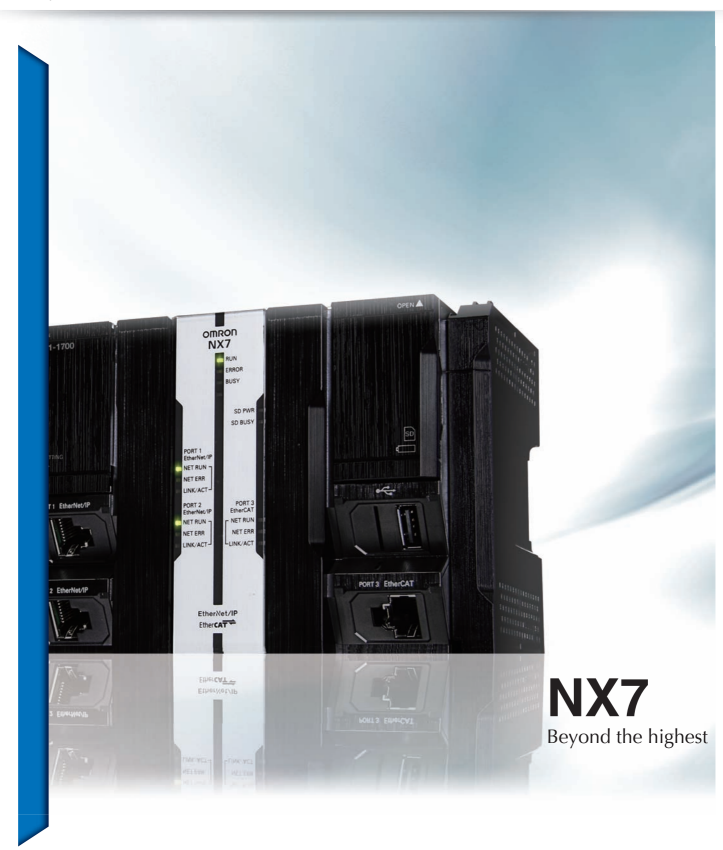


Machine Automation Controller

NJ/NX Series





Beyond the highest

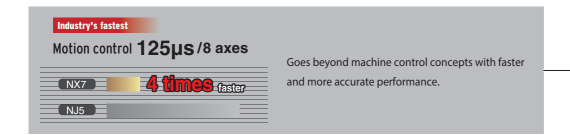
Machine performance, scalability, stable operation, and productivity improvement and quality control using data. Here is a solution to all these requirements.

MACHINE CONTROL

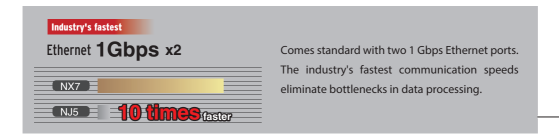
- ✓ Ideal for large-scale, fast, and highlyaccurate control with up to 256 axes
- ✓ Multi motion cycle

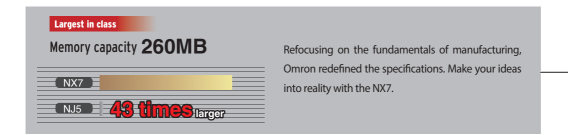
FACTORY AUTOMATION

✓ Architecture based on Intel® Core™ i7 processor for fast data processing in parallel with machine control









Machine Automation Controller

NX7



A fully integrated platform

One machine control through one connection and one software is how we define the Sysmac automation platform. The Machine Automation Controller integrates logic, motion, safety, robotics, vision, information, visualization and networking under one software: Sysmac Studio. This one software provides a true Integrated Development Environment (IDE). The machine controller comes standard with built-in EtherCAT and EtherNet/IP. The two networks with one connection purpose is the perfect match between fast real time machine control and data plant management.



Features

■ Complete integration of motion and logic

■ A large selection of CPU Units for up to 256 axes

■ Fully conforms with IEC 61131-3 standards

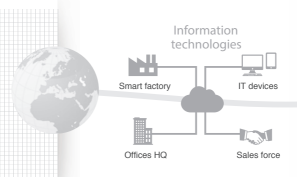
I PLCopen Function Blocks for Motion Control

Linear and circular interpolation

■ Electronic gear and cam synchronization

Integrated Development Environment provided by

Sysmac Studio





SOI .

Standard networks

IBuilt-in EtherCAT and EtherNet/IP[™] ports

■EtherCAT: High-speed network to connect a wide range of machine automation devices such as I/O, sensors and drives. Fast, highly accurate control in synchronization with the EtherCAT cycle. Up to 512 slaves

EtherNet/IP: Based on standard protocols (TCP/IP and UDP/IP). Allows for mixing Ethernet devices and Ethernet applications

Safety integration

I Flexible system lets you integrate safety into machine automation through the use of Safety over EtherCAT (FSoE). Sysmac Studio reduces programming time

NJ CPU Unit with advanced functionality

Database Connection: Logs real-time data from production lines directly into SQL Databases. This enables preventive maintenance and quality traceability

Robotics: Controls parallel link robots

SECS/GEM: Built-in SECS/GEM communications functions

Sysmac Studio

Integrates configuration of the NJ/NX Machine Automation Controller and EtherCAT slaves, programming, debugging, and monitoring

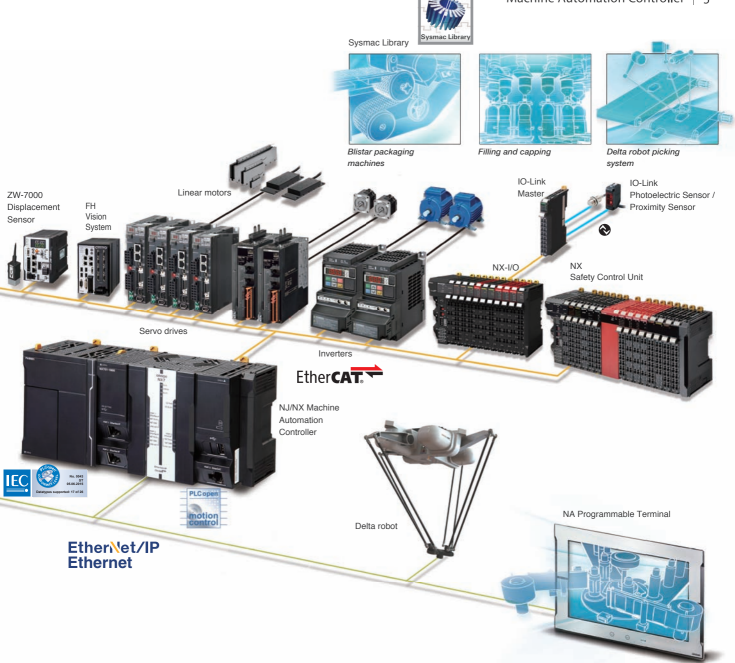


Sysmac Studio

Sysmac Library

■ The Sysmac Library is a collection of software functional components that can be used in programs for the NJ/NX Machine Automation Controllers. Please download it from following URL and install to Sysmac Studio. http://www.ia.omron.com/sysmac_library/





Enhanced scalability. Choose the most suitable CPU for your application!

		E .	TE .		
	NX7	NJ5	NJ3	NJ1	NX1P *1
Fastest cycle time	125 μs	500 μs	500 μs	1 ms	2 ms
Number of motion control axes	256, 128 axes	64, 32, 16 axes	8, 4 axes	2, 0 axes	4, 2, 0 axes *2
EtherCAT slaves	512	192	192	64	16
Motion core	Two synchronized motion core	Synchronized motion core	Synchronized motion core	Synchronized motion core	Synchronized motion core

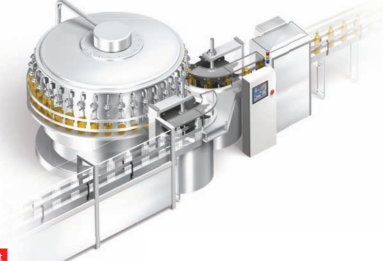
^{* 1.} Refer to NX1P Datasheet (Cat. No.P116).

^{*} 2. Motion control axes and 4 single-axis position control axes.

Motion control

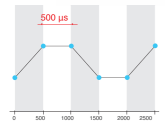
Goes beyond machine control concepts

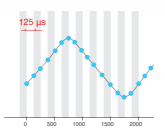
More sophisticated machines are required for smart manufacturing and collaboration between humans and machines. The new Machine Automation Controller is designed to meet extreme machine control requirements in terms of motion control speed and accuracy, which will help further reduce machine cycle time and improve machine accuracy.



Basic instructions 0.37 ns Industry's fastest Motion control 125 µs/8 axes Industry's fastest

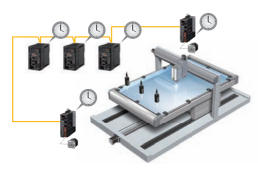
Architecture based on Intel® Core™ i7 processor significantly speeds up the execution of instructions (basic instructions 0.37 ns, math instructions for Long Real Data 3.2 ns). Command values to send to servomotors and stepper motors can be updated as fast as every 125 μs . This enables smooth cam motion and high-precision interpolation and phase adjustment between axes.





Accurate feedback control with less than 1 µs jitter

The NJ/NX controller offers synchronous control of all machine devices, from input through to output. Distributed clock-based clock synchronization incorporated into EtherCAT slaves enables the I/O refresh cycle to be synchronized between units such as the FH Vision System, ZW Displacement Sensor, NX I/O, and G5/1S Servo Drive.



Complete integration of motion and logic

One controller integrates logic, motion, vision and information for complete control and management of machines. Position, displacement, and tension information collected from sensors can be quickly and easily fed back to the motion control.



Simlicity for advanced applications

The Sysmac Library is a collection of software functional components that is packed with rich technical know-how on control programs: Rotary knife to cut a film at the marked position and vibration suppression for material handling. This helps create high-performance machines quickly and easily.



Large data processing

High-speed large data communications and processing in parallel with machine control

Today's manufacturers are under pressure to respond quickly to a wide variety of increasing new consumer needs and to achieve high-quality, zero-defect production. This pressure has prompted them to innovate their production sites by leveraging ICT developments. Featuring a large memory capacity, fast Ethernet connectivity, and multi-core processor, the NX7 allows data processing in parallel with machine control.



Memory capacity 260 MB Largest in class

Thanks to its large 260 MB memory, the NX7 has sufficient capacity to store increasing recipe data for changeovers and collect large amounts of inspection results and trace data for productivity and quality improvements.



Parallel processing using multi-core processor

The Intel® Core™ i7 quad-core processor allows high-speed large data communications and processing in parallel with machine control, without compromising machine performance. It is also possible to add data processing in order to improve production processes.



