OMRON

FA Integrated Tool Package **CX-One** Ver.4



- Easy, Intuitive Programming Software
- Structured Text for Simple programming
- Easy Input Easy Designing Easy Validation

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ST programming for further easy and simple programing and configuration of PLC systems

The CX-One is an integrated package of Support Software including setup applications for networks, PTs, Servo Drives, Inverters, and Temperature Controllers as well as programming software of PLCs.

CX-One Tools



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Support Software

NX-IO Configurator and CX-ConfiguratorFDT

The NX-IO Configurator is software to set up EtherNet/IP Coupler Units and NX-series I/O Units on an EtherNet/IP Coupler Unit. The CX-ConfiguratorFDT is software to set up IO-Link devices connected to an IO-Link Master Unit on an EtherNet/IP coupler Unit. These software allow you to configure the Units and devices from a computer connected to a CS/CJ-series CPU Unit.

CX-One Lite is available on DVD

The FA Integrated Tool Package CX-One Lite suitable for Compact PLCs is now available on one DVD instead of four CDs.



Resume Function for Automatic Update

The auto update function using OMRON Automation Upgrade Utility allows you to suspend and resume downloading the version upgrade program. When a download is arbitrarily interrupted or connecting to the server fails during a download, the download can be resumed from the point where it was suspended.







CX-Programmer



Input without Wasted Effort ! Use Mnemonics to Input Instructions Directly or Use 1-key Inputs

A Smart Input Function Greatly Reduces the Work Required to Input Programs

A new method is available that lets you input instructions directly using mnemonics.

Other functions include automatic addresses for operands, including input bits and output bits, automatic insertion of connecting lines for output and application instructions, and other smart input functions that greatly reduce the work required to input ladder diagrams. *This function is supported only for ladder diagrams.

Instruction and Address Input Assistance

When you begin typing an instruction from the keyboard while in the Ladder Editor Window, suggested instructions are displayed. All you have to do is select the instruction from the list for easy input even if you do not remember the entire mnemonic.



Automatic Insertion of Connecting Lines

When an output or application instruction is input, the required connecting line is inserted automatically starting at the cursor location. This greatly simplifies the work required to insert lines.



Address Incremental Copy

To create the same group of ladder instructions more than once, the address incremental copy function can be used to reuse the instructions simply by inputting an address offset. Also, address offsets can be set individually and I/O comments can be created automatically.



Auxiliary Bit Input from Lists

Clock Pulse Flags, Condition Flags, and other special bits in the Auxiliary can be selected from lists, eliminating the need to remember addresses.

| CF113 | | | |
|----------------|---------|---------------------|--------------------------------|
| 0.03 | | | |
| Auxiliary Rela | y Area | | |
| Address | Name | Comment | |
| 0 CF113 | P_On | Always ON Flag | The more frequently used flags |
| 1 CF114 | P_Off | Always OFF Flag | appear at the top |
| 2 CF102 | P_1s | 1.0 second clock p | appear at the top |
| 3 CF103 | P_0 02s | 0.02 second clock | |
| 4 CF100 | P_0_1s | 0.1 second clock p | |
| 5 CF101 | P_0_2s | 0.2 second clock p | |
| 6 CF104 | P_1min | 1 minute clock puls | |
| 7 CF006 | P_EQ | Equals (EQ) Flag | |
| 8 CF005 | P_GT | Greater Than (GT) | |
| 9 CF007 | P_LT | Less Than (LT) Flag | |

Address Incrementing

The address of the next operand, including input bits and output bits, is incremented by one and displayed as the default. This enables easily inputting consecutive addresses.



Quick-key Input of Both Instruction and Operands, and Consecutive Input of Instructions

When an instruction is displayed with a default operand, just press the Shift + Enter Keys to confirm input of both the instruction and operand. To input the same instruction consecutively, just press the Ctrl + Enter Keys. We've eliminated the number of steps for key operations wherever possible.



5

Easily Program Numeric Calculations and Text String Operations with Structured Text Structured Text for Simple and Easy-to-understand Programming

Structured Text (ST)

Numeric calculations, conditional branching, and text string processing, all of which can be difficult with ladder diagrams, can be easily programmed using ST.



STSample:Gets year/month/Day information from PLC.

Year := LEFT(VVORD_TO_STRING(Year_Month), 2); Month := RIGHT(VVORD_TO_STRING(Year_Month), 2); Day := LEFT(VVORD_TO_STRING(Day_Time), 2);

Month_Date_Year := CONCAT ('20', Year,'Year', Month,'Month', Day,'Day');

Ladder Diagram

•Work memory is required to join the text strings. •Text string processing is complex and difficult to understand.

Structured Text

•Work memory, which is required for the ladder diagram, is not required. •Text string processing can be handled in a high-level programming language.

Input Assistance on ST Editor

When you type the first letter of a statement, function, or symbol on the ST Editor, the keyword list is displayed. You do not have to type it all out.



