CSM_CX-Programmer_Ver8_DS_E_1_1

Improve Productivity for SYSMAC PLCs from Ladder Program Development and Unit Setup to Debugging and Maintenance

 Application software to create and debug programs for SYSMAC CS/CJ/CP/NSJ-series, C-series, and CVM1/C-series CPU Units.





Features

- Easily Achieve Position Control with Wading Through User Manuals.
- Complete Support for Synchronous Operation between Units.
- Easier Connection to PLCs.
- Batch Backup/Restore with a Computer.
- Comprehensive Programming Environment.
- High Program Readability.
- Time Required for Onsite Startup and Debugging Has Been Significantly Reduced.

Ordering Information

- International Standards
- The standards are abbreviated as follows: U: UL, U1: UL (Class I Division 2 Products for Hazardous Locations), C: CSA, UC: cULus, UC1: cULus (Class I Division 2 Products for Hazardous Locations), CU: cUL, N: NK, L: Lloyd, and CE: EC Directives.
- Contact your OMRON representative for further details and applicable conditions for these standards.

Support Software

	Specifications				
Product name		Number of licenses	Media	Model	Standards
FA Integrated Tool	The CX-One is a package that integrates the Support Software for OMRON PLCs and components. CX-One runs on the following OS.	1 license ≭ 1	CD	CXONE-AL01C-V3	
Package CX-One Ver.3.□	Windows 2000 (Service Pack 3 or higher), XP, or Vista CX-One Ver.3. ☐ includes CX-Programmer Ver.8. ☐. For details, refer to the CX-One catalog (Cat. No. R134).	i licerise wi	DVD *2	CXONE-AL01D-V3	
	CX-Programmer can still be ordered individually in the following model numbers.				
		1 licenses	CD	WS02-CXPC1-V8	-
CX-Programmer Ver.8.□	PLC programming software OS: Windows 2000 (Service Pack 3 or higher), XP, or Vista	3 licenses	CD	WS02-CXPC1-V8L03	-
101101	OS. WITHOUWS 2000 (Service Fack 3 of Higher), AF, or Vista		CD	WS02-CXPC1-V8L10	-

^{*1.} Multi licenses are available for the CX-One (3, 10, 30, or 50 licenses).

Support Software (Micro PLC Edition)

	Specifications				
Product name		Number of licenses	Media	Model	Standards
Micro PLC Edition CX-Programmer Ver.8.□	PLC Support Software OS: Windows 2000 (Service Pack 3 or higher), XP, or Vista Applicable models: CP1L, CP1H, CPM□□, SRM1	1 licence	CD	WS02-CXPC2-V8	_

Connecting Cables for CX-Programmer

Product name		Applicable computers	Cable length	Model	Standards
			0.1m	CS1W-CN118	CE
Programming Device Connecting Cables for			2m	CS1W-CN226	CE
Peripheral Port			6m	CS1W-CN626	CE
			3.3m	CQM1-CIF02	U, C, N, L, CE
SYSMAC Host Link Cables (RS-232C cables that are compatible with Programmable Controllers)		IBM PC/AT or compatible computers, D-Sub 9- pin	2m	XW2Z-200P-V	-
			5m	XW2Z-500P-V	-
			2m	XW2Z-200S-CV	
Programming Device Connecting Cables for			2m	XW2Z-200S-V	_
RS-232C Port			5m	XW2Z-500S-CV	-
			5m	XW2Z-500S-V	_
USB-Serial Conversion Cable and PC driver (on a CD-ROM disk) Complies with USB Specification 1.1.		IBM PC/AT or compatible computer (USB port)	0.5m	CS1W-CIF31	N

^{*2.} When purchasing the DVD format, verify the computer model and DVD drive specifications before purchasing.

Product name		Applicable computers	Cable length	Model	Standards
Programming Console Connecting Cable		-	0.05m	CS1W-CN114	CE
Connecting Cable for peripheral and RS-232C port		-	0.1m	CPM2C-CN111	CE
Peripheral interface Unit	The state of the s	-	3.3m	C200H-IP007	-
Connecting Cable for peripheral port		-	6m	CV500-CIF01	-
RS-232C Adapter		-	-	CPM1-CIF01	U, C, N, L, CE
Peripheral/RS-232C Adapter Unit		-	-	CPM2C-CIF01-V1	U, C, CE
RS-422/RS-232C Adapter Unit		-	_	CPM2C-CIF11	U, C, CE
Simple Communications Unit		-1	-	CPM2C-CIF21	U, C, CE

Note: For information on confirmations of the CX-Programmer, Connecting Cables, and PLCs, refer to Applicable Peripheral Devices in this datasheet.