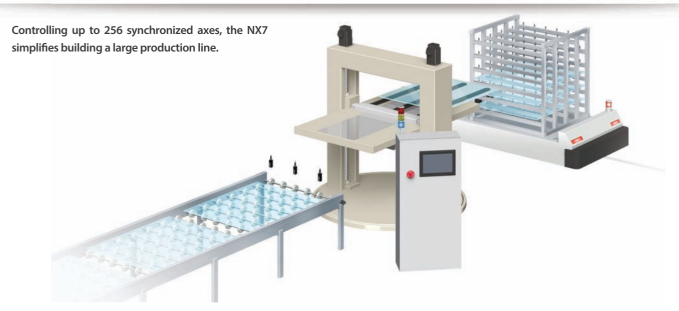
Ethernet 1Gbps x2 Industry's fastest

The NX7 provides two 1 Gbps Ethernet ports and FTP capability to send and receive a large amount of data from/to the host device. The built-in EtherNet/IP port can be used for tag data links or CIP message communications at up to 40,000 pps.



Large scale

Powerful enough to control large production line



Up to 256 synchronized axes

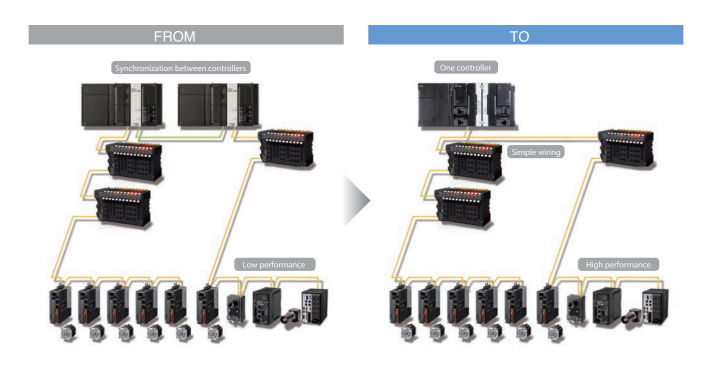
The high-performance NX7 offers synchronous control of all devices on a production line, which previously required multiple controllers. This eliminates the need to implement the synchronization between controllers.

Simple connection of up to 512 nodes

Up to 512 nodes can be daisy-chained over the EtherCAT network, which helps reduce production line set-up times.

Performance improvement

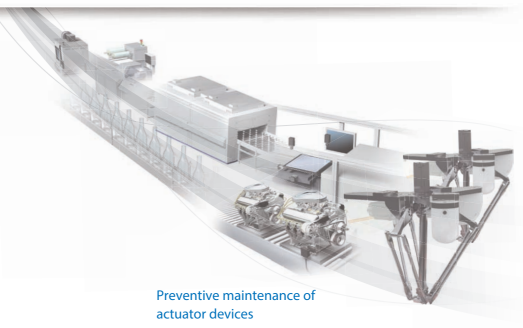
One controller means that interlocks and synchronization between controllers are not required, which will result in an increase in performance of the production line.



Preventive maintenance

Integrated system for stable operation

Logic, motion, and networking as well as vision, information, safety, and visualization are fully integrated within the Sysmac automation platform. These integrated devices are combined to provide functionality to ensure stable operation of machines and production lines.



Preventive maintenance of EtherCAT sensor

Monitoring the sensor status allows you to maintain before sensors malfunction due to dirt or aged deterioration.* The sensor settings can be saved and loaded, which minimizes downtime when troubles occur.

TO

Decreases in light intensity can be detected by monitoring sen-

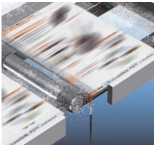


Initial display

FROM

Trend graph

In harsh environments, sensors can become dirty, resulting in malfunctions.





Detection in dusty environment

Detection in oily environment

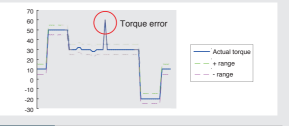
The NJ/NX controller that integrates EtherCAT and motion control can constantly monitor actuator devices with a fast cycle time.



Ether CAT.

Example 1 Obtains torque waveform as fast as 125 µs

The NX7 constantly monitors whether the actual torque of the servomotor is within the normal torque range. The fully synchronized system allows data of multiple axes to be analyzed together with the sensor data.



Monitors operation counter and response time

Delays in reaction times due to aged deterioration of air cylinders can be detected.



^{*} When combining the NJ/NX controller with the E3NW EtherCAT Sensor communications unit and creating the programmable terminal screens. The sample program for Omron NS/NA Programmable Terminal is available. Contact your Omron sales representative for details.

Creative development environment for globalized manufacturing

Design

Reusable programs

■ Programming with variables

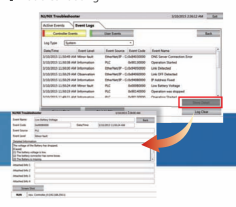


One Integrated Development Environment software Sysmac Studio is fully compliant with the open standard IEC 61131-3. Programming with variables eliminates the need to learn the internal memory map of the PLC and allows the programs to be reused.

Maintenance

Highly efficient maintenance

■ Troubleshooting

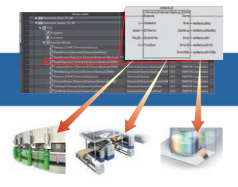


Troubleshooting in the Sysmac Studio and NA Programmable Terminal can manage errors across the entire system including the controller. You can check details of errors and solutions without reading manuals.



For advanced machine control

Library



The Sysmac Library is a collection of Function Blocks that is packed with Omron's rich technical know-how on control programs.

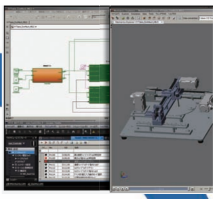
You can make your own libraries and reuse them to reduce programming and debugging times.

Motion programming



Advanced motion control applications can be created quickly just by combining PLCopen® Function Blocks for Motion Control.

■ Model-Based design



Complex feedback control that is designed with MATLAB®/Simulink® can be imported into programs.



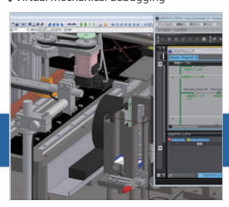
Verification

Fast system debugging

■ Virtual mechanical debugging



Movement of the machine connected online can be displayed on the CAD in real time, and movement can also be reproduced from the trace data. Maintenance and troubleshooting can be performed in remote locations.

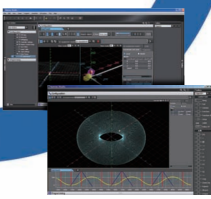


Before the mechanical prototype is completed, motion can be checked and the program can be debugged. This cuts design time.

iCAD



3D simulation



Motion trajectories in 3D can be pre-tested with advanced simulation of sequence and motion control. Simulation of single Function Blocks, POU's (Program Organization Unit) or the entire program can be performed. In addition all standard features such as Break & Step are available. Easy tuning and debugging reduce the set-up times of machines and production lines.

Machine Automation Controller

NJ/NX-Series

New controller that covers functions and high-speed processing required for machine control and safety, reliability and maintainability





NX701-

NJ501-

Features

- Integration of Logic and Motion in one CPU.
- Conforms to IEC 61131-3 (JIS B 3503) standard programming and PLCopen function blocks for Motion Control. Programming with variables allows users to create complex programs efficiently.
- Fast and accurate control by synchronizing all EtherCAT devices, such as vision sensors, servo drives, and field devices, with the PLC and Motion Engines.
- Offers speed without compromising on reliability and robustness expected from PLCs.
- Complete RAS functions: Transmission frame error check, timeout, bus diagnosis, Watchdog (WDT), memory check, and topology check, etc.
- Ideal for large-scale, fast, and highly-accurate control with up to 256 axes. (NX701-
- Ideal for large-scale, fast, and high-accurate control with up to 64 axes. (NJ501-DDD)
- Ideal for small-scale control with up to 8 axes. (NJ301-
- Ideal for simple machines. (NJ101-
- Linear and circular interpolation.
- Electronic gear and cam synchronization.
- The Controller can be directly connected to a database. No special Unit, software, nor middleware is required. (NJ501-□□20/NJ101-□020)
- The NJ501 SECS/GEM CPU Unit has built-in the SECS/GEM communications functions which are the standards in the semiconductor industry. (NJ501-1340)
- Parallel link robot control function. (NJ501-4□□0)

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Ordering Information

International Standards

- The standards are abbreviated as follows: U: UL, U1: UL(Class I Division 2 Products for Hazardous Locations), C: CSA, UC: cULus, UC1: cULus(Class I Division 2 Products for Hazardous Locations), CU: cUL, N: NK, L: Lloyd, CE: EU Directives, RCM: Regulatory Compliance Mark and KC: KC Registration.
- Contact your OMRON representative for further details and applicable conditions for these standards.

NX701 CPU Units

Product Name		Specifications	Current (Power)	Model	Standards	
Product Name	Program capacity	Memory capacity for variables	Number of motion axes	consumption	Wodei	Stanuarus
NX701 CPU Units	80 MB	4 MB: Retained during power interruption	256	40 W (including SD Memory Card and End	NX701-1700	UC1,
	OU MID	Retained during power interruption 156 MB: Not retained during power interruption	128	Cover)	NX701-1600	CE, KC

NJ-series CPU Units

			Specifications			rent ption (A)		Standards
Product name	I/O capacity / maximum umber of configuration Units (Expansion Racks)	Program capacity	Memory capacity for variables	Number of motion axes	5 VDC	24 VDC	Model	
NJ501 CPU Units			2 MB: Retained during power	64			NJ501-1500	
	2,560 points / 40 Units (3 Expansion Racks)	20 MB	interruption 4 MB: Not retained during power	32			NJ501-1400	
			interruption	16			NJ501-1300	
NJ301 CPU Units		5 MB	0.5 MB: Retained during power interruption	8	1.90		NJ301-1200	UC1, N, L, CE,
				4	1.30		NJ301-1100	RCM, KC
NJ101 CPU Units		з мв	2 MB: Not retained during power interruption	2			NJ101-1000	
		3 IVID		0			NJ101-9000	

			Specific	ations					rrent option (A)					
Product name	I/O capacity / maximum umber of configuration Units (Expansion Racks)		Memory capacity for variables	Number of motion axes	Database Connection function	SECS/GEM Communication function			24 VDC	Model	Standards			
				2 ME durin		64							NJ501-1520	
NJ-series Database Connection CPU Units		20 MB	interruption 4 MB: Not retained during	32						NJ501-1420				
CFO OTHIS	2,560 points / 40 Units (3 Expansion Racks)		power interruption	16	Yes	No				NJ501-1320				
		3 MB	0.5 MB: Retained during power interruption 2 MB: Not retained during power interruption	2				1.90		NJ101-1020				
				0						NJ101-9020				
NJ-series SECS/GEM CPU Unit		40 Units (3 Expansion Racks)	2 MB: Retained during power interruption	16	No	Yes				NJ501-1340	UC1, N, L, CE, RCM, KC			
NJ-series NJ Robotics		20 MB	4 MB: Not retained during	64						NJ501-4500				
CPU Units			power interruption	32			8 max.*			NJ501-4400				
					No				NJ501-4300					
				16			1			NJ501-4310				
					Yes		8 max.*			NJ501-4320				

^{*} The number of controlled robots varies according to the number of axes used for the system.

