CX-Programmer Ver.9

CSM CX-Programmer DS F 5 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.

Note: The CX-Programmer is included in the CX-One FA Integrated Tool Package.





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

Support Software

	Specifications				
Product name		Number of licenses	Media	Model	Standards
FA Integrated Tool Package CX-One Ver.4.□	The CX-One is a package that integrates the Support Software for OMRON PLCs and components. CX-One runs on the following OS. Windows XP (Service Pack 3 or higher), Vista or 7 Note: Expect for Windows XP 64-bit version. CX-One Ver.4.□ includes CX-Programmer Ver.9.□. For details, refer to the CX-One catalog (Cat. No. R134).	1 license *1	DVD *2	CXONE-AL01D-V4	
FA Integrated Tool Package CX-One Lite Ver.4.□	CX-One Lite is a subset of the complete CX-One package that provides only the Support Software required for micro PLC applications. CX-One Lite runs on the following OS. Windows XP (Service Pack 3 or higher), Vista or 7 Note: Expect for Windows XP 64-bit version. CX-One Lite Ver.4.□ includes Micro PLC Edition CX-Programmer Ver.9.□.	1 license	CD	CXONE-LT01C-V4	_

Note: The CX-One and CX-One Lite cannot be simultaneously installed on the same computer.

*1. Multi licenses are available for the CX-One (3, 10, 30, or 50 licenses). *2. The CX-One is also available on CD (CXONE-AL\(\subseteq \text{C-V4}\)).

Product Configuration

Setup disk : (CD) CD 4 pieces in the case

(DVD) DVD 1 piece in the case *

Guidance : A4 size, English/Japanese Product Registration Guide, Japanese

User license agreement/User registration card, English/Japanese

*CX-One Lite has the CD version only.

Main Functions

	Category	Function
		Create Ladder program on Ladder View
		Create Function Block Call on Ladder View
		Create Rung Comment on Ladder View
	Ladder	<u> </u>
	Ladder	Create Symbol Comments on Ladder View
		Create Attached Comment on Ladder View
		Create Ladder program on Mnemonic View
		Create Ladder program by smart Input Mode
	Structured Text (ST)	Create Program in Structured Text language
		Create Program in SFC
	SFC	Create SFC Action program in Ladder or Structured Text language
		Create SFC Transition program in Ladder or Structured Text language
		Create Function Block Body in Ladder or Structured Text language
		Nesting Function Blocks (Up to 8 nesting levels)
	Function Block (FB)	Nesting Tree View (FB Instance Viewer)
		Convert Ladder program to Function Block
		Cross Reference Report
		Cross Reference Pop-up
Drogramming		
Programming		Program check
		Symbol programming
		Symbol check
		Delete Unused Symbols
		Address automatic allocation
		Definition/Edit Data Structures
		CX-Programmer configuration function (Option)
	Common	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
riouss of program		PLC Backup Tool Operation (Backup/Compare/Restore)
		Memory Cassette Transfer function/Data Memory to Flash Memory Backup function (CP series)
		PLC Model conversion
		Automatic online connection
	Connection with PLC directly	Communications via CJ2 CPU Unit USB port
		Communications via peripheral port
		Built-in CPU Unit serial communications
Connection with PLC		Serial Communications Unit
		Automatic connection via EtherNet/IP Unit
		FINS/UDP connection to EtherNet Unit or EtherNet/IP Unit via EtherNet port
		'
		FINS/TCP connection to EtherNet Unit or EtherNet/IP Unit via EtherNet port
	Connection with PLC on Network	CIP connection to EtherNet/IP Unit
		FINS connection via Controller Link Board
		FINS connection via SYSMAC LINK Board
		FINS connection via SYSNET Board
		FINS connection via modem
	Simulator	Communication to Simulator
		Format Memory card
		Format EM file memory
		Transfer Program file, Data file, and Parameter file between CPU unit and File memory
File memory operation		Transfer Symbol Files and Comment Files between CX-Programmer and File Memory
		Delete file
		Transfer (Copy) files between storages
sted I and day Or was and Oak		Transier (Copy) liles between storages

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

Category	Function
<u> </u>	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)
	Display unit profile information (CS/CJ series)
IO Table	Set/Transfer/Compare Parameters for Special I/O Units and CPU Bus Units
Tubic Tubic	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	Transferring 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 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
Dahamananan	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
	PLC Error Simulator
	Edit IO memory data
Edit/Monitor IO memory (Data memory)	Monitor IO memory data (PLC Memory window, Address monitor, Watch window, Ladder window, Mnemonic window)
, , , , , , , , , , , , , , , , , , , ,	Verify/Transfer IO memory data
	Find contacts of Force set/reset
	Edit PLC settings
	Transfer PLC settings
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.
	File extension	Program index file (PROGRAMS.IDX); CX-Programmer section names, section comments, and program comments.
		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.
Appendix		MAC file (.MAC); A file containing the keyboard mapping made on the Keyboard Mapping (Shortcut Keys) dialog.
		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.
	View	Ladder Section Window; It displays the Ladder program graphically. PLC program instructions can be entered as a graphical representation in Ladder form.
		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

The system requirements are the same as those for the CX-One. (The CX-Programmer is included in the CX-One.) For, details, refer to the FA Integrated Tool Package CX-One Datasheet.