Product Configuration

Setup disk : (CD) CD 1 piece in the case Guidance : A4 size, English/Japanese

User license agreement/User registration card, English/Japanese

Main Functions

	Category	Function
		Create Ladder program on Ladder View
		Create Function Block Call on Ladder View
		Create Rung Comment on Ladder View
	Ladder	Create Symbol Comments on Ladder View
		Create Attached Comment on Ladder View
		Create Ladder program on Mnemonic View
	Structured Text (ST)	Create Program in Structured Text language
	Chaptarea Text (CT)	Create Program in SFC
	SFC	Create SFC Action program in Ladder or Structured Text language
	31 0	Create SFC Transition program in Ladder or Structured Text language
		· · · · · · · · · · · · · · · · · · ·
		Create Function Block Body in Ladder or Structured Text language
	Function Block (FB)	Nesting Function Blocks (Up to 8 nesting levels)
		Nesting Tree View (FB Instance Viewer)
		Convert Ladder program to Function Block
		Cross Reference Report
		Cross Reference Pop-up
Programming		Program check
		Symbol programming
		Symbol check
		Delete Unused Symbols
		Address automatic allocation
		CX-Programmer configuration function (Option)
		Keyboard Mapping function
	Common	Printing function
		Find/Replace
		Jump (Set Rung No./Program address/Set Rung with Commented Rung)
		Expansion advanced instructions (C series)
		UM area allocation (Set expansion fixed DM) (C200HS/E/G/X, CPM1/CPM1A, CPM2□)
		Rung wrap function of Ladder (Online)
		` '
		Edit IO comments function
		Section/Rung manage
		ROM Writer function
		Start The CX-Integrator (CS/CJ series)
		Import old support software data (LSS *1, SSS *2, CVSS *3, CPT *4, SYSWIN data)
		Import/Export reusable Symbol and Ladder Rung data file
Reuse of program		C500/C120/C**P backup
rioudo di program		PLC Backup Tool Operation (Backup/Compare/Restore)
		Memory Cassette Transfer function/Data Memory to Flash Memory Backup function (CP series)
		PLC Model conversion
	Connection with BLC directly	Communication with PLC directly
	Connection with PLC directly	Auto Online to a PLC
		Auto Online - EtherNet/IP Node Online
		Communication with PLC on Network
		Ethernet Connection Using UDP/IP
		Ethernet Connection Using TCP/IP
Connection with PLC	Connection with PLC on	
Connection with PLC		Connecting Using EtherNet/IP
Connection with PLC	Connection with PLC on Network	Connecting Using EtherNet/IP Connecting Using Controller Link Network Service Board
Connection with PLC		Connecting Using Controller Link Network Service Board
Connection with PLC		Connecting Using Controller Link Network Service Board Connecting Using SYSMAC LINK Network Service Board
Connection with PLC		Connecting Using Controller Link Network Service Board Connecting Using SYSMAC LINK Network Service Board Connecting Using SYSMAC NET Network Service Board
Connection with PLC	Network	Connecting Using Controller Link Network Service Board Connecting Using SYSMAC LINK Network Service Board Connecting Using SYSMAC NET Network Service Board Communication via modem
Connection with PLC		Connecting Using Controller Link Network Service Board Connecting Using SYSMAC LINK Network Service Board Connecting Using SYSMAC NET Network Service Board Communication via modem Communication to Simulator
Connection with PLC	Network	Connecting Using Controller Link Network Service Board Connecting Using SYSMAC LINK Network Service Board Connecting Using SYSMAC NET Network Service Board Communication via modem Communication to Simulator Format Memory card
Connection with PLC	Network	Connecting Using Controller Link Network Service Board Connecting Using SYSMAC LINK Network Service Board Connecting Using SYSMAC NET Network Service Board Communication via modem Communication to Simulator Format Memory card Format EM file memory
	Network	Connecting Using Controller Link Network Service Board Connecting Using SYSMAC LINK Network Service Board Connecting Using SYSMAC NET Network Service Board Communication via modem Communication to Simulator Format Memory card Format EM file memory Transfer Program file, Data file, and Parameter file between CPU unit and File memory
Connection with PLC File memory operation	Network	Connecting Using Controller Link Network Service Board Connecting Using SYSMAC LINK Network Service Board Connecting Using SYSMAC NET Network Service Board Communication via modem Communication to Simulator Format Memory card Format EM file memory Transfer Program file, Data file, and Parameter file between CPU unit and File memory Transfer Symbol Files and Comment Files between CX-Programmer and File Memory
	Network	Connecting Using Controller Link Network Service Board Connecting Using SYSMAC LINK Network Service Board Connecting Using SYSMAC NET Network Service Board Communication via modem Communication to Simulator Format Memory card Format EM file memory Transfer Program file, Data file, and Parameter file between CPU unit and File memory

^{*1.} Ladder Support Software *2. SYSMAC Support Software *3. CV Support Software *4. SYSMAC-CPT

