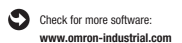
JUST CREATE

One Software

Our software solutions reduce complexity by providing an integrated environment enabling users to design a modular automation system. Our concept is to provide 'One Software' that is simple and easy to use. Through Smart Components our software embeds advanced knowledge to speed up the entire process: development, commissioning and maintenance.





Software 28 Product overview 462 Software CX-One 464 CX-Supervisor 466 CX-Server OPC 467 CX-Server LITE 467

ONE SOFTWARE-ONE CONNECTION-ONE MINUTE

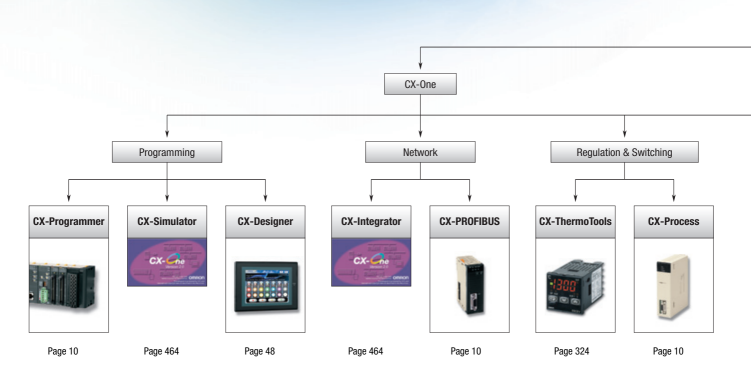
One software for all your automation needs

"One Software" is a key component of the overall vision of Smart Platform; Omron's integrated automation architecture. Our CX-One solution is based on a core architecture of open integration. This architecture not only allows all our applications to share core data and project design, but also we enable open connectivity by our reliance on key open standards such as FDT/DTM and OPC.

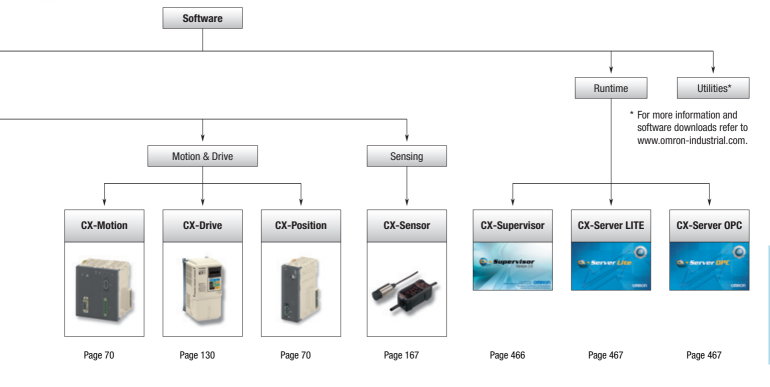
- Common graphic user interface
- One programming tool
- · Control, visualise, position, detect and regulate



For more information visit: www.smartplatform.info







CX-One Software



Integrated "One software" that covers all your requirements for complete machine automation

This single programming and configuration environment is an integrated software management tool called CX-One that enables the user to build, configure and program networks, PLCs, HMIs, motion control systems, drives, temperature controllers and sensors. The result of a single software is to reduce complexity of the configuration and allow automation systems to be programmed or configured with minimal training.

By registering a licence number at www.omron-industrial.com, users can benefit from free upgrades to their version of CX-One. An automatic update service can notify users as soon as relevant patches are available.