Function Guidance on ST Editor

By hovering your mouse over a function, the tool tip will display the function name, arguments, and return values. This guidance will help you program without a manual.



Symbol Definition Assistance on ST Editor

If entering an undefined symbol, you will see a mark under the symbol. You can add a new symbol from the dialog box even during programming.



Note. These functions are available in the CX-Programmer version 9.3 or higher.

Modular Function Blocks (FB) and Easy-to-read Structured Text (ST) **FB and ST Facilitate the Reuse of Program Designs**

The multilingual feature supports IEC 61131-3. Programming is possible in a language that is appropriate for the process by combining ladder diagram and ST languages. Function blocks can be created to make programming even more efficient.



Applicable Models : CJ2

Support for Data Structures, Timer Data Type, and Counter Data Type Newly Supported Data Types Make Reusing Program Designs Much Easier

Data Structures

A data structure is a user-defined data type that groups various data together. By grouping the data, large volumes of data handled by a program are made easier to understand and can be registered or changed much easier.



Timer and Counter Data Types

The timer and counter data types can now be used in ST. This enables using timers in ST to perform wait processing.



CX-Programmer

Improved Functionality for Position Control Preliminary Verification of Memory Operation for Position Control Applicable Models : CJIW-NC[]] 4/1

Use Memory Operation Previews for Smoother Startup

Verifying operation before transferring the memory operation data to the Unit enables smoother startup and reduces the work involved in system verification.



Display Axis Movement Patterns for Two Interpolated Axes or for All Axes

You can verify movements by axis for each task. (Up to four axes can be displayed for each task.) Just click to switch the frame of reference for confirming operating patterns between one/two-axis interpolation, all axes, and pulse output instructions.



Easy Programming

Reusable Designs

Position Contro

letwork

Debugging

Component Tools

FA Communications Software

Online Web Services

Ordering Information

CX-One Lite

Position Control Unit and Communications Setup Integrated into the CX-Programmer **Easily Achieve Position Control without Wading Through User Manuals**

Setup the Position Control Units and Servo Drives from One Connection

Just connect the computer to a CPU Unit port to set up the Position Control Units with EtherCAT interface and EtherCAT communications. You can also directly start the CX-Drive Support Software to set the Servo Drives connected to the Position Control Units.



Automatic Network Setup

The communications parameters for Position Control Units with EtherCAT interface can be set simply by selecting a menu command.



CX-Programmer

CX-Integrator

Network Configurator

CX-Programmer Applicable Models : CJ2

Easy Connection with USB

A standard USB cable can be easily connected to the USB port on the front of the CPU Unit.

USB and EtherNet/IP Ports Are Available for CJ2 CPU Units

Easier Connection to PLCs



Easy Connection with EtherNet/IP

Easy connection by specifying the computer LAN (Ethernet) port and IP address only.

*CJ2(built-in EtherNet/IP) CPU Units only.



Prevent Connection Errors by Verifying PLC Names

The CJ2 CPU Unit can record a PLC name. Errors in transfers can be prevented ahead of time because the PLC name can be compared with what is in the project file when connecting online.



Browse and Connect from the EtherNet/IP Connection List

Even if the IP address is unknown, you can browse a list of PLCs connected to the EtherNet/IP and select one to connect to it. With this, remote debugging and maintenance can be conducted smoothly on site.

*CJ2(built-in EtherNet/IP) CPU Units only.



Integration of Network Construction and Parameter Settings

Easy Setting of Tag Data Links for EtherNet/IP

In addition to creating data links with the EtherNet/IP Datalink Tool using I/O memory addresses, you can also use network symbols for tags to easily create the data links.

With EtherNet/IP, high-speed, high-volume data links can be created with different cycle specifications for each applications, regardless of the number of nodes. *CJ2(built-in EtherNet/IP) CPU Units only.



EtherNet/IP Tag Data Link Setting Wizard

A wizard can be used to easily set the tag data links for Ethernet/IP by importing the network symbols for tags from the CX-Programmer.

Network Configurator



EtherNet/IP Datalink Tool

EtherNet/IP data links can be easily created by setting I/O memory addresses in data link tables.

