

NJ/NX-series Machine Automation Controller CPU Unit

NJ501-1 \(\text{OO/NX102-} \(\text{O} \) \(\text{O} \)





Reliable

IEC communication protocol for Industrie 4.0 and PackML

OPC UA is an industrial communication protocol that enables data exchange between products from different manufacturers and across operating systems. This international standard (IEC 62541) is integrated with the IEC 61131-3 PLC programming standard. OPC UA is listed as a recommendation for the communication technology in RAMI 4.0 (Reference Architecture Model Industrie 4.0) and also serves as a basis for the packaging standard PackML (ANSI/ISA-TR88)* and the standard for exchange of data between injection molding machines (EUROMAP 77). The adoption of this open standard for manufacturing machines is increasing worldwide. In such circumstances, Omron added an OPC UA server interface to the NX102-DDDD/NJ501-1D00.







Authentication and encryption technologies

Security is a crucial issue for connection between industrial automation systems and the host IT system, remote access maintenance, and use of the internet. OPC UA security is based on recognized standards that are also used for secure communication in the internet and satisfies the three security requirements: confidentiality, integrity, and availability. Integrity by digitally signing the messages and confidentiality by encrypting the messages ensure secure connection between automation systems and IT systems.



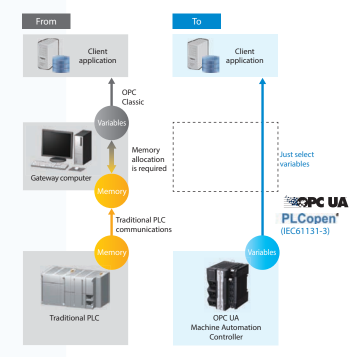
OPC UA directly connects automation and IT



Easy

Simple connection to host system

A gateway computer is required to connect the traditional PLC to the host system. The user must register variables and allocate memory to them. Omron's OPC UA CPU Unit eliminates the need for a computer. Just select variables to directly connect the controller to the host system.



What is OPC UA (OPC Unified Architecture)?

- An interoperability standard for the secure and reliable exchange of data in the industrial automation space and in other industries
- An OS and hardware independent service-oriented architecture
- Secure connection between higher-level systems like MES or ERP and automation systems at production floor

 Omron is contributing to the distribution of the OPC technology since OPC Foundation was established.

 OPC Foundation https://opcfoundation.org/

*What is PackML (ANSI/ISA-TR88)?

PackML (Packaging Machine Language) developed by OMAC (Organization for Machine Automation and Control) is a standard for packaging machines that defines mode and state of devices and interface with host devices. In September 2016, it was announced that OMAC, PLCopen and OPC Foundation would work together to promote this standard.

Omron offers OPC UA CPU units, Function Blocks for PackML in the Packaging Machine Library (SYSMAC-XR012), and sample programs to use the Function Blocks, helping you comply with PackML.

Ordering Information

International Standards

- The standards are abbreviated as follows: UC1: cULus(Class I Division 2 Products for Hazardous Locations), N: NK, L: Lloyd, CE: EU Directives, RCM: Regulatory Compliance Mark, KC: KC Registration, and EAC: EAC mark.
- Contact your OMRON representative for further details and applicable conditions for these standards.

NX102 CPU Units

		Spe						
Product name	Program capacity	Memory capacity for variables	Maximu	m number of used i	Model	Standards		
				Motion control axes	Single-axis position control axes			
NX102 CPU Units NX102 Database Connection CPU Units	- 5MB	1.5 MB: Retained during power interuption 32 MB: Not retained during power interuption	12	8	4	NX102-1200		
			8	4	4	NX102-1100		
			6	2	4	NX102-1000	ı	
			4	0	4	NX102-9000	UC1, CE, RCM, KC, EAC	
			12	8	4	NX102-1220		
			8	4	4	NX102-1120		
			6	2	4	NX102-1020		
			4	0	4	NX102-9020		

NJ501 CPU Units

	Specifications				Current consumption (A)			
Product name	I/O capacity / Maximum number of configuration Units (Expansion Racks)	Program capacity	Memory capacity for variables	Number of motion axes	5 VDC	24 VDC	Model	Standards
NJ501 CPU Units		20MB	2 MB: Retained during power interruption 4 MB: Not retained during power interruption	64	1.90 —		NJ501-1500	UC1, N,L, CE, RCM, KC
	2,560 points / 40 Units (3 Expansion Racks)			32		_	NJ501-1400	
				16			NJ501-1300	

Specifications

For details, refer to the data sheet of the Machine Automation Controller NX1 and the data sheet of the Machine Automation Controller NJ/NX-Series.

 $Sysmac\ is\ a\ trademark\ or\ registered\ trademark\ of\ OMRON\ Corporation\ in\ Japan\ and\ other\ countries\ for\ \underline{OMRON\ factory\ automation\ products}.$

OPC, OPC UA, and OPC Certified logo are trademarks of the OPC Foundation.

EtherCAT® is a registered trademark of Beckhoff Automation GmbH for their patented technology

EtherNet/IP™ and DeviceNet™ are trademarks of ODVA.

Other company names and product names in this document are the trademarks or registered trademarks of there respective companies.

OMRON Corporation Industrial Automation Company

Kyoto, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V.

Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

© OMRON Corporation 2017-2018 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM_3_1_1018 Cat. No. P123-E1-02

0518(1217)