUTO
CSV Set auto-save of CS'	5 🗆 Alarm (DV) 5 🗖 MAN 6 🗖 Label 6 🗖 LO
	7 SP 7 HI
	Save and exit Cancel

2.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, 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

1, 2, 3...1. 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.

Section 4



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.)

CX-Process Monitor	×
Please input pass	sword
	Cancel

If the password set in Engineer mode is entered (refer to 4-3-3 *Password*), 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.

If *Multi-screen* is selected, the following screen will be displayed.

🛹 System Info.	
Label information	Multi-screen
Set ten-key Control Co	Multi-screen disable
Multi-screen Auto-start CSV Set auto-save of CS'	O Multi-screen enable
	Auto-exit background tasks in exiting operator mode
	C Auto-exit disable
	Save and exit Cancel

The following settings can be made.

Multi-screen Settings

Multi-screen

Set whether or not more than one Overview Screen can be displayed at the same time.

Auto-exit Background Tasks in Exiting Operator Mode

Set whether or not to close the background tasks (monitoring processes) automatically when exiting the operator mode screen.

- **Note** Always disable automatically exiting background tasks if more than one screen is going to be opened in operator mode.
 - If Auto-start is selected, the following screen will be displayed.

Auto-start Settings

🛹 System Info.	
Label information Alarm sound informat Set ten-key Set color Set key lock Multi-screen	Divisions in Tuning screen Tuning screen list © EU © Popup menu © % © Dialog box
CSV Set auto-save of CS ¹	Auto-start C Auto-start enable G CRT-ID 2:(Control) Image: Control of the start enable Image: CRT-ID Image: CRT-I
	Annunciator colors Normal Alarm Normal Message color Message color Background color Background color T
	Save and exit Cancel

The following settings can be made.

Divisions in Tuning Screen

Specify whether to use engineering units or percentages for the scale displayed in a Tuning Screen. The default is for percentages.

Tuning Screen List

Specify whether to input the tag number directly or to select the tag number from a pull–down menu when switching to a Tuning Screen by clicking in the upper left corner of an Overview Screen.

	i un uor		
1 DI550001	33 D0552015	65 A003	97 aa020
2 DI550002 3 DI550003	34 D0552016 35 CNT S1	66 A004 67 A005	98 aa021 99 aa022
3 DI550003 4 DI550004	36 TIM S1	67 A005 68 A006	99 aauzz 100 aa023
5 DI550005	37 TIM S2	69 A007	100 aa023 101 aa024
6 DI550006	38 B009AUT	70 A008	102 aa025
7 DI550007	39 B009PID1	71 B009	103 aa026
8 DI550008	40 B009PID2	72 B010	104 aa027
	41 A0553001	73 B011	105 aa028
	42 A0553002	74 B012	106 B029
	43 CNT_U1	75 B013	
	44 CNT_U2	76 B014	108 6031
13 DI550013	45 TIM_U1		
14 DI550014 15 DI550015	46 TIM_U2 47 D0555001		
	48 D0555002	80 DUMY01	
17 AI551001	49 D0555003	81 48009	
18 AI553002 19 D0552001	50 D.0555004 51 D.0555005	82 48010 83 48011	
20 D0552002		84 48012	
21 D0552003		85 48013	
22 D0552004	54 D0555008	86 48014	
23 D0552005			
24 D0552006			
25 D0552007		89 TIME136	
26 D0552008		30 TIME137	
27 D0552009			
28 D0552010	60 D.0555014		
29 D0552011			
30 D0552012	62 D0555016	94 X016	
31 D0552013 32 D0552014	63 A001 64 A002		
JZ D0002014	04 A002	30 2010	

Pull-down Menu



Tag No. Select X TAG No. A001 Y OK Cancel

Auto-start

Specify whether to open a specified screen when the CX–Process is started or to start normally. If the auto–start is enabled, the screen specified in the fields on the right will be displayed automatically when the CX–Process Monitor is started from the menus. (This eliminates the need to click the Start Button on the Main Window and click the Operator Button on the Mode Selection Dialog Box. The auto–start settings are saved when if the program is ended.

CRT-ID

Set the type of screen. 1: Overview, 2: Control, 3: Trend, 4: Graphic, 5: Annunciator, or 10: Tuning.

Group Number

The group number specifies the order of registration by the CRT builder.

Position

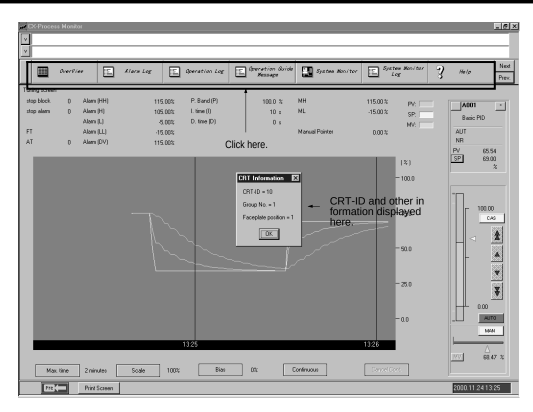
Specify the position on the function block diagram between 1 and 8. This setting is valid only for Tuning Screens.

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.

Section 4



If Set auto-save of CSV file is selected, the following screen will be displayed.

CSV File Auto-save Settings

📈 System Info.	
Label information	Set auto-save of CSV file
Alarm sound info	
Set ten-key	
Set color	Disk space for alarm 10 MB
Set key lock	Disk space for error 1 MB
Multi-screen	
Auto-start	
Set auto-save of	CS ⁴
	Save and exit Cancel

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.

The default for an alarm is 10 Mbytes and the default for an error is 1 Mbyte.

The CSV files will still be saved if an alarm occurs, but they will not be saved if an error occurs.

The CX–Process Monitor does not provide functions to delete or overwrite old files.

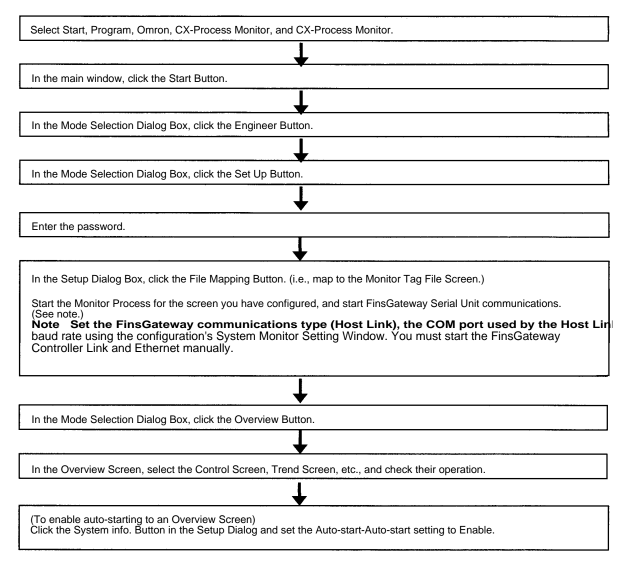
Note Although different drives can be set for the Trend Screens, the error and alarm settings are used for all of them.

4_8 Checking Configurations

In Engineer Mode, start Monitor Process, and display the Overview Screen to check that the screen configurations have been set correctly.

Refer to 3–4 Overview Screen for details of operations in Monitor Screens selected from the Overview Screen.

Section 4



4_8_1 Starting the Monitor Process

Perform the following procedure to start the Monitor Process and display the Overview Screen.

1, 2, 3... 1. Perform file mapping (using the Setup Dialog Box).

2. Start the Monitor Process (using the Setup Dialog Box).

3. Display the Overview Screen (Using the Mode Selection Dialog Box).

Select the Monitor Screen you have created using the Overview Screen.

Note The above steps are not required if auto-starting has been set. Refer to 4–7 *System Information Settings* for details.

4_8_2 Executing File Mapping and Starting the Monitor Process

1, 2, 3... 1. In the Mode Selection Dialog Box, click the **Set Up** Button. The input password box will be displayed.

- 2. Enter the password, and then click the **OK** Button.
 - The following Setup Dialog Box will be displayed.
- 3. Click the File Mapping Button.

Section 4

Setup Dialog Box

CX-Process Monitor	1
File System Setup	
DB Path	Click this button to change the path for the Monitor Tag files.
File Mapping	Click here
System Info. Setup	
System Info.	
Close Process	
CRT Setup	
Graphic Builder	
CRT Builder	
SystemMonitor Builder	
Cancel	

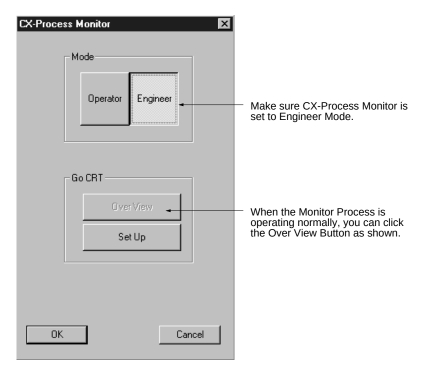
File Mapping will be performed.

When file mapping is completed, you can click the Start Up 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 PC 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 4–4 System Monitor Settings for details.
 - Communications type: Serial (Host Link)
 - COM port used and baud rate (if using Host Link)
 - Note a) PC 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).
- 5. In the Setup Dialog Box, click the **OK** Button.

The Mode Selection Dialog Box will be displayed.

Section 4



4_8_3 Displaying the Overview Screen

1, 2, 3... 1. In the Mode Selection Dialog Box, click the **Overview** Button, as shown above.

The Overview Screen will be displayed, as shown in 3-4 Overview Screen.

2. Select the screens using the Overview Screen, and check that the screen settings are operating normally. Refer to 3–5 Screen Configuration and later for details of each screen.

4_8_4 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

4_8_5 Ending the Monitor Process

- 1, 2, 3... 1. Click the Set Up Button in the Mode Selection Dialog Box.
 - 2. Input the password and click the **OK** Button.

The monitor process will be ended.

SECTION 5 Troubleshooting

This section describes errors that can occur while using the CX–Process Monitor.

The following table shows the causes of errors that may occur during CX– Process Monitor operations, and the action to take to clear the errors. Clear the cause of the error using the table below.