NX1P2 CPU Units

The compact entry model NX1P2 CPU Unit is also available. Refer to NX1P Catalog (Cat. No.P115).

Automation Software Sysmac Studio

Please purchase a DVD and required number of licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually. Each model of licenses does not include any DVD.

					Standards	
Product name	Specifications	Number of licenses	Media	Model		
Sysmac Studio	The Sysmac Studio is the software that provides an integrated environment for setting, programming, debugging and maintenance of machine automation controllers including the NJ/NX-series CPU Units, NY-series Industrial PC, EtherCAT Slave, and the HMI. Sysmac Studio runs on the following OS.	- (Media only)	DVD	SYSMAC-SE200D	-	
Standard Edition Ver.1.□□	Windows 7(32-bit/64-bit version)/Windows 8(32-bit/64-bit version)/ Windows 8.1(32-bit/64-bit version)/Windows 10(32-bit/64-bit version) The Sysmac Studio Standard Edition DVD includes Support Software to set up EtherNet/IP Units, DeviceNet slaves, Serial Communications Units, and Support Software for creating screens on HMIs (CX-Designer). For details, refer to the Sysmac Integrated Catalogue (P072).	1 license *	-	SYSMAC-SE201L	-	

^{*} Multi licenses are available for the Sysmac Studio (3, 10, 30, or 50 licenses).

SECS/GEM Configurator

Please purchase the required number of SECS/GEM Configurator licenses and a Sysmac Studio Standard Edition DVD the first time you purchase the SECS/GEM Configurator.

The Sysmac Studio Standard Edition DVD includes the SECS/GEM Configurator. The license does not include the DVD.

Product Name	Specifications	Specifications							
		Number of licenses	Media	Model	Standards				
SECS/GEM Configurator Ver.1.□□	The SECS/GEM Configurator is the software to make HSMS, SECSII and GEM settings for NJ501 SECS/GEM CPU Units. The SECS/GEM Configurator runs on the following OS. Windows XP (Service Pack3 or higher, 32-bit edition), Windows Vista (32-bit edition), or Windows 7 (32-bit or 64-bit edition) The software is included in the Sysmac Studio Standard Edition DVD.	1 license		WS02-GCTL1					

Recommended EtherCAT and EtherNet/IP Communications Cables

Use Straight STP (shielded twisted-pair) cable of category 5 or higher with double shielding (braiding and aluminum foil tape) for EtherCAT. For EtherCAT, use a shielded twisted-pair cable (double shielding with aluminum tape and braiding) of Ethernet category 5 (100BASE-TX) or higher, and use straight wiring.

For EtherNet/IP, required specification for the communications cables varies depending on the baud rate.

For 100BASE-TX/10BASE-T, use an STP (shielded twisted-pair) cable of Ethernet category 5 or higher. You can use either a straight or cross cable.

For 1000BASE-T, use an STP (double shielding with aluminum tape and braiding) cable of Ethernet category 5e or higher. You can use either a straight or cross cable.

In the table, materials indicated available for EtherNet/IP 100BASE-TX are available for both of 100BASE-TX and 10BASE-T.

Cable with Connectors

	Item		Recommended manufacturer	Cable length (m)	Model
		Cable with Connectors on Both Ends	OMRON	0.3	XS6W-6LSZH8SS30CM-Y
		(RJ45/RJ45) Standard RJ45 plug type *1		0.5	XS6W-6LSZH8SS50CM-Y
	Wire Gauge and Number of	Cable color: Yellow *3		1	XS6W-6LSZH8SS100CM-Y
	Pairs: AWG26, 4-pair Cable Cable Sheath material: LSZH *2			2	XS6W-6LSZH8SS200CM-Y
				3	XS6W-6LSZH8SS300CM-Y
				5	XS6W-6LSZH8SS500CM-Y
		Cable with Connectors on Both Ends	OMRON	0.3	XS5W-T421-AMD-K
		(RJ45/RJ45) Rugged RJ45 plug type *1		0.5	XS5W-T421-BMD-K
		Cable color: Light blue		1	XS5W-T421-CMD-K
		15		2	XS5W-T421-DMD-K
		20		5	XS5W-T421-GMD-K
				10	XS5W-T421-JMD-K
Products		Cable with Connectors on Both Ends	OMRON	0.5	XS5W-T421-BM2-SS
for EtherCAT		(M12 Straight/M12 Straight) Shield Strengthening Connector cable *4		1	XS5W-T421-CM2-SS
LineroAT		M12/Smartclick Connectors Cable color: Black		2	XS5W-T421-DM2-SS
	Wire Gauge and Number of	Gable color. Black		3	XS5W-T421-EM2-SS
	Pairs: AWG22, 2-pair Cable	-0		5	XS5W-T421-GM2-SS
				10	XS5W-T421-JM2-SS
		Cable with Connectors on Both Ends (M12 Straight/RJ45)	OMRON	0.5	XS5W-T421-BMC-SS
		Shield Strengthening Connector cable		1	XS5W-T421-CMC-SS
		*4 M12/Smartclick Connectors		2	XS5W-T421-DMC-SS
		Rugged RJ45 plug type Cable color: Black		3	XS5W-T421-EMC-SS
				5	XS5W-T421-GMC-SS
		-0		10	XS5W-T421-JMC-SS

^{*1.} Standard type cables length 0.2, 0.3, 0.5, 1, 1.5, 2, 3, 5, 7.5, 10, 15 and 20 m are available. Rugged type cables length 0.3, 0.5, 1, 2, 3, 5, 10 and 15 m are available. For details, refer to Cat.No.G019.

^{*2.} The lineup features Low Smoke Zero Halogen cables for in-cabinet use and PUR cables for out-of-cabinet use. Although the LSZH cable is single shielded, its communications and noise characteristics meet the standards.

^{*3.} Cables colors are available in blue, yellow, or Green.

^{*4.} For details, contact your OMRON representative.

Cables / Connectors

	Item		Recommended manufacturer	Model	
Products for EtherCAT or EtherNet/IP	Wire Gauge and Number of		Hitachi Cable, Ltd.	NETSTAR-C5E SAB 0.5 × 4P *1	
(1000BASE-T/100BASE-TX)	Pairs: AWG24, 4-pair	Cables	Kuramo Electric Co.	KETH-SB *1	
	Cable		SWCC Showa Cable Systems Co.	FAE-5004 *1	
		RJ45 Connectors	Panduit Corporation	MPS588-C *1	
Products for EtherCAT or		Cables	Kuramo Electric Co.	KETH-PSB-OMR *2	
EtherNet/IP (100BASE-TX)			JMACS Japan Co., Ltd.	PNET/B *2	
(TOUBAGE-TA)	Wire Gauge and Number of Pairs: AWG22, 2-pair Cable	RJ45 Assembly Connector	OMRON	XS6G-T421-1 *2	
Products for EtherNet/IP	Wire Gauge and Number of	Cables	Fujikura Ltd.	F-LINK-E 0.5mm × 4P *3	
(100BASE-TX)	Pairs: 0.5 mm, 4-pair Cable	RJ45 Connectors	Panduit Corporation	MPS588 *3	

Accessories

The following accessories come with the CPU Unit.

Item	Speci	fication
item	NX-series	NJ-series
Battery	CJ1W-BAT01	
End Cover	NX-END01 (must be attached to the right end of the CPU Rack)	CJ1W-TER01 (must be attached to the right end of the CPU Rack)
End Plate		PFP-M (2 required)
Fan Unit	NX-FAN01	
SD Memory Card * (Flash Memory 2 GB)		HMC-SD291

^{*} NJ501-020 or NJ101-020 or NJ501-1340 only.

^{*1.} We recommend you to use above cable for EtherCAT and EtherNet/IP, and RJ45 Connector together.
*2. We recommend you to use above cable for EtherCAT and EtherNet/IP, and RJ45 Assembly Connector together.
*3. We recommend you to use above cable For EtherNet/IP and RJ45 Connectors together.

General Specifications

	Item	NX701-□□□	NJ501-□□□	NJ301-□□□	NJ101-						
Enclosure		Mounted in a panel		!							
Grounding Me	thod	Ground to less than 100 Ω									
Dimensions (height×depth	n×width)	100 mm × 100 mm × 132 mm	90 mm × 90 mm × 90 mm								
Weight		880 g (including the End Cover)	550 g (including the End Cover)								
Current Cons	umption		5 VDC, 1.90 A (including SD Me	emory Card and End Cover)							
Power consumption		40 W (including SD Memory Card and End Cover)									
	Ambient Operating Temperature	0 to 55°C									
	Ambient Operating Humidity	10% to 95% (with no condensation)	10% to 90% (with no condensation)								
	Atmosphere	Must be free from corrosive gases.									
A S T	Ambient Storage Temperature	-25 to 70°C (excluding battery and fan unit)	-20 to 75°C (excluding battery)								
Operation	Altitude	2,000 m or less									
Environment	Pollution Degree	2 or less: Conforms to JIS B3502 and IEC 61131-2.									
	Noise Immunity	2 kV on power supply line (Cor	forms to IEC 61000-4-4.)								
	Overvoltage Category	Category II: Conforms to JIS B	3502 and IEC 61131-2.								
	EMC Immunity Level	Zone B									
	Vibration Resistance	Conforms to IEC 60068-2-6. 5 to 8.4 Hz with 3.5-mm amplite Acceleration of 9.8 m/s ² for 100) sweeps of 10 min each = 100 mi	n total)						
	Shock Resistance	Conforms to IEC 60068-2-27. 147 m/s², 3 times in X, Y, and 2	Z directions (100 m/s² for Relay C	Output Units)							
Battery	Life	2.5 years (at 25°C, Power ON time rate 0% (power OFF))	5 years at 25°C								
	Model	CJ1W-BAT01									
Applicable Sta	andards	Conforms to cULus, EU Directives, RCM and KC Registration.	Conforms to cULus, NK, LR, EU Directives, RCM and KC Registration*.								

^{*} Supported only by the CPU Units with unit version 1.01 or later.

