NX7

NX7 series machine controller

Sysmac controller - NX7 series

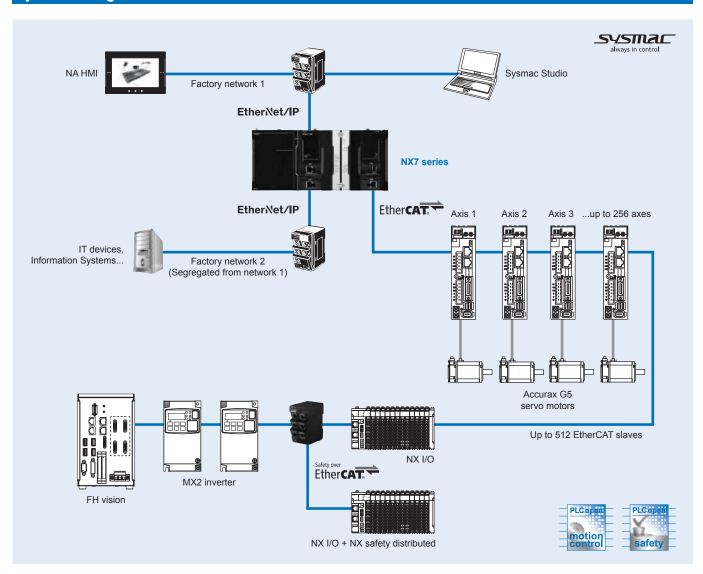
The NX7 series is a high performance machine controller that includes two synchronized motion cores controlling up to 256 axes.

Fastest cycle time: 125 µs
Number of axes: 256, 128
Two synchronized motion cores

- Two synonionized monori cores
- Functions: Logic sequence and Motion
- · Multi-tasking
- Built-in EtherCAT and two EtherNet/IP (1 Gbps) ports
- Fully conforms to IEC 61131-3 standards
- · Certified PLCopen function blocks for motion control



System configuration





Specifications

General specifications

Item		NX7□ CPU Unit				
		Mounted in a panel				
Grounding		Less than 100 Ω				
CPU unit dimensions (H × D × W)		100 mm × 100 mm × 132 mm				
Weight		880 g (including end cover)				
Power consumption		40 W (including SD Memory card and end cover)				
Operation environment	Ambient operating temperature	0 to 55°C				
	Ambient operating humidity	10% to 95% (with non condensation)				
	Atmosphere	Must be free from corrosive gases				
	Ambient storage temperature	-25 to 70°C (excluding battery)				
	Altitude	2,000 m or less				
	Pollution degree	2 or less: Conforms to JIS B3502 and IEC 61131-2.				
	Noise immunity	2 kV on power supply line (conforms to IEC 61000-4-4.)				
	Overvoltage category	Category II: Conforms to JIS B3502 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 amplitude, 8.4 to 150 Hz. Acceleration of 9.8 m/s ² for 100 min in X, Y and Z directions (10 sweeps of 10 min each = 100 min total)				
	Shock resistance	Conforms to IEC 60068-2-27 147 m/s², 3 times in X, Y and Z directions (100 m/s² for relay output units)				
Battery	Life	2.5 years (at 25°C, power ON time rate 0% (power OFF))				
	Model	CJ1W-BAT01				
Applicable standards		Conforms to cULus, EC directives, RCM and KC registration.				

Performance specifications

Item				NX701-1700	NX701-1600	
Processing time	Instruction	LD ins	struction	0.37 ns or more		
	execution		instructions	3.2 ns or more		
	time (for long real data)		ng real data)			
Programming	Program	Size		80 MB		
	capacity*1	POU definition		6,000		
			nstance	48,000		
	Variables	No ret	ain attribute	Size: 256 MB		
	capacity			Number: 360,000		
		Retair	n attribute	Size: 4 MB		
	Data tura	Numb	A #	Number: 40,000 8.000		
Unit	Data type		NX unit on the system	4,096 (on NX EtherCAT communication	acuralar unit\	
configuration				0	coupler unit)	
comigaration	Number of expansion racks Power supply Model			NX-PA9001		
	unit for CPU	Wodei		NX-PA9001 NX-PD7001		
	rack and ex-			30 to 45 ms		
-	pansion racks	ΕË	AC power suppry	30 to 43 ms		
		ansion racks BLU DC power supply DC power supply DC power supply				
		vel	DC power supply	5 to 20 ms		
		Po ete				
		ŏ	. *9	1000	Lies	
Motion control	Number of controlled		er of real axes ^{*2} er of total axes ^{*3}	256 axes max.	128 axes max.	
	axes			256 axes max. 128 axes max.		
	ихоо	Linear interpolation control		4 axes max. per axes group		
			ar interpolation control	2 axes per axes group		
	Number of axe	s grou	ps	64 groups max.		
	Position units			Pulses, millimeters, micrometers, nanometers, degrees or inches		
	Override factor	_		0.00% or 0.01% to 500.00%		
	Motion control			Same as process data communications period of EtherCAT communications		
	Cams	•		65,535 points max. per cam table / 1,048,560 points max. for all cam tables		
0	Davishasal		er of cam tables	640 tables max.		
Communications	USB port		orted services	Sysmac Studio connection		
	OSB POR	_	cal layer	USB 2.0-compliant B-type connector		
l .		ırans	mission distance	5 m max.		

