



» Easy communications with CX-Server LITE

» Visualise data your way » Open connectivity with CX-Server OPC

realrzing

## OMRON

# Visualising your machine data made easy

CX-Server LITE and CX-Server OPC allow the development of applications for Omron devices using the most straightforward processes. CX-Server LITE is extremely simple to use, yet it is so feature-rich that complex operations such as uploading and downloading programs to PLCs can be developed quickly and easily.

CX-Server OPC uses OPC Foundation's standard set of interfaces, allowing total freedom in the selection of visualisation software, while being able to rely on Omron's fast and reliable communication protocols. Plug&Play is a reality, ensuring seamless communication between hardware and software from different vendors and enabling efficient integration across even the most complex process.

## **CX-Server LITE**

## Simple as ABC so you can forget about code

CX-Server LITE is an easy-to-use yet highly advanced software development package that enables you to build your own applications to read and write data to Omron devices, without the need to write a single line of computer code. You can build applications for both simple and complex operations, all the time using straightforward and intuitive graphical ActiveX controls. An automation interface allows interfacing to any third party ActiveX control. CX-Server Lite comes complete with sample applications for use with Microsoft Excel, Visual Basic and .NET.

#### Everything you need, in one package

- · Read and write to memory
- Read device mode
- Clock read and write
- Program download and upload
- Send raw FINS protocol message





#### Simple, straightforward, step-by-step A – Drag 'n' drop CX-Server LITE

Re-use symbols from CX-Programmer

#### **B – Drag 'n' drop a graphical component** Link to your symbols

#### C – Run your project

That's it, no further settings required! CX-Server LITE automatically connects to your data



#### As advanced as e = mc<sup>2</sup> Where you can forget about protocols

CX-Server LITE is packed with functionality, but is so easy to use that you can develop your own complex applications really quickly, to support all Omron devices and networks. You can upload and download the PLC program from your own software, and easily communicate with Omron PLCs, Trajexia, CelciuX or ZS sensors over any Omron supported network. Best of all, there's no need to waste time writing code and developing protocols or network drivers: you just embed the .NET object in your software. Simple as that.

## **CX-Server OPC**

#### Communicate and control - easily

CX-Server OPC gives you total freedom in the selection of visualization software, while ensuring total connectivity and interoperability between devices, whatever the manufacturer, whatever the hardware, whatever the software. The system comes complete with a set of graphical ActiveX controls to make it easy to work intuitively in Excel or Visual Basic: a toolbar is added to Microsoft Excel so that these components can be simply dragged into a work sheet. Yet for all this simplicity, CX-Server OPC has the sophistication to allow the design of systems to control everything from a device to a complete manufacturing plant.

#### Adaptable to every change in your environment

- Increased flexibility, reduced costs, complete freedom
- Eliminate the barriers between different software and hardware
- Graphical components included to simplify development
- Fully compliant with the OPC Data Access specification v1.0 and v2.0
- Plug&Play connectivity is here and now



Building a multivendor network in your machine is easy with OPC technology.

## **Reliability where it matters**

#### How it works...

CX-Server OPC has all the functionality needed to switch automatically within a system of redundant PLCs and networks, allowing software to see the configuration as a single PLC. This makes it ideal for applications where in-built redundancy protects against malfunction or damage. This redundancy is further enhanced by PLC function blocks that enable two PLCs to decide which is active and which is on standby – with no intervention from the user. A sample function-block included in CX-Server OPC can be added to a PLC program to deliver the redundancy feature. Each PLC has two network connections which are tried in turn before fail-over happens.



CX-Server OPC automatically switches communications without data loss, making it ideal for applications requiring redundancy, such as the marine industry.

#### **About OPC**



OPC is a standard published by the OPC Foundation. It enables suppliers of industrial-control hardware to produce drivers (called OPC Servers) and visualization software vendors such as SCADA to produce applications (called OPC Clients) that use a standard methodology for data exchange. In turn, this allows hardware and software from different vendors to be used together.

For more information on OPC, see the OPC Foundation website at www.opcfoundation.org.