Category	Function
Category	Create, Edit, Check IO Table
	Verify/Compare IO Tables
	Delete IO Table
	Installing a CPS File (CS/CJ series)
	Display/Write unit production information, unit text (CS/CJ series)
IO Table	Display unit profile information (CS/CJ series)
IO Table	Set/Transfer/Compare Parameters for Special I/O Units and CPU Bus Units
	Save Parameters for SIOU Units and CPU Bus Units (CS/CJ series)
	Start Special Tool for SIOU Units and CPU Bus Units (CSCJ series)
	Display each rack's power consumption (CS/CJ series)
	Display rack width (CJ series)
	Printing function
	Display the Dip-switches status of the CPU Unit
	Transfer program (Program, Rung Comment, Attached Comment, IO Table, PLC Settings, Symbol Table, IO Memory, SIOU Unit Parameters)
Transfer program	Transfering in Task units
	Verify program (Program, Function Block Body, SFC action, SFC transition, IO Table, IO Memory, PLC setting)
	Monitoring Ladder View
	Monitoring Mnemonic View
	Monitoring Structured Text program
	Monitoring SFC program
Monitoring program	Monitoring SFC action, SFC transition, SFC subchart
	Displaying Flash-ROM back up status
	Monitoring Function Block Ladder View
	Monitoring Function Block ST View
	Set/Reset
	Change current value
	Force Set/Reset
	Change Timer/Counter setting values
	Differential monitor/Pause monitor
	Online edit
	Online editing of Function Block
	Display errors and error logs occurring
	Data trace. Time chart monitor
Debug program	Save result of data trace or time chart monitor
	Display cycle time/ task execution time
	Measure MARK instruction execution time (CV/CVM1 series)
	Read Protection Using Passwords (CS/CJ/CP series)
	Read Protection for Specific Tasks (CS/CJ/CP series)
	System or partial protection (CV/CVM1 series)
	Write Protection (CPM1/CPM1A, CPM2□)
	Password Protection of Function Bloks
	Read/Set clock
	Debugging by using a Simulator
Simulation	PLC-PT Integrated Simulation
Simulation	PLC Error Simulator
	Edit IO memory data
	Monitor IO memory data (PLC Memory window, Address monitor, Watch window, Ladder window,
Edit/Monitor IO memory (Data memory)	Mnemonic window)
	Verify/Transfer IO memory data
	Find contacts of Force set/reset
	Edit PLC settings
PLC settings	Transfer PLC settings
	Verify PLC settings
	Printing

	Category	Function
		CX-Programmer project file (.CXP); A file containing the all user programs and parameter data created by CX-Programmer. (The .CXP file is a compressed version of the .CXT file.)
		CXT file (.CXT); A text-based format supported by CX-Programmer. The .CXT file format is used for file conversions.
		BAK file (.BAK); A backup copy of the project file.
		Program file (.OBJ); It indicates full program area files.
		Program index file (PROGRAMS.IDX); CX-Programmer section names, section comments, and program comments.
	File extension	Symbols file (SYMBOLS.SYM); CX-Programmer Global symbol tables, Local symbol tables, settings for automatically allocated areas.
		Comment file (COMMENTS.CMT); CX-Programmer rung comments and comments.
		OPT file (.OPT); A file containing the preferences for the project.
		CXO file (.CXO); A file containing the settings made on the Options dialog and the Watch window.
		MAC file (.MAC); A file containing the keyboard mapping made on the Keyboard Mapping (Shortcut Keys) dialog.
Appendix		CX-Server file (.CDM); A file containing all of the information about the PLCs, which CX-Server can connect to and the addresses of interest in each PLC which may be accessed. A new CX-Server project can be created from the CX-Net Network Configuration tool.
		Ladder Section Window; It displays the Ladder program graphically. PLC program instructions can be entered as a graphical representation in Ladder form.
	View	Output Window; • [Compile]; The Compile tab displays the output produced from program compilation. Selecting an error highlights the source of the problem in the Ladder Diagram. The Compile tab also displays other information, for example, warnings and connection messages. • [Find Report]; The Find Report tab displays the output produced from a search of project files for a articular entry. • [Transfer]; The Transfer tab view displays the results of file or program loading.
		Watch Window; It displays the value of the addresses of PLC memory during program execution.
		Mnemonics View; The Mnemonics view is a formatted editor for programming in mnemonic instructions.
		ST Editor Window; Displays the ST language can be input directly.
		SFC Editor Window; Displays an SFC chart or subchart.
		Symbol Table Window; Displays an editable list of symbol definitions - the names, addresses and comments.

System Requirements

Item	Requirement			
Operating system (OS) *1 Japanese or English system	Microsoft Windows 2000 (Service Pack 3 or higher) or XP	Microsoft Windows Vista *4		
Computer	IBM PC/AT or compatible with a Pentium II 333 MHz or faster processor (Pentium III 1 GHz or faster recommended.)	IBM PC/AT or compatible with a processor recommended by Microsoft. (1 GHz or faster recommended)		
Memory	256 MB minimum *2	512 MB min. required.1 GB min. recommended.		
Hard disk	Approx. 2.5 GB or more available space is required to install the complete CX-One package.			
Display	SVGA (800 × 600) or better high-resolution display with 256 c	SVGA (800 × 600) or better high-resolution display with 256 colors min.		
Disk drive	CD-ROM drive or DVD-ROM drive			
Communications ports	RS-232C port, USB port, or Ethernet port *3			
Other	Internet access is required for online user registration, including a modem or other hardware connection method.			

- *1. CX-One Operating System Precaution
 - System requirements and hard disk space may vary with the system environment.
- *2. The amount of memory required varies with the Support Software used in CX-One for the following Support Software. Refer to user documentation for individual Support Software for details.
 - CX-Programmer, CX-Designer, CX-Thermo, CX-Simulator, CX-Protocol, CX-Motion, CX-Drive, CX-Process Tool, and Faceplate Auto-Builder for NS
- *3. An RS-232C port is required to connect the Support Software in CX-One to a PLC. If the computer provides only a USB port, use a CS1W-CIF31 USB-to-RS-232C Conversion Cable. For connecting to the CP Series, however, an over-the-counter USB cable (type A-B) can be used. For the CX-Drive, the CS1W-CIF31 USB-to-RS-232C Conversion Cable cannot be used to connect a USB port on the computer to the 3G3MV. Use the recommended commercially available USB-serial conversion cable.
 - For details, refer to the CX-Drive Programmable Controller Operation Manual (Cat. No. W453).
- *4. The following restrictions apply when CX-One is used with Microsoft Windows Vista.
 - 1) Some Help files cannot be accessed.