Phenomenon	Cause	Action		
Even pressing the Operator Button, the Overview Screen is not displayed.	No tag numbers have been registered in the Monitor Tag Settings using CX– Process Tool.	Register the tag number using CX– Process Tool, and then compile the Monitor Tags.		
Even pressing the File Mapping Button, the Start Button remains disabled.				
Cannot display Tag numbers.				
The Loop Control Unit reads Information Not Refreshed in the System Monitor Screen.	The computer communications type setting in the System Monitor Builder Screen is incorrect.	Change the communications type setting.		
	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 displayed in the System Monitor Messages.	If the communications type setting is CLK, the data link is stopped, or the FinsGateway CLK_UNIT communications setting is incorrect.	Reset the communications setting correctly using FinsGateway CLK_UNIT, or start the data link.		
	The Monitor Tag settings between CX–Process Tool and CX–Process Monitor 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– Process Tool to the Loop Control Unit, and restart the Loop Control Unit.		
	Power supply to the PC Unit is turned OFF.	Turn ON the power supply to the PC Unit.		
	Communications cable is not connected.	Connect the communications cable.		
Cannot move from the Overview Screen to the Control Screens or Tuning Screens.	The Tag number registered using CX– Process Tool does not exist in CX– Process Monitor.	Reset the Tags using the Graphic Builder Screen and the CRT Builder Screen.		
Error in Data Link Status Communications is displayed in the System Monitor Messages.	If the communications type setting is CLK, the FinsGateway CLK_UNIT communications setting is incorrect.	Reset the communications settings correctly using FinsGateway CLK_UNIT.		
	If the communications type setting is not CLK, the power supply to the PC is turned OFF, or the communications cable is not connected.	Turn ON the power supply to the PC		
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.)	 Make sure the network address set using CX–Process Tool, and FinsGateway Serial Unit network address agree. Compile the Monitor Tags, and then 		
		reset the node PC using the System Monitor Builder Screen.		

Troubleshooting

		3. (If the above two actions fail)
		Clear the Initialize Serial Port check box using the System Monitor Builder Screen.
Definitions Don't Agree With System is displayed in the System Monitor Messages.	The actual Loop Control Unit in the System 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 settings were made using CX–Process Tool, and the node address settings, do not agree with the actual Unit.	1. Make sure the network address and node address set using CX–Process tool, and the actual node address agree.
		2. Compile the monitor Tags using CX–Process Tool, and then reset the node PC using the System Monitor Builder Screen.
The message dialog box Could Not Get System Information is displayed.	The computer communications type setting using the System Builder Screen is set to Ethernet, and FinsGateway has not started.	Start FinsGateway.
	The computer communications type setting using the System Builder Screen is set to Ethernet, and the network address is incorrect.	1. Make sure the network address and node address set using CX–Process tool, and the actual node address agree.
		2. Compile the monitor Tags using CX–Process Tool, and then reset the node PC using the System Monitor Builder Screen.
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.	3. Click the E Button on the Loop Control Unit in the System Monitor Screen.
		4. Click the Execution Error Button in the Function Block Error Dialog Box.
		5. Check the Execution error's Function Block using the Details Of Function Block Error Dialog Box.
		6. Correct the settings for the relevant Function Block using CX–Process Tool.
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 PC'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 PC 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.

Appendix A Reading/Writing Function Block ITEMs

The following tables show which Tag ITEMs of Function Blocks that are specified as sources using either 1– Block or 4–Block Send Terminal to Computer can be monitored/set with CX–Process Monitor.

For each of the Function Blocks, it is necessary to have specified CX–Process Monitor as the send destination using 1–Block or 4–Block Send Terminal to Computer as shown below.

O: Specification possible; -: Specification not possible

Function Blocks	1–Block Send Terminal to Computer (Block Model 403)	4–Block Send Terminal to Computer (Block Model 404)					
Basic PID (Block Model 011)	0	0					
Advanced PID (Block Model 012)	0	0					
2-position ON/OFF (Block Model 001)	0	0					
3-position ON/OFF (Block Model 002)	0	0					
Blended PID (Block Model 013)	0	-					
Batch Flowrate Capture (Block Model 014)	0	-					
Indication and Setting (Block Model 031)	0	0					
Indication and Operation (Block Model 032)	0	0					
Ratio Setting (Block Model 033)	0	0					
Indicator (Block Model 034)	0	0					
High/Low Alarm (Block Model 111)	-	0					
Segment Program 2 (Block Model 157)	-	0					
ON/OFF Valve Manipulator (Block Model 221)	-	0					
Motor Manipulator (Block Model 222)	-	0					
Reversible Motor Manipulator (Block Model 223)	-	0					
Motor Opening Manipulator (Block Model 224)	-	0					
Timer (Block Model 205)	-	0					
Counter (Block Model 208)	-	0					

Basic PID (Block Model 011)

ITEM type	ITEM	Tag ITEM	Data description	escription Data range	CX-Process Monitor screen (R:Read W:Write)						
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annunci ator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R		
Parameter	008	HH_SP	High/high alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	009	H_SP	High alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	010	L_SP	Low alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	011	LL_SP	Low/low alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		

Reading/Writing Function Block ITEMs

Appendix A

Contact output	013	НН	High/high alarm output	0 or 1	R (Color)	R	R	R	R	R	R
	014	н	High alarm output	0 or 1	R (Color)	R	R	R	R	R	R
	015	L	Low alarm output	0 or 1	R (Color)	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
	017	ALM_ OFF	Alarm stop switch 0: Alarm, 1: Stop	0 or 1	R (Color)	R	R/W	R	R/W	R	
Parameter	019	PV_ ABN	PV execution error display 0: Normal, 1: Error → MANUAL mod	0 or 1				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		
	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/W	R	
Analog output	029	SP	Current Set Point output	-15.00 to +115.00%		R	R	R	R		
Parameter	035	AT	AT command/AT Executing	0.1			R/W	R	R/W	R	R
	041	DVA_SP	Deviation alarm setting (Hysteresis is set at ITEM012.)	0 to 115.00%		R	R/W	R	R/W		
Contact output	042	DVA	Deviation alarm output	0 or 1		R	R	R	R	R	R
Parameter	054	Р	Proportional band	0.1 to 999.9%			R/W	R	R/W		
	055	1	Integral time (0: No integral action)	0 to 9999 s			R/W	R	R/W		
	056	D	Differential time (0: No differential action)	0 to 9999 s			R/W	R	R/W		
	076	MH_ LMT	High MV limit	320.00%		R	R/W	R	R/W		
	077	ML_ LMT	Low MV limit	320.00%		R	R/W	R	R/W		
Contact output	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	
	079	MLA	MV lower limit output value 1: Lower limit or less 0: Greater than lower limit	0 or 1	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/W	R	
Parameter	089	MV	Host display of MV	320.00%		R/W	R/W	R	R/W		
	091	MV_ ABN	MV execution error display	0 or 1				R	R	R	R
	098	MV_ IDX	0: Normal, 1: Error MV execution error	-15.00 to		R	R/W	R	R/W		

Reading/Writing Function Block ITEMs

Appendix A

		display	+115.00%					
		0: Normal, 1: Error						
099	OP_ MK	Label	0 to 15	R/W	R/W	R	R/W	

Advanced PID (Block Model 012)

ITEM type	ITEM	Tag ITEM	Data description	Data range	CX-Process Monitor screen (R:Read W:Write)						
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annunci ator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R		
Parameter	008	HH_SP	High/high alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	009	H_SP	High alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	010	L_SP	Low alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	011	LL_ SP	Low/low alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
Contact output	013	НН	High/high alarm output	0 or 1	R (Color)	R	R	R	R	R	R
	014	Н	High alarm output	0 or 1	R (Color)	R	R	R	R	R	R
	015	L	Low alarm output	0 or 1	R (Color)	R	R	R	R	R	R
	016	LL	Low/low alarm output	0 or 1	R (Color)	R	R	R	R	R	R
Contact input	017	ALM_OF F	Alarm stop switch 0: Alarm, 1: Stop	0 or 1		R (Color)	R/W	R	R/W	R	
Parameter	019	PV_ ABN	PV execution error display 0: Normal, 1: Error → MANUAL mode	0 or 1			R	R	R	R	R
	023	SP	Local Set Point setting	-15.00 to +115.00%		w	W		W		
C	024	CAS_SE T	Set Point setting mode (default)0: Local only1: Remote/Local Note: Setting to 0 invalidates ITEM026.	0 or 1		R	R	R	R		
	026	R/L_SW	Remote/Local switch 0: Local, 1:	0 or 1		R/W	R/W		R/W	R	
			Note: Valid only when ITEM024 is 1								
Analog output	029	SP	Current Set Point output	-15.00 to +115.00%		R	R	R	R		
Parameter	035	AT	AT command/AT Executing	0.1			R/W	R	R/W	R	R
	041	DVA_SP	Deviation alarm setting (Hysteresis is set at ITEM012.)	0 to 115.00%			R/W	R	R/W		
Contact output	042	DVA	Deviation alarm output	0 or 1	R	R	R	R	R	R	R

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Parameter	054	Р	Proportional band	0.1 to 999.9%			R/W	R	R/W		
	055	I	Integral time (0: No integral action)	0 to 9999 s			R/W	R	R/W		
	056	D	Differential time (0: No differential action)	0 to 9999 s			R/W	R	R/W		
	076	MH_LMT	High MV limit	320.00%		R	R/W	R	R/W		
	077	ML_ LMT	Low MV limit	320.00%		R	R/W	R	R/W		
Contact output	078	MHA	High MV limit arrival output	0 or 1	R		R	R	R	R	
			1: Limit or more,								
			0: Less than limit								
Contact output	079	MLA	Low MV limit arrival output	0 or 1	R		R	R	R	R	
			1: Limit or less,								
			0: Not limit or less								
Contact input/param	086	A/M_SW	Auto/Manual switch	0 or 1		R/W	R/W	R	R/W	R	
eter			0: Manual, 1: Auto								
Parameter	089	MV	Host display of MV	320.00%		R/W	R/W	R	R/W		
	091	MV_ABN	MV execution error display	0 or 1		R	R	R	R	R	R
			0: Normal, 1: Error								
	098	MV_ IDX	MV index position	-15.00 to +115.00%		R	R/W	R	R/W		
	099	OP_MK	Label	0 to 15		R/W	R/W	R	R/W		

2-position ON/OFF (Block Model 001)

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX–Pr	ocess Moni	tor screen (R:Read W	:Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annunci ator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R		
Parameter	008	HH_SP	High/high alarm setting	-15.00 to +115.00%		R	R/W	R	R/W		
	009	H_SP	High alarm setting	-15.00 to +115.00%		R	R/W	R	R/W		
	010	L_SP	Low alarm setting	-15.00 to +115.00%		R	R/W	R	R/W		
	011	LL_ SP	Low/low alarm setting	-15.00 to +115.00%		R	R/W	R	R/W		
	041	DVA_SP	Deviation alarm setting	0 to 115.00%		R	R/W	R	W		
Contact output	013	НН	High/high alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
	014	Н	High alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
	015	L	Low alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
	016	LL	Low/low alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
	042	DVA	Deviation alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
Contact	017	ALM_OF	Alarm stop switch	0 or 1	R (Color)						