Network Configurator

| Nodes | | D-atai | link Table dat | a of selected | node | | | | | | | | |
|-----------------------------|--------------------------------------|-------------------|----------------|---------------|------------------------|--------------------------------|--------|---------------------------|-------------------|-----------------|-------------------|------|---|
| IP Address | Devic | | | Area | 1 | Aread | 2 | TagSet | Total | | Target | RPI | Ŀ |
| IP Address | Devici | | IN/OUT | Link CH | Size | Link CH | Size | Name | Size | Node | Variable | (ms) | L |
| 92.168.250.1 | CJ2B-EP2* | 1 | + 100 | 2000 | 10 | D10000 | 100 | TegSet1_192 | 110 | | | | F |
| 92168.260.2 | C.(28-EP2' | 2 | N | 2010 | 10 | D10100 | 100 | TegSet2 192 | 110 | 192.160.250.2 | TegSet2_192 | 50.0 | 1 |
| 92.168.250.3 | CJ2B-EP2 | 3 | N | 2020 | 10 | D10200 | 100 | TegSet3_192 | 110 | 192.108.250.3 | TegSet3 192 | 50.0 | 1 |
| | CJ28-EP21 | 4 | N | 2030 | 10 | D10300 | 100 | TagSet4_192 | 110 | 192.168.250.4 | TegSet4 192 | 50.0 | 1 |
| | CJ2B-EP2* | 5 | N | 2040 | 10 | D10400 | 100 | ToySet5_192 | 110 | 192.168.250.5 | TagSet5_192 | 50.0 | L |
| | CJ28-EP2 | 6 | N | 2050 | 10 | D10500 | 100 | TagSet6 192 | 110 | 192.168.250.6 | TagSet8 192 | 50.0 | 1 |
| | CJ2B-EP2 | 7 | N | 2060 | 10 | D10600 | 100 | TagSet7_192 | 110 | 192 168 250.7 | TagSet7_192 | 50.0 | 1 |
| | CJ2B-EIP2* | 8 | N | 2070 | 10 | D10700 | 100 | TagSet8_192 | 110 | 192.168.250.8 | TagSet8_192 | 50.0 | 1 |
| | C.128-EP2 | 9 | N | 2080 | 10 | D10800 | | TauSet9_192 | 110 | 192.168.250.9 | TagSet9 192 | 50.0 | 1 |
| 92.168.250.10 | | 10 | N | 2090 | 10 | D10900 | 100 | TegSet10_19 | 110 | 192.168 250.10 | | 50.0 | 1 |
| 92.168.250.11 92.168.250.12 | | 11 | N | 2100 | 10 | D11000 | | TouSet11_19 | 110 | 192.168.250.11 | | 50.0 | 1 |
| 92 168 250 13 | | 12 | N | 2110 | 10 | D11100 | 100 | TauSet12 19 | 110 | 192.168.250.12 | TagSet12 19 | 50.0 | 1 |
| 92 168 250 14 | | 13 | N | 2120 | 10 | D11200 | 100 | TagSet13_19 | 110 | 192,168,250,13 | TagSet13 19 | 50.0 | 1 |
| 92 168 250 15 | | 14 | N | 2130 | 10 | D11300 | | TogSet14 19 | 110 | 192.168.250.14 | TogSet14 19 | 50.0 | 1 |
| 92 168 250 16 | | 15 | N | 2140 | 10 | D11400 | | TogSet15 19 | | 192.168.250.15 | | 50.0 | 1 |
| 92 168 250 17 | | 16 | | 2150 | 10 | D11500 | | TogSet16_19 | | 192 168 250 16 | | 50.0 | |
| 92.168.250.18 | C.(28-EP2 - | 17 | N | 2160 | 10 | D11600 | | TogSet17_19 | | 192 168 250.17 | | 50.0 | 1 |
| | • | 18 | N | 2170 | 10 | D11700 | | TogSet18_19 | | 192 168 250 18 | | 50.0 | 8 |
| | 00 | e numb nnectic | on | Multi | Without cast filter | , [| | PPS(With Multicant fil | ter) | | | | |
| | OUT: Output v tal Size: If it inc | | | | onligura | tor will show | the ad | Iditional 2 bytes | at a siz | n. (1CH=2bytes) | | | |
| | F2: F | ludes P | LC Status da | ta, NetworkC | 1 | tor will show F6: Delete | EZ. | F8. | as a sia ve Up | F9. | F10. Check the | | |

CX-One Lite

Integrated Configuration of EtherNet/IP Coupler Units, NX-series I/O Units, and IO-Link Devices

NX-series I/O Unit Setup from a Computer Connected to a CPU Unit

Configuration of EtherNet/IP Coupler Units and NX-series I/O Units

- You can configure and maintain EtherNet/IP Coupler Units and NX-series I/O Units on an EtherNet/IP Coupler Unit.
- The NX-IO Configurator included in the CX-One enables configuration from a computer connected to a CS/CJ CPU Unit.
- A computer can be connected directly to a Switching Hub via Ethernet.

Configuration of IO-Link Devices

- You can configure IO-Link devices connected to an IO-Link Master Unit on an EtherNet/IP Coupler Unit.
- The CX-ConfiguratorFDT included in the CX-One enables configuration from a computer connected to a CS/CJ CPU Unit.



Downsize machines and control panels

NX-series I/O System Catalog R183



Improve equipment operation rate

IO-Link Series Catalog Y229



Network Configurator

CX-Integrator

Monitors Nodes on Controller Link Network, Suggests Troubleshooting Measures, and Checks Errors in Settings

Total Diagnosis of a Controller Link

The Controller Link Network Diagnostic Tool can check the network status, node status, node settings, disconnections, and transmission status. This tool can be started from the CX-Integrator.