The Help files can be accessed if the Help program distributed by Microsoft for Windows Vista (WinHlp32.exe) is installed. Refer to the Microsoft homepage listed below or contact Microsoft for details on installing the file. (The download page is automatically displayed if the Help files are opened while the user is connected to the Internet.) http://support.microsoft.com/kb/917607/en-us

2) The following restrictions apply to some application operations.

Application	Restriction
CX-Designer	If a new Windows Vista font (e.g., Meiryo) is used in a project, the font size on labels may be bigger and protrude from the components if the project is transferred from CX-Designer running on a Windows XP or earlier OS to the NS/NSJ.
	When File Active Serial Port Driver is selected, a message stating that FinsGateway initialization failed may be displayed and the serial driver may not be initialized.

Applicable PLC Series

CX-Programmer can be used with SYSMAC CS/CJ/CP/NSJ-series, C-series, and CVM1/C-series PLCs.

Applicable CPU Units

Series	CPU Unit
cs	CS1H-CPU63/64/65/66/67 (-V1) CS1G-CPU42/43/44/45 (-V1) CS1H-CPU63H/64H/65H/66H/67H CS1G-CPU42H/43H/44H/45H CS1D-CPU65H/67H CS1D-CPU65H/67H
CJ	CJ1G-CPU44/45 CJ1H-CPU65H/66H/67H/64H-R/65H-R/66H-R/67H-R CJ1G-CPU42H/43H/44H/45H CJ1M-CPU11/12/13/21/22/23 CJ2H-CPU64-EIP/65-EIP/66-EIP/67-EIP/68-EIP CJ2H-CPU64/65/66/67/68
СР	CP1H-XA40DR-A/XA40DT-D/XA40DT1-D/X40DR-A/X40DT-D/X40DT1-D/Y20DT-D CP1L-M40DR-A/M40DR-D/M40DT1-D/M30DR-A/M30DR-D/M30DT-D/M30DT1-D/M60DR-A/M60DR-D /M60DT-D/M60DT1-D CP1L-L20DR-A/L20DR-D/L20DT1-D/L14DR-A/L14DR-D/L14DT-D/L14DT1-D/L10DR-A/L10DR-D/L10DT-D /L10DT1-D
NSJ	NSJ5-□-G5D NSJ10-□-G5D NSJ10-□-G5D NSJ15-□-M3D NSJ8-□-M3D
C1000H	C1000H-CPU01
C2000H	C2000H-CPU01 Simplex system
C200H	C200H-CPU01/02/03/11/21/22/23/31
C200HX	C200HX-CPU34/44/54/64
C200HG	C200HG-CPU33/43/53/63
C200HE	C200HE-CPU11/32/42
C200HX-Z	C200HX-CPU34-Z/CPU44-Z/CPU64-Z/CPU65-Z/CPU85-Z
C200HG-Z	C200HG-CPU33-Z/CPU43-Z/CPU63-Z
C200HE-Z	C200HE-CPU11-Z/CPU32-Z/CPU42-Z
C200HS	C200HS-CPU01/03/21/23/31/33
CPM1/CPM1A	CPM1 (A)-10CDR/20CDR/30CDR/40CDR (-V1)
СРМ2□	CPM2A-20CD/30CD/40CD/60CD CPM2C-10CD/10C1D/20CD/20C1D
CPM2□-S□	CPM2C-S100C/110C CPM2C-S110C-DRT
CQM1	CQM1-CPU11/21/41/42/43/44/45
CQM1H	CQM1H-CPU11/21/51/61
CV1000	CV1000-CPU01 (-V1)
CV2000	CV2000-CPU01 (-V1)
CV500	CV500-CPU01 (-V1)
CVM1	CVM1-CPU01/1 (-V1)
CVM1-V2	CVM1-CPU01-V2/CPU11-V2/CPU21-V2
FQM1	FQM1-CM001/CM002 Coordinator module FQM1-MMA21/MMA22/MMP21/MMP22 Motion control module
IDSC	IDSC-C1DR-A/C1DT-A
SRM1	SRM1-C01/C02 (-V1/-V2)

Communication Method to Connect Applicable PLC and PC

Via USB

PC	USB A plug (female)
PLC	USB B plug (male)

Via RS-232C

PC	PC built-in RS-232C port
	CPU unit built-in peripheral port CPU unit built-in RS-232C port Serial communication unil/board RS-232C port

Via Ethernet

PC	Ethernet port, Ethernet Card
PLC	Ethernet unit, EtherNet/IP Unit

Via Network Support Board

Controller Link

PC	Controller Link board
PLC	Controller Link unit

SYSMAC LINK

PC	SYSMAC LINK board
PLC	SYSMAC LINK unit

SYSNET

PC	SYSNET board
PLC	SYSNET unit

Applicable Peripheral Devices

Connection Types for PLC and PC (CX-Programmer)