Appendix A

input		F								
Parameter	019	PV_ ABN	PV execution error display	0 or 1			R	R	R	R
	023	SP	Local Set Point setting	-15.00 to +115.00%	W	W		W		
	024	CAS_SE T	Set Point setting mode	0 or 1	R	R	R	R		
	026	R/L_SW	Remote/Local switch	0 or 1	R/W	R/W	R	R/W	R	
Analog output	029	SP	Current Set Point output	-15.00 to +115.00%	R	R	R	R		
Parameter	093	MV	Host display of MV	0 or 1	R/W	R/W	R	R/W		
	099	OP_MK	Label	0 to 15	R/W	R/W	R	R/W		

3-position ON/OFF (Block Model 002)

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX-Pr	ocess Moni	tor screen (R:Read W	:Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annunci ator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R		
Parameter	008	HH_SP	High/high alarm setting	-15.00 to +115.00%		R	R/W	R	R/W		
	009	H_SP	High alarm setting	-15.00 to +115.00%		R	R/W	R	R/W		
	010	L_SP	Low alarm setting	-15.00 to +115.00%		R	R/W	R	R/W		
	011	LL_ SP	Low/low alarm setting	-15.00 to +115.00%		R	R/W	R	R/W		
	041	DVA_SP	Deviation alarm setting	0 to 115.00%		R	R/W	R	R/W		
Contact output	013	HH	High/high alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
	014	Н	High alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
	015	L	Low alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
	016	LL	Low/low alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
	042	DVA	Deviation alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
Contact input	017	ALM_OF F	Alarm stop switch	0 or 1	R (Color)	R (Color)	R/W	R	R/W		
Parameter	019	PV_ABN	PV execution error display	0 or 1				R	R	R	R
	023	SP	Local Set Point setting	-15.00 to +115.00%		W	W		W		
	024	CAS_SE T	Set Point setting mode	0 or 1		R	R	R	R		
	026	R/L_SW	Remote/Local switch	0 or 1		R/W	R/W	R	R/W	R	
Analog output	029	SP	Current Set Point output	-15.00 to +115.00%		R	R	R	R		
	093	MVH	Host display of MVH	0 or 1		R/W	R/W	R	R/W		
	095	MVL	Host display of MVL	0 or 1		R/W	R/W	R	R/W		

R/W

R/W

R

0 to 15

Appendix A

R/W

Blended PID (Block Model 013)

Label

OP_MK

Parameter

099

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX–Pr	ocess Moni	tor screen ((R:Read W	:Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annunci ator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R	R	R		
Analog input	007	PV	PV input	0 to 9999		R	R	R	R		
Parameter	027	K1	Ratio	0 to 3.2000			R/W	R	R/W		
Accumulate d value output	012	Q1	Accumulated value	0 to 9999			R	R	R		
	013	Q2	Accumulated value	0 to 9999			R	R	R		
Analog output	016	Y1	Instantaneous value output	0 to 320.00%		R	R	R	R		
	029	Y2	Current Set Point instantaneous value output	0 to 320.00%		R	R	R	R		
Parameter	031		Cumulative deviation High/high alarm output	320.00%			R/W	R	R/W		
	032		Cumulative deviation High alarm setting	320.00%			R/W	R	R/W		
	033		Cumulative deviation Low alarm setting	320.00%			R/W	R	R/W		
	034		Cumulative deviation Low/low alarm setting	320.00%			R/W	R	R/W		
Contact output	036	DHH	Cumulative deviation High/high alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
	037	DH	Cumulative deviation High alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
	038	DL	Cumulative deviation Low alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
	039	DLL	Cumulative deviation Low/low alarm output	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R
Contact input	017	ALM_OF F	Alarm stop switch	0 or 1	R (Color)	R (Color)	R/W	R	R/W		
	014	S1	Counter reset	0 or 1			R/W	R	R/W		
Parameter	054	Р	Proportional band	0.1 to 999.9%			R/W	R	R/W		
	055	I	Integral time	0 to 9999 s			R/W	R	R/W		
	056	D	Differential time	0 to 9999 s			R/W	R	R/W		
	076	MH_LMT	High MV limit	320.00%			R/W	R	R/W		
	077	ML_ LMT	Low MV limit	320.00%			R/W	R	R/W		

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Contact input	086	A/M_SW	Auto/Manual switch	0 or 1	R/W	R/W	R	R/W		
Parameter	089	MV	Host display of MV	320.00%	R/W	R/W	R	R/W		
	091	MV_ABN	MV error display 0: Normal, 1: Error	0 or 1			R	R	R	R
	098	MV_ IDX	MV index position	-15.00 to +115.00%	R	R/W	R	R/W		
	099	OP_MK	Label	0 to 15	R/W	R/W	R	R/W		

Batch Flowrate Capture (Block Model 014)

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX-Pr	ocess Moni	tor screen (R:Read W	:Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annunci ator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	
Accumulated value input	007	P1	PV input	0 to 9999				R	R		
Accumulated value output	012	Q1	Accumulated value (lower 4 digits)	0000 to 9999			R	R	R		
	013	Q2	Accumulated value (upper 4 digits)	0000 to 9999			R	R	R		
Contact input	014	S3	Accumulation counter reset switch (1: Reset)	0 or 1			R/W	R	R/W		
Analog output	016	Y1	Instantaneous value output	0 to 320.00%		R	R	R	R		
Parameter	023	SP	Local SP setting	0 to 9999		W	W		W		
Contact input/param eter	026	R/L_SW	Remote/Local switching 0: Local, 1:	0 or 1		R/W	R/W	R	R/W	R	
			Remote								
Accumulated value output	029	SP	Current Set Point output	0 to 9999		R	R	R	R		
	032	В0	Overrun setting (value subtracted from BM)	0 to 9999			R/W	R	R/W		
	033	BP	Pre-batch setting (value subtracted from BM)	0 to 9999			R/W	R	R/W		
	034	B1	Flowrate limitation	0 to 9999			R/W	R	R/W		
Analog output	035	SM	Batch accumulated value (lower 4 digits) Fixed value	0000 to 9999		R	R	R	R/W		
Contact input	036	S1	Run switch (0: Reset, 1: Run)	0 or 1		R/W	R/W	R	R/W	R	
	037	S2	Control interrupt switch (1: Interrupt)	0 or 1		R/W	R/W	R	R/W	R	
Contact output	038	U1	Main batch output	0 or 1		R	R	R	R/W	R	
	039	U2	Pre-batch output	0 or 1		R	R	R	R/W	R	
Contact input/param eter	086	A/M_SW	SW 0: Manual, 1: Auto	0 or 1		R/W	R/W	R	R/W	R	
Parameter	089	MV	Host display of MV	320.00%		R/W	R/W	R	R/W		
	091	MV_ABN	MV error display	0 or 1		R	R	R	R	R	R

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1			0: Normal, 1: Error						
	098	MV_IDX	MV index position	-15 to 115.00%	R	R/W	R	R/W	
	099	OP_MK	Label	0 to 15	R/W	R/W	R	R/W	

Indication and Setting (Block Model 031)

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX–Pr	ocess Moni	tor screen (R:Read W	:Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annunci ator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R	R	R	R	
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R		
Parameter	008	HH_SP	High/high alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	009	H_SP	High alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	010	L_SP	Low alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	011	LL_ SP	Low/low alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
Contact output	013	нн	High/high alarm output	0 or 1	R (Color)	R	R	R	R	R	R
	014	н	High alarm output	0 or 1	R (Color)	R	R	R	R	R	R
	015	L	Low alarm output	0 or 1	R (Color)	R	R	R	R	R	R
	016	LL	Low/low alarm output	0 or 1	R (Color)	R	R	R	R	R	R
Contact input	017	ALM_OF F	Alarm stop switch 0: Alarm, 1: Stop	0 or 1	R (Color)		R/W	R	R/W	R	
Parameter	019	PV_ABN	PV error display 0: Normal, 1: Error	0 or 1			R	R	R	R	R
	023	SP	Local Set Point setting	-15.00 to +115.00%		W	W		W		
	024	CAS_SE T	Set Point setting mode	0 or 1		R/W	R/W	R	R	R	
Contact input/ parameter	026	R/L_SW	Remote/Local switch	0 or 1				R	R/W	R	
Analog output	029	SP	Current Set Point output	-15.00 to +115.00%		R	R	R	R		
Parameter	099	OP_MK	Label	0 to 15		R/W	R/W	R	R/W		

Indication and Operation (Block Model 032)

ITEM type	ITEM	Tag ITEM	Data description	Data range							
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annunci ator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R/W		

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Parameter	008	HH_SP	High/high alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	009	H_SP	High alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	010	L_SP	Low alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	011	LL_ SP	Low/low alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
Contact output	013	НН	High/high alarm	0 or 1	R (Color)	R	R	R	R	R	R
	014	н	High alarm output	0 or 1	R (Color)	R	R	R	R	R	R
	015	L	Low alarm output	0 or 1	R (Color)	R	R	R	R	R	R
	016	LL	Low/low alarm output	0 or 1	R (Color)	R	R	R	R	R	R
Contact input	017	ALM_OF F	Alarm stop switch 0: Alarm, 1: Stop	0 or 1	R (Color)		R/W	R	R/W	R	
Parameter	019	PV_ABN	PV error display 0: Normal, 1: Error	0 or 1			R	R	R	R	R
Parameter	076	MH_LMT	High MV limit	320.00%		R	R/W	R	R/W		
	077	ML_LMT	Low MV limit	320.00%		R	R/W	R	R/W		
	078	MHA	MV upper limit output value	0 or 1	R		R	R	R	R	
			1: Upper limit or more								
			0: Less than upper limit								
	079	MLA	MV lower limit output value	0 or 1	R		R	R	R	R	
			1: Lower limit or less								
			0: Greater than lower limit								
Analog input	084	X1	Auto input	320.00%		R	R	R	R		
Contact input	086	A/M_SW	Auto/Manual switch	0 or 1		R/W	R/W	R	R/W	R	
			0: Manual, 1: Auto								
Parameter	089	MV	Inversion of host display of MV	320.00%		R/W	R/W	R	R/W		
	091	MV_ ABN	MV execution error display	0 or 1		R	R	R	R	R	R
			0: Normal, 1: Error								
	098	MV_ IDX	MV index position	-15.00 to +115.00%		R	R/W	R	R/W		
	099	OP_MK	Label	0 to 15		R/W	R/W	R	R/W		

Ratio Setting (Block Model 033)

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX–Pr	ocess Moni	tor screen (R:Read W	Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annunci ator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	
Analog input	007	PV	Reference input	-15.00 to +115.00%		R	R	R	R		
Parameter	019	PV_ ABN	PV error display	0 or 1			R	R	R	R	R