40 Machine automation controller

tem				NX701-1700 NX701-1600
Communications		Numb	er of ports	2
	EtherNet/IP	Physi	cal layer	10BASE-T/100BASE-TX/1000BASE-T
	port	Frame	e length	1514 max.
		Media access method		CSMA/CD
		Modulation Topology Baud rate Transmission media		Baseband
				Star
				1 Gbps (1000BASE-T)
				STP (shielded, twisted-pair) cable of Ethernet category 5, 5e or higher
			mission distance	100 m max. (distance between Ethernet switch and node)
		Cascade connections number		There are no restrictions if an switching hub is used
			Number of connections	256 per port, total 512
			Packet interval*4	0.5 to 10,000 ms in 0.5-ms increments. Can be set for each connection.
		CIP service: Tag data links (cyclic communications)	Permissible communications band	40,000 pps ^{*5} (including heartbeat)
		ata :ati	Number of tag sets	256 per port, total 512
		nic Dic	Tag types	Network variables
		π	Number of tags	8 (7 tags if controller status is included in the tag set.)
		E	Link data size per node	256 per port, total 512
		<u>.</u> 8	Number of tag	369,664 bytes max.
		e Si	•	
		Ps yc	Data size per connection Number of registrable tag	
		ᇙᇰ	sets	(1 connection = 1 tag set)
			Tag set size	1,444 bytes max. (two bytes are used if controller status is included in the tag set.)
			Multi-cast packet filter*6	Supported.
		CIP message service: Explicit messages	Class 3	128 per port, total 256
			(number of connections)	(clients plus server)
			UCMM (non-connection type)	Number of clients that can communicate at one time: 32 per port, total 64 Number of servers that can communicate at one time: 32 per port, total 64
		Numb	er of TCP socket service	30 max.
	Built-in	Communications standard		IEC 61158, Type 12
		EtherCAT master		Class B (feature pack motion control compliant)
	·		fications	Charles of the state of the sta
			cal layer	100BASE-TX
		Modu	•	Baseband
		Baud		100 Mbps (100Base-TX)
				Automatic
			x mode	
		Topol		Line, daisy chain and branching
		Trans	mission media	Twisted-pair cable of category 5 or higher (double-shielded straight cable with aluminum tap and braiding)
		Trans	mission distance	Distance between nodes: 100 m max.
			er of slaves	512 max.
			ss data size	Inputs/Outputs: 11,472 bytes max.
			ss data size per slave	Inputs/Outputs: 1,472 bytes max.
			•	
		Comm	nunications cycle	 Primary periodic task: 125 μs, 250 μs to 8 ms (in 250 μs increments) Priority-5 periodic task: 125 μs,
				250 μs to 100 ms (in 250 μs increments)
		Sync	jitter	1 μs max.
nternal 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

^{*1} This is the capacity for the execution objects and variable tables (including variable names).

*2 This is the total number of axes that are set as servo axes or encoder axes and are also set as used axes.

*3 This is the total for all axis types.

*4 Data is updated on the line in the specified interval regardless of the number of nodes.

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

*6 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. formed.