### **Available Products**

Available Pro	duct	S	OMRON	
Indicator		Description	10 mm	0
CX-LITE-EV	CD	CX-Server LITE single licence*		
CX-OPC-EV□	CD	CX-Server OPC single licence*		A DESCRIPTION OF
* multi licence sheets are available on special request. Contact your Omron sales representative for more information.				
			S- Server	er Opr

🗳 + Server Lite

• Server OPC

## General

	Supported Devices	PLCs	CS1H / CS1G / CS1H-H / CS1G-H / CS1G-H Ver.2.0 / CS1G-H Ver.3.0 / CS1G-H Ver.4.0 / CS1D-H Ver.1.2 / CS1D-S Ver.2.0
			CJ1H-H-R / CJ1G / CJ1H-Hw / CJ1G-H / CJ1M / CP1H / CP1L / NSJ Ver.3.0 / NSJ*-*-G5D, M3D
			C**H / CV500 / C**K / CV1000 / C**P / CV2000 / C20 / CVM1 / C500 / CVM1-V2
			C200H / C200HS / CS1G / C1000H / CS1H / C2000H / SRM1-V2 / C200HE / C200HG / C200HX / C200HE-Z / C200HG-Z / C200HX-Z
			CQM1 / CQM1H / CPM1 (CPM1A) / CPM2*/CPM2*-S* SRM1
		Trajexia – Motion controller	TJ1 - MC04 TJ1 - MC16
		CelciuX° – Temperature controllers	EJ1N-TC2 EJ1N-TC4 EJ1N-HFU advanced unit
		ZX – Sensor	ZX-LDA ZX-LDA-N ZX-EDA ZX-TDA
	Supported Networks (when supported by the device)		Ethernet ProfiNet Ethernet/IP Controller Link Serial (SYSWAY, Toolbus) USB
			Note that there are no longer a serial only versions – all networks are supported by v2.0 or CX-Server Lite and CX-Server OPC
	Number of Tags		>5000 on >50 PLCs
			These are only guidelines, the limitations of tags and PLCs are defined by the application's use of local system resources and your bandwidth requirements.
	System Requirements		<ul> <li>&gt; 600MHz Intel or compatible processor</li> <li>256 Mbytes RAM</li> <li>100 Mbytes of available hard disk space</li> <li>1024x768 XGA display</li> </ul>
			CX-Server Lite and CX-Server OPC will work with most Industrial PCs (IPCs) running XP Embedded including the Omron DyaloX IPC.
	Operating System and Environments		CX-Server Lite and CX-Server OPC support the following operating systems:
			Windows Vista Business or Enterprise Edition XP Professional XP Embedded Windows 2000
	ActiveX Containers		The .Net or ActiveX components included with CX-Server Lite and the OPC Client included with CX-Server OPC are recommended for use within:
			Microsoft Excel Microsoft Visual Basic 6.0 Microsoft Visual Studio .Net 2003 Microsoft Visual Studio .Net 2005
			ActiveX and .Net components can be used in a large variety of 3rd party containers depending on the requirements of the user.

AUDIN - 8, avenue de la malle - 51370 Saint Brice Courcelles - Tel : 03.26.04.20.21 - Fax : 03.26.04.28.20 - Web : http://www.audin.fr - Email : info@audin.fr

## **CX-Server LITE**

Advanced functionality available	Read and write values or memory areas in your device.
to software developers using CX-Server Lite	Receive or stop updates of a specific value on your device at a specified regular interval.
	Perform operations when CX-Server Lite receives data from the device.
	Open or Close the connection with each device to reduce network bandwidth use.
	Change the run mode of your PLC.
	Check if there is a suspected problem with the communications by checking the 'quality'
	Check the status of your device
	Change the settings for a device
	Upload or download programs and function blocks to your PLC.
	Get and set the current PLC clock time.
	Send raw FINS messages to the device – allowing you to perform complex operations
	on device using FINs.
Supported Data types	Variant
	Integer
	Boolean
	Float
	String
Support for Arrays	Yes