			0: Normal, 1: Error							
	023	SP	Local ratio setting	-15.00 to +115.00%	R/W	R/W	R	R		
Contact input	024	CAS_SE T	Ratio setting mode	0 or 1			R	R	R	
input			0: Local only							
			1: Remote/Local							
	026	R/L_SW	Remote/Local switch	0 or 1	R/W	R/W	R	R/W	R	
			0: Local, 1: Remote							
Parameter	054	К1	Ratio range (sets signal ratio range corresponding to Set Point=100%)	10.000		R/W	R	R/W		
	055	A1	Input bias	320.00%		R/W	R	R/W		
	056	B1	Output bias	320.00%		R/W	R	R/W		
	076	MH_LMT	High MV limit	320.00%	R	R/W	R	R/W		
	077	ML_ LMT	Low MV limit	320.00%	R	R/W	R	R/W		
Contact input	086	A/M_SW	Auto/Manual switch	0 or 1	R/W	R/W	R	R/W	R	
			0: Manual, 1: Auto							
Parameter	089	MV	Host display of MV	320.00%	R/W	R/W	R	R/W		
	091	MV_ ABN	MV error display	0 or 1	R	R	R	R	R	R
			0: Normal, 1: Error							
	098	MV_ IDX	MV index position	-15.00 to +115.00%	R	R/W	R	R/W		
	099	OP_MK	Label	0 to 15	R/W	R/W	R	R/W		

Appendix A

Indicator (Block Model 034)

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX–Pr	ocess Moni	tor screen ((R:Read W	:Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annunci ator Screens	Alarm Log Screens
Contact input	000	MT_ST	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1	R (Color)	R (Color)	R/W	R	R	R	
Analog input	007	PV	PV input	-15.00 to +115.00%		R	R	R	R		
Parameter	008	HH_SP	High/high alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	009	H_SP	High alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	010	L_SP	Low alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
	011	LL_ SP	Low/low alarm setting	-15.00 to +115.00%		R (- only)	R/W	R	R/W		
Contact output	013	НН	High/high alarm output	0 or 1	R (Color)	R	R	R	R	R	R
	014	Н	High alarm output	0 or 1	R (Color)	R	R	R	R	R	R
	015	L	Low alarm output	0 or 1	R (Color)	R	R	R	R	R	R
	016	LL	Low/low alarm output	0 or 1	R (Color)	R	R	R	R	R	R
Contact	017	ALM_OF	Alarm stop switch	0 or 1	R (Color)	R (Color)	R/W	R	R/W	R	
input		F	0: Alarm, 1: Stop								
Parameter	019	PV_ ABN	PV error display	0 or 1			R	R	R	R	R
			0: Normal, 1: Error								
	099	OP_MK	Label	0 to 15		R/W	R/W	R	R/W		

High/Low Alarm (Block Model 111)

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX–Pro	ocess Moni	tor screen (R:Read W	Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annunci ator Screens	Alarm Log Screens
Analog input	008	PV	PV input	320.00%		R		R	R		
Parameter	009	H_SP	High setting	320.00%		R/W		R	R/W		
	010	L_SP	Low setting	320.00%		R/W		R	R/W		
Contact output	012	Н	High alarm output	0 or 1	R (Color)	R		R	R	R	R
	013	L	Low alarm output	0 or 1	R (Color)	R		R	R	R	R

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Segment Program 2 (Block Model 157)

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX–Pro	cess Monit	or screen	(R:Read V	V:Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annunci ator Screens	Alarm Log Screens
Contact input	000	MT_SW	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1	R	R	R/W	R	R		
Analog input	007	X1	Reference input	320.00%		R	R	R	R		
Analog output	008	Y1	Program output	320.00%		R/W	R/W	R	R/W		
Analog output	009	Y2	Elapsed time unit	0 to 3200.0							
1	011	Y3	Step output	0 to 30		R	R/W	R	R		
Contact input	013	S1	Run/stop command	0 or 1	R (Color)	R/W	R/W	R	R		
	014	S2	Hold switch	0 or 1	R (Color)	R/W	R/W	R	R/W		
Contact output	015	U1	X1 input error	0 or 1	R (Color)	R (Color)	R (Color)	R	R	R	R/W
	016	U2	Arrival at final segment	0 or 1	R (Color)	R (Color)	R (Color)				
Contact input	017	S3	Move to next wait command	0 or 1		R/W	R/W	R	R		
	018	S4	Move to next step command	0 or 1		R/W	R/W	R	R		
	019	U10	Waiting	0 or 1		R	R	R	R		
Parameter	022	B0	Default	320.00%		R	R				
	023		Step1 Time width	0 to 3200.0			R/W for each step				
	024		Step1 Output value	320.00%							
	025		Step1 Time unit	0 to 2							
	026		Step2 Time width	0 to 3200.0							
	027		Step2 Output value	320.00%							
	028		Step2 Time unit	0 to 2							
	029		Step3 Time width	0 to 3200.0							
	030		Step3 Output value	320.00%							
	031		Step3 Time unit	0 to 2							
	032		Step4 Time width	0 to 3200.0							
	033		Step4 Output value	320.00%							
	034		Step4 Time unit	0 to 2							
	035		Step5 Time width	0 to 3200.0							
	036		Step5 Output value	320.00%							
	037		Step5 Time unit	0 to 2							
	038		Step6 Time width	0 to 2							
	039		Step6 Output value	320.00%							
	040		Step6 Time unit	0 to 2							
	041		Step7 Time width	0 to 3200.0							
	042		Step7 Output value	320.00%							
	043		Step7 Time unit	0 to 2							
	044		Step8 Time width	0 to 3200.0							
	045		Step8 Output value	320.00%							
	046		Step8 Time unit	0 to 2							
	047		Step9 Time width	0 to 3200.0							

0.40	Otano Outantuslus	220.00%				1			
		-							
		-							
		-							
		-							
060	Step13 Output value	320.00%							
061	Step13 Time unit	0 to 2							
062	Step14 Time width	0 to 3200.0							
063	Step14 Output value	320.00%							
064	Step14 Time unit	0 to 2							
065	Step15 Time width	0 to 3200.0							
066	Step15 Output value	320.00%							
067	Step15 Time unit	0 to 2							
068	Step16 Time width	0 to 3200.0							
069	Step16 Output value	320.00%							
070	Step16 Time unit	0 to 2							
071	Step17 Time width	0 to 3200.0							
072	Step17 Output value	320.00%							
073	Step17 Time unit	0 to 2							
074	Step18 Time width	0 to 3200.0							
075	Step18 Output value	320.00%							
076	Step18 Time unit	0 to 2							
077	Step19 Time width	0 to 3200.0							
078	Step19 Output value	320.00%			R/W for each step				
079	Step19 Time unit	0 to 2			otop				
		-							
		-							
		-							
								+	
		-							
								+	
								+	
093									
004	Stop 24 Time unit				1	1	1	1	1
094	Step24 Time unit	0 to 2							
094 095 096	Step24 Time unit Step25 Time width Step25 Output value	0 to 2 0 to 3200.0 320.00%							
	062 063 063 064 065 066 066 067 068 069 070 071 072 073 074 075 076 077	049Step9 Time unit050Step10 Time width051Step10 Output value052Step11 Time unit053Step11 Output value054Step11 Output value055Step11 Time unit056Step12 Time width057Step12 Output value058Step13 Time width060Step13 Time width061Step13 Time width062Step14 Time unit063Step14 Output value064Step15 Time width065Step15 Time width066Step15 Time width067Step15 Time width068Step16 Time width069Step16 Time width069Step16 Time width070Step16 Time width071Step17 Output value073Step17 Output value074Step18 Time width075Step18 Output value076Step19 Time width077Step19 Time width078Step20 Time width081Step20 Time width082Step20 Time width083Step21 Time width084Step22 Time width085Step22 Time width086Step22 Time width087Step23 Time width088Step23 Time width089Step23 Time width080Step23 Time width081Step23 Time width082Step24 Time width	049 Step9 Time unit 0 to 2 050 Step10 Time width 0 to 3200.0 051 Step10 Output value 320.00% 052 Step11 Time unit 0 to 2 053 Step11 Time width 0 to 3200.0 054 Step11 Time width 0 to 2 055 Step11 Time width 0 to 3200.0 057 Step12 Time width 0 to 3200.0 057 Step12 Output value 320.00% 058 Step12 Time width 0 to 3200.0 060 Step13 Time width 0 to 3200.0 061 Step13 Time width 0 to 3200.0 062 Step13 Time width 0 to 3200.0 063 Step14 Output value 320.00% 064 Step15 Time width 0 to 3200.0 065 Step15 Time width 0 to 3200.0 066 Step15 Time width 0 to 3200.0 067 Step16 Output value 320.00% 070 Step16 Time width 0 to 2 071 Step17 Time width 0 to 2	049 Step9 Time unit 0 to 2 050 Step10 Time width 0 to 3200.0 051 Step10 Output value 320.00% 052 Step11 Time unit 0 to 2 053 Step11 Time width 0 to 2 054 Step11 Time width 0 to 2 055 Step12 Time width 0 to 2 056 Step12 Output value 320.00% 057 Step12 Output value 320.00% 058 Step12 Time width 0 to 2 059 Step13 Time width 0 to 2 060 Step13 Time width 0 to 2 061 Step13 Time width 0 to 2 062 Step14 Time width 0 to 2 063 Step15 Time width 0 to 2 064 Step15 Time width 0 to 2 065 Step15 Time width 0 to 2 066 Step16 Time width 0 to 2 067 Step16 Time width 0 to 2 070 Step16 Time width 0 to 2 071 Step17 Time	049 Step 1 Time unit 0 to 2 050 Step 10 Time width 0 to 3200.0 051 Step 10 Output value 320.00% 052 Step 11 Time unit 0 to 2 053 Step 11 Output value 320.00% 054 Step 11 Output value 320.00% 055 Step 11 Output value 320.00% 056 Step 12 Output value 320.00% 056 Step 12 Output value 320.00% 057 Step 12 Output value 320.00% 058 Step 13 Time unit 0 to 2 059 Step 13 Output value 320.00% 061 Step 13 Output value 320.00% 062 Step 14 Output value 320.00% 063 Step 15 Time unit 0 to 2 064 Step 15 Time unit 0 to 2 065 Step 15 Time unit 0 to 2 066 Step 15 Output value 320.00% 067 Step 16 Output value 320.00% 070 Step 17 Output value 320.00% <tr< td=""><td>049 Step3 Time unit 0 to 2 Image: constraint of the step 10 step 10</td><td>049 Step 9 Time unit 0 to 2 1 1 050 Step 10 Time with 0 to 3200.0 1 1 051 Step 10 Output value 320.00% 1 1 052 Step 11 Time with 0 to 2 1 1 053 Step 11 Time with 0 to 2 1 1 054 Step 11 Time with 0 to 3200.0 1 1 055 Step 12 Time with 0 to 2 1 1 056 Step 12 Time with 0 to 2 1 1 057 Step 13 Time with 0 to 22 1 1 058 Step 13 Time with 0 to 220.0 1 1 060 Step 14 Time with 0 to 220.0 1 1 061 Step 14 Time with 0 to 2 1 1 062 Step 15 Time with 0 to 2 1 1 063 Step 15 Time with 0 to 3200.0 1 1 066 Step 15 Time with 0 to 2 <t< td=""><td>049 Step3 Time unit 0 to 2 1 1 1 050 Step10 Output value 320.00% 0 0 0 051 Step10 Output value 320.00% 0 0 0 052 Step11 Time unit 0 to 2 0 0 0 053 Step11 Time unit 0 to 2 0 0 0 055 Step11 Time unit 0 to 2 0 0 0 056 Step12 Time unit 0 to 2 0 0 0 058 Step13 Time unit 0 to 2 0 0 0 059 Step13 Time unit 0 to 2 0 0 0 061 Step14 Time unit 0 to 2 0 0 0 063 Step14 Time unit 0 to 2 0 0 0 064 Step14 Time unit 0 to 2 0 0 0 065 Step15 Time with 0 to 200.0 0 0 0 <</td><td>049 Step Time unit 0 to 2 1 1 1 1 050 Step 10 Time width 0 to 320.00% I I I I 052 Step 11 Time width 0 to 2 I I I I 053 Step 11 Time width 0 to 2 I I I I 054 Step 11 Time width 0 to 2 I I I I 056 Step 11 Time width 0 to 2 I I I I 056 Step 11 Time width 0 to 2000% I</td></t<></td></tr<>	049 Step3 Time unit 0 to 2 Image: constraint of the step 10	049 Step 9 Time unit 0 to 2 1 1 050 Step 10 Time with 0 to 3200.0 1 1 051 Step 10 Output value 320.00% 1 1 052 Step 11 Time with 0 to 2 1 1 053 Step 11 Time with 0 to 2 1 1 054 Step 11 Time with 0 to 3200.0 1 1 055 Step 12 Time with 0 to 2 1 1 056 Step 12 Time with 0 to 2 1 1 057 Step 13 Time with 0 to 22 1 1 058 Step 13 Time with 0 to 220.0 1 1 060 Step 14 Time with 0 to 220.0 1 1 061 Step 14 Time with 0 to 2 1 1 062 Step 15 Time with 0 to 2 1 1 063 Step 15 Time with 0 to 3200.0 1 1 066 Step 15 Time with 0 to 2 <t< td=""><td>049 Step3 Time unit 0 to 2 1 1 1 050 Step10 Output value 320.00% 0 0 0 051 Step10 Output value 320.00% 0 0 0 052 Step11 Time unit 0 to 2 0 0 0 053 Step11 Time unit 0 to 2 0 0 0 055 Step11 Time unit 0 to 2 0 0 0 056 Step12 Time unit 0 to 2 0 0 0 058 Step13 Time unit 0 to 2 0 0 0 059 Step13 Time unit 0 to 2 0 0 0 061 Step14 Time unit 0 to 2 0 0 0 063 Step14 Time unit 0 to 2 0 0 0 064 Step14 Time unit 0 to 2 0 0 0 065 Step15 Time with 0 to 200.0 0 0 0 <</td><td>049 Step Time unit 0 to 2 1 1 1 1 050 Step 10 Time width 0 to 320.00% I I I I 052 Step 11 Time width 0 to 2 I I I I 053 Step 11 Time width 0 to 2 I I I I 054 Step 11 Time width 0 to 2 I I I I 056 Step 11 Time width 0 to 2 I I I I 056 Step 11 Time width 0 to 2000% I</td></t<>	049 Step3 Time unit 0 to 2 1 1 1 050 Step10 Output value 320.00% 0 0 0 051 Step10 Output value 320.00% 0 0 0 052 Step11 Time unit 0 to 2 0 0 0 053 Step11 Time unit 0 to 2 0 0 0 055 Step11 Time unit 0 to 2 0 0 0 056 Step12 Time unit 0 to 2 0 0 0 058 Step13 Time unit 0 to 2 0 0 0 059 Step13 Time unit 0 to 2 0 0 0 061 Step14 Time unit 0 to 2 0 0 0 063 Step14 Time unit 0 to 2 0 0 0 064 Step14 Time unit 0 to 2 0 0 0 065 Step15 Time with 0 to 200.0 0 0 0 <	049 Step Time unit 0 to 2 1 1 1 1 050 Step 10 Time width 0 to 320.00% I I I I 052 Step 11 Time width 0 to 2 I I I I 053 Step 11 Time width 0 to 2 I I I I 054 Step 11 Time width 0 to 2 I I I I 056 Step 11 Time width 0 to 2 I I I I 056 Step 11 Time width 0 to 2000% I