Ordering information

Description	Number of licences	Media	Order code
Full product	1	CD	CXONE-AL01C-EV_
Full product	3	CD	CXONE-AL03C-EV_
Full product	10	CD	CXONE-AL10C-EV_
Full product	30	CD	CXONE-AL30C-EV_
Full product	50	CD	CXONE-AL50C-EV_
Upgrade (requires licence of previous version of CX-One or CX-Programmer)	1	CD	CXONE-AL01C-EVUP
Upgrade (requires licence of previous version of CX-One or CX-Programmer)	3	CD	CXONE-AL03C-EVUP
Upgrade (requires licence of previous version of CX-One or CX-Programmer)	10	CD	CXONE-AL10C-EVUP
Upgrade (requires licence of previous version of CX-One or CX-Programmer)	30	CD	CXONE-AL30C-EVUP
Upgrade (requires licence of previous version of CX-One or CX-Programmer)	50	CD	CXONE-AL50C-EVUP
Full product	1	DVD	CXONE-AL01D-EV_
Full product	3	DVD	CXONE-AL03D-EV_
Full product	10	DVD	CXONE-AL10D-EV_
Full product	30	DVD	CXONE-AL30D-EV_
Full product	50	DVD	CXONE-AL50D-EV_
Upgrade (requires licence of previous version of CX-One or CX-Programmer)	1	DVD	CXONE-AL01D-EVUP
Upgrade (requires licence of previous version of CX-One or CX-Programmer)	3	DVD	CXONE-AL03D-EVUP
Upgrade (requires licence of previous version of CX-One or CX-Programmer)	10	DVD	CXONE-AL10D-EVUP
Upgrade (requires licence of previous version of CX-One or CX-Programmer)	30	DVD	CXONE-AL30D-EVUP
Upgrade (requires licence of previous version of CX-One or CX-Programmer)	50	DVD	CXONE-AL50D-EVUP

Specifications

Cubinst	la dia atau	Description
Subject	Indicator	Description
Programming	CX-Programmer	CX-Programmer provides one common PLC software platform for all types of Omron PLC controllers – from micro PLC's up to Duplex processor systems. It allows easy conversion and re-use of PLC code between different PLC types, and the full re-use of control programs created by older generation PLC programming software.
	CX-Simulator	A debugging environment equivalent to the actual PLC system environment can be achieved by simulating the operation of a CS/CJ Series PLC with a virtual PLC in the computer. CX-Simulator makes it possible to evaluate program operation, check the cycle time and reduce debugging time before the actual equipment is assembled.
	CX-Designer	CX-Designer is used to create screen data for NS-series Programmable Terminals. CX-Designer can also check the operation of the created screen data on the computer. CX-Designer enables efficient development process for screen creation, simulation and project deployment. Users can develop screens more efficiently with Easy-to-use Support Software. CX-Designer has about 1,000 standard functional objects with associated graphics and advanced functions, so even first-time users can create screens easily just by arranging functional objects in a screen.
Networks	CX-Integrator	CX-Integrator is the main configuration software for CX-One. It enables easy performance of many operations, such as monitoring the connection status of various networks, setting parameters, and diagnosing networks.
CX-PR0FIBUS		Based on FDT/DTM technology, CX-PROFIBUS can be used to configure devices from any vendor connected to a PROFIBUS network. This concept will later be expanded to support many more networks using this technology.
Motion & Drives	CX-Motion	CX-Motion can be used to create, edit, and print the various parameters, position data, and motion control programs (G code) required to operate Motion Controllers, transfer the data to the Motion Control Units, and monitor operation of the Motion Control Units. Increase productivity in every step of the motion control process, from development of the motion control program to system operation.
	CX-Drive	The complete current range of Omron Yaskawa inverters and servos is covered in this software with full access to all parameters (with 3 different operator levels available). An easy overview of parameters is also included which includes filters to show values that are: different from default, different from inverter, invalid setting. Graphical overviews are available to further assist with configuration of some more detailed parameters such as jump frequencies, v/f profiles and analog setting.
	CX-Postion	CX-Position simplifies every aspect of position control, from creating/editing the data used in Position Control Units (NC Units) to communicating online and monitoring operation. The software is equipped with functions that can improve productivity, such as automatically generating project data and reusing existing data.