	PLC Port			PC port (CX-Programmer)			
Connection Types		Conversion Cables (PLC) Connecting Cables		Conversion Cables (PC)			
A	USB B plug (male)	-	Commercially available USB cable (A plug connector (male) - B plug connector (female))	-	USB A plug (female)		
В	D-sub, 9-pin (female)	-	XW2Z	CS1W-CIF31 *	USB A plug (female)		
С	D-sub, 25-pin (female)	-	XW2Z-□□□P-V	CS1W-CIF31 *	USB A plug (female)		
	C Series peripheral –		CQM1-CIF02				
D	CPM1, CPM1A, CPM2A, SRM1	CPM1-CIF01	XW2Z-□□S-V/S-CV	CS1W-CIF31 *	USB A plug (female)		
E	CV Series peripheral	-	CV500-CIF01	CS1W-CIF31 *	USB A plug (female)		
F	CS/CJ/CP/CQM1H peripheral	CS1W-CN118 CS1W-CN114	CS1W-CN226/ CS1W-CN626 XW2Z-DS-V/S-CV CQM1-CIF02	CS1W-CIF31 *	USB A plug (female)		

^{*} The CS1W-CIF31 is not required if the connector on the computer running the CX-Programmer has a D-sub, 9-pin male connector.
Note: 1. PC (Personal Computer): IBM PC/AT or compatible computer
2. A Host Link Unit (e.g., C200H-LK201-V1) or Peripheral Interface Unit (C200H-IP007) is required for some PLCs. Refer to the tables for individual PLCs for details.

	PLC	Port		PC port (CX-	Programmer)
Connection Types		Conversion Cables (PLC)	Connecting Cables	Conversion Cables (PC)	
		CPM2C-CN111 CS1W-CN114 CS1W-CN114 +CPM2C-CIF01-V1	CS1W-CN226/ CS1W-CN626		
G	CPM2C	CPM2C-CN111 CS1W-CN118 CS1W-CN118 +CPM2C-CIF01-V1 CPM2C-CIF11 CPM2C-CIF21	XW2Z-□□□	CS1W-CIF31 *	USB A plug (female)

*The CS1W-CIF31 is not required if the connector on the computer running the CX-Programmer has a D-sub, 9-pin male connector.

Note: 1. PC (Personal Computer): IBM PC/AT or compatible computer

2. A Host Link Unit (e.g., C200H-LK201-V1) or Peripheral Interface Unit (C200H-IP007) is required for some PLCs. Refer to the tables for individual PLCs for details.

Connecting Cables for PLCs and PCs (CX-Programmer)

Conversion Cables for USB-D-Sub 9-pin

Un <u>i</u> t		C	omputer	Network Type (Serial	Model	Cable length	Connection
	Unit port		PC port	Communications Mode)	Wodei	Cable length	Types
_	RS-232C D-sub, 9-pin (female)	PC/AT compatible	USB A plug connector (female)	Depends on the Unit's spcifications.	CS1W-CIF31	0.5m	-

Connecting Cables for CJ2

Unit		Computer		Network Type (Serial	Madal	Oakla lawath	Connection
	Unit port		PC port	Communications Mode)	Model	Cable length	Types
CPU Unit	USB B plug connector (male)	PC/AT compatible	USB A plug connector (female)	USB or Toolbu (USB port)	Commercially available USB cable (A plug connector (male) - B plug connector (female))	5m maximum	A
	Built-in RS-232C port D-sub, 9-pin (female)		D 0 (Host Link	XW2Z-500S-CV	5m	В
		D-sub, 9-pin (male)	HOST LITIK	XW2Z-200S-CV	2m	В	

Connecting Cables for CS1/CJ1

Un	Unit		omputer	Network Type (Serial	Madal	Oalala lassasta	Connection
	Unit port		PC port	Communications Mode)	Model	Cable length	Types
					CS1W-CN226	2m	
					CS1W-CN626	6m	
			Peripheral bus or Host Link D-sub, 9-pin (male) Host Link with a baud rate of 19.2 kbps or less	CS1W-CN118 +XW2Z-200S-CV	0.1m+2m		
	Built-in peripheral port				CS1W-CN118 +XW2Z-500S-CV	0.1m+5m	F
		PC/AT compatible		Host Link	CS1W-CN118 +XW2Z-200S-V	0.1m+2m	
CPU					CS1W-CN118 +XW2Z-500S-V	0.1m+5m	
					CS1W-CN114 +CQM1-CIF02	0.05m+3.3m	
				Peripheral bus or Host	XW2Z-200S-CV	2m	
	Built-in RS-232C port D-sub, 9-pin (female)			Link	XW2Z-500S-CV	5m	<u></u>
				Hoot Link	XW2Z-200S-V	2m	- B -
				Host Link	XW2Z-500S-V	5m	

Connecting Cables for CP1H/CP1L

Unit		C	omputer	Network Type (Serial	Model	Cable length	Connection
	Unit port		PC port	Communications Mode)	Wodei	Cable leligili	Types
	USB B plug connector (male)	PC/AT compatible	USB A plug connector (male)	USB	Commercially available USB cable (A plug connector (male) - B plug connector (female))	5m maximum	A
CPU	RS-232C port (D-sub 9-pin female) on Option Board D-sub, 9-pin (female)			Peripheral bus or Host	XW2Z-200S-CV	2m	
			D-sub, 9-pin (male)	Link	XW2Z-500S-CV	5m	В
			D-sub, 9-pin (male)	Host Link	XW2Z-200S-V	2m	
					XW2Z-500S-V	5m	

^{*} An Option Board cannot be used with a CP1L CPU Unit with 10 Points.