	098	Step26 Time width	0 to 3200.0					
	099	Step26 Output value	320.00%					
	100	Step26 Time unit	0 to 2					
	101	Step27 Time width	0 to 3200.0					
	102	Step27 Output value	320.00%					
	103	Step27 Time unit	0 to 2					
	104	Step28 Time width	0 to 3200.0					
	105	Step28 Output value	320.00%					
	106	Step28 Time unit	0 to 2					
	107	Step29 Time width	0 to 3200.0					
	108	Step29 Output value	320.00%					
	109	Step29 Time unit	0 to 2					
	110	Step30 Time width	0 to 3200.0					
	111	Step30 Output value	320.00%					
	112	Step30 Time unit	0 to 2					
F Wait settir			0.02					
Parameter	121	Step1 Wait width	0 to 320.00%	I	R/W for			
			0 10 020.00 /0		each			
					step			
	122	Step1 Wait time	0 to 3200.0					
	123	Step2 Wait width	0 to 320.00%					
	124	Step2 Wait time	0 to 3200.0					
	125	Step3 Wait width	0 to 320.00%					
	126	Step3 Wait time	0 to 3200.0					
	127	Step4 Wait width	0 to 320.00%					
	128	Step4 Wait time	0 to 3200.0					
	129	Step5 Wait width	0 to 320.00%					
	130	Step5 Wait time	0 to 3200.0					
	131	Step6 Wait width	0 to 320.00%					
	132	Step6 Wait time	0 to 3200.0					
	133	Step7 Wait width	0 to 320.00%					
	134	Step7 Wait time	0 to 3200.0					
	135	Step8 Wait width	0 to 320.00%					
	136	Step8 Wait time	0 to 3200.0					
	137	Step9 Wait width	0 to 320.00%					
	138	Step9 Wait time	0 to 320.0					
	139	Step10 Wait width	0 to 320.00%					
	140	Step10 Wait time	0 to 3200.0					
	141	Step11 Wait width	0 to 320.00%					
	142	Step11 Wait time	0 to 3200.0					
	143	Step12 Wait width	0 to 320.00%					
	144	Step12 Wait time	0 to 3200.0					
	145	Step13 Wait width	0 to 320.00%					
	146	Step13 Wait time	0 to 3200.0					
	147	Step14 Wait width	0 to 320.00%					
	148	Step14 Wait time	0 to 3200.0					
	149	Step15 Wait width	0 to 320.00%					
	150	Step15 Wait time	0 to 3200.0					
	151	Step16 Wait width	0 to 320.00%					
	152	Step16 Wait time	0 to 3200.0					
	153	Step17 Wait width	0 to 320.00%					
	154	Step17 Wait time	0 to 3200.0					

i	r	1	I		1	1	-	1	
	155		Step18 Wait width	0 to 320.00%					
	156		Step18 Wait time	0 to 3200.0					
	157		Step19 Wait width	0 to 320.00%					
	158		Step19 Wait time	0 to 3200.0					
	159		Step20 Wait width	0 to 320.00%					
	160		Step20 Wait time	0 to 3200.0					
	161		Step21 Wait width	0 to 320.00%					
	162		Step21 Wait time	0 to 3200.0					
	163		Step22 Wait width	0 to 320.00%					
	164		Step22 Wait time	0 to 3200.0					
	165		Step23 Wait width	0 to 320.00%					
	166		Step23 Wait time	0 to 3200.0					
	167		Step24 Wait width	0 to 320.00%					
	168		Step24 Wait time	0 to 3200.0					
	169		Step25 Wait width	0 to 320.00%					
	170		Step25 Wait time	0 to 3200.0					
Parameter	171		Step26 Wait width	0 to 320.00%		R/W for			
						each			
	470					step			
	172		Step26 Wait time	0 to 3200.0					
	173		Step27 Wait width	0 to 320.00%					
	174		Step27 Wait time	0 to 3200.0					
	175		Step28 Wait width	0 to 320.00%					
	176		Step28 Wait time	0 to 3200.0					
	177		Step29 Wait width	0 to 320.00%					
	178		Step29 Wait time	0 to 3200.0					
	179		Step30 Wait width	0 to 320.00%					
	180		Step30 Wait time	0 to 3200.0					
F Step Exec	uting flag			1					
Contact output	221	U11	Step1 Executing flag	0 or 1					
	222	U12	Step2 Executing flag	0 or 1					
	223	U13	Step3 Executing flag	0 or 1					
	224	U14	Step4 Executing flag	0 or 1					
	225	U15	Step5 Executing flag	0 or 1					
	226	U16	Step6 Executing flag	0 or 1					
	227	U17	Step7 Executing flag	0 or 1					
	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			1		
	236	U26	Step16 Executing flag	0 or 1			1		
	237	U27	Step17 Executing flag	0 or 1					
	237	U28	Step18 Executing flag	0 or 1					
	239	U29	Step 19 Executing flag	0 or 1					
	239	U30	Step 19 Executing flag	0 or 1					
		-							
	241	U31	Step21 Executing flag	0 or 1					
	242	U32	Step22 Executing flag	0 or 1					

Appendix A

243	U33	Step23 Executing flag	0 or 1				
244	U34	Step24 Executing flag	0 or 1				
245	U35	Step25 Executing flag	0 or 1				
246	U36	Step26 Executing flag	0 or 1				
247	U37	Step27 Executing flag	0 or 1				
248	U38	Step28 Executing flag	0 or 1				
249	U39	Step29 Executing flag	0 or 1				
250	U40	Step30 Executing flag	0 or 1				

ON/OFF Valve Manipulator (Block Model 221)