Function specifications

Item				NX7□ CPU Unit
Tasks	Function	Function		I/O refreshing and the user program are executed in units that are called tasks.
		Davis -!!:!!	and the state	Tasks are used to specify execution conditions and execution priority.
		Periodically ex	ecuted tasks	Maximum number of primary periodic tasks: 1 Maximum number of periodic tasks: 4
		Conditionally e	xecuted tasks	Maximum number of even tasks: 32
		Community oncounce mone		When active even task instruction is executed or when condition expression for variable is me
Programming	POUs	Programs Function blocks		POUs that are assigned to tasks.
	(program			POUs that are used to create objects with specific conditions.
	organization units)	Functions		POUs that are used to create an object that determine unique outputs for the inputs, such as
	,			for data processing.
	languages			Ladder diagrams and structured text (ST).
	Namespaces	<u> </u>		A concept that is used to group identifiers for POU definitions.
	Variables	External acces	s of variables	Network variables (the function which allows access from the HMI, host computers or other
				controllers)
	Data types	Basic data type	es	BOOL, BYTE, WORD, DWORD, LWORD, INT, SINT, DINT, LINT, UINT, USINT, UDINT, ULINT, REAL, LREAL, TIME (durations), DATE, TIME_OF_DAY, DATE_AND_TIME and
				STRING (text strings)
		Derivative data	types	Structures, unions, enumerations
		Structures	Function	A derivative data type that groups together data with different variable types.
				Number of members: 2,048 max. Nesting levels: 8 max.
			Member data	Basic data types, structures, unions, enumerations, array variables
			types Specifying	You can use member offsets to place structure members at any memory locations.
			member offsets	Tod our doo monibol onders to place directare members at any memory locations.
		Unions	Function	A derivative data type that groups together data with different variable types. Number of members: 4 max.
			Member data	BOOL, BYTE, WORD, DWORD and LWORD.
		-	types	
	Data tura	Enumerations	Function	A derivative data type that uses text strings called enumerators to express variable values.
	Data type attributes	Array specifications	Function	An array is a group of elements with the same data type. You specify the number (subscript) of the element from the first element to specify the element. Number of dimensions: 3 max. Number of elements: 65,535 max.
			Array specifications for FB instances	Supported.
		Range specific	ations	You can specify a range for a data type in advance. The data type can take only values that are in the specified range.
		Libraries		User libraries.
Motion control				Position control, velocity control, torque control
	Axis types			Servo axes, virtual servo axes, encoder axes and virtual encoder axes
		can be managed	Absolute	Command positions and actual positions
	Single-axis	Single-axis position	positioning	Positioning is performed for a target position that is specified with an absolute value.
		contol	Relative	Positioning is performed for a specified travel distance from the command current position.
			positioning	3
			Interrupt	Positioning is performed for a specified travel distance from the position where an interrupt
			feeding	input was received from an external input.
			Cyclic synchro- nous absolute	The function which output command positions in every control period in the position control mode.
		Single ovic	nous absolute positioning	mode.
		Single-axis	nous absolute positioning Velocity control	mode. Velocity control is performed in position control mode.
		Single-axis velocity control	nous absolute positioning Velocity control Cyclic synchronous	mode.
		velocity control Single-axis	nous absolute positioning Velocity control Cyclic	mode. Velocity control is performed in position control mode.
		velocity control Single-axis torque control	nous absolute positioning Velocity control Cyclic synchronous velocity control Torque control	Mode. Velocity control is performed in position control mode. A velocity command is output each control period in the velocity control mode. The torque of the motor is controlled.
		velocity control Single-axis torque control Single-axis synchronized	nous absolute positioning Velocity control Cyclic synchronous velocity control Torque control Starting cam operation	Mode. Velocity control is performed in position control mode. A velocity command is output each control period in the velocity control mode. The torque of the motor is controlled. A cam motion is performed using the specified cam table.
		velocity control Single-axis torque control Single-axis	nous absolute positioning Velocity control Cyclic synchronous velocity control Torque control Starting cam	Mode. Velocity control is performed in position control mode. A velocity command is output each control period in the velocity control mode. The torque of the motor is controlled.
		velocity control Single-axis torque control Single-axis synchronized	nous absolute positioning Velocity control Cyclic synchronous velocity control Torque control Starting cam operation Ending cam operation Starting gear	Mode. Velocity control is performed in position control mode. A velocity command is output each control period in the velocity control mode. The torque of the motor is controlled. A cam motion is performed using the specified cam table.
		velocity control Single-axis torque control Single-axis synchronized	nous absolute positioning Velocity control Cyclic synchronous velocity control Torque control Starting cam operation Ending cam operation Starting gear operation Positioning gear	Mode. Velocity control is performed in position control mode. A velocity command is output each control period in the velocity control mode. The torque of the motor is controlled. A cam motion is performed using the specified cam table. The cam motion for the axis that is specified with the input parameter is ended. A gear motion with the specified gear ratio is performed between a master axis and slave axis. A gear motion with the specified gear ratio and sync position is performed between a master.
		velocity control Single-axis torque control Single-axis synchronized	nous absolute positioning Velocity control Cyclic synchronous velocity control Torque control Starting cam operation Ending cam operation Starting gear operation Positioning gear operation Ending gear	mode. Velocity control is performed in position control mode. A velocity command is output each control period in the velocity control mode. The torque of the motor is controlled. A cam motion is performed using the specified cam table. The cam motion for the axis that is specified with the input parameter is ended. A gear motion with the specified gear ratio is performed between a master axis and slave axis.
		velocity control Single-axis torque control Single-axis synchronized	nous absolute positioning Velocity control Cyclic synchronous velocity control Torque control Starting cam operation Ending cam operation Starting gear operation Positioning gear operation	Mode. Velocity control is performed in position control mode. A velocity command is output each control period in the velocity control mode. The torque of the motor is controlled. A cam motion is performed using the specified cam table. The cam motion for the axis that is specified with the input parameter is ended. A gear motion with the specified gear ratio is performed between a master axis and slave axis. A gear motion with the specified gear ratio and sync position is performed between a master axis and slave axis and slave axis.
		velocity control Single-axis torque control Single-axis synchronized	nous absolute positioning Velocity control Cyclic synchronous velocity control Torque control Starting cam operation Ending cam operation Starting gear operation Positioning gear operation Ending gear operation Synchronous positioning	Mode. Velocity control is performed in position control mode. A velocity command is output each control period in the velocity control mode. The torque of the motor is controlled. A cam motion is performed using the specified cam table. The cam motion for the axis that is specified with the input parameter is ended. A gear motion with the specified gear ratio is performed between a master axis and slave axis. A gear motion with the specified gear ratio and sync position is performed between a master axis and slave axis. The specified gear motion or positioning gear motion is ended. Positioning is performed in sync with a specified master axis.
		velocity control Single-axis torque control Single-axis synchronized	nous absolute positioning Velocity control Cyclic synchronous velocity control Torque control Starting cam operation Ending cam operation Starting gear operation Positioning gear operation Ending gear operation Synchronous	mode. Velocity control is performed in position control mode. A velocity command is output each control period in the velocity control mode. The torque of the motor is controlled. A cam motion is performed using the specified cam table. The cam motion for the axis that is specified with the input parameter is ended. A gear motion with the specified gear ratio is performed between a master axis and slave axis. A gear motion with the specified gear ratio and sync position is performed between a master axis and slave axis. The specified gear motion or positioning gear motion is ended.
		velocity control Single-axis torque control Single-axis synchronized	nous absolute positioning Velocity control Cyclic synchronous velocity control Torque control Starting cam operation Ending cam operation Starting gear operation Positioning gear operation Ending gear operation Synchronous positioning Master axis phase shift Combining	Melocity control is performed in position control mode. A velocity command is output each control period in the velocity control mode. The torque of the motor is controlled. A cam motion is performed using the specified cam table. The cam motion for the axis that is specified with the input parameter is ended. A gear motion with the specified gear ratio is performed between a master axis and slave axi A gear motion with the specified gear ratio and sync position is performed between a master axis and slave axis. The specified gear motion or positioning gear motion is ended. Positioning is performed in sync with a specified master axis. The phase of a master axis in synchronized control is shifted.
		velocity control Single-axis torque control Single-axis synchronized	nous absolute positioning Velocity control Cyclic synchronous velocity control Torque control Starting cam operation Ending cam operation Starting gear operation Positioning gear operation Ending gear operation Ending gear operation Ending gear operation Ending gear operation Synchronous positioning Master axis phase shift	Mode. Velocity control is performed in position control mode. A velocity command is output each control period in the velocity control mode. The torque of the motor is controlled. A cam motion is performed using the specified cam table. The cam motion for the axis that is specified with the input parameter is ended. A gear motion with the specified gear ratio is performed between a master axis and slave axi A gear motion with the specified gear ratio and sync position is performed between a master axis and slave axis. The specified gear motion or positioning gear motion is ended. Positioning is performed in sync with a specified master axis. The phase of a master axis in synchronized control is shifted.