Applicable Units

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

Applicable Models

Se	eries	Unit		
CS/CJ/CP-series	CS-series	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-CPU42S/44S/65S/67S		
	CJ-series	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 CJ2M-CPU11/12/13/14/15/31/32/33/34/35		
	CP-series	CP1H-XA40DR-A/XA40DT-D/XA40DT1-D/X40DR-A/X40DT-D/X40DT1-D/Y20DT-D CP1L-M60DR-A/M60DR-D/M60DT-A/M60DT-D/M60DT1-D/M60DT1-D/M40DR-A/M40DR-D/M40DT-A/M40DT1-D/ M30DR-A/M30DR-D/M30DT-A/M30DT-D/M30DT1-D CP1L-L20DR-A/L20DR-D/L20DT-A/L20DT1-D/L10DT1-D L10DR-D/L10DT-A/L10DT-D/L10DT1-D L10DR-D/L10DT-A/L10DT-D/L10DT1-D CP1E-E40DR-A/E30DR-A/E20DR-A/E14DR-A/E10DR-A/E10DT-A/E10DT1-A/E10DR-D/E10DT1-D CP1E-N60DR-A/N60DT-A/N60DT1-A/N60DR-D/N60DT-D/N60DT1-D/N40DR-A/N40DT-A/N40DT-D/N40DT1-A/N40DT1-D/N30DR-A/N30DR-D/N30DT-A/N30DT1-A/N30DT1-D/N20DR-A/N20DR-A/N20DR-D/N20DT1-A/N20DT1-D/N20DT1-A/N20DT1-D/N20DT1-A/N20DT1-D/N14DT1-D CP1E-NA20DR-A/NA20DT-D/NA20DT1-D/N14DR1-A/N14DT1-D/N14DT1-D/N14DT1-D		
NSJ-series	NSJ Controller	NSJ5-□-G5D NSJ8-□-G5D NSJ10-□-G5D NSJ12-□-G5D NSJ5-□-M3D NSJ8-□-M3D		
	C1000H	C1000H-CPU01		
	C2000H	C2000H-CPU01 Simplex system		
	C200H	C200H-CPU01/02/03/11/21/22/23/31		
		C200HX-CPU34/44/54/64		
		C200HG-CPU33/43/53/63		
	α-series	C200HE-CPU11/32/42		
		C200HX-CPU34-Z/CPU44-Z/CPU64-Z/CPU65-Z/CPU85-Z		
		C200HG-CPU33-Z/CPU43-Z/CPU63-Z		
C-series		C200HE-CPU11-Z/CPU32-Z/CPU42-Z		
	C200HS	C200HS-CPU01/03/21/23/31/33		
	CPM1A-series	CPM1 (A)-10CDR/20CDR/30CDR/40CDR (-V1)		
	CPM2A-series	CPM2A-20CD/30CD/40CD/60CD		
	CPM2C-series CPM2□-S□	CPM2C-10CD/10C1D/20CD/20C1D CPM2C-S100C/110C CPM2C-S110C-DRT		
	CQM1	COM1-CPU11/21/41/42/43/44/45		
	CQM1H-series	CQM1H-CPU11/21/41/44/45		
CVM1/CV-series	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		
	O V IVI 1-V Z	FQM1-CM001/CM002 Coordinator module		
FQM1		FQM1-MMA21/MMA22/MMP21/MMP22 Motion control module		
IDSC		IDSC-C1DR-A/C1DT-A		
SRM1		SRM1-C01/C02 (-V1/-V2)		

CX-Programmer Ver.9

Related Manuals

Cat.No.	Model	Manual name	Contents
W446	CXONE-AL C-V4/	CX-Programmer Ver. 9.□ Operation Manual	Provides information on how to use the CX-Programmer for all functionality except for function blocks.
W447	CXONE-AL□□C-V4/ AL□□D-V4	CX-Programmer Ver. 9.□ 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 9
W469	CXONE-AL□□C-V4/ AL□□D-V4	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-V4/ AL□□D-V4	CX-One Setup Manual	Installation and overview of CX-One FA Integrated Tool Package.
W445	CXONE-AL□□C-V4/ AL□□D-V4	CX-Integrator Operation Manual	Describes the operating procedures for the CX-Integrator.