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX-Pro	cess Monif	or screen	(R:Read V	V:Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annuncia tor Screens	Alarm Log Screens
Contact input	000	MT_SW	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1				R	R	R	
	012	S2	Auto input 0:OFF; 1:ON	0 or 1		R		R	R	R	
	013	S3	Manual input 0:OFF; 1:ON	0 or 1		R/W		R	R	R	
	015	S5	Open limit switch input	0 or 1		R		R	R	R	
	016	S6	Close limit switch input	0 or 1		R		R	R	R	
	022	U2	Valve action time error (1:error)	0 or 1		R (Color)		R	R	R	R
	023	U3	Valve open midway (1: Open midway)	0 or 1		R		R	R	R	
	085	S4	Site manipulation switch input	0 or 1		R (Color)		R	R	R	
			(0:Central; 1:Site)								
Parameter	086	A/M_SW	Auto/Manual switching 0: Manual, 1: Auto	0 or 1		R/W		R	R/W	R	
	099	OP_MK	Label	0 to 15		R/W		R	R/W		

Motor Manipulator (Block Model 222)

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX–Pro	cess Monit	or screen	(R:Read V	V:Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annuncia tor Screens	Alarm Log Screens
Contact input	000	MT_SW	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1				R	R	R	
	012	S2	Auto input 0:OFF; 1:ON	0 or 1		R		R	R	R	
	013	S3	Manual input 0:OFF; 1:ON	0 or 1		R/W		R	R	R	
	015	S5	Answer input	0 or 1		R		R	R	R	
	022	U2	Answer error (1:error)	0 or 1		R (Color)		R	R	R	R
Analog input	032	X1	CT input	-320.00 to +320.00%		R		R	R		
Parameter	033	H_SP	CT input high alarm setting	-320.00 to +320.00%		R (-)		R	R/W		
Contact	036	Н	CT input high alarm	0 or 1		R		R	R	R	R

Appendix A

output			output						
Contact input	085	S4	Site manipulation switch input	0 or 1	R (Color)	R	R	R	
			(0:Central; 1:Site)						
Parameter	086	A/M_SW	Auto/Manual switching	0 or 1	R/W	R	R/W	R	
			0: Manual, 1: Auto						
	099	OP_MK	Label	0 to 15	R/W	R	R/W		

Reversible Motor Manipulator (Block Model 223)

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX–Pro	cess Moni	tor screen	(R:Read V	V:Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annuncia tor Screens	Alarm Log Screens
Contact input	000	MT_SW	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1				R	R	R	
	012	S2	AUTO–FWD input 0:OFF; 1:ON	0 or 1		R		R	R	R	
	013	S3	AUTO-REV input 0:OFF; 1:ON	0 or 1		R		R	R	R	
	014	S4	MAN–FWD input 0:OFF; 1:ON	0 or 1		R/W		R	R/W	R	
	016	S6	MAN–REV input 0:OFF; 1:ON	0 or 1		R/W		R	R/W		
	018	S8	FWD answer input 0:OFF; 1:ON	0 or 1		R		R	R		
	019	S9	REV answer input 0:OFF; 1:ON	0 or 1		R		R	R		
	023	U3	Answer error (1:error)	0 or 1		R (Color)		R	R	R	R
Analog input	032	X1	CT input	-320.00 to +320.00%		R		R	R		
Parameter	033	H_SP	CT input high alarm setting	-320.00 to +320.00%		R (-)		R	R/W		
Contact output	036	Н	CT input high alarm output	0 or 1		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	
	086	A/M_SW	Auto/Manual switching 0: Manual, 1: Auto	0 or 1		R/W		R	R/W	R	
Parameter	099	OP_MK	Label	0 to 15		R/W		R	R/W		

Motor Opening Manipulator (Block Model 224)

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX-Pro	cess Monit	or screen	(R:Read V	/:Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annuncia tor Screens	Alarm Log Screens
Contact input	000	MT_SW	Stop block operation command(0: Cancel stop, 1: Stop)	0 or 1				R	R	R	
Analog input	012	X2	Auto input	-320.00 to +320.00%		R		R	R	R	
Parameter	013		Manual input target opening setting	-320.00 to +320.00%		R/W		R	R	R	

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Contact input	019	S3	Open monitor switch thermal relay operation 0:OFF; 1:ON	0 or 1		R (Color)	R	R	R	R
	020	S4	Close monitor switch thermal relay operation 0:OFF; 1:ON	0 or 1		R (Color)	R	R	R	R
Contact output	021	U1	Open manipulation output 0:OFF; 1:ON	0 or 1		R	R	R	R	
	022	U2	Close manipulation output 0:OFF; 1:ON	0 or 1		R	R	R	R	
Analog input	032	X1	Opening input	-320.00 to +320.00%		R	R	R		
Parameter	033	H_SP	Opening input high limit alarm setting	-320.00 to +320.00%		R (-)	R			
	034	L_SP	Opening input low limit alarm setting	-320.00 to +320.00%		R (-)	R			
Contact output	036	Н	Opening input high limit alarm output	0 or 1	R (Color)	R (Color)	R	R	R	R
	037	L	Opening input low limit alarm output	0 or 1	R (Color)	R (Color)	R	R	R	R
Contact input	085	S4	Site manipulation switch input (1: Site, 1: Central)	0 or 1		R (Color)	R	R	R	
	086	A/M_SW	Auto/Manual switching 0: Manual, 1: Auto	0 or 1		R/W	R	R/W	R	
Parameter	099	OP_MK	Label	0 to 15		R/W	R	R/W		

Timer (Block Model 205)

ITEM type	ITEM	Tag ITEM	Data description	Data range	Data range CX-Process Monitor scro		or screen	reen (R:Read W:Write)			
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annuncia tor Screens	Alarm Log Screens
Parameter	007	SP	Setting	0 to 3200.0		R/W		R	R/W		
	008	PRESET	Prediction (subtracted from setting)	0 to 3200.0		R/W		R	R/W		
Analog output	009	PV	Time elapsed	0 to 3200.0		R		R	R		
Contact input	011	S1	Run switch	0 or 1		R/W		R	R	R	
	012	S2	Interrupt switch	0 or 1		R/W		R	R	R	
Contact output	013	U1	Arrival at setting	0 or 1		R		R	R	R	
	014	U2	Arrival at prediction	0 or 1		R		R	R	R	

Counter (Block Model 208)

ITEM type	ITEM	Tag ITEM	Data description	Data range		CX–Pro	cess Monit	or screen	(R:Read V	/:Write)	
					Overview Screen	Control Screens	Tuning Screens	Trend Screens	Graphic Screens	Annuncia tor Screens	Alarm Log Screens
Parameter	007	SP	Setting	0 to 9999		R/W		R	R/W		
	008	PRESET	Prediction (subtracted from setting)	0 to 9999		R/W		R	R/W		
80 Analog output	009	PV	Count	0 to 9999		R		R	R		
Contact	010	S1	Run switch	0 or 1		R/W		R	R	R	

input									
Contact output	012	U1	Arrival at setting	0 or 1	R	R	R	R	
	013	U2	Arrival at prediction	0 or 1	R	R	R	R	

If connecting CX–Process Monitor over a Controller Link network, and sending and receiving data with the Loop Control Unit on a PC via the Controller Link network, you must create a Controller Link data link table, and register all the nodes.

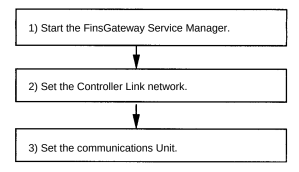
Make the settings using the following procedure.

1. FinsGateway settings
2. Create and transfer the data link table.

Each procedure is shown in detail below.

1. FinsGateway Settings

An outline of the setting procedure is as follows:



1) Start the FinsGateway Settings Manager

Select *FinsGateway*, and then select *FinsGateway Settings* to start the FinsGateway Settings. The following dialog box will be displayed.

Appendix B

OMRON FinsGateway Setting	\$		X
<u>File N</u> etwork <u>E</u> ventMemory	Vjew <u>T</u> ool <u>H</u> elp	🛛 Tool Bar 🔸 👺 📲 🜘	
File Network EventMemory Basic DocoMemo Info Image: Second S	View Iool Help Network and Unit Settings Image: Setting set	Tool Bar I Properties	Work

- **1, 2, 3...** 1. Select *CLK_UNITO* and *CPU_UNIT* as shown in 1 above, and then click the **Start** Button to start the communications service.
 - 2.Next, click the button marked 2 in the above diagram. The FinsGateway Network Navigator Dialog Box will be displayed as shown below.

Networks and Units Drivers Drivers Drivers Drivers EventMemories EventConditions FINS Data Areas NeuroScare Cuittleb Drivers Drivers	OMRON FinsGateway Settin	20	_ 🗆 ×
Service Settings Settings Service Settings Sevice Sett	<u>F</u> ile <u>N</u> etwork <u>E</u> ventMemory	Vjew <u>T</u> ool <u>H</u> elp	🛛 Tool Bar 🔸 👺 📲 🜘
CPU_UNIT FgwSocketProxy MapAgent NameSpaceServer SerialUnit ETN_UNIT ETN_UNIT Status: Stopped <u>Status</u> <u>Status</u> <u>Status</u> <u>Status</u> <u>Status</u> <u>Status</u> <u>Status</u> <u>Status</u> <u>Status</u> <u>Status</u> <u>Status</u> <u>Status</u>	Networks Networks and Units Drivers Memories EventMemories Event Conditions FINS Data Areas Services CPU_UNIT FgwSocketProxy MapAgent NameSpaceServer SerialUnit CK_UNITO	CPU_UNIT FgwSocket MapAgent	Startyp: Manual Path: G:\Program Files\OMR Status: Stopped <u>Start</u>

3. Click the Start Button.

2) Controller Link Network Settings

 1, 2, 3...
 Select CLK (PCI) or Controller Link in the Network and Unit Settings, and click the Property Button. The CLK (PCI) or Controller Link Properties Dialog Box will be displayed.

1

Appendix B

Contro	oller Link Prope	rties		×				
Abo	About Network Communication Unit Nodes DataLink Driver							
Pro	duct name:			1				
	FinsGatew	ay+Controller Link Emb	edded Editior	n				
	Version:	3.11						
	Vendor:	OMRON						
N	ote:							
	Licensed:	TRUE						
	Install Date:	2001/08/28 01:05						
	Time Limit:	NONE						
		ОК	Cancel	Арру				

2. Select the Network Tab.

Controller Link Properties About Network Communication	Unit Nodes DataLink Driver
Network number:	1
Local node number:	32
Communication unit number:	18
User-defined:	
ОК	Cancel <u>Apply</u>

3. Set the parameters as follows:

Network number: 1 Local node number: 32 Communication unit number: 18

Communication Unit Settings

Select the Communication Unit Tab.