Subject	Indicator	Description
Regulation and Switchting	CX-ThermoTools	CX-ThermoTools is a configuration and monitoring product for E5CN and E5ZN-series Temperature Controllers. It provides easy setup, online data logging, and real-time monitoring. Users can easily create, edit, and batch-download parameters from a personal computer, reducing the work required to set parameters. It is possible to monitor data for up to 31 Temperature Controllers at the same time.
	CX-Process	CX-Process simplifies every aspect of loop control, from creating/transferring function blocks to running the Boards/Units and debugging (tuning PID parameters, etc.) operation. Function block programs can be created easily by pasting function blocks in the window and making software connections with the mouse.
Sensing	CX-Sensor	CX-Sensor allows configuration and monitoring of Omron's ZX range of sensors via a series of easy to use displays. The graphing dialog allows the outputs from several sensors to be reviewed and compared simultaneously, allowing configuration of complex processes. The software also includes a driver that allows sensor data to be accessed via an Omron serial control unit (SCU) and from other Omron applications such as CX-Supervisor. With the aid of Omron's CX-Server OPC application it is even possible to monitor sensor data in real time from Microsoft Excel





Powerful Machine Visualisation

CX-Supervisor is dedicated to the design and operation of PC visualisation and machine control. It is not only simple to use for small supervisory and control tasks, but it also offers a wealth of power for the design of the most sophisticated applications.

CX-Supervisor boasts powerful functions for a wide range of PC based HMI requirements. Simple applications can be created rapidly with the aid of a large number of predefined functions and libraries, and even very complex applications can be generated with a powerful programming language or VBScriptTM. CX-Supervisor has an extremely simple, intuitive handling and high user friendliness. Importing ActiveX[®] components makes it possible to create flexible applications and extend functionality.

CX-Supervisor now comes in two editions:

CX-Supervisor Machine Edition is the perfect choice for almost all machine visualization requirements. Supporting connection of up to 15 devices and up to 500 user definable points (array = 1 point), it is flexible and powerful enough for the control and supervision of a complete machine or an entire manufacturing process. And its easy-to-use Windows[®] Explorer-style development environment makes building the most sophisticated graphic interfaces simple.

CX-Supervisor PLUS is for those exceptional cases where an application demands a higher number of devices or points than can be handled by CX-Supervisor Machine Edition. It otherwise shares all of the same power and features.

Ordering information

Description	Media	Order code
Developer & runtime (no protection included)	CD	CX-SUPERVISOR-V
Developer upgrade (no protection included, requires licence of previous version)	CD	CX-SUPERVISOR-UPGR-V
Machine Edition runtime including USB dongle protection	CD	CX-SUPERVISOR-RUN-ME-V
PLUS Edition runtime including USB dongle protection	CD	CX-SUPERVISOR-RUN-PLUS-V

Specifications

Feature	Supervisor		
	Machine Edition	Plus	
ActiveX	Yes	Yes	
VBScript	Yes	Yes	
Recipes	Yes	Yes	
Alarms	300	3000	
Animation	Yes	Yes	
Max Devices (PLCs etc)	20	256	
OPC Connections	Yes	Yes	
Max Points	500	8000	
Max Regular Interval Scripts	10	100	
Max Num Pages	100	500	
Databases supported	MS Access	MS Access SQL, ODBC, MS Access, MS Excel. dBase, CSV	





Omron's devices meet 'Open Integration'

CX-Server OPC provides a connection between the industry standard OPC interface specification and Omron's network architecture and controllers. CX-Server OPC allows any OPC compliant client software to interface easily with Omron.

The multi-vendor connectivity and information exchange capability of CX-Server OPC eliminates driver development issues.

CX-Server OPC includes an ActiveX OPC client control and a set of graphical components. Linking the graphical controls can be done without a single line of script. No programming knowledge is required!

Ordering information

Description	Media	Order code
Serial only connectivity	CD	CX-OPC-EVS
Full network connectivity	CD	CX-OPC-EVN

CX-Server LITE



Simple but effective connectivity

As a pair to our OPC product, CX-Server LITE is designed to meet a wide variety of programmers' needs from the simple to the advanced. Used to create PC-based simple HMI projects, CX-Server LITE allows designers of custom programs to send and receive PLC data and manipulate controllers within Omron networks.

Based on ActiveX technology, it is easy to add a communications control to a VB project or an Excel spreadsheet. Live data can be updated directly into a cell or range of cells.

CX-Server LITE includes a set of graphical components designed to connect to the communications control. Linking the graphical controls can be done without a single line of script. No programming knowledge is required!

Ordering information

Description	Media	Order code
Serial only connectivity	CD	CX-LITE-EVS
Full network connectivity	CD	CX-LITE-EVN