Performance Specifications

				NX7	01-		NJ501-		NJ	301-	N.	J101
	Item			1700	1600	□5□0	□4□0	□3□0	1200	1100	10	90
Processing	Instruction	LD instructi	on	0.37ns or m	nore	1.1ns (1.7r	ns or less)		2.0ns (3.0	ns or less)	3.3ns (5.0	ns or less)
Time	Execution Times	Math Instruction (for Long Re		3.2ns ns or	more	24ns or mo	ore *1		42 ns or m	iore	70 ns or n	nore
		Size				20 MB (400 KS)			5 MB (100 KS)		3 MB (60 KS)	
	_		POU definition	6,000		3,000			750		450	
	Program capacity *2	Number	POU instance	48,000		or lower : 6 Using Sysi	Using Sysmac Studio Ver. 1.05 or lower : 6,000 Using Sysmac Studio Ver. 1.06 or higher : 9,000		Ver. 1.04 o 1,500	mac Studio	1,800	
		No Retain	Size	256 MB		4 MB			2 MB			
		Attribute *3	Number	360,000		90,000			22,500			
D			Size	4 MB		2 MB			0.5 MB			
	Variables capacity	Retain Attribute *4	Number	40,000		10,000			Using Sysmac Studio Ver. 1.04 or lower: 2,500 Using Sysmac Studio Ver. 1.05 or higher: 5,000		5,000	
	Data type	Number		8,000	2000			1,000				
	Memory for	CIO Area		6,144 words (CIO 0 to CIO 6143)								
	CJ-Series Units	Work Area		512 words (W0 to W511)								
	(Can be	Holding Are	Holding Area		-	1,536 words (H0 to H1535)						
	Specified with AT Specifications	DM Area			-	32,768 wo	32,768 words (D0 to D32767)					
	for Variables.)	EM Area			-	32,768 words × 25 banks (E0_00000 to E18_32767) *5				ks (E0_000	000 to	
	Maximum	Maximum nu NX unit per C Expansion R	PU Rack or		-	10 Units						
	Number of Connectable	Maximum n			-	40 Units						
	Units	Maximum n NX unit on t		4,096 (on NX seri	4,096 (on NX series EtherCAT slave terminal)						400 (on NX seri	es EtherCAT nal)
Unit Configuration	Maximum numb	er of Expans	ion Racks	0		3 max.						
Comiguration	I/O Capacity	Maximum num Points on CJ-				2,560 poin	ts max.					
	Power Supply	Model		NX-PA9001 NX-PD7001		NJ-P□300	1					
	Unit for CPU Rack and Expansion	Init for CPU lack and Power OFF		30 to 45 ms	3	30 to 45 ms						
	Racks	Detection Time	DC Power Supply	5 to 20ms		22 to 25 m	s	22 to 25 ms				

^{*1.} When the hardware revision for the Unit is A.

^{*2.} This is the capacity for the execution objects and variable tables (including variable names). *3. Words for CJ-series Units in the Holding, DM, and EM Areas are not included.

^{*4.} Words for CJ-series Units in the CIO and Work Areas are not included.

^{*5.} When the Spool function of the NJ501-1□20 is enabled, the DB Connection Service uses E9_0 to E18_32767 (NJ501-1□20). When the Spool function of the NJ101-□□20 is enabled, the DB Connection Service uses E1_0 to E3_32767 (NJ101-□□20).

				NX	701-		NJ501-		NJ:	301-	NJ [.]	101
	Item			1700	1600	□5□0	□4□0	□3□0	1200	1100	1□□0	9□□0
			um Number of Iled Axes	The numb	Maximum number of axes which can be defined. The number of controlled axes = The number of motion control axes + The number of single-axis position control axes							
		_	Motion control	Maximum	128 axes number of n control func		32 axes of axes which able.	16 axes ch can be de	15 axes *6 efined.	15 axes *6	6 axes	
			axes	256 axes	128 axes	64 axes	32 axes	16 axes	15 axes	15 axes	6 axes	
			um number of		number of u			ing servo a	kes and enco	oder axes.		
	Number of	usea re	eai axes	256 axes	128 axes	64 axes	32 axes	16 axes	8 axes	4 axes	2 axes	
	Controlled Axes		Used motion control servo	The numb axis type is	er of used m s set to serv	otion contro o axis and a	ol servo axe axis use is s	s = The nun et to used a	1		1	
				256 axes	128 axes	64 axes	32 axes	16 axes	8 axes	4 axes	2 axes	
Motion		axes fo	Maximum number of axes for linear interpolation axis control		4 axes per axes group							
Control		circula	Number of axes for circular interpolation axis control		2 axes per axes group							
	Maximum Num	Maximum Number of Axes Groups			64 groups 32 groups							
	Motion Control	Motion Control Period			The same control period as that is used for the process data communications cycle for EtherCAT.							
		Numbe Cam Da	· · · I able		65,535 points							
	Cams	Points	Maximum Points for All Cam Tables		points	1,048,560	points		262,140 pc	oints		
		Maximi Cam Ta	um Number of ables	640 tables		640 tables	3		160 tables			
	Position Units	Position Units			Pulses, millimeters, micrometers, nanometers, degrees or inches							
	Override Facto	Override Factors			0.00% or 0.01% to 500.00%							
	Supported Serv	Supported Services			Sysmac Studio connection							
Peripheral	Physical Layer			USB 2.0-c	ompliant B-t	ype connec	ctor					
USB Port	Transmission I and Node	Distance I	between Hub	5 m max.								

^{*6} This number of axes is achieved in a combination of a CPU Unit with unit version 1.06 or later and Sysmac Studio version 1.07 or higher. In other combinations, the maximum number of controlled axes is 8 axes (NJ301-1200) or 4 axes (NJ301-1100).

	H		NX701-		NJ501-		NJ301-		NJ101				
	Item			1700	1600	□5□0	□4□0	□3□0	1200	1100	1□□0	90	
	Number of port			2		1							
	Physical Layer			10BASE-T 100BASE- 1000BASE	·TX /	10Base-T	or 100Base	TX					
	Frame length			1514 max.	-								
	Media Access Method			CSMA/CD	1								
	Modulation	ulation											
	Topology			Star									
	Baud Rate			1Gbps (1000BASE-T) 100 Mbps (100Base-TX)									
	Transmission M			STP (shiel	ded, twisted	l-pair) cable	of Ethernet	category 5,	5e or higher	ſ			
	Maximum Transmission Distance between Ethernet Switch and Node			100m									
	Maximum Number of Cascade Connections		onnections	There are	no restrictio	ns if Etherne	et switch is ι	ised.					
		Maximum N Connection		256 / port total 512		32							
		Packet inter	val *7	0.5 to 10,0 0.5-ms inc Can be se connection	rements t for each	Can be set	for each co	ns incremer innection. (E per of nodes	Data will be	refreshed at	the set inte	rval,	
		Permissible Communications Band		40,000 pp: including		3,000 pps *9 *10 (including heartbeat)							
		Maximum Number of Tag Sets		256 / port total 512		32							
	CIP service: Tag Data Links (Cyclic Communications)	Tag types		Network v	ariables	Network va	ariables, CIC), Work, Hol	lding, DM, a	nd EM Area	ıs		
5		Number of t connection tag set)		8 (7 tags if	f Controller s	status is incli	uded in the	ag set.)					
Built-in EtherNet/IP Port		Maximum Li Size per Noc size for all to	de (total	256 / port total 512		256							
		Maximum nu	mber of tag	369,664 b (Total in 2 739,328 b	ports	19,200 bytes							
		Maximum Data Size per Connection		1,444 byte	-	600 bytes							
		Maximum Number of Registrable Tag Sets		256 / port total 512 (1 connection	n = 1 tag set)	32 (1 connection = 1 tag set)							
		Maximum Tag Set Size		1,444 byte (Two bytes Controller s included in	are used if tatus is	600 bytes (Two bytes	s are used if	Controller s	tatus is incl	uded in the	tag set.)		
		Multi-cast Pack	et Filter *11	Supported	l								
		Class 3 (nur connections		128 / port (clients plu		32 (clients	plus server						
	Cip Message Service: Explicit	UCMM	Maximum Number of Clients that Can Com- municate at One Time	32 / port total 64		32							
	Messages	essages connection type) Maximum Number of Servers that Can Communicate at Oncommunicate at	Number of Servers	32 / port total 64		32							
	Maximum number of TCP socket service			30		30 *12	-			-	30		

^{*7.} Data is updated on the line in the specified interval regardless of the number of nodes.

*8. The Packet interval of the CPU Unit version 1.02 or earlier is 10 to 10,000 ms in 1.0-ms increments.

*9. Means packets per second, i.e., the number of communications packets that can be sent or received in one second.

*10.The Permissible Communications Band of the CPU Unit version 1.02 or earlier is 1,000 pps.

*11.An IGMP client is mounted for the EtherNet/IP port. If an ethernet switch that supports IGMP snooping is used, filtering of unnecessary multicast packets is performed.

*12.The Maximum number of TCP socket service of the CPU Unit version 1.02 or earlier is 16.

Note: For robot control by NJ501-4□□0, use the G5 series/1S series AC Servo Drive with built-in EtherCAT communications, absolute encoder, and brake

and brake.

		NX	701-		NJ501-		NJ301-		NJ101	
	Item	1700	1600	□5□0	□4□0	□3□0	1200	1100	1□□0	9□□0
	Communications Standard	IEC 61158	Type12							
	EtherCAT Master Specifications	Class B (F	eature Pack	Motion Cor	ntrol complia	ınt)				
	Physical Layer	100BASE-TX								
	Modulation Baseband									
	Baud Rate	100 Mbps (100Base-TX) Auto								
	Duplex mode									
	Topology	Line, daisy chain, and branching								
	Transmission Media	Twisted-pair cable of category 5 or higher (double-shielded straight cable with aluminum tape and braiding)								
	Maximum Transmission Distance between Nodes	100m								
	Maximum Number of Slaves	512		192					64	
	Range of node address	1-512		1-192						
Built-in EtherCAT Port	Maximum Process Data Size	Inputs: 11,472 bytes Outputs: 11,472 bytes (However, the maximum number of process data frames is 8.) Inputs: 5,736 bytes Outputs: 5,736 bytes (However, the maximum number of process data frames is 4.)						mes is 4.)		
	Maximum Process Data Size per Slave	Inputs: 1,434 bytes Outputs: 1,434 bytes								
	Communications Cycle	250-μs increme • Priority-task: 12	5 μs, o 8 ms (in nts) 5 periodic 5 μs, o 100 ms	500/1,000/2,000/4,000 μs *13				1,000/2,000	0/4,000 μs	
Sync Jitter 1 μs max.							•			
Internal Clo	Internal Clock		At ambient temperature of 55°C: -3.5 to +0.5 min error per month At ambient temperature of 25°C: -1.5 to +1.5 min error per month At ambient temperature of 0°C: -3 to +1 min error per month							

^{*13.}The Maximum Communications Cycle of the NJ301 CPU Unit version 1.02 or earlier is 1,000/2,000/4,000 μs. The EtherCAT communications cycle of NJ501-4□□0 for robot control is 1 ms or less.