Connecting Cables for NSJ

Unit		С	omputer	Network Type (Serial	NA . 1 . 1	0.11.1	Connection
	Unit port		PC port	Communications Mode)	Model	Cable length	Types
	USB B plug connector (male)	PC/AT compatible	USB A plug connector (male)	USB	Commercially available USB cable (A plug connector (male) - B plug connector (female))	5m maximum	A
CPU	Built-in RS-232C port D-sub, 9-pin (female)		D-sub, 9-pin (male)	Peripheral bus or Host Link	XW2Z-200S-CV	2m	
					XW2Z-500S-CV	5m	В
				Host Link	XW2Z-200S-V	2m	_ B
					XW2Z-500S-V	5m	

Connecting Cables for C200HS

Unit		С	omputer	Network Type (Serial	Model	Cable length	Connection					
	Unit port		PC port	Communications Mode)	wodei	Cable leligili	Types					
	Built-in peripheral port		D-sub, 9-pin (male)	Peripheral bus or Host Link	CQM1-CIF02	3.3m	D					
	Built-in RS-232C port D-sub, 9-pin (female) (CPU 21/23/31/33 only)				XW2Z-200S-CV	2m	В					
CPU Unit					XW2Z-500S-CV	5m						
					XW2Z-200S-V	2m						
		only)	oompans.o	·		ļ			'	Host Link	XW2Z-500S-V	5m
Host Link Unit C200H- LK201-V1	Built-in RS-232C port	port			XW2Z-200P-V	2m	_					
	D-sub, 25-pin (female)				XW2Z-500P-V	5m	С					

Connecting Cables for C200HX/HG/HE

Un	it	C	omputer	Network Type (Serial	Model	Cable length	Connection
	Unit port		PC port	Communications Mode)	Wodel	Cable length	Types
	Built-in peripheral port		L	Peripheral bus * or Host Link	CQM1-CIF02	3.3m	D
					XW2Z-200S-CV	2m	В
CPU	CPU Built-in RS-232C port	PC/AT			XW2Z-500S-CV	5m	
	D-sub, 9-pin (female)	compatible	D-sub, 9-pin (male)		XW2Z-200S-V	2m	В
				Host Link	XW2Z-500S-V	5m	
Host Link Unit	Built-in RS-232C port				XW2Z-200P-V *	2m	
C200H-LK201-V1	D-sub, 25-pin (female)				XW2Z-500P-V *	5m	С

^{*}These Cables cannot be used for Programming Devices, such as the CX-Programmer, for the C200H-LK201-V1 Host Link Unit on a C200HX/HG/HE-Z PLC.

Connecting Cables for CQM1H

U	Init	C	Computer	Network Type (Serial	Model	Cable length	Connection
	Unit port		PC port	Communications Mode)	wodei	Cable length	Types
					CS1W-CN226	2m	
					CS1W-CN626	6m	
	Built-in peripheral				CS1W-CN114 +CQM1-CIF02	0.05m+3.3m	
			Peripheral bus or Host Link	CS1W-CN118 +XW2Z-200S-CV	0.1m+2m	F	
port	PC/AT			CS1W-CN118 +XW2Z-500S-CV	0.1m+5m		
CPU		compatible	D-sub, 9-pin (male)		CS1W-CN118 +XW2Z-200S-V	0.1m+2m	
					CS1W-CN118 +XW2Z-500S-V	0.1m+5m	
					XW2Z-200S-CV	2m	
	Built-in RS-232C port			Host Link	XW2Z-500S-CV	5m	_
	D-sub, 9-pin (female)				XW2Z-200S-V	2m	В
					XW2Z-500S-V	5m	1

Connecting Cables for CQM1

Un	it	С	omputer	Network Type (Serial	Model	Cable length	Connection
	Unit port		PC port	Communications Mode)	Wodei	Cable leligili	Types
	Built-in peripheral port		C/AT D-sub 9-pin (male)	Peripheral bus or Host Link	CQM1-CIF02	3.3m	D
OBU	CPU Built-in RS-232C port PC/AT	PC/AT		9-pin (male)	XW2Z-200S-CV	2m	- B
CPU	D-sub, 9-pin (female)	compatible			XW2Z-500S-CV	5m	
(CPU42/43/44/63/64/		!	HOST LITIK	XW2Z-200S-V	2m	В	
	65/85 only)				XW2Z-500S-V	5m	

Connecting Cables for CPM1, CPM1A and CPM2A

Un	nit	C	omputer	Network Type (Serial	Model	Cable length	Connection Types
	Unit port		PC port	Communications Mode)		Cable leligili	
		Peripheral bus or Host	CPM1-CIF01 +XW2Z-200S-CV	2m			
CDLLLimit	CPU Unit Built-in peripheral port PC/AT compatible	PC/AT	D-sub, 9-pin (male)	Link	CPM1-CIF01 +XW2Z-500S-CV	5m	
CPO OTIL		compatible			CPM1-CIF01 +XW2Z-200S-V	2m	D
			Host Link	CPM1-CIF01 +XW2Z-500S-V	5m		

^{*}CPM2A CPU Units that have a 9 as the fourth digit of the lot number (4 or 5 digits) do not support Toolbus connections. They do support Host Link connections.