42 Machine automation controller



Item				NX7□ CPU Unit
Motion control	Single-axis	Auxiliary functions for	Resetting axis errors	Axes errors are cleared.
		single-axis control	Homing	A motor is operated and the limit signals, home proximity signal, and home signal are used to define home.
			Homing with parameter	Specifying the parameter, a motor is operated and the limit signals, home proximity signal and home signal are used to define home.
			High-speed homing	Positioning is performed for an absolute target position of 0 to return to home.
			Stopping	An axis is decelerated to a stop at the specified rate.
			Immediately stopping	An axis is stopped immediately.
			Override factors	The target velocity of an axis can be changed.
			Changing the current position	The command current position or actual current position of an axis can be changed to any position.
			Enabling external latches	The position of an axis is recorded when a trigger occurs.
			Disabling external latches	The current latch is disabled.
			Zone monitoring	You can monitor the command position or actual position of an axis to see when it is within a specified range (zone).
			Enabling digital cam switches	You can turn a digital output ON and OFF according to the position of an axis.
			Monitoring axis following error	You can monitor whether the difference between the command positions or actual positions of two specified axes exceeds a threshold value.
			Resetting the following error	The error between the command current position and actual current position is set to 0.
			Torque limit	The torque control function of the servo drive can be enabled or disabled and the torque limits can be set to control the output torque.
			Position compensation	The function which compensate the position for the axis in operation.
			Start velocity	You can set the initial velocity when axis motion starts.
	Axes groups	Multi-axes coordinated control	Absolute linear interpolation	Linear interpolation is performed to a specified absolute position.
			Relative linear interpolation	Linear interpolation is performed to a specified relative position.
			Circular 2D interpolation	Circular interpolation is performed for two axes.
			Axes group cyclic synchro- nous absolute positioning	A positioning command is output each control period in Position control mode.
		Auxiliary functions for multi-axes coordinated control	Resetting axes group errors	Axes group errors and axis errors are cleared.
			Enabling axes groups	Motion of an axes group is enabled.
			Disabling axes groups	Motion of an axes group is disabled.
			Stopping axes groups	All axes in interpolated motion are decelerated to a stop.
			Immediately stopping axes groups	All axes in interpolated motion are stopped immediately.
			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 be read.
			Changing the axes in a group	The composition axes parameter in the axes group parameters can be overwritten temporarily.
	Common items	Cams	Setting cam table properties	The end point index of the cam table that is specified in the input parameter is changed.
			Saving cam tables	The cam table that is specified with the input parameter is saved in non-volatile memory in the CPU unit.
			Generating cam tables	The cam table that is specified with the input parameter is generated from the cam property and cam mode.
		Parameters	Writing MC settings	Some of the axis parameters or axes group parameters are overwritten temporarily.
			Changing axis parameters	You can access and change the axis parameters from the user program.