Network Status Diagnosis

- The network status diagnosis results show the status of the specified Controller Link network (transmission path type, baud rate, communications cycle time, data link status (automatic/manual, active), polling node, and starting node) and the status of the nodes participating in the specified Controller Link network (participating in data links, errors, names, etc.). Any differences between the nodes registered in the specified node file and the actual nodes will be displayed.
- The operating status of the CPU Units and Controller Link Units/Boards is checked. Error information will be displayed if any errors occur.



Node Settings Diagnosis

- The settings in the DM parameter area and other settings of all nodes participating in the specified network are read, and the integrity of the overall network is checked.
- The diagnosis results are displayed in three levels: Error, Warning, and Information.

| Node | Nod. | Polling/Pol. | CS1 CPU_ | Rou_ | Wired | D., | Data tik Mode | Da. | Terminating Resistance St |
|---------|---|--------------|----------------|-------------------|-------------|--------|------------------------|-----------|--|
| Node1 | PC. | Polling Node | Not initialize | and so the second | Not set | Shit | Manual Setting | OFF | ON |
| Node2 | CJ | Polling Node | Not initialize | | and a start | Bbit | Manual Setting | OFF | OFF |
| Node3 | CJ | Polling Node | Not initialize | - | Not set | 8bit | Manual Setting | OFF | OFF |
| Node4 | CS | Polling Node | Not initialize | anarara | Not set | 8bit | Automatic Setting | ON | OFF |
| Node5 | CS | Polling Node | Initialize | | Not set | Sbit | Manual Setting | ON | OFF |
| Node6 | CS | Polling Node | Not initialize | | | 8bit | Manual Setting | OFF | OFF |
| Node7 | C200 | Polling Node | Not initialize | Valid | 2 | 8bit | Manual Setting | OFF | 12 |
| Node8 | CVM1 | Polling Node | Not initialize | BARREN ST | | 8bit | Manual Setting | OFF | Traces |
| Node9 | CQM | Polling Node | Not initialize | Valid | | 8bit | Manual Setting | OFF | OFF |
| Node10 | CS | Polling Node | Not initialize | | Not set | 8bit | Manual Setting | OFF | ON |
| • | | | | | / | Re | esults are disp | olaye | d here. |
| Results | and the second se | | ode Diagrysti | _ | _ | | | | the second s |
| | 8 | Error 4 | [Data Lini | k Mode] | is incons | istent | between nodes in o | ne net | work; some are [Manual] ar |
| | À | Warning 5 | [CS1 CPL | J Bus U | nit PLC S | etup 1 | nitialization] is ON (| initializ | e/clear). |
| | - 5 | | | | | | | | - |

Error Log Collection

The error status and error logs for all nodes on the specified network can be collected and stored in one file.

This function enables sending files collected on remote systems as email attachments for later analysis.

Easy Programming

Reusable Designs

Debugging

Comprehensive Debugging for Networks

Time Required for Onsite Startup and Debugging Has Been Significantly Reduced

With CX-One version 3.0, debugging is efficient with simultaneously monitoring and management of multiple networks and PLCs.

Management of Multiple Networks

The operation of networks with configurations consisting of multiple networks including PLC networks such as EtherNet/IP[™] and Controller Link, field networks such as DeviceNet[™] and CompoNet[™], and networks for Programmable Terminals and Serial Devices, can be restored simultaneously from the CX-One. Onsite start up and debugging can be conducted efficiently and without errors because PLCs and devices can be selected from the window to transfer programs and parameter data to the computer during operation.



Ladder Diagram Monitoring for Multiple PLCs

Multiple PLCs can be monitored by displaying them in series on the screen. This way it is easy to debug data links between PLCs and monitor the inputs and outputs of different PLCs.



Group Monitoring of Multiple PLC Input/Outputs in the Watch Window

The desired I/O data can be selected for multiple PLCs, such as input bits, output bits, and word I/O data, and monitored simultaneously. There are also functions such as the Binary Monitor and Forced Set/Reset functions that enables graphical monitoring the ON/OFF status of word data. All of these monitoring functions are easy to use.

| | PLC Name Na | ne Address | Data Type / Format | FB Usage | Value | Value | (Binary) | Comment | | | |
|------------------|---------------|----------------|------------------------|----------|----------|-------|-----------------|----------------------|------|-------------------|--|
| | Equipment A | D3 | CHANNEL (Hex, Channel) | | | | | | | | |
| Adduces a that | Equipment_B | 0.00 | BOOL (On/Off,Contact) | | 0 | | | SW1 | 1 | | |
| Addresses that | Equipment_B | 0.01 | BOOL (On/Off,Contact) | | 0 | | Set New Value | | | x | |
| you want to | Equipment B | 1,00 | BOOL (On/Off,Contact) | | 0 | | Address: DS | | | Set Value | |
| you want to | Equipment_B | D9 | CHANNEL (Hex, Channel) | | A587 Hex | | Value 24 | 42375 | | Dote | |
| monitor can be | Equipment_D | D100 | CHANNEL (Hex, Channel) | | 0000 Hex | 0000 | Nev/Jakat | | | | |
| | Equipment_B | D101 | CHANNEL (Hex, Channel) | | 0000 Hex | 0000 | 0 to 655.75. | | | Edit Address/Type | |
| registered for | Equipment_B | D102 | CHANNEL (Hex, Channel) | | 0000 Hex | 0000 | #D to #FFFF (1C | H | | CC Hide Binagy | |
| | | | | - | | | Address Value | e 15 14 13 32 11 10 | | | |
| each debugging - | I A A DI A EC | A debug A EQ B | debug EQ-C_debug 4 | 1 | | | Address Valu | JE 15 14 13 12 11 10 | 9076 | 54 3 2 1 0 | |
| | | | | | | | D9 ASII7 | HEX | 1000 | | |
| segment. | | | | | | | | | | | |