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Controller Link Properties						
About Network Communication Unit Nodes DataLink Driver						
Network Participation Status						
Memory name: DM Network participation status requires 2 words. Offset: 16 words						
DataLink Status						
Map DataLink status to EventMemory Mapped area for DataLink status is specified by the DataLink Table setting on the DataLink tab.						
Network participation status requires 16 words.						
OK Cancel <u>Apply</u>						

Make the following settings in the Network Participation Status Field:

- Select the Map Network Participation Status To Event Memory Button.
- Set Memory Name to DM.
- Set Offset to 16 Words.

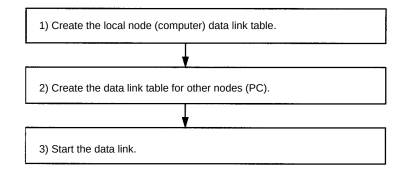
Make the following settings in the Data Link Status Field:

• Select the Map Data Link Status To Event Memory Button.

This completes the FinsGateway settings.

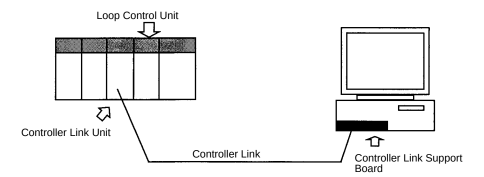
Creating and Transferring the Data Link Table

The flowchart outline for creating and transferring the data link table is as follows:



The data link table setting procedure is different when the number of other nodes (i.e., the number of PCs connected to the network) is one, and when it is two or more. This section shows the data link setting procedure when the number of other nodes is one, and when the number of other nodes is two.

Example 1: Number of Other Nodes is 1 (There is Only 1 PC)



In the above configuration, one PC is connected to the network. The Controller Link Unit's node address is set to 1 using the rotary switch on the front of the Unit.

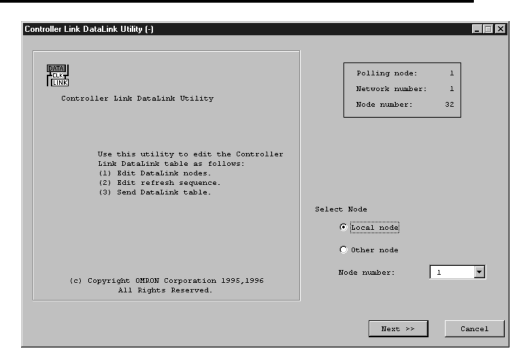
Creating the Local Node's Data Link Table

- *1, 2, 3...* 1. Select *FinsGateway*, and then select *FinsGateway Settings*, and then select *Controller Link Properties*.
 - 2. Click the **Data Link**. The following dialog box will be displayed.

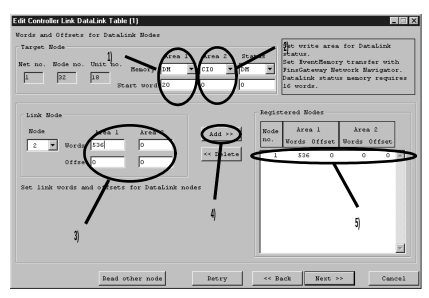
Controller Link Properties		×
About Network Communic	ation Unit Nodes	DataLink Driver
DataLink operation:	Stopped	DataLink
Refresh cycle:	100 ms	
	EventMemory refree the Controller Link	
<u>D</u> ataLir	ık Table settings	
	OK Can	cel <u>A</u> pply

3. Click the Data Link Table Settings Button.

Appendix B



4. Click the Local Node Button, and then click the Next Button.



Enter fields (1) to (5) as shown above. The procedure is shown below.

Before making the settings, check that nothing is entered in column (5). <u>If there is an entry in the column, make sure to click the **Delete** Button and delete everything.</u>

- 1) Set the Area 1 type to DM. Set the Start Word to 20.
- 2) Set the Area 2 type to CIO. Area 2 is not used in monitoring, but make sure that the settings for Area 1 and Area 2 are different.
- 3) Enter the node to be refreshed.

Set the number of words in Area 1 to 536, and set the Offset to 0. (Set the number of words to 636 when using a Terminal to All Nodes function block.)

Set the number of words in Area 2 to 0, and set the Offset to 0.

4) Click the Add Button.

```
Appendix B
```

- 5) Check that in Node 1's Area 1, the number of words is set to 536 and the Offset is set to 0.
- 5. Click the **Next** Button to proceed to the next step.
- 6. Proceed to Edit Controller Link Data Link Table (2). Normally, use this screen to set the data link refresh order, but here click the **Next** Button to proceed to the next step.

Edit Controller Link Datalin		number 32		
Export saves edd New Settings Area 1: Area 2: Status:	it data to a fil Area: : Area: C		0	Polling node: 1 Network address: 1 Node address: 32
Refresh sequence:		Area 1 ords Offset Wor 536 O	Area 2 ds Offset	
	Export	<< Back	Transfer	To confirm these settings, click Finish or Transfer. To cancel, click << Back. Finish Exit

7.Click the **Finish** Button. The verification dialog box will be displayed. Click the **Start** Button.

Start Dat	aLink
	DataLink table has been sent.
	Start Datalink? Start Not start

This completes the local node's data link table settings. When you click the **Start** Button, the data link will start immediately. Other node settings have not yet been completed, however, so stop the data link using the Controller Link Properties Screen.

2) Creating Data Link Tables for Other Nodes

- 1, 2, 3...1. Select *FinsGateway*, and then select *Service Manager*, and then select *Controller Link Properties*.
 - 2. Click the Data Link Tab. The following dialog box will be displayed.

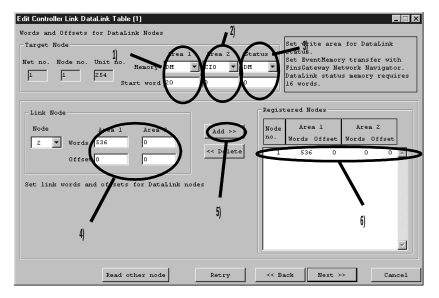
Controller Link Properties		×
About Network Communic	ation Unit Nodes Da	taLink Driver
DataLink operation:	Stopped Run Dat	aLink
Refresh cycle:	100 ms EventMemory refresh i the Controller Link sup	
<u>D</u> ataLir	ık Table settings	
	OK Cancel	

3. Click the Data Link Table Settings Button.

Controller Link DataLink Utility (-)	
Controller Link DateLink Utility	Polling node: 1 Network number: 1 Node number: 32
Use this utility to edit the Controller Link DataLink table as follows: (1) Edit DataLink nodes. (2) Edit refresh sequence. (3) Send DataLink table.	
	Select Node
	C Local node
(c) Copyright OMRON Corporation 1995,1996 All Rights Reserved.	Node number: 1 💌
	Next >> Cancel

- 4. Select the Other Node Button, and set the node number to 1. Refer to the above diagram.
- 5. Click the **Next** Button to proceed to the next step.

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Enter fields (1) to (6) as shown above. The procedure is shown below.

Before making the settings, check that nothing is entered in column (5). <u>If there is an entry in the column, make sure to click the **Delete** Button and delete everything.</u>

- 1) Set the Area 1 type to DM. Set the Start Word to 16020.
- 2) Set the Area 2 type to CIO. Area 2 is not used in monitoring, but make sure that the settings for Area 1 and Area 2 are different.
- 3) Set the Status Area type to DM. Set the Start Word to 16000.
- 4) Enter the node to be refreshed.
- Set the number of words in Area 1 to 536, and set the Offset to 0. (Set the number of words to 636 when using a Terminal to All Nodes function block.)
- Set the number of words in Area 2 to 0, and set the Offset to 0.
- 5) Click the Add Button.
- 6) Check that in Node 1's Area 1, the number of words is set to 536 and the Offset is set to 0. (Set the number of words to 636 when using a Terminal to All Nodes function block.)
- 6. Click the Next Button to proceed to the next step.
- 7. Proceed to Edit Controller Link Data Link Table (2). Normally, use this screen to set the data link refresh order, but here click the **Next** Button to proceed to the next step.

Appendix B

Edit Controller Link Datalin	k table (3)				
Editing network num	ber 1 Node	number 1			
Export saves ed:	it data to a fil	e.		Polling no	de: 1
New Settings				Network ad	
Area 1:	Area: 1	DM, start word	: 16020	Node addre	ss: 32
Area 2:		IO, start word			
Status:	Area: 1	DM, start word	: 16000		
Refresh sequence:					
No. of nodes:		Area 1 ords Offset W	Area 2 ords Offset		
	1	536 0	0 0 🔺		
				To confirm the click Finish of	
				To cancel, cli	ck << Back.
			y		
	Export	<< Back	Transfer	Finish	Exit

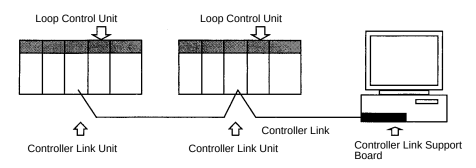
8. Click the **Finish** Button. The verification dialog box will be displayed. Click the **Start** Button.

Start Dat	aLink
	DataLink table has been sent.
	Start Datalink? Start Not start

This completes the local node's data link table settings. When you click the **Start** Button, the data link will start.

Note Check that the Controller Link Unit's indicator shows that the data link is operating. If there is an error, check for troubleshooting procedures using the *Controller Link Unit Operation Manual.*

Example 2: Number of Other Nodes is 2 (There are 2 PCs)



In the above configuration, one PC is connected to the network. The Controller Link Unit's node addresses are set to 1 and 2 respectively, using the rotary switch on the front of each Unit.

Creating the Local Node's Data Link Table

1, 2, 3...1. Select *FinsGateway*, and then select *FinsGateway Settings*, and then select *Controller Link Properties*.

FinsGatewav	Settings	when	Connected	Using	Controller Link	
1 this Gallen ay	North So		00111100100	0.0000		

Appendix B

2. Double click the **Data Link** Tab. The following dialog box will be displayed.

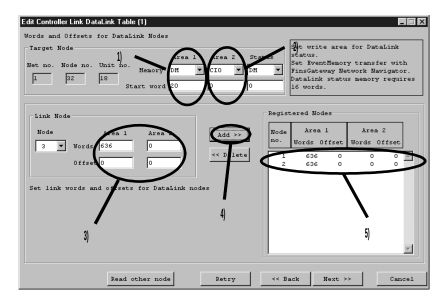
Controller Link Properties				×
About Network Communic	ation Unit 🗍 N	lodes	DataLink	Driver
DataLink operation:	Stopped	Run	DataLink	
Refresh cycle:	100 EventMem			
DataLin	the Controll k Table settir		support d	oard.
		igo	_]	
	ок	Cano	el	Apply

3. Click the Data Link Table Settings Button.

Controller Link DataLink Utility (-)	
Controller Link DataLink Utility	Polling node: 1 Network number: 1 Node number: 32
Use this utility to edit the Controller Link DataLink table as follows: (1) Edit DataLink nodes. (2) Edit refresh sequence. (3) Send DataLink table.	
	Select Node
	C Other node
(c) Copyright OMRON Corporation 1995,1996 All Rights Reserved.	Node number: 1 💌
	Next >> Cancel

4. Click the **Local Node** Button, and then click the **Next** Button.

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Enter fields (1) to (5) as shown above. The procedure is shown below. Before making the settings, check that nothing is entered in column (5). <u>If there is an entry in</u> the column, make sure to click the **Delete** Button and delete everything.