Item				NX7□ CPU Unit
Motion control		Count modes		You can select either linear mode (finite length) or rotary mode (infinite length).
	functions	Unit conversion	ıs	You can set the display unit for each axis according to the machine.
		Acceleration/ deceleration control	Automatic acceleration/ deceleration control	Jerk is set for the acceleration/deceleration curve for an axis motion or axes group motion.
			Changing the acceleration and deceleration rates	You can change the acceleration or deceleration rate even during acceleration or deceleration
		In-position che		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 o	f motion control	You can change the input variables for a motion control instruction during execution and
		instructions		execute the instruction again to change the target values during operation.
		Multi-execution control instruct 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.
		(transition mod	,	You can specify the transition mode for multi-execution of instructions for axes group operation
		Monitoring functions	Software limits Following error	Software limits are set for each axis. The error between the command current value and the actual current value is monitored for ar axis.
			Velocity, acceleration/deceleration rate, torque, interpolation velocity and interpolation acceleration/de-	You can set warning values for each axis and each axes group.
		Absolute encod	celeration rate ler support	You can use an OMRON Accurax-G5 series servomotor with an absolute encoder to eliminate the need to perform homing at startup.
		Input signal log	ic inversion	You can inverse the logic of immediate stop input signal, positive limit input signal, negative limit input signal or home proximity input signal.
	External interface signals			The servo drive input signals listed on below are used. Home signal, home proximity signal, positive limit signal, negative limit signal, immediate stop signal and interrupt input signal.
Unit (I/O) management	EtherCAT slaves	Number of slav	es	512 max.
	Peripheral USB	3 port		A port for communications with various kinds of support software running on a personal computer.
	EtherNet/IP	Communication	n protocol	TCP/IP, UDP/IP
	port	CIP communi- cations service	Tag data links Message communications	Programless cyclic data exchange is performed with the devices on the EtherNet/IP network CIP commands are sent to or received from the devices on the EtherNet/IP network.
		TCP/IP applications	Socket services FTP client	Data is sent to and received from any node on EtherNet using the UDP or TCP protocol. Socket communications instructions are used. File can be read from or written to computers to other Ethernet nodes from the CPU unit. FTF
			FTP server	client communications instructions are used. Files can be read from or written to the SD memory card in the CPU unit from computers at other Ethernet nodes.
			Automatic clock adjustment	Clock information is read from the NTP server at the specified time or at specified interval afte the power supply to the CPU unit is turned ON. The internal clock time in the CPU unit is updated with the read time.
			SNMP agent	Built-in EtherNet/IP port internal status information is provided to network management software that uses an SNMP manager.
	EtherCAT port	Supported services	Process data communications	Control information is exchanged in cyclic communications between the EtherCAT master and slaves. A communication method to exchange control information in noncyclic event communications
		Network scann	communications	between the EtherCAT master and slaves. This communications method is defined by CoE. Information is read from connected slave devices and the slave configuration is automatically
		DC (distributed	clock)	generated. Time is synchronized by sharing the EtherCAT system time between all EtherCAT devices (including the master).
		Packet monitor	ing	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 slaves	settings for	The slaves can be enabled or disabled as communications targets.
		Disconnecting/ slaves		SDO messages of the CAN application can be sent to slaves via EtherCAT.
		Supported application protocol	CoE	SDO messages that conform to the CANopen standard can be sent to slaves via EtherCAT.
	Communication	s instructions		The following instructions are supported: CIP communications instructions, socket communications instructions, SDO message instructions and FTP client instructions.
Operation management	RUN output con	tacts		The output on the power supply unit turns ON in RUN mode.
_	Event logs	Function		Events are recorded in the logs.
System management				