Easy Programming

Reusable Designs

Position Control

Network

Component Tools

FA Communications Software

Online Web Services

Ordering Information

Time Require for Debugging and Maintenance Has Been Reduced with the Comprehensive Data Trace Function

Functionality and operability has been significantly upgraded compared to the previous data trace function. The new data trace function provides comprehensive debugging, such as I/O comment display of sampled addresses, specification using symbols, checking the measurement time between two selected points, and layering waveforms. Furthermore, data sampled from the CPU Unit's trace memory can be saved to a file on the computer at a specified frequency. This can be used as for long-term logging of data.



Simulation Debugging

Programs can be debugged using a computer without the actual PLC. A wide range of languages, such as ladder diagram, sequential function charts (SFC), structured text (ST), and programs within function blocks are supported. Furthermore, programs can be edited online, bits can be force-set/reset, breakpoints can be set, and a PLC error simulator can be used.



No Size Restrictions for Online Editing of Function Blocks and Sequential Function Charts

Applicable Models : CJ2

CX-Programmer

View and Change Values of PLC I/O Memory with Comments

The SwitchBox Utility helps you debug PLCs by allowing you to monitor and change values of I/O memory in CPU Units. This utility software displays values of I/O memory (words and bits) with comments on a PC. Function keys can be used to set/reset bits, force-set/force-reset bits, select a monitored group, and work the CX-Simulator.



PLC Backup Tool Batch Backup Batch Backup/Restore with a Computer

A computer can be used to backup, compare, or restore data for all or specific PLC Units when connected online. Backup information is automatically tagged with a date stamp. It is thus possible to return to the state before an error occurred. It is also easy to identify the file for restoring data when an error occurs.



Easy Online Connection

With the improved automatic online connection function, all you need to do is select the PLC series to connect.

There is no need to set the PLC model and protocol, greatly reducing setting time.



Products Are Highly Compatible and Easy to Use Because They Are from a Comprehensive PLC Manufacturer

The CX-Designer Simplifies the Processes from Screen Design to Debugging for the NS-series Programmable Terminals

The time required for designing can be significantly reduced because of the compatibility with CJ-series PLCs. The process of designing screens is easier with expanded function.

Applicable Models : NS Series NSJ Series Note: Product no longer available to order.

Integrated Simulation with the PLC Ladder Diagrams

Test functions for the CX-Designer and CX-Programmer are linked through the CX-Simulator on a computer. This enables screens and ladder diagrams to be checked simultaneously, significantly improving the debugging efficiency. A new Integrated Simulation Button has been added to the CX-Programmer. Furthermore, work efficiency has been significantly improved with the function that enables work windows to be pinned in front, and a flexible zoom function.



Using CJ2 Data Structures Can Improve System Design Efficiency

Special function which can be used for a system with Omron PLC CJ2 and NS-series programmable terminal. Just drag the data structures on the CX-Programmer and drop it on the CX-Designer.



Communications Components and the Smart Active Parts(SAP)Library Significantly Reduces the Time Required to Create Ladder Diagrams and Screens

There are over 3,000 Smart Active Parts that can directly access OMRON PLCs and components. Simply select and paste a part from the SAP library onto the screen. Detailed screens and ladder diagrams do not need to be created.



The Troubleshooter SAPs Can Be Used Onsite without Computers or Manuals

There is a troubleshooter SAP library that covers all PLC Units. If there is a PLC error, the troubleshooter SAP library explains the cause and how to implement countermeasures in a way that it is easy to understand.



Improved Troubleshooter SAP Library

In addition to the DeviceNet Units and Position Control Units, the CX-Designer also includes Basic I/O Unit, Analog I/O Units, Serial Communications Units, High-speed Counter Units, Controller Link Unit, and ID Sensor Units. Including the EtherNet Units and Motion Control Units is planned in future development stages.

Easily Built Intelligent Motion Control Optimum Motion System Support for Applications with Motion Networks or Generic Interfaces



* Product no longer available to order.

CX-One Lite

CX-Drive CX-Motion-NCF

CF CX-Motion-MCH

Easy Management of Parameters While Connected to PLCs

Settings can be modified while connected

Easily set, transfer, and verify parameters.

Wiring can be checked while connected

Monitor status and present values. Simultaneously monitor the Servo Drives for up to four axes.