## **CX-Server OPC**

OPC Data Types Supported	Boolean
	Byte
	Char
	Double
	Float
	Long Short
	Short
	Unsigned long
	Unsigned short
Support for Arrays	Yes
CX-Server OPC compatibility	Support for OPC data access v1.0 or v2.0
	CX-Server OPC will work with any OPC compliant client supporting v1.0 or v2.0 of OPC
	data access.
	CX-Server OPC has been tested and is currently used with many leading SCADA packages
Support for Redundant PLCs	Any PLC supporting function blocks and Ethernet can have an identical partner configured
	CJ series
	CS series
	CP series
Support for Redundant Networks	CX-Server OPC supports Ethernet networks for redundant configurations.
	Each network for the each device can be configured with a secondary network Together with the device redundancy this can allow up to 4 levels of redundancy.
	PLCs configured as a redundant pair will both write to the device network so the device network must be able to handle this. ProfiNet is the recommended network for this.
Functionality available to software	Read and write OPC items synchronously
developers using CX-Server OPC	Receive or stop updates of a specific OPC item at a specified regular interval.
client software	Perform operations when CX-Server OPC receives and updated item.

# OMRON

OMRON EUROPE B.V. Wegalaan 67-69, NL-2132 JD, Hoofddorp, The Netherlands. Tel: +31 (0) 23 568 13 00 Fax: +31 (0) 23 568 13 88 www.industrial.omron.eu

Austria Tel: +43 (0) 2236 377 800 www.industrial.omron.at

**Belgium** Tel: +32 (0) 2 466 24 80 www.industrial.omron.be

**Czech Republic** Tel: +420 234 602 602 www.industrial.omron.cz

**Denmark** Tel: +45 43 44 00 11 www.industrial.omron.dk

Finland Tel: +358 (0) 207 464 200 www.industrial.omron.fi

France Tel: +33 (0) 1 56 63 70 00 www.industrial.omron.fr **Germany** Tel: +49 (0) 2173 680 00 www.industrial.omron.de

Hungary Tel: +36 1 399 30 50 www.industrial.omron.hu

Italy Tel: +39 02 326 81 www.industrial.omron.it

Netherlands Tel: +31 (0) 23 568 11 00 www.industrial.omron.nl

**Norway** Tel: +47 (0) 22 65 75 00 www.industrial.omron.no

**Poland** Tel: +48 (0) 22 645 78 60 www.industrial.omron.pl **Portugal** Tel: +351 21 942 94 00 www.industrial.omron.pt

Russia Tel: +7 495 648 94 50 www.industrial.omron.ru

South-Africa Tel: +27 (0)11 579 2600 www.industrial.omron.co.za

**Spain** Tel: +34 913 777 900 www.industrial.omron.es

**Sweden** Tel: +46 (0) 8 632 35 00 www.industrial.omron.se

Switzerland Tel: +41 (0) 41 748 13 13 www.industrial.omron.ch Turkey Tel: +90 216 474 00 40 www.industrial.omron.com.tr

United Kingdom Tel: +44 (0) 870 752 08 61 www.industrial.omron.co.uk

More Omron representatives www.industrial.omron.eu

Authorised Distributor:

#### **Control Systems**

• Programmable logic controllers • Human-machine interfaces • Remote I/O

#### Motion & Drives

• Motion controllers • Servo systems • Inverters

#### **Control Components**

- Temperature controllers Power supplies Timers Counters Programmable relays
- Digital panel indicators Electromechanical relays Monitoring products Solid-state relays
- Limit switches Pushbutton switches Low voltage switch gear

#### Sensing & Safety

- Photoelectric sensors Inductive sensors Capacitive & pressure sensors
- Cable connectors Displacement & width-measuring sensors Vision systems
- Safety networks Safety sensors Safety units/relay units Safety door/guard lock switches

CX\_Lite\_OPC\_EN\_INT01

Although we strive for perfection, Omron Europe BV and/or its subsidiary and affiliated companies do not warrant or make any representations regarding the correctness or completeness of the information described in this document. We reserve the right to make any changes at any time without prior notice.