44 Machine automation controller

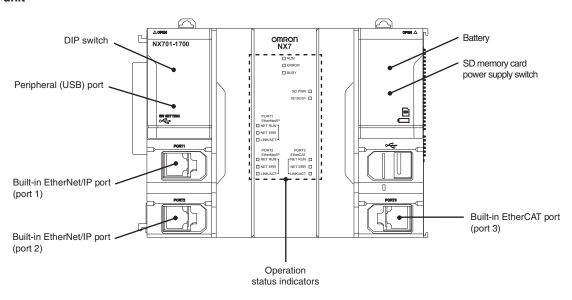
Item				NX7□ CPU Unit
Debugging	Online editing			Programs, function blocks, functions and global variables can be changed online. Different of
	Forced	Favord vetween:		erators can change different POUs across a network.
	refreshing	Forced refreshi Number of	For EtherCAT	The user can force specific variables to TRUE or FALSE. 64 max.
		forced variables	slaves	OT IIIda.
	MC test Run			Motor operation and wiring can be checked from the Sysmac Studio.
	Synchronization			The project file in the Sysmac Studio and the data in the CPU unit can be made the same whe online.
	Differentiation	Differentiation		Rising/falling edge of contacts can be monitored.
	monitoring	Number of con		8 max.
	Data tracing	Types	Single triggered trace Continuous	When the trigger condition is met, the specified number of samples are taken and then tracing stops automatically. Data tracing is executed continuously and the trace data is collected by the Sysmac Studio.
		Number of sime	trace	4 max.
		trace	antaneous data	T Hux.
		Number of reco	ords	10,000 max.
		Sampling	Number of sam- pled variables	192 variables max.
		Timing of samp		Sampling is performed for the specified task period, at the specified time or when a sampling instruction is executed.
		Triggered traces	Triggered traces	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 (<),
			Delay	less than or equals (\leq) , not equal (\neq) . Trigger position setting: A slider is used to set the percentage of sampling before and after the
	Simulation			trigger condition is met.
Reliability	Self-diagnosis	Controller error	r lovele	The operation of the CPU unit is emulated in the Sysmac Studio. Major fault, partial fault, minor fault, observation and information.
Heliability	Self-diagnosis	User-defined User-defined		User-defined errors are registered in advance and then records are created by executing
		errors	errors	instructions.
			Levels	8 levels
Security	Protecting software assets			When going online to a CPU Unit from the Sysmac Studio, the CPU Unit name in the project is compared to the name of the CPU Unit being connected to.
	and preventing operating mistakes	Protection	User program transfer with no restoration information	You can prevent reading data in the CPU unit from the Sysmac Studio.
			CPU unit write protection	You can prevent writing data to the CPU unit from the Sysmac Studio or SD memory card.
			Overall project file protection	You can use passwords to protect .smc files from unauthorized opening on the Sysmac Studio
		Verification of operation authority	Data protection	You can use passwords to protect POUs on the Sysmac Studio.
			Verification of operation authority	Online operations can be restricted by operation rights to prevent damage to equipment or ir juries that may be caused by operating mistakes.
			Number of	5
			groups	
<u> </u>	0.	Verification of uexecution ID	user program	The user program cannot be executed without entering a user program execution ID from the Sysmac Studio for the specific hardware (CPU unit).
SD memory card	Storage type	Automotic trans	efor from CD	SD memory card, SDHC memory card The data in the autoload folder on an SD memory card is automatically leaded when the payor
oui u	Application	Automatic trans memory card SD memory car		The data in the autoload folder on an SD memory card is automatically loaded when the powe supply to the controller is turned ON. You can access SD memory cards from instructions in the user program.
		instructions	from the Sysmac	You can perform file operations for Controller files in the SD memory card and read/write
		Studio	d life expiration	Standard document files on the computer. Notification of the expiration of the life of the SD memory card is provided in a system-defined.
Backup	SD memory	detection Operation	Using front	You can use front switch to backup, compare or restore data.
Daonap	card backup	Орегация	switch Using system-	You can use system-defined variables to backup or compare data.
	tunctions		defined variable	Tod our doo bystern defined variables to backup of compare data.
			Memory card operations dialog box	Backup and verification operations can be performed from the SD memory card operations calog box on the Sysmac Studio.
			Using instruction	Backup operation can be performed by using instruction.
		Protection	Backing up data to the SD	Prohibit SD memory card backup functions.
			memory card	

^{*1} Inline ST is supported (Inline ST is ST that is written as an element in a ladder diagram).

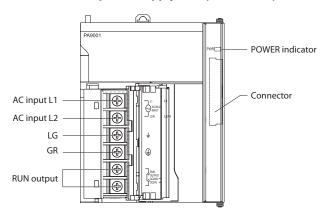


Nomenclature

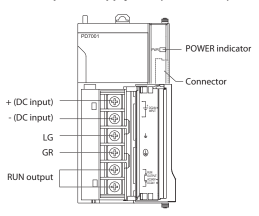
NX7 CPU unit



100 to 240 VAC power supply unit (NX-PA9001)



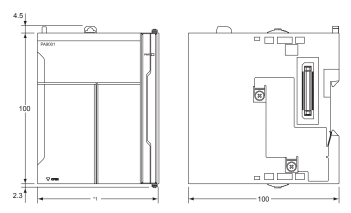
24 VDC power supply unit (NX-PD7001)



46

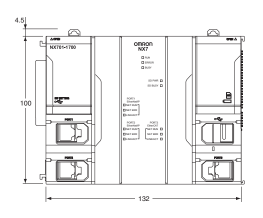
Dimensions

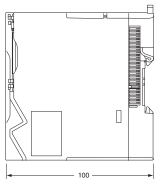
Power supply unit (NX-PA9001/PD7001)



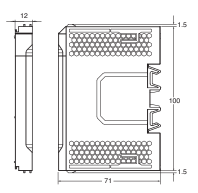
Note: 1. This dimension depends on the selected power supply unit:
- 51 mm: NX-PD7001
- 80 mm: NX-PA9001

NX7 CPU unit

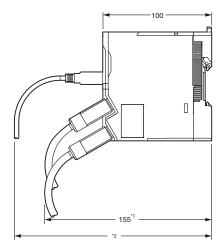




End cover (NX-END01)



Mounting height

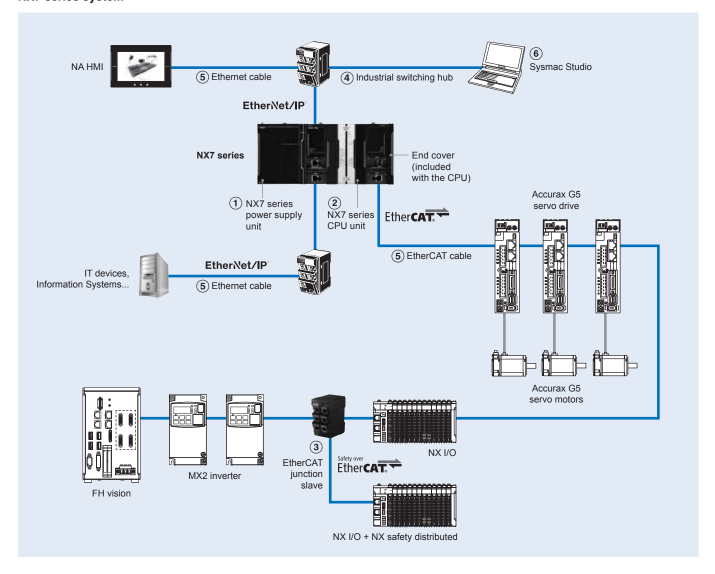


Note: 1. This is the dimension from the back of the unit to the communication cables:

- 155 mm: When an XS6G-T421-1 connector is used.
- 2. This dimension depends on the specifications of the commercially available USB cable.