Operation can be checked while connected

Execute servo locks, jogging, and error resetting. Display error codes and ON/OFF status for each axis. Monitor present values and busy status.



CX-Motion-NCF

Position Control Unit axis settings and Servo Drive Parameters

Position Control Units with MECHATROLINK-II interface Applicable Models : CS1W/CJ1W-NCF71/NC271/NC471

Even Easier to Start Up a System CX-Motion-MCH



Easily set, transfer, and verify tasks and axis parameters. Perform syntax checks for motion programs.

Debugging Programs Is Easy

Execute servo locks, jogging, stepping, origin searches, origin returns, force-setting the origin, error resetting, absolute origin setting, and teaching. Display error codes and I/O ON/OFF status for each axis. Use breakpoints to easily debug programming.

Checking Operation Is Easy

Use data tracing to trace variables in the Motion Control Unit. Display the results in graphs to easily check operation and make adjustments.







Motion Control Units with MECHATROLINK-II interface
Applicable Models : CS1W/CJ1W-MCH71

From Parameter Settings to Temperature Data Management The CX-Thermo/CX-Process Tool Software Supports **High-level Temperature Control**



Output

Window

automatically generated from the function block programs. Standard control screens and tuning screens do not need to be created manually.

Applicable Units : CJ1G-CPU4 P/CPU4 P-GTC * CS1W-LCB01/LCB05/LCB05-GTC, CS1W-LC001 *,CS1D-CPU6 P * Product no longer available to order.

CX-Thermo/CX-Process Tool Support Software

Adjusting Parameters While **Monitoring Trends**

workspace

PID parameters can be adjusted while monitoring the present value (PV), setting point (SP), and manipulated variable (MV). Trend data can be saved in CSV format. (CX-Thermo Trend Viewer, CX-Process Tool Support Software Tuning Screen)

Controlling with a Reliable Control Algorithm (See note.)

The execution of the autotuning (AT) function that calculates the PID constants and the fine tuning (FT) function that improves controllability exactly as required are made easy with an intuitive user interface. The interference overshooting adjustment function is supported to adjust overshooting when interference occurs, and the gradient temperature control function achieves constant internal temperatures for multi-point temperature control with interference.

Note: Supported functions depends on the product being used. Refer to product manuals for details.

FA Communications Software

Note. CX-One Version 4. \square does not include CX-Compolet and SYSMAC Gateway.

Easily Write Programs to Read and Write PLC Data with VB or C#.

CX-Compolet

Easy to Use without Any Technical Knowledge

- Provides software components that help you easily and quickly develop PLC communications.
- Read and write PLC data without the need to consider differences between networks.
- Supports Microsoft Visual Studio 2022.For the CJ2 (with EtherNet/IP functionality) or
- NJ/NX/NY, I/O memory in the PLC can be accessed by using tag names rather than addresses.
- Array and structure variable access is possible.



Communications Middleware to Connect a Computer and PLCs

SYSMAC Gateway

Direct Connection of the Industrial Ethernet: EtherNet/IP Direct Access to High-speed and High-capacity Networks

- In addition to FINS communications, SYSMAC Gateway supports EtherNet/IP communications.
- Absorbs differences in the physical layer between RS-232C, USB, Ethernet, EtherNet/IP, and Controller Link.
- Just install the software on the computer to enable data communications for controls and information.





Product Positioning

CX-Compolet

CX-Compolet software enables easily reading and writing PLC data using Visual Basic and C#. It is the successor to SYSMAC Compolet.

SYSMAC Gateway

SYSMAC Gateway can be used as the communications driver on most networks. It is the successor to FinsGateway and has inherited all FinsGateway functionality.

Web Support Services for CX-One

OMRON'S CX-One offers many service options in the Internet environment so that engineers and online support is available from anywhere in the world 24 hours a day.

Online User Registration

When you register online as a user of CX-One, all CX-One software components can be registered at once. The online registration website can be accessed from Japan, North America, South America, Central America, Europe, Africa, Asia, China, Taiwan, and Korea. You can access the Internet services from anywhere once you have registered.



Automatic Update

With the automatic update function of CX-One, the latest update information for your computer environment can be searched for and applied using the network environment. Your CX-One can be constantly updated to the latest state. It is also possible to update only the necessary tools.

| | Welcome to the InstallShield Wizard for CX-One | |
|--------|---|--|
| mron | The InstallShield® Wizard will install CK-One on your computer. To continue, click Next. | |
| X-One | | |
| mine-m | | |
| | | |
| | | |
| | (3rc) Next) Cancel | |

Download Services

Control devices that were made available after you purchased the Support Software can be used if you download the latest Smart Libraries from the Internet. A customized library can be made by downloading the Smart FB Library and Smart Active Parts for the hardware that you require. Programming is also easy by selecting and pasting the necessary parts.