- 1) Set the Area 1 type to DM. Set the Start Word to 20.
- 2) Set the Area 2 type to CIO. Area 2 is not used in monitoring, but make sure that the settings for Area 1 and Area 2 are different.
- 3) Enter the node to be refreshed.
- 4) Enter the node to be refreshed.
- Set the number of words in Area 1 to 636, and set the Offset to 0.
- Set the number of words in Area 2 to 0, and set the Offset to 0.
- Click the **Add** Button. This will add Node 1 to the list. To continue, add Node 2 to the list.
- Set the number of words in Area 1 to 636, and set the Offset to 0.
- Set the number of words in Area 2 to 0, and set the Offset to 0.
- Click the Add Button. This will add Node 2 to the list.
- 5) Check that in Node 1 and Node 2's Area 1, the number of words is set to 636 and the Offset is set to 0.
- 5. Click the Next Button to proceed to the next step.
- 6. Proceed to Edit Controller Link Data Link Table (2). Normally, use this screen to set the data link refresh order, but here click the **Next** Button to proceed to the next step.

Appendix B

Edit Controller Link Datalink t	able (3)						×
Editing network numbe	r 1 Node	number 32					
Export saves edit	data to a fil	e.			Polling not	ie: 1	
New Settings					Network add		
Area 1:	Area:	DM, start wo:	rd: 20		Node addres	ss: 32	
Area 2:	Area: C	IO, start wo:	rd: O				
Status:	Area:	DM, start wo:	rd: 0				
Refresh sequence:							
No. of nodes: 2		Area l ords Offset	Area 2 Words Offse	t			
	1	636 0	0 0				
	2	636 0	0 0				
					To confirm thes click Finish or		
					To cancel, clic	k << Back.	
				_ L			J
		1	1				
	Export	<< Back	Tran	sfer	Finish	Exit	

7.Click the **Finish** Button. The verification dialog box will be displayed. Click the **Start** Button.

Start Dat	aLink
	DataLink table has been sent.
	Start Datalink? Start Not start

This completes the local node's data link table settings. When you click the **Start** Button, the data link will start immediately. Other node settings have not yet been completed, however, so stop the data link using the Controller Link Properties Screen.

2) Creating Data Link Tables for Other Nodes

Setting Node 1's Data Link Table

- *1, 2, 3...* 1. Select *FinsGateway*, and then select *FinsGateway Settings*, and then select *Controller Link Properties*.
 - 2. Click the **Data Link** Tab. The following dialog box will be displayed.

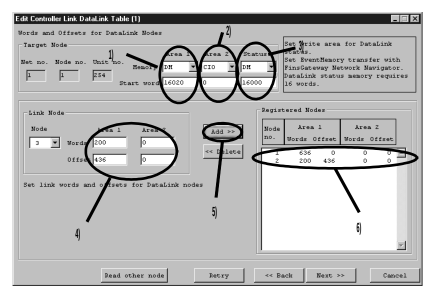
Controller Link Properties	×
About Network Communica	ation Unit Nodes DataLink Driver
DataLink operation:	Stopped Run DataLink
Refresh cycle:	100 ms EventMemory refresh interval for the Controller Link support board.
<u>D</u> ataLinł	k Table settings
	OK Cancel Apply

3. Click the Data Link Table Settings Button.

Controller Link DataLink Utility (·)	
Controller Link DataLink Utility	Polling node: 1 Network number: 1 Node number: 32
Use this utility to edit the Controller Link Datalink table as follows: (1) Edit DataLink nodes. (2) Edit refresh sequence. (3) Send DataLink table.	
	Select Node
	• Local node
	C Other node
(c) Copyright OMRON Corporation 1995,1996 All Rights Reserved.	Node number: 1 💌
	Next >> Cancel

- 4. Select the Other Node Button, and set the node number to 1. Refer to the above diagram.
- 5. Click the Next Button to proceed to the next step.

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Enter fields (1) to (6) as shown above. The procedure is shown below.

Before making the settings, check that nothing is entered in column (5). <u>If there is an entry in the column, make sure to click the **Delete** Button and delete everything.</u>

- 1) Set the Area 1 type to DM. Set the Start Word to 16020.
- 2) Set the Area 2 type to CIO. Area 2 is not used in monitoring, but make sure that the settings for Area 1 and Area 2 are different.
- 3) Set the Status Area type to DM. Set the Start Word to 16000.
- 4) Enter the node to be refreshed.
- 5) Enter the node to be refreshed.
- Set the number of words in Area 1 to 636, and set the Offset to 0.
- Set the number of words in Area 2 to 0, and set the Offset to 0.
- Click the **Add** Button. This will add Node 1 to the list. To continue, add Node 2 to the list.
- Set the number of words in Area 1 to 200, and set the Offset to 436.
- Set the number of words in Area 2 to 0, and set the Offset to 0.
- Click the Add Button. This will add Node 2 to the list.
- 6) Check that in Node 1's Area 1, the number of words is set to 636 and the Offset is set to 0, and that in Node 2's Area 1, the number of words is set to 200 and the Offset is set to 436.
- 6. Click the Next Button to proceed to the next step.
- 7. Proceed to Edit Controller Link Data Link Table (2). Normally, use this screen to set the data link refresh order, but here click the **Next** Button to proceed to the next step.

Appendix B

Edit Controller Link Datalin	k table (3)				
Editing network num	ber 1 Node	number 1			
Export saves edi	it data to a fil	e.		Polling no	de: 1
New Settings				Network ad	
Area 1:	Area: 1	DM, start word:	16020	Node addre	ss: 32
Area 2: Status:		IO, start word: DM, start word:			
Refresh sequence:	2 Node		Area 2		
	2	636 0 200 436	0 0		
				To confirm the click Finish o To cancel, cli	r Transfer.
	Export	<< Back	Transfer	Finish	Exit

8.Click the **Finish** Button. The verification dialog box will be displayed. Click the **Start** Button.

Start Dat	aLink	
	DataLink table has	been sent.
	Start Datalink?	Start Not start

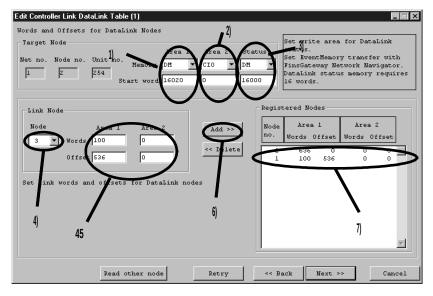
This completes Node 1's data link table settings. When you click the **Start** Button, the data link will start immediately. Node 2's settings have not yet been completed, however, so stop the data link using the Controller Link Properties Screen.

Setting Node 2's Data Link Table

- 1, 2, 3...1. Select FinsGateway, and then select FinsGateway Settings, and then select Controller Link Properties.
 - 2. Click the Data Link Tab. The following dialog box will be displayed.

Controll	er Link Properties	×
About	Network Communi	ication Unit Nodes DataLink Driver
	DataLink operation:	Stopped Run DataLink
	Refresh cycle:	100 ms EventMemory refresh interval for the Controller Link support board.
	<u>D</u> ataLi	ink Table settings
		OK Cancel Apply

3. Click the Data Link Table Settings Button.



Enter fields (1) to (6) as shown above. The procedure is shown below.

Before making the settings, check that nothing is entered in column (5). <u>If there is an entry in the column, make sure to click the **Delete** Button and delete everything.</u>

- 1) Set the Area 1 type to DM. Set the Start Word to 16020.
- 2) Set the Area 2 type to CIO. Area 2 is not used in monitoring, but make sure that the settings for Area 1 and Area 2 are different.
- 3) Set the Status Area type to DM. Set the Start Word to 16000.

- 4) Set the Node to 2.
- 5) Enter the node to be refreshed.
- 6) Enter the node to be refreshed.
- Set the number of words in Area 1 to 636, and set the Offset to 0.
- Set the number of words in Area 2 to 0, and set the Offset to 0.
- Click the **Add** Button. This will add Node 2 to the list. To continue, add Node 2 to the list.
- Check that the Node in Step (4) is set to 1.
- Set the number of words in Area 1 to 100, and set the Offset to 536.
- Set the number of words in Area 2 to 0, and set the Offset to 0.
- Click the Add Button. This will add Node 1 to the list.
- 7) Check that in Node 2's Area 1, the number of words is set to 636 and the Offset is set to 0, and that in Node 1's Area 1, the number of words is set to 100 and the Offset is set to 536.
- 4. Click the **Next** Button to proceed to the next step.
- 5. Proceed to Edit Controller Link Data Link Table (2). Normally, use this screen to set the data link refresh order, but here click the **Next** Button to proceed to the next step.

Edit Controller Link Datalink	table (3)					_ 🗆 🗙
Editing network numb	er 1 Node :	number 2				
Export saves edit	t data to a file	e.			Polling node	e: 2
New Settings					Network add:	
Area 1:	Area: I	M, start wor	d: 16020	1	Node addres:	s: 32
Area 2:	Area: C	[0, start wor	d: 0			
Status:	Area: I	M, start wor	d: 16000			
Refresh sequence:						
No. of nodes:		Area 1	Area 2 Words Offset			
	2	636 0 100 536				
					onfirm these I Finish or	
				To ca	ancel, click	s << Back.
			T			
			_			
	Export	<< Back	Transfer	I	inish	Exit

6.Click the **Finish** Button. The verification dialog box will be displayed. Click the **Start** Button.

Start Dat	aLink
	DataLink table has been sent.
	Start Datalink? Start Not start

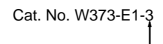
This completes the data link settings. When you click the Start Button, the data link will start.

Note Check that the Controller Link Unit's indicator shows that the data link is operating. If there is an error, check for troubleshooting procedures using the *Controller Link Unit Operation Manual.*

Revision History

Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.



Japanese version: SBCC-824E

Revision code

The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

Revision code	Date	Revised content
1	May 2000	Original production ntlp:
2	December 2000	CX–Process Monitor version changed from 1.50 to 2.00. The manual has been updated for this version change as summarized in section $1-1-8$.
3	September 2001	CX–Process Monitor version changed from 2.00 to 2.50. The manual has been updated for this version change as summarized in section $1-1-8$.