Ordering information

NX7 series system



Power supply units

Symbol	Description	Output capacity	RUN output	Model
Syllibol	Description	Total	HON Output	Woder
1)	100 to 240 VAC power supply unit for NX7 CPU	90 W	Supported	NX-PA9001
	24 VDC power supply unit for NX7 CPU	70 W		NX-PD7001

NX7 series CPU units

Symbol		Program capacity	Variables capacity		Number of axes	Model
(2)	NX701			Power consumption: 40 W	256	NX701-1700
			256 MB: Not retained		128	NX701-1600

Note: The end cover unit NX-END01 is included with the CPU unit.

EtherCAT junction slave

Symbol				Current consumption (A)	Dimensions (W x D x H)	Weight	Model	Appearance
3	EtherCAT junction slave	-	20.4 to 28.8 VDC (24 VDC -15 to 20%)	0.08	25 mm × 78 mm × 90 mm	165 g	GX-JC03	
		6		0.17	48 mm × 78 mm × 90 mm	220 g	GX-JC06	03.0 03.0

Note: 1. Please do not connect EtherCAT junction slave with OMRON position control unit, Model CJ1W-NC \square 81/ \square 82.

2. EtherCAT junction slave cannot be used for Ethernet/IP and Ethernet.



Industrial switching hub

	Specifications			Current			
Symbol	Functions		Failure detection		consump- tion (A)	Model	Appearance
(4)	Quality of Service (QoS): EtherNet/IP control data	3	No	Power supply connector	0.22	W4S1-03B	
	priority.		No			W4S1-05B	
	Failure detection: Broadcast storm and LSI error detection 10/100 BASE-TX, Auto-Negotiation	5		Power supply connector and connector for inform- ing error		W4S1-05C	

Recommended EtherCAT and EtherNet/IP communication cables

Symbol	Item			Manufacture	Colour	Cable length (m)	Model
(5)	EtherCAT	Cat 5e, AWG22, 2-pair cable	Standard type	OMRON	Black	0.5	XS5W-T421-BM2-SS
	cable	M12/Smartclick connectors	Cable with connectors on both			1	XS5W-T421-CM2-SS
		Improved shield for EtherCAT	ends			2	XS5W-T421-DM2-SS
		communications	(M12 straight/M12 straight)			3	XS5W-T421-EM2-SS
						5	XS5W-T421-GM2-SS
			-0			10	XS5W-T421-JM2-SS
			Rugged type	1	Black	0.5	XS5W-T421-BMCSS
			Cable with connectors on both			1	XS5W-T421-CMC-SS
			ends			2	XS5W-T421-DMC-SS
			(M12 straight/RJ45)			3	XS5W-T421-EMC-SS
						5	XS5W-T421-GMC-SS
			-0			10	XS5W-T421-JMC-SS
	Ethernet/	Cat 6a, AWG27, 4-pair cable	Standard type	1	Yellow	0.2	XS6W-6LSZH8SS20CM-Y
	EtherCAT	Cable sheath material: LSZH*1	Cable with connectors on both			0.3	XS6W-6LSZH8SS30CM-Y
	patch cable		ends (RJ45/RJ45)			0.5	XS6W-6LSZH8SS50CM-Y
		Note: This cable is available in yellow, green and blue colours.				1	XS6W-6LSZH8SS100CM-Y
		yellow, green and blue colours.	.)			1.5	XS6W-6LSZH8SS150CM-Y
						2	XS6W-6LSZH8SS200CM-Y
						3	XS6W-6LSZH8SS300CM-Y
						5	XS6W-6LSZH8SS500CM-Y
						7.5	XS6W-6LSZH8SS750CM-Y
						10	XS6W-6LSZH8SS1000CM-Y
						15	XS6W-6LSZH8SS1500CM-Y
						20	XS6W-6LSZH8SS2000CM-Y
					Green	0.2	XS6W-6LSZH8SS20CM-G
						0.3	XS6W-6LSZH8SS30CM-G
						0.5	XS6W-6LSZH8SS50CM-G
						1	XS6W-6LSZH8SS100CM-G
						1.5	XS6W-6LSZH8SS150CM-G
						2	XS6W-6LSZH8SS200CM-G
						3	XS6W-6LSZH8SS300CM-G
						5	XS6W-6LSZH8SS500CM-G
						7.5	XS6W-6LSZH8SS750CM-G
						10	XS6W-6LSZH8SS1000CM-G
						15	XS6W-6LSZH8SS1500CM-G
						20	XS6W-6LSZH8SS2000CM-G
		Cat 5e, AWG26, 4-pair cable	Standard type	1	Green	0.5	XS6W-5PUR8SS50CM-G
		Cable sheath material: PUR*1	Cable with connectors on both			1	XS6W-5PUR8SS100CM-G
			ends (RJ45/RJ45)			1.5	XS6W-5PUR8SS150CM-G
						2	XS6W-5PUR8SS200CM-G
						3	XS6W-5PUR8SS300CM-G
			1180			5	XS6W-5PUR8SS500CM-G
						7.5	XS6W-5PUR8SS750CM-G
						10	XS6W-5PUR8SS1000CM-G
						15	XS6W-5PUR8SS1500CM-G
						20	XS6W-5PUR8SS2000CM-G
	Ethernet/	Cat 5e, AWG22, 2-pair cable	Rugged type	1	Grey	0.3	XS5W-T421-AMD-K
	EtherCAT		Cable with connectors on both			0.5	XS5W-T421-BMD-K
	patch cable		ends (RJ45/RJ45)			1	XS5W-T421-CMD-K
			1			2	XS5W-T421-DMD-K
			20			3	XS5W-T421-EMD-K
						5	XS5W-T421-GMD-K
						10	XS5W-T421-JMD-K
						15	XS5W-T421-KMD-K