Function Specifications

		Item		NX701-□□□□	NJ501-□□□□	NJ301-□□□□	NJ101-□□□□	
	Function				e user program are ex xecution conditions an		e called tasks. Tasks	
		Periodically	Maximum Number of Primary Periodic Tasks	1				
		Executed Tasks	Maximum Number of Periodic Tasks	4	3			
Tasks		Conditional-	Maximum number of event tasks	32				
		ly executed tasks *1	Execution conditions	When Activate Event Task instruction is executed or when condition expression for variable is met.				
	Setup	System Service Monitoring Settings			The execution interval and the percentage of the total user program execution time are monitored for the system service (processes that are executed by the CPU Unit separate from task execution).			
	DOLL (Programs		POUs that are assign	ned to tasks.			
	POU (program organization	Function Bloc	cks	POUs that are used	to create objects with s	specific conditions.		
	units)	Functions		POUs that are used to create an object that determine unique outputs for the inputs, such as for data processing.				
	Programming Languages	Types		Ladder diagrams *2	and structured text (ST)		
	Namespaces *3			A concept that is use	d to group identifiers for	or POU definitions.		
	Variables	External Access of Variables	Network Variables	The function which allows access from the HMI, host computers, or other Controllers			or other Controllers	
			Boolean	BOOL				
			Bit Strings	BYTE, WORD, DWC	PRD, LWORD			
			Integers	INT, SINT, DINT,LIN	T, UINT, USINT, UDIN	IT, ULINT		
			Real Numbers	REAL, LREAL				
		Data Types	Durations	TIME				
			Dates	DATE				
			Times of Day	TIME_OF_DAY				
			Date and Time	DATE_AND_TIME STRING				
		Dorivative Da	Text Strings	Structures, unions, e	numorations			
		Derivative Data Types Function		A derivative data type that groups together data with different variable types.				
Program- ming	Data Types		Maximum Number of Members	2048	o mat groupe togomer			
		Structures	Nesting Maximum Levels	8				
			Member Data Types	Basic data types, str	uctures, unions, enume	erations, array variable	es	
			Specifying Member Offsets	You can use membe	r offsets to place struc	ture members at any r	memory locations.*3	
			Function	A derivative data typ	e that groups together	data with different var	iable types.	
		Unions	Maximum Number of Members	4				
			Member Data Types	BOOL, BYTE, WORI	D, DWORD, LWORD			
		Enumera- tions	Function	A derivative data typ values.	e that uses text strings	called enumerators to	express variable	
			Function		f elements with the sa ment from the first eler			
		Array Speci-	Maximum Number of Dimensions	3				
	Data Type Attri-	fications	Maximum Number of Elements	65535				
	Dutes		Array Specifications for FB Instances	Supported.				
		Range Specif	ications	You can specify a rar that are in the specifi	nge for a data type in ac ed range.	dvance. The data type	can take only values	
		Libraries	unit version 1.03 or later	User libraries				

^{*1.} Supported only by the CPU Units with unit version 1.03 or later.
*2. Inline ST is supported. (Inline ST is ST that is written as an element in a ladder diagram.)
*3. Supported only by the CPU Units with unit version 1.01 or later.

		Item		NX701-□□□□	NJ501-□□□□	NJ301-□□□□	NJ101-□□□□	
	Control Modes			position control, velocity control, torque control				
	Axis Types			-	ervo axes, encoder axe		r axes	
	Positions that ca	n be managed		Command positions and actual positions				
			Absolute Positioning		ned for a target positio	n that is specified with	an absolute value.	
		Single-axis	Relative Positioning		med for a specified trav	•		
		Position Control	Interrupt Feeding	Positioning is perforr	ned for a specified traveceived from an externa		osition where an	
			Cyclic synchronous absolute positioning *1	The function which o control mode.	utputs command posit	ions in every control p	eriod in the position	
		Single-axis	Velocity Control	Velocity control is performed in Position Control Mode.				
		Velocity Control	Cyclic Synchronous Velocity Control	A velocity command is output each control period in Velocity Control Mode.				
		Single-axis Torque Control	Torque Control	The torque of the motor is controlled.				
			Starting Cam Operation	A cam motion is perf	ormed using the specif	fied cam table.		
			Ending Cam Operation	The cam motion for t	the axis that is specified	d with the input param	eter is ended.	
			Starting Gear Operation		ne specified gear ratio			
		Single-axis Synchro-	Positioning Gear Operation	A gear motion with the specified gear ratio and sync position is performed between master axis and slave axis.				
		nized Con- trol	Ending Gear Operation	The specified gear motion or positioning gear motion is ended.				
			Synchronous Positioning	Positioning is performed in sync with a specified master axis.				
			Master Axis Phase Shift		er axis in synchronized			
			Combining Axes	· ·	ons of two axes are ad		the result is output	
		Single-axis	Powering the Servo	The Servo in the Ser	vo Drive is turned ON	to enable axis motion.		
Motion		Manual Operation	Jogging	An axis is jogged at a	a specified target veloc	ity.		
Control			Resetting Axis Errors	Axes errors are clear	red.			
	Single-axis		Homing	A motor is operated used to define home	and the limit signals, ho	ome proximity signal,	and home signal are	
			Homing with parameter *1	Specifying the parameter, a motor is operated and the limit signals, home proxin signal, and home signal are used to define home.				
			High-speed Homing	Positioning is perforr	ned for an absolute tar	get position of 0 to ret	urn to home.	
			Stopping	An axis is decelerate	d to a stop at the spec	ified rate.		
			Immediately Stopping	An axis is stopped in	nmediately.			
			Setting Override Factors	The target velocity of an axis can be changed.				
			Changing the Current Position	The command currer any position.	nt position or actual cu	rrent position of an ax	is can be changed to	
		Auxiliary Functions	Enabling External Latches	The position of an ax	kis is recorded when a	trigger occurs.		
		for Single- axis Control	Disabling External Latches	The current latch is o	lisabled.			
			Zone Monitoring	You can monitor the within a specified rar	command position or a ge (zone).	actual position of an a	kis to see when it is	
			Enabling digital cam switches *4	You can turn a digita	I output ON and OFF a	according to the position	on of an axis.	
			Monitoring Axis Following Error		ether the difference bet cified axes exceeds a t		ositions or actual	
			Resetting the Following Error	The error between th	e command current po	sition and actual curre	ent position is set to 0.	
			Torque Limit	•	nction of the Servo Dri set to control the outpu		disabled and the	
			Command position compensation *5	The function which c	ompensate the position	n for the axis in opera	tion.	
			Start velocity *6	You can set the initia	al velocity when axis me	otion starts.		

^{*1.} Supported only by the CPU Units with unit version 1.03 or later.
*4. Supported only by the CPU Units with unit version 1.06 or later.
*5. Supported only by the CPU Units with unit version 1.10 or later.
*6. Supported only by the CPU Units with unit version 1.05 or later.

		Item		NX701-□□□□	NJ501-□□□□	NJ301-□□□□	NJ101-□□□□	
			Absolute Linear Interpolation	Linear interpolation is	s performed to a specif	fied absolute position.		
		Multi-axes	Relative Linear Interpolation	Linear interpolation is	s performed to a specif	fied relative position.		
		Coordinat- ed Control	Circular 2D Interpola-	Circular interpolation	is performed for two a	xes.		
			Axes Group Cyclic Syn- chronous Absolute Po- sitioning	A positioning command is output each control period in Position Control Mode.*3				
			Resetting Axes Group Errors	Axes group errors and axis errors are cleared.				
	Axes Groups		Enabling Axes Groups	Motion of an axes gro	oup is enabled.			
			Disabling Axes Groups	Motion of an axes group is disabled.				
		Auxiliary	Stopping Axes Groups	All axes in interpolated motion are decelerated to a stop.				
		Functions for Multi- axes Coordi-	Immediately Stopping Axes Groups	All axes in interpolated motion are stopped immediately.				
		nated Con- trol	Setting Axes Group Override Factors	The blended target velocity is changed during interpolated motion.				
			Reading Axes Group Positions	The command current positions and actual current positions of an axes group can read.*3				
			Changing the Axes in an Axes Group	The Composition Axe temporarily.*3	es parameter in the ax	es group parameters o	can be overwritten	
			Setting Cam Table Properties	The end point index of the cam table that is specified in the input parameter is changed.				
		Cams	Saving Cam Tables	The cam table that is memory in the CPU I	specified with the inpu	ut parameter is saved	in non-volatile	
	Common Items		Generating cam tables *7	The cam table that is property and cam no	specified with the inpude.	ut parameter is genera	ted from the cam	
lotion Control			Writing MC Settings	Some of the axis par	ameters or axes group	parameters are over	vritten temporarily.	
		Parameters	Changing axis parameters *7	You can access and	change the axis paran	neters from the user p	rogram.	
Jonitroi		Count Modes		You can select either	Linear Mode (finite le	ngth) or Rotary Mode	(infinite length).	
		Unit Conversions		You can set the displ	ay unit for each axis a	ccording to the machi	ne.	
		Accelera- tion/ Decel- eration Control	Automatic Acceleration/ Deceleration Control	motion.				
			Changing the Accelera- tion and Deceleration Rates	You can change the acceleration or deceleration rate even during acceleration.				
		In-position Check		You can set an in-position range and in-position check time to confirm when positioning is completed.				
		Stop Method		You can set the stop method to the immediate stop input signal or limit input signal.				
		Re-execution structions	of Motion Control In-	You can change the input variables for a motion control instruction during execution and execute the instruction again to change the target values during operation.				
	Auxiliary Func-	Multi-execution structions (Bu	on of Motion Control In- uffer Mode)	You can specify when to start execution and how to connect the velocities between operations when another motion control instruction is executed during operation.				
	tions	Continuous A (Transition M	xes Group Motions ode)	You can specify the operation.	Γransition Mode for mu	ulti-execution of instruc	tions for axes grou	
			Software Limits	Software limits are se	et for each axis.			
			Following Error	The error between th monitored for an axis	e command current va	lue and the actual cui	rent value is	
		Monitoring Functions	Velocity, Acceleration Rate, Deceleration Rate, Torque, Interpolation Velocity, Inter- polation Acceleration Rate, And Interpolation Decelera- tion Rate	You can set and monitor warning values for each axis and each axes		ixes group.		
		Absolute Enc	oder Support		RON G5-Series or 1S-S the need to perform he		h an Absolute	
		Input signal le	ogic inversion *6		logic of immediate stop gnal, or home proximit		limit input signal,	
	External Interfac	External Interface Signals		The Servo Drive input signals listed on the right are used. Home signal, home proximity signal, positive limit signal, negative limit signal, immediate stop signal, an interrupt input signal				

^{*3.} Supported only by the CPU Units with unit version 1.01 or later.
*6. Supported only by the CPU Units with unit version 1.05 or later.
*7. Supported only by the CPU Units with unit version 1.08 or later.