Network

Ordering Information

Ordering Information

| | | 0 10 11 | | | | |
|----------------------------|-------|---|-----------------------------------|-------|-------------------|-----------|
| Product name | | Specifications | Number of licenses | Media | Model | Standards |
| | | 2 CX-One is a comprehensive tware package that integrates oport Software for OMRON Cs and components. -One runs on the following OS. -dows 7 (32-bit/64-bit version) *1 / idows 8.1 (32-bit/64-bit version) *2 / idows 10 (32-bit/64-bit version) / idows 11 (64-bit version) | - (Media only) *3 | | CXONE-AL00D-V4 | |
| | Supp | | 1 licenses | | CXONE-AL01D-V4 | |
| | | | 3 licenses | | CXONE-AL03D-V4 | |
| | Wind | | 10 licenses | DVD | CXONE-AL10D-V4 | _ |
| FA Integrated Tool | Winde | | 30 licenses | | CXONE-AL30D-V4 | |
| | vvind | ows IT (64-bit version) | 50 licenses | | CXONE-AL50D-V4 | |
| Package CX-One Ver. 4.□ | | | Unrestricted *4 (Site license) | | CXONE-ALXXD-V4 | |
| | | The upgrade versions *5 | 1 licenses | | CXONE-AL01D-V4-UP | |
| | | | 3 licenses | | CXONE-AL03D-V4-UP | |
| | | | 10 licenses | DVD | CXONE-AL10D-V4-UP | |
| | | | 30 licenses | 010 | CXONE-AL30D-V4-UP | _ |
| | | | 50 licenses | | CXONE-AL50D-V4-UP | |
| | | | Unrestricted *4 (Site license) | | CXONE-ALXXD-V4-UP | |

*1 Windows 7 Service Pack1 (KB976932) must be applied.

Windows 7 Update (KB4474419 and KB4490628) must be applied to use the auto-update system.

*2 Windows 8.1 Update (KB2919355) must be applied.

*3 The CXONE-AL00D-V4 contains only the DVD installation media for users who have purchased the CX-One Version 4. and does not include the license number. Enter the license number of the CX-One Version 4. when installing.

(The license number of the CX-One Version 3.
or lower cannot be used for installation.)

*4 This is a site license for users who want to use CX-One on many computers.

- The number of users is unrestricted for the same company and site.

- Only one license number must be managed.

- All computers that use the site license can take advantage of automatic updates and software downloads.

*5 The upgrade versions are for customers that already have CX-One Version 3. \Box or lower.

System Requirements

| Item | Requirement |
|-----------------------------|--|
| Operating system (OS) *1 *2 | Windows 7 (32-bit/64-bit version) *3 / Windows 8.1 (32-bit/64-bit version) *4 / Windows 10 (32-bit/64-bit version) / Windows 11 (64-bit version) |
| CPU | Processor recommended by Microsoft. |
| Memory *5 | Memory recommended by Microsoft. |
| Hard disk | Approx. 4.0 GB or more of available memory is required to install all of the CX-One. |
| Display | XGA (1024×768), High Color (16-bit) or higher |
| Disk drive | DVD-ROM drive |
| Communications ports | RS-232C port, USB port, or Ethernet port *6 |

*1 CX-One Operating System Precaution :

System requirements and hard disk space may vary with the system environment.

*2 Restrictions apply to operation of some applications. Refer to the Setup Manual for details.

*3 Windows 7 Service Pack1 (KB976932) must be applied. Windows 7 Update (KB4474419 and KB4490628) must be applied to use the auto-update system.

*4 Windows 8.1 Update (KB2919355) must be applied.

*5 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.

*6 Refer to the hardware manual for your PLC for hardware connection methods and cables to connect the computer and PLC.

Support Software in CX-One Version 4. \square

The following tables lists the Support Software that can be installed from CX-One