Symbol	Item			Manufacturer	Colour	Cable length (m)	Model
(5)	Ethernet/ EtherCAT patch cable	Rug Cabi	Rugged type Cable with connectors on both ends (M12 straight/RJ45)		Grey	0.3	XS5W-T421-AMC-K
						0.5	XS5W-T421-BMC-K
						1	XS5W-T421-CMC-K
						2	XS5W-T421-DMC-K
						3	XS5W-T421-EMC-K
						5	XS5W-T421-GMC-K
						10	XS5W-T421-JMC-K
						15	XS5W-T421-KMC-K
			Rugged type Cable with connectors on both ends (M12 L right angle/RJ45)		Grey	0.3	XS5W-T422-AMC-K
						0.5	XS5W-T422-BMC-K
						1	XS5W-T422-CMC-K
						2	XS5W-T422-DMC-K
						3	XS5W-T422-EMC-K
						5	XS5W-T422-GMC-K
						10	XS5W-T422-JMC-K
						15	XS5W-T422-KMC-K
	Ethernet installation cable	Cat 5, SF/UTP, $4 \times 2 \times$ AWG 24/1 (solid core), Polyurethane (PUR) Cat 5, SF/UTP, $4 \times 2 \times$ AWG 26/7 (stranded core), Polyurethane (PUR)		Weidmüller	Green	100	WM IE-5IC4x2xAWG24/1-PUR
					Green	100	WM IE-5IC4x2xAWG26/7-PUR
	Connectors	RJ45 metallic connector For AWG22 to AWG26	P		_	_	WM IE-T0-RJ45-FH-BK
		RJ45 plastic connector For AWG22 to AWG24		OMRON	_	_	XS6G-T421-1
	RJ45 socket	DIN-rail mount socket to termir cabinet	nate installation cable in the	Weidmüller	_	_	WM IE-T0-RJ45-FJ-B

The lineup features low smoke zero halogen cables for in-cabinet use and PUR cables for out-of-cabinet use.

Note: Please be careful while cable processing, for EtherCAT, connectors on both ends should be shield connected and for EtherNet/IP, connectors on only one end should be shield connected.

WE70 FA wireless LAN units

Name	Area	Туре	Model	Appearance
WE70 FA wireless LAN units	Europe	Access point (Master)	WE70-AP-EU	
		Client (Slave)	WE70-CL-EU	l i i _
Directional magnetic-base antenna		1 set with two antennas, 2.4 GHz/5 GHz Dual-band compatible	WE70-AT001H	
DIN rail mounting bracket		For TH35 7.5	WT30-FT001	
		For TH35 15	WT30-FT002	278
Antenna extension cable		5 m	WE70-CA5M	

Note: Special versions are available for USA, Canada, China and Japan.

Accessories

Specifications		Model	Appearance
SD memory card	2 GB	HMC-SD291	ormon 4 MAC-SD29
	4 GB	HMC-SD491	2GB
DIN track	Length: 0.5 m; height: 7.3 mm	PFP-50N	
	Length: 1 m; height: 7.3 mm	PFP-100N	
	Length: 1 m; height: 16 mm	PFP-100N2	
Battery for NX7/NJ CPU unit (The	battery is included with the CPU unit)	CJ1W-BAT01	
End cover (The end cover is includ rack)	ed with the CPU unit. Necessary to be connected to the right en	nd of the CPU NX-END01	
Fan unit (The fan unit is included v	vith the CPU unit)	NX-FAN01	•

Computer software

Symbol	Specifications	Model
6	Sysmac Studio version 1.13 or higher	SYSMAC-SE2

^{*1} Refer to the Sysmac Studio datasheet (Cat. No. SysCat_I181E) for detailed information or contact your OMRON representative.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. SysCat_I186E-EN-01B In the interest of product improvement, specifications are subject to change without notice.