Connecting Cables for SRM1

Ur	nit	C	omputer	Network Type (Serial	Model	Cable length	Connection
	Unit port		PC port	Communications Mode)	Wodei	Cable leligili	Types
				Peripheral bus or Host	CPM1-CIF01 +XW2Z-200S-CV	2m	
Built-in peripheral port			Link	CPM1-CIF01 +XW2Z-500S-CV	5m		
	PC/AT			CPM1-CIF01 +XW2Z-200S-V	2m	D	
CPU Unit		compatible	D-sub, 9-pin (male)		CPM1-CIF01 +XW2Z-500S-V	5m	
				Host Link	XW2Z-200S-CV	2m	
	Built-in RS-232C port	(female)			XW2Z-500S-CV	5m	В
	D-sub, 9-pin (female) (SRM1-C01 only)				XW2Z-200S-V	2m	В
	,				XW2Z-500S-V	5m	

Connecting Cables for CPM2C

Uı	n <u>it</u>	C	omputer	Network Type (Serial	Model	Cable length	Connection										
	Unit port		PC port	Communications Mode)	iviodei	Cable length	Types										
					CS1W-CN226 *2	2m											
			CS1W-CN626 *2 CS1W-CN114 +CQM1-CIF02	6m													
						0.05m+3.3m											
	Communications port (as a peripheral port)			Peripheral bus *1 or Host Link	CPM2C-CIF01-V1 +CS1W-CN114 +CQM1-CIF02	Adapter+ 0.05m + 3.3m											
					CPM2C-CN111 (Peripheral port) +CQM1-CIF02	0.1m+3.3m											
					CS1W-CN118 +XW2Z-200S-CV	0.1m+2m											
					CS1W-CN118 +XW2Z-500S-CV	0.1m+5m											
					CPM2C-CN111 (RS-232C port) +XW2Z-200S-CV	0.1m+2m											
					CPM2C-CN111 (RS-232C port) +XW2Z-500S-CV	0.1m+5m											
				CPM2C-CIF01-V1 +XW2Z-200S-CV	Adapter+2m												
			CPM2C-CIF01-V1 +XW2Z-500S-CV	Adapter+5m													
					CPM2C-CIF01-V1 +CS1W-CN118 +XW2Z-200S-CV	Adapter 0.1m+2m											
PU			in (male)	CPM2C-CIF01-V1 +CS1W-CN118 +XW2Z-500S-CV	Adapter 0.1m+5m	G											
															CS1W-CN118 +XW2Z-200S-V	0.1m+2m	
	Communications port				CS1W-CN118 +XW2Z-500S-V	0.1m+5m											
	(as an RS-232C port)			Host Link	CS1W-CN111 (RS-232C port) +XW2Z-200S-V	0.1m+2m											
					CS1W-CN111 (RS-232C port) +XW2Z-500S-V	0.1m+5m											
					CPM2C-CIF01-V1 +XW2Z-200S-V	Adapter+2m											
					CPM2C-CIF01-V1 +XW2Z-500S-V	Adapter+5m											
				CPM2C-CIF01-V1 +CS1W-CN118 +XW2Z-200S-V	Adapter+ 0.1m+2m												
				CPM2C-CIF01-V1 +CS1W-CN118 +XW2Z-500S-V	Adapter+ 0.1m+5m												
				CPM2C-CIF11 +XW2Z-200S-V	Adapter+2m												
				CPM2C-CIF11 +XW2Z-500S-V	Adapter+5m												
					CPM2C-CIF21 +XW2Z-200S-V	Adapter+2m											
					CPM2C-CIF21 +XW2Z-500S-V	Adapter+5m											

^{*1.} CPM2C CPU Units that have a 9 as the fourth digit of the lot number (4 or 5 digits) and that were manufactured in 1999 do not support Toolbus connections. They do support Host Link connections.

*2. Only Host Link (SYSMAC WAY) connections are possible. Toolbus cannot be used.

Note: Refer to the CPM2C Operation Manual (Cat. No. W340) for details.

Connecting Cables for C1000H, C2000H, C200H

Ur	nit	C	omputer	Network Type (Serial	Model	Cable length	Connection Types
	Unit port		PC port	Communications Mode)	Woder	Cable leligili	
CPU Unit	Built-in peripheral port				C200H-IP007 +CQM1-CIF02	3.3m	D
Host Link Unit C1000H, C2000H: C500-LK203 C500-LK201-V1		PC/AT			XW2Z-200P-V	2m	
(3G2A5-LK201-V1) C120-LK201-V1 (3G2A6-LK201-EV1) C200H: C200H-LK201-V1 C120-LK201-V1 (3G2A6-LK201-EV1)	Built-in RS-232C port D-sub, 25-pin (female)	compatible	D-sub, 9-pin (male)	Host Link	XW2Z-500P-V	5m	С