| Support Software in CX-One | Outline |
|-----------------------------------|---|
| CX-Programmer | Application software to create and debug programs for CS/CJ/CP/NSJseries, C-series, and CVM1/CV-series CPU Units. Data can be created and monitored for high-speed-type Position Control Units and Position Control Units with EtherCAT interface. |
| CX-Integrator | Application software to build and set up FA networks, such as Controller Link, DeviceNet, CompoNet, CompoWay, and Ethernet networks. The Routing Table Component and Data Link Component can be started from here. DeviceNet Configuration functionality is also included. |
| Switch Box Utility | Utility software that helps you to debug PLCs. It helps you to monitor the I/O status and to monitor/change present values within the PLC you specify. |
| CX-Protocol | Application software to create protocols (communications sequences) between CS/CJ/CP/NSJ-series or C200HX/HG/HE Serial Communications Boards/Units and general-purpose external devices. |
| CX-Simulator | Application software to simulate CS/CJ/CP/NSJ-series CPU Unit operation on the computer to debug PLC programs without a CPU Unit. |
| CX-Position | Application software to create and monitor data for CS/CJ-series Position Control Units.(except for High-speed type) |
| CX-Motion-NCF | Application software to create and monitor data for CS/CJ-series Position Control Units with MECHATOLINK-II (NC 71). |
| CX-Motion-MCH | Application software to create data and motion programs and to monitor data for CS/CJ-series Motion Control Units with MECHATOLINK-II (MCH71). |
| CX-Motion | Application software to create data for CS/CJ-series, C200HX/HG/HE, and CVM1/CV-series Motion Control Units, and to create and monitor motion control programs. |
| CX-Drive | Application software to set and control data for Inverters and Servos. |
| CX-Process Tool | Application software to create and debug function block programs for CS/CJ-series Loop Controllers (Loop Control Units/Boards, Process Control CPU Units, and Loop Control CPU Units). |
| Faceplate Auto- Builder for NS | Application software that automatically outputs screen data as project files for Ns-series PTs from tag information in function block programs created with the CX-Process Tool. |
| CX-Designer | Application software to create screen data for NS-series PTs. |
| NV-Designer | Application software to create screen data for NV-series small PTs. |
| CX-ConfiguratorFDT | Application software for setting various units by installing its DTM module. |
| CX-Thermo | Application software to set and control parameters in components such as Temperature Control Units. |
| CX-FLnet | Application software for system setting and monitoring of CS/CJ-series FI-net Units. |
| Network Configurator | Application software to set up and monitor tag data links for CJ2 (Built-in EtherNet/IP) CPU Units and EtherNet/IP Units. |
| NX-IO Configurator | Application software to set up and maintain EtherNet/IP Coupler Units and NX-series I/O Units on an EtherNet/IP Coupler Unit. |
| CX-Server | Middleware necessary for CX-One applications to communicate with OMRON components, such as PLCs, Display Devices, and Temperature Control Units. |
| Communications Middleware | Middleware necessary to communicate with CP1/CP2 CPU Units with built-in Ethernet port and to use secure communication with CS/CJ CPU Units. |
| PLC Tools | A group of components used with CX-One applications, such as the CX-Programmer and CX-Integrator. Includes the following: I/O tables, PLC memory, PLC Setup, Data Tracing/Time Chart Monitoring, PLC Error Logs, File Memory, PLC clock, Routing Tables, and Data Link Tables. |

Related Products

FA Communications Software

| Pruduct name | Specifications | Model |
|-------------------|--|------------|
| CX-Compolet *1 | Software components that can make it easy to create programs for communications between a computer and controllers. (Product includes CX-Compolet and SYSMAC Gateway functions.) | WS02-CPLC1 |
| SYSMAC Gateway *2 | Communications middleware for personal computers running Windows. Supports CIP communications and tag data links (EtherNet/IP) in addition to FinsGateway functions. | WS02-SGWC1 |

Note 1: For details, refer to the FA Communications Software Catalog (Cat. No. V302), visit our Web site (www.ia.omron.com/).

Note 2: One license is required per computer (execution environment).

*1. A standalone product that does not include SYSMAC Gateway functions (WS02-CPLC2) is also available. We offer RHEL type.

Please contact your OMRON sales representative for details.

*2. Fins Gateway functions are included with SYSMAC Gateway. A software development kit called the SYSMAC Gateway SDK is also available to write communications programs for the SYSMAC Gateway.

CX-One Lite

The Ideal Software Package for Compact PLCs

Simplified setting operations are ensured by Micro PLC Edition CX-Programmer (the ideal PLC programming software for small-scale systems), along with Support Software to set NS/NV-series PTs, Temperature Controllers, and Servo Drives.



Features

- Simplified setting operations are ensured by Micro PLC Edition CX-Programmer (the ideal PLC programming software for small-scale systems), along with Support Software to set NS/NV-series PTs *1, Temperature Controllers, and Servo Drives.
- Total lead time until the system is up and running is reduced.
- *1. NS Series is no longer available to order.

Support Software in CX-One

The following tables lists the Support Software that can be installed from CX-One

| Micro PLC Edition CX-Programmer * | |
|-----------------------------------|--|
| CX-Integrator | |
| Switch Box Utility | |
| CX-Simulator | |
| CX-Drive | |
| CX-Designer | |

| NV-Designer |
|----------------------|
| CX-Thermo |
| Network Configurator |
| NX-IO Configurator |
| CX-Server |

* Applicable models: CP1□, CP2□, CPM□□, SRM1

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

Ordering information

| Product name | Specifications | Number of licenses | Media | Model | Standards |
|---|---|--------------------|-------|-------------------|-----------|
| 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 7 (32-bit/64-bit version) *1 / Windows 8.1 (32-bit/64-bit version) *2 / Windows 10 (32-bit/64-bit version) / Windows 11 (64-bit version) | 1 license | DVD | CXONE-LT01D-V4 | _ |
| | The upgrade versions *3 | 1 license | DVD | CXONE-LT01D-V4-UP | _ |

*1. Windows 7 Service Pack1 (KB976932) must be applied.

Windows 7 Update (KB4474419 and KB4490628) must be applied to use the auto-update system.

*2. Windows 8.1 Update (KB2919355) must be applied.

Network

Online Web Services

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