		Item		NX701-□□□□	NJ501-□□□□	NJ301-□□□□	NJ101-□□□□		
	EtherCAT Slaves	Maximum Nu	mber of Slaves	512	192		64		
Unit (I/O) Manage-		Maximum nui	mber of Units		40				
ment	CJ-Series Units	Basic I/O Units	Load Short-circuit Protection and I/O Disconnection Detection	Alarm information for Basic I/O Units is read.					
	Peripheral USB F	Port		A port for communications with various kinds of Support Software running on a personal computer.					
		Communicati	ons protocol	TCP/IP, UDP/IP					
		CIP Communi- cations Ser-	Tag Data Links	Programless cyclic data exchange is performed with the devices on the EtherNet/IP network.					
		vice	Message Communications	CIP commands are sent to or received from the devices on the EtherNet/IP network.					
		TCP/IP functions	CIDR	The function which poor of IP address.	erforms IP address allo	ocations without using	a class (class A to C)		
	Built-in Ether-		IP Forwarding *5	The function which forward IP packets between interfaces.					
	Net/IP port Internal Port		Socket Services	protocol.	eceived from any node ons instructions are us	•	e UDP or TCP		
			FTP client *7		File can be read from or written to computers at other Ethernet nodes from the CPU Unit. FTP client communications instructions are used.				
		TCP/IP Applications	FTP Server	Files can be read from	FIP client communications instructions are used. Files can be read from or written to the SD Memory Card in the CPU Unit from omputers at other Ethernet nodes.				
		F	Automatic Clock Adjustment	Clock information is read from the NTP server at the specified time or at a specifie interval after the power supply to the CPU Unit is turned ON. The internal clock tim the CPU Unit is updated with the read time.					
			SNMP Agent	Built-in EtherNet/IP p software that uses ar	ort internal status infor n SNMP manager.	mation is provided to	network management		
		Supported	Process Data Communications	Control information is master and slaves.	s exchanged in cyclic o	communications betw	een the EtherCAT		
Communi- cations		Services	SDO Communications	communications betw	ethod to exchange co ween EtherCAT maste method is defined by	r and slaves.	ncyclic event		
		Network Scar	nning	Information is read frautomatically genera	om connected slave d	evices and the slave	configuration is		
	EtherCAT Port	DC (Distribute	ed Clock)	Time is synchronized by sharing the EtherCAT system time among all EtherCAT devices (including the master).					
		Packet Monitoring *8		The frames that are sent by the master and the frames that are received by the master can be saved. The data that is saved can be viewed with WireShark or other applications.					
		Enable/disable	e Settings for Slaves	The slaves can be enabled or disabled as communications targets.					
		Disconnecting/Connecting Slaves		SDO messages of the CAN application can be sent to slaves via EtherCAT.					
		Supported Application Protocol	СоЕ	SDO messages that conform to the CANopen standard can be sent to slaves EtherCAT.			ent to slaves via		
	Communications Ir	Communications Instructions			The following instructions are supported. CIP communications instructions, socket communications instructions, no-protocol communications instructions, protocol macro instructions, and FTP client instructions *7, and Modbus RTU protocol instructions				
Operation Management	RUN Output Con	RUN Output Contacts		The output on the Po	ower Supply Unit turns	ON in RUN mode.			
		Function		Events are recorded	in the logs.				
System Management	Event Logs	Maximum number of	System event log Access event log	2,048 1,024	1,024	512 512			
	Event Logs								

^{*5.} Supported only by the CPU Units with unit version 1.10 or later.
*6. Supported only by the CPU Units with unit version 1.05 or later.
*7. Supported only by the CPU Units with unit version 1.08 or later.
*8. For NJ301, Supported only by the CPU Units with unit version 1.10 or later.
*9. Supported only by the CPU Units with unit version 1.11 or later.

		Item		NX701-□□□□	NJ501-□□□□	NJ301-□□□□	NJ101-□□□□	
	Online Editing	Single				plobal variables can be DUs across a network.	changed online.	
	Forced Refreshin	g		The user can force s	pecific variables to TR	UE or FALSE.		
		Maximum	Device Variables for EtherCAT Slaves	64				
		Number of Forced Variables	Device Variables for CJ- series Units and Vari- ables with AT Specifica- tions	64				
	MC Test Run *10			Motor operation and	wiring can be checked	from the Sysmac Stu	dio.	
	Synchronizing			The project file in the Sysmac Studio and the data in the CPU Unit can be made the same when online.				
	Differentiation mo	onitoring *1		Rising/falling edge of	contacts can be mon	itored.		
		Maximum number of contacts *1		8				
		Types	Single Triggered Trace	When the trigger con tracing stops automa		ified number of sample	s are taken and then	
Debugging		Турсо	Continuous Trace	Data tracing is executed continuously and the trace data is collected by the Sys Studio.				
		Maximum Nu Data Trace	mber of Simultaneous	4	4 *11	2		
		Maximum Nu	mber of Records	10,000				
	Data Tracing	Sampling	Maximum Number of Sampled Variables	192 variables		48 variables		
		Timing of Sampling		Sampling is performed for the specified task period, at the specified time, or when a sampling instruction is executed.				
		Triggered Tra	ces	Trigger conditions are set to record data before and after an event.				
		Trigger Conditions		When BOOL variable changes to TRUE or FALSE Comparison of non-BOOL variable with a constant Comparison Method: Equals (=), Greater than (>), Greater than or equals (≥), Less Than (<), Less than or equals (≤), Not equal (≠)				
			Delay	Trigger position setting after the trigger cond	•	set the percentage of s	sampling before and	
	Simulation			The operation of the	CPU Unit is emulated	in the Sysmac Studio.		
Delichility		Controller Errors	Levels	Major fault, partial fa	ult, minor fault, observ	ation, and information		
Reliability Functions	Self-diagnosis	User-defined errors		User-defined errors are registered in advance and then records are created by executing instructions.				
		Levels		8 levels When going online to a CPU Unit from the Sysmac Studio, the CPU Unit name in the				
		CPU Unit Nan	nes and Serial IDs			Sysmac Studio, the CF U Unit being connected		
			User Program Transfer with No Restoration Information	You can prevent read	ding data in the CPU L	Jnit from the Sysmac S	Studio.	
	Protecting Soft-	Protection	CPU Unit Write Protection	You can prevent writi Card.	ing data to the CPU U	nit from the Sysmac S	tudio or SD Memory	
Security	ware Assets and Preventing Op- erating Mistakes		Overall Project File Protection	You can use passwo Sysmac Studio.	rds to protect .smc file	s from unauthorized o	pening on the	
	crating inistances		Data Protection	You can use passwords to protect POUs on the Sysmac Studio.*3				
		Verification o	f Operation Authority		n be restricted by ope that may be caused b	ration rights to prevent by operating mistakes.	damage to	
			Number of Groups	5 5 12 5			5	
		Verification o tion ID	f User Program Execu-		nnot be executed with dio for the specific ha	out entering a user pro rdware (CPU Unit).	ogram execution ID	
	Storage Type			SD Memory Card, SI	OHC Memory Card			
		Automatic tra Card *1	nsfer from SD Memory		oad folder on an SD M he Controller is turned	lemory Card is automa I ON.	tically loaded when	
SD Memo-		Transfer prog Card *9	gram from SD Memory	The user program on defined variable to TI		is loaded when the us	er changes system-	
ry Card Functions	Application	SD Memory C Instructions	ard Operation	You can access SD I	Memory Cards from in	structions in the user p	orogram.	
		File Operation dio	ns from the Sysmac Stu-		operations for Control nent files on the comp	ler files in the SD Memuter.	ory Card and read/	
	SD Memory Card Li tection		ard Life Expiration De-	Notification of the exp systemdefined variable		e SD Memory Card is	provided in a	

^{*1.} Supported only by the CPU Units with unit version 1.03 or later.
*3. Supported only by the CPU Units with unit version 1.01 or later.
*9. Supported only by the CPU Units with unit version 1.11 or later.
*10.Cannot be used with the NJ101-9000.

^{*11.}Maximum Number of Simultaneous Data Trace of the NJ501-1□20 CPU Unit with unit version 1.08 or later is 2. *12.When the NJ501 CPU Units with unit version 1.00 is used, this value becomes two.

				•						
		Item		NX701-□□□□	NJ501-□□□□	NJ301-□□□□	NJ101-□□□□			
			Using front switch	You can use front sw	You can use front switch to backup, compare, or restore data.					
		Using system-defined variables	You can use system-defined variables to backup or compare data.							
Backup functions		Operation	Memory Card Opera- tions Dialog Box on Sysmac Studio	Backup and verification operations can be performed from the SD Memory Card Operations Dialog Box on the Sysmac Studio.						
*1	Tanonono		Using instruction *7	Backup operation can be performed by using instruction.						
		Protection Prohibiting bar data to the SE Card								
	Sysmac Studio Controller backup functions		Backup, restore, and verification operations for Units can be performed from the Sysmac Studio.							

^{*1.} Supported only by the CPU Units with unit version 1.03 or later.
*7. Supported only by the CPU Units with unit version 1.08 or later.

Function Specifications of DB Connection Function

	Item	Descrip	tion			
	item	NJ501-1□20	NJ101-⊒020			
Supported	port	Built-in EtherNet/IP port				
Supported DB		Microsoft Corporation: SQL Server 2008/2008 R2/201 Oracle Corporation: Oracle Database 10g /11g /12c * MySQL Community Edition 5.1/5. International Business Machines Corporation (IBM): D Firebird Foundation Incorporated: Firebird 2.1/2.5 The PostgreSQL Global Development Group: Postgre	1 5/5.6 *2 B2 for Linux, UNIX and Windows 9.5/9.7/10.1/10.5			
	OB Connections (Number of databases that nected at the same time)	3 connections max. *3				
	Supported operations	The following operations can be performed by executing DB Connection Instructions in the NJ-series CPU Units. Inserting records (INSERT), Updating records (UPDATE), Retrieving records (SELECT), and Deleting records (DELETE)				
	Number of columns in an INSERT operation	SQL Server: 1,024 columns max. Oracle: 1,000 columns max.				
Instruction	Number of columns in an UPDATE operation	SQL Server: 1,024 columns max. Oracle: 1,000 columns max.				
	Number of columns in a SELECT operation	SQL Server: 1,024 columns max. Oracle: 1,000 columns max.				
	Number of records in the output of a SE- LECT operation	65,535 elements max., 4 MB max.				
Run mode o	of the DB Connection Service	Operation Mode or Test Mode Operation Mode: When each instruction is executed. Test Mode: When each instruction is executed, the accessing the DB actually.				
Spool funct	ion	Used to store SQL statements when an error occurred communications are recovered from the error.	d and resend the statements when the			
	Spool capacity	1 MB *4	92 KB *4			
Operation L	og function	The following three types of logs can be recorded. • Execution Log: Log for tracing the executions of the DB Connection Service. • Debug Log: Detailed log for SQL statement executions of the DB Connection Service. • SQL Execution Failure Log: Log for execution failures of SQL statements in the DB.				
DB Connec	tion Service shutdown function	Used to shut down the DB Connection Service after au SD Memory Card.	utomatically saving the Operation Log files into the			

^{*1.} SQL Server 2014, Oracle Database 12c and PostgreSQL 9.2/9.3/9.4 are supported by DBCon version 1.02 or higher.