Connecting Cables for CVM1/CV

Ur	nit	C	omputer	Network Type (Serial	Model	Cable length	Connection
	Unit port		PC port	Communications Mode)	Wodei	Cable leligili	Types
	Built-in peripheral port				CV500-CIF01	6m	E
CPU Unit	Built-in RS-232C port				XW2Z-200S-V *	2m	В
	D-sub, 9-pin (female)			Host Link	XW2Z-500S-V *	5m	В
Host Link Unit CV500-LK201	Built-in RS-232C port	PC/AT	D-sub, 9-pin (male)		XW2Z-200P-V	2m	С
(for full duplex communication on port 1)	D-sub, 25-pin (female)	compatible			XW2Z-500P-V	5m	
Host Link Unit CV500-LK201	Built-in RS-232C port				XW2Z-200S-V	2m	
(for full duplex communication on port 2)	D-sub, 9-pin (female)				XW2Z-500S-V	5m	В

^{*}The XW2Z-200S-CV and XW2Z-500S-CV cannot be used.

Connecting Cables for C500

Un	nit	C	omputer	Network Type (Serial	Model	Cable length	Connection Types
	Unit port		PC port	Communications Mode)	Wodei	Cable length	
CPU Unit *1	Built-in peripheral port				C200H-IP007 +CQM1-CIF02	3.3m	D
Host Link Unit *2 C500-LK203	Built-in RS-232C port	PC/AT	D-sub, 9-pin (male)	Host Link	XW2Z-200P-V	2m	
C500-LK201-V1 (3G2A5-LK201-EV1) C120-LK201-V1 (3G2A6-LK201-EV1)	D-sub, 25-pin (female)	compatible	D-sub, 9-pin (male)		XW2Z-500P-V	5m	С

^{*1.} Production of the CPU Units was discontinued in March 2004.

Connecting Cables for C120

Un	it	С	omputer	Network Type (Serial	Model	Cable length	Connection
	Unit port		PC port	Communications Mode)	wodei	Cable length	Types
CPU Unit *1	Built-in peripheral port	PC/AT	D-sub, 9-pin (male)	Host Link	C200H-IP007 +CQM1-CIF02	3.3m	D
Host Link Unit *2	Built-in RS-232C port	compatible			XW2Z-200P-V	2m	
C120-LK201-V1 (3G2A6-LK201-EV1)	D-sub, 25-pin (female)				XW2Z-500P-V	5m	С

^{*1.} Production of the CPU Units was discontinued in March 2003.

Connecting Cables for C20P/C28P/C40P/C60P*1, C20K/C28K/C40K/C60K*2

Un	it	C	omputer	Network Type (Serial	Model	Cabla lawath	Connection
	Unit port		PC port	Communications Mode)	wodei	Cable length	Types
Host Link Unit *3 *4	Built-in RS-232C port	PC/AT			XW2Z-200P-V	2m	
C20-LK201-V1 (3G2C7-LK201-EV1)	D-sub, 25-pin (female)	compatible	D-sub, 9-pin (male)	Host Link	XW2Z-500P-V	5m	С

^{*1.} Production of the C20P, C28P, C40P, and C60P CPU Units was discontinued in March 2002.

^{*2.} Production of the C500-LK203, C500-LK201-V1 (3G2A5-LK201-EV1), and C120-LK201-V1 (3G2A6-LK201-EV1) was discontinued in March 2006. (There is no recommended substitute product.)

^{*2.} Production of the C120-LK201-V1 was discontinued in March 2006. (There is no recommended substitute product.)

^{*2.} Production of the C20K, C28K, C40K, and C60K CPU Units was discontinued in March 2002.

^{*3.} For connection to C□□P PLCs, a Host Link Unit is also required in addition to a Connecting Cable.

^{*4.} Production of the C20-LK201-V1 (3G2C7-LK201-EV1) was discontinued in March 2006. (There is no recommended substitute product.)

Related Manuals

Cat.No.	Model	Manual name	Contents
W446	WS02-CXPC□-V8	CX-Programmer Ver.8.□ Operation Manual	Provides information on how to use the CX-Programmer for all functionality except for function blocks.
W447	WS02-CXPC□-V8	CX-Programmer Ver. 8.☐ Operation Manual Function Blocks/Structured Texts	Describes the function block functions and structured text programming functions that can be used with the CX-Programmer version 8.□. For details on other CX-Programmer functions, refer to the CX-Programmer Ver. 8.□ Operation Manual (Cat. No.W446).
W469	WS02-CXPC□-V8	CX-Programmer Operation Manual: SFC	Explains how to use the SFC programming functions. For explanations of other shared CX-Programmer functions, refer to the CX-Programmer Operation Manual (W446).
W463	CXONE-AL C-V3/ AL D-V3	CX-One Setup Manual	Installation and overview of CX-One FA Integrated Tool Package.
W445	CXONE-AL C-V3/ AL D-V3	CX-Integrator Operation Manual	Describes the operating procedures for the CX-Integrator.

Read and Understand This Catalog

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranty and Limitations of Liability

WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

Application Considerations

SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

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

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

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

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

PROGRAMMABLE PRODUCTS

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

Disclaimers

CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

ERRORS AND OMISSIONS

The information in this document has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

2009.5

In the interest of product improvement, specifications are subject to change without notice.