^{*2.} The supported storage engines of the DB are InnoDB and MyISAM.

*3. When two or more DB Connections are established, the operation cannot be guaranteed if you set different database types for the connections.

*4. Refer to "NJ-series Database Connection CPU Units User's Manual(W527)" for the information.

Functions Supported by NJ501-1340

Besides functions of the NJ501-1300, functions supported by the NJ501-1340 are as follows.

Item	Description		
Supported port	Built-in EtherNet/IP port		
Supported standard *1	The Unit conforms to the following SEMI standards: E37-0303, E37.1-0702, E5-0707, and E30-0307		
Fundamental GEM requirement State Model, Equipment Processing State, Host-initiated S1, F13/F14 Scenario, Event Notification, On-Line Ide Message, Control (Operator Initiated), Documentation			
Additional GEM capability	Establish Communications, Dynamic Event Report Configuration, Variable Data Collection, Trace Data Collection, Status Data Collection, Alarm Management, Remote Control, Equipment Constant, Process Recipe Management *1, Material Movement, Equipment Terminal Service, Clock, Limit Monitoring, Spooling *2, Control (Host Initiated)		
User-defined message	You can create non-GEM compliant communications messages and have host communications.		
GEM specific instruction	The Unit supports 29 instructions to perform the following: Changing the GEM Service status. Setting HSMS communications. Reporting events and reporting alarms. Acknowledging host commands and enhanced remote commands. Changing equipment constants. Uploading and downloading process programs. Sending and acknowledging equipment terminal messages. Requesting to change time. Sending user-defined messages. Getting SECS communications log.		
GEM Service log *2	Can record the following information. • HSMS communications log: Keeps log of HSMS communications operations. • SECS message log: Keeps log of SECS-II communications messages. • Execution log: Keeps log of executions of GEM instructions.		
Shutting down the GEM Service	Saves the spool data and GEM Service log records into an SD Memory Card and ends the GEM Service.		

^{*1.} E42 recipes, large process programs, and E139 recipes are not supported. *2. The capability is not available when no SD Memory Card is mounted.

Conformance to Fundamental GEM Requirements and Additional Capabilities

Fundamental GEM requirements	GEM-compliant
State Model	
Equipment Processing State	
Host-initiated S1, F13/F14 Scenario	
Event Notification	Yes
On-Line Identification	103
Error Message	
Control (Operator Initiated)	
Documentation	

Additional capabilities	GEM-compliant		
Establish Communications			
Dynamic Event Report Configuration			
Variable Data Collection			
Trace Data Collection	Yes		
Status Data Collection	res		
Alarm Management			
Remote Control			
Equipment Constant			
Process Recipe Management	Process program: Yes E42 recipes: No E139 recipes: No		
Material Movement			
Equipment Terminal Service			
Clock	Yes		
Limit Monitoring	res		
Spooling			
Control (Host Initiated)			
•	<u> </u>		

Functions Supported by NJ501-4□□□

Besides functions of the NJ501-1 \square 00, functions supported by the NJ501-4 \square \square are as follows.

Item				NJ501-				
				4500	4400	4300	4310	4320
Robot control functions	Axes groups	Multi-axes coordinated control	Conveyer tracking	The robot is moved in synchronization with the conveyor during the conveyor tracking operation.				
		Auxiliary functions for multi-axes coordinated control	Kinematics Setting	Set paramete	ers for robot op	eration, such a	s arm length of	Delta3 robot.
	Auxiliary functions	Monitoring functions	Work space function	Set the coordinate values for workspace check and check the workspace during operation.			k the	

Version Information

Unit Versions

Units	Models	Unit Version
NX701 CPU Units NX701-□□□ From		From unit version 1.10 to 1.13
NJ501 CPU Units	NJ501-□□□□	From unit version 1.00 to 1.12
NJ301 CPU Units	NJ301-□□□	From unit version 1.01 to 1.13
NJ101 CPU Units	NJ101-□□□	From unit version 1.11 to 1.13
NJ-series Database	NJ501-□□20	Unit version 1.05 From unit version 1.07 to 1.12
Connection CPU Units	NJ101-□020	From unit version 1.11 to 1.13
NJ-series SECS/GEM CPU Unit	NJ501-1340	From unit version 1.09 to 1.12
NJ-series NJ Robotics CPU Units	NJ501-4□□0	From unit version 1.02 to 1.12

Unit Versions and Programming Devices

The following tables show the relationship between unit versions and Sysmac Studio versions.

Unit Versions and Programming Devices

Unit Version of CPU Unit	Corresponding version of Sysmac Studio
1.13	1.17
1.12	1.16
1.11	1.15
1.10 *1*2	1.14 1.13 1.12
1.09 *3	1.11 1.10
1.08	1.09
1.07	1.08
1.06	1.07
1.05 *4	1.06
1.04	1.05
1.03	1.04
1.02	1.03
1.01	1.02
1.00 *5	1.01
1.00 3	1.00

- *1. The NJ101-1020 or NJ101-9020 can be used with Sysmac Studio version 1.14 or higher.
- *2. The NX701- \(\subseteq \subseteq \rangle \)/NJ101- \(\subseteq \subseteq \subseteq \text{CPU Unit can be used with Sysmac Studio version 1.13 or higher.
- *3. The NJ501-1340 CPU Unit can be used with Sysmac Studio version 1.11 or higher.
- *4. The NJ501-1□20 CPU Unit can be used with Sysmac Studio version 1.07 or higher.
- *5. There is no NJ301- CPU Unit with unit version 1.00. Therefore, you cannot use an NJ301- CPU Unit with Sysmac Studio version 1.01 or lower.
- Note: 1. If you use a lower version of the Sysmac Studio, you can use only the functions of the unit version of the CPU Unit that corresponds to the Sysmac Studio version.
 - If you use a CPU Unit with an earlier version, select the unit version of the connected CPU Unit or an earlier unit version in the Select Device Area of the Project Properties Dialog Box on the Sysmac Studio. You can use only the functions that are supported by the unit version of the connected CPU Unit.
 - 2. The license number for a robot is required to use this CPU Unit. Contact your OMRON representative for details.
 - 3. About the "Unit Versions, DBCon Versions and Programming Devices", refer to the NJ-series Database Connection CPU Units Catalog (Cat. No. P088).
 - About the "Unit Versions, Robot Versions and Programming Devices", refer to the NJ-series Database Connection CPU Units Catalog (Cat. No. P085).

Relationship between Hardware Revisions of CPU Units and Sysmac Studio Versions

The following table shows how the hardware revisions of the NJ-series CPU Units correspond to Sysmac Studio versions. Use the corresponding version of Sysmac Studio or higher if you execute the Simulator in Execution Time Estimation Mode. You cannot select the relevant hardware revision if you use a lower version of the Sysmac Studio.

Model number	Hardware revision of CPU Unit	Corresponding version of Sysmac Studio
NJ501-□□□□	A	Ver.1.14 or higher

Functions That Were Added or Changed for Each Unit Version and Sysmac Studio version

Additions and Changes to Functional Specifications

The following table gives the unit version of the CPU Units and the Sysmac Studio version for each addition or change to the functional specifications.

Function					Unit version	Sysmac Studio version
Tasks	Function	Conditionally executed ta	isks	Addition	1.03	1.04
	Namespaces	Addition	1.01	1.02		
		0	Specifying member	Addition	4.04	1.02
Programming	Data types	Structure data types	offsets	Change	1.01	1.03
	Libraries	•		Addition	1.01	1.02
		Single-axis position control	Cyclic synchronous absolute positioning	Addition	1.03	1.04
			Homing with specified parameters	Addition	1.03	1.04
	Single axes	Auxiliary function for single-axis control	Enabling digital cam switches	Addition	1.06	1.07
		Single-axis control	Command position compensation	Addition	1.10	1.12
			Start velocity	Addition	1.05	1.06
Motion control		Multi-axes coordinated control	Axes group cyclic synchronous absolute positioning	Addition	1.01	1.02
	Axes groups	Auxiliary functions for multi-axes coordinated control	Reading axes group positions	Addition	1.01	1.02
			Changing the axes in a group	Addition	1.01	1.02
		Cams	Generating cam tables	Addition	1.08	1.09
	Common items	Parameters	Changing axis parameters	Addition	1.08	1.09
	Auxiliary functions	Input signal logic inversion	Addition	1.05	1.06	
Unit (I/O) management	NX Units				1.05	1.06
	EtherNet/ IP port	TCP/IP applications	FTP client	Addition	1.08	1.09
Communications	EtherCAT port	Packet monitoring * (NJ301-□□□□)		Addition	1.10	1.12
	Communications instruction	ons	Change	1.08 1.11	1.09 1.15	
Debugging function	Differential monitoring			Addition	1.03	1.04
Reliability functions	Self diagnosis	Controller errors	Changing levels	Addition	1.03	1.04
	Asset protection	Protection	Data protection	Addition	1.01	1.02
Security	and preventing incorrect operation	Operation authority verification	Number of groups	Change	1.01	1.02
SD Memory Cards	Application	Automatic transfer from SD Memory Card		Addition	1.03	1.04
OB Welliony Gards	Αρριισατίστ	Transfer program from SD Memory Card		Addition	1.11	1.15
	SD Memory Card back- ups		CPU Unit front-panel DIP switch	Addition	1.03	1.04
		Operating methods	Specification with system-defined variables	Addition	1.03	1.04
Backing up data			SD Memory Card Window in Sysmac Studio	Addition	1.03	1.04
			Special instruction	Addition	1.08	1.09
		Protection	Disabling backups to SD Memory Cards	Addition	1.03	1.04
	Sysmac Studio Controller	Addition	1.03	1.04		

^{*} This addition applies only to an NJ301- CPU Unit. The NJ501- and NJ101- CPU Units support packet monitoring with all versions.

Performance Improvements for Unit Version Upgrades

This section introduces the functions for which performance was improved for each unit version of NJ-series CPU Unit and for each Sysmac Studio version.

		Function	Performance value	Unit version	Sysmac Studio version	
Programming		Quantities	Number of POU instances	9,000		1.06 or higher
			(NJ501-□□□□)	6,000		1.05 or lower
	Program capacity		Number of POU instances (NJ301-□□□□)	3,000	4.04 - +	1.05 or higher
				1,500	1.04 or later	1.04 or lower
				2,400	1.00 as aprilias	1.05 or higher
				1,500	1.03 or earlier	1.04 or lower
				5,000	1.04 or later	1.05 or higher
	Memory capacity for variables	Variables with a Retain attribute	Number of variables ^{*1} (NJ301-□□□□)	2,500	1.04 of later	1.04 or lower
	variables	ambato	(110001 ====)	2,500	1.03 or earlier	
		Maximum number of controlled axes *2*3*4 (NJ301-□□□□)		15 axes	1.06 or later	1.07 or higher
Motion Control	Number of controlled axes			8 axes (NJ301-1200) 4 axes (NJ301-1100)	Other than the above combination	
		Maximum number of axes for single-axis control '4'5 (NJ301-□□□□)		15 axes	1.06 or later	1.07 or higher
				8 axes (NJ301-1200) 4 axes (NJ301-1100)	Other than the above combination	
Built-in EtherNet/IP	CIP service: Tag data links (cyclic communications)	Packet interval Permissible communications band		Can be set for each connection. 1 to 10,000 ms in 1-ms increments	1.03 or later	
				Can be set for each connection. 10 to 10,000 ms in 1-ms increments	1.02 or earlier	
port				3,000 pps*6 (including heartbeat)	1.03 or later	
				1,000 pps (including heartbeat)	1.02 or earlier	
	Number of TCP sockets			30	1.03 or later	
				16	1.02 or earlier	
Built-in EtherCAT	Communications cycle ^{*7}			500, 1,000, 2,000, or 4,000 μs	1.03 or later	
port	(NJ301-□□□□)			1,000, 2,000, or 4,000 μs	1.02 or earlier	

^{*1.} The performance improvement applies only to an NJ301- CPU Unit. The maximum number of variables with a Retain attributes for the NJ501- 10.000.

^{*2.} This is the total for all axis types.

^{*3.} The performance improvement applies only to an NJ301- CPU Unit. The maximum numbers of controlled axes for the NJ501- are as follows:

NJ501-1500: 64 axes, NJ501-1400: 32 axes, and NJ501-1300: 16 axes

^{*4.} There is no change in the maximum number of used real axes.

^{*5.} The performance improvement applies only to an NJ301-□□□□ CPU Unit. The maximum numbers of axes for single-axis control for the NJ501-□□□□ are as follows:

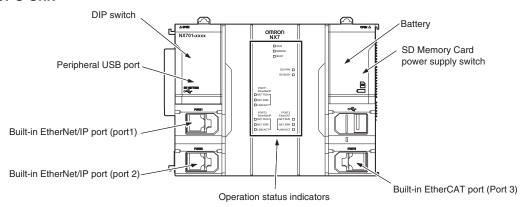
NJ501-1500: 64 axes, NJ501-1400: 32 axes, and NJ501-1300: 16 axes

^{*6.} Here, pps means "packets per second" and indicates the number of packets that can be processed in one second.

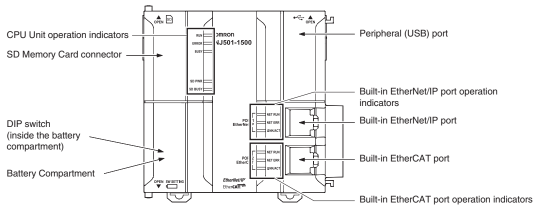
^{*7.} The performance improvement applies only to an NJ301-□□□□ CPU Unit. You can use 500, 1,000, 2,000 or 4,000 μs communications cycle with an NJ501-□□□□ CPU Unit, and 1,000, 2,000 or 4,000 μs communications cycle with an NJ101-□□□□ CPU Unit.

Components and Functions

NX-series CPU Unit



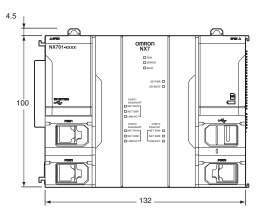
NJ-series CPU Unit

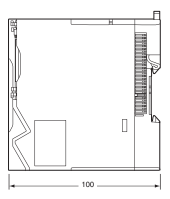


Dimensions (Unit: mm)

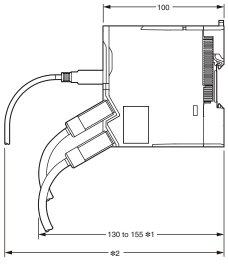
NX701 CPU Units (NX701----)







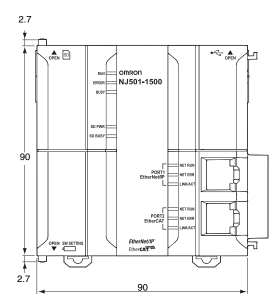
When a cable is connected (such as a communications cable)

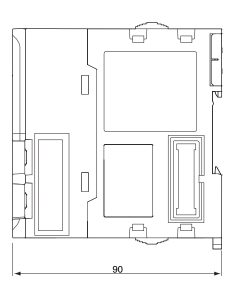


- ***1.** This is the dimension from the back of the Unit to the communications cables.
 - 130 mm: When an MPS588-C Connector is used. 155 mm: When an XS6G-T421-1 Connector is used.
- *2. This dimension depends on the specifications of the commercially available USB cable. Check the specifications of the USB cable that is used.

NJ-series CPU Units







Related Manuals

Cat. No.	Model number	Manual	Application	Description
W513	NJ501 NJ301 NJ101	NJ Series Startup Guide (CPU Unit)	Using the NJ-series CPU Unit for the first time	The startup procedures for using an NJ-series CPU Unit and the basic operating instructions for the Sysmac Studio are described with a simple sequence control example.
W514	NJ501	NJ Series Startup Guide (Motion Control)	Using the motion control function module of the NJ series for the first time	The startup procedures for setting axis parameters and performing simple one-axis positioning and two-axis linear interpolation with an NJ-series CPU Unit and the operating instructions for the Sysmac Studio are described.
W535	NX701	NX-series CPU Unit Hardware User's Manual	Learning the basic specifications of the NX701-series CPU Units, including introductory information, designing, installation, and maintenance. Mainly hardware information is provided.	An introduction to the entire NX701-series system is provided along with the following information on a Controller built with a CPU Unit. • Features and system configuration • Introduction • Part names and functions • General specifications • Installation and wiring • Maintenance and inspection Use this manual together with the NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501).
W500	NJ501 NJ301 NJ101	NJ-series CPU Unit Hardware User's Manual	Learning the basic specifications of the NJ-series CPU Units, including introductory information, designing, installation, and maintenance Mainly hardware information is provided.	An introduction to the entire NJ-series system is provided along with the following information on a Controller built with an CPU Unit. • Features and system configuration • Introduction • Part names and functions • General specifications • Installation and wiring • Maintenance and inspection Use this manual together with the NJ-series CPU Unit Software User's Manual (Cat. No. W501).
W501	NX701 NX1P2 NJ501 NJ301 NJ101	NJ/NX-series CPU Unit Software User's Manual	Learning how to program and set up an NJ/NX-series CPU Unit. Mainly software information is provided.	The following information is provided on a Controller built with an NJ/NX-series CPU Unit. • CPU Unit operation • CPU Unit features • Initial settings • Programming language specifications and programming with the IEC 61131-3 standard. Use this manual together with the NJ-series CPU Unit Hardware User's Manual (Cat. No. W500).
W507	NX701 NX1P2 NJ501 NJ301 NJ101	NJ/NX-series CPU Unit Motion Control User's Manual	Learning about motion control settings and programming concepts	The settings and operation of the CPU Unit and programming concepts for motion control are described. Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501).
W505	NX701 NX1P2 NJ501 NJ301 NJ101	NJ/NX-series CPU Unit Built-in EtherCAT Port User's Manual	Using the built-in EtherCAT port on an NJ/NX-series CPU Unit	Information on the built-in EtherCAT port is provided. This manual provides an introduction and provides information on the configuration, features, and setup. Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501).
W539	NJ501-4□□□	NJ-series Robotics CPU Units User's Manual	Using the robot control with NJ-series Controllers.	Describes the robot control. Use this manual together with the <i>NJ/NX-series</i> <i>CPU Unit Motion Control User's Manual</i> (Cat. No. W507) and the <i>NJ/NX-series Motion Control</i> <i>Instructions Reference Manual</i> (Cat. No. W508).
W527	NJ501-□□20 NJ101-□□20	NJ-series Database Connection CPU Units User's Manual	Learning about the functions and application procedures of the NJ-series DB Connection function.	Describes the functions and application procedures of the NJ-series DB Connection function.
W528	NJ501-1340	NJ-series SECS/GEM CPU Unit User's Manual	Learning about the SECS/ GEM CPU Unit and how to use it.	Functional outline, GEM instructions, settings with the GEM Configurator and so on are provided.
W506	NX701-	NJ/NX-series CPU Unit Built-in EtherNet/ IP Port User's Manual	Using the built-in EtherNet/IP port on an NJ/NX-series CPU Unit	Information on the built-in EtherNet/IP port is provided. Information is provided on the basic setup, tag data links, FINS communications (non-disclosure), and other features. Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501).
W502	NX701	NJ/NX-series Instructions Reference Manual	Learning about the specifications of the instruction set that is provided by OMRON	The instructions in the instruction set (IEC 61131-3 specifications) are described. Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501).

Cat. No.	Model number	Manual	Application	Description
W508	NX701	NJ/NX-series Motion Control Instructions Reference Manual	Learning about the specifications of the motion control instructions that are provided by OMRON	The motion control instructions are described. Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500), <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501) and <i>NJ/NX-series CPU Unit Motion Control User's Manual</i> (Cat. No. W507).
W503	NX701	NJ/NX-series Troubleshooting Manual	Learning about the errors that may be detected in an NJ/NX-series Controller.	Concepts on managing errors that may be detected in an NJ/NX-series Controller and information on individual errors are described. Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501).
W504	SYSMAC-SE2	Sysmac Studio Version 1 Operation Manual	Learning about the operating procedures and functions of the Sysmac Studio.	Describes the operating procedures of the Sysmac Studio.
W490 W498 W491 Z317 W492 W494 W497 W495 W493	CJ1W-□□□*	CJ-series Special Unit Manuals for NJ-series CPU Unit	Leaning how to connect CJ- series Units	The methods and precautions for using CJ-series Units with an NJ-series CPU Unit are described, including access methods and programming interfaces. Manuals are available for the following Units. Analog I/O Units, Insulated-type Analog I/O Units, Temperature Control Units, ID Sensor Units, High-speed Counter Units, and DeviceNet Units, EtherNet/IP Units, CompoNet Master Units Use this manual together with the NJ-series CPU Unit Hardware User's Manual (Cat. No. W500) and NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501).

^{*} You can use only with NJ-series CPU Unit.

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CSM_4_1_1016 Printed in Japan
Cat. No. P089-E1-05 0916 (0415)