NX1P2-NX1P series machine controller

Compact in size, powerful in functionality

The NX1P completes the NX/NJ machine controllers family offering same functionality in a compact design. The NX1P provides synchronized control of all machine devices such as motion, I/O, safety and vision under one Integrated Development Environment.

- · Fastest cycle time: 2 ms
- Functions: Logic sequence and Motion control
- Up to 8 axes (4 synchronized axes)
- Built-in I/O: 40 or 24 I/O points
- Up to 8 local NX I/O units
- · Built-in EtherCAT and EtherNet/IP ports
- · Up to 16 EtherCAT slaves
- · Up to 2 option boards can be connected to add serial communications or analog I/O functionality

System configuration





Specifications

General specifications

Item		NX1P2- CPU Unit
Enclosure		Mounted in a panel
Grounding		Less than 100 Ω
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/s ² , 3 times in X, Y and Z directions
Battery	Life	5 years at 25°C
	Model	CJ1W-BAT01 (sold separately)
Applicable standards	EU Directives	EN 61131-2
	cULus	Listed UL 61010-2-201 and ANSI/ISA 12.12.01
	Others	KC

Electrical and mechanical specifications

Item		NX1P2-040DT	NX1P2-DD24DTD			
CPU unit dimensions	$(H \times D \times W)$	100 mm × 71 mm × 154 mm	100 mm × 71 mm × 130 mm			
Weight		660 g (including end cover) 590 g (including end cover)				
CPU unit power	Power supply voltage	24 VDC (20.4 to 28.8 VDC)				
supply	Unit power consumption	NX1P2-□□40DT: 7.05 W NX1P2-□□40DT1: 6.85 W	NX1P2-□24DT: 6.70 W NX1P2-□24DT1: 6.40 W			
	Inrush current ^{*1}	For cold start at room temperature: 10 A max./0.1	ms max. and 2.5 A max./150 ms max.			
	Current capacity of power supply terminal ^{*2}	4 A max.				
	Isolation method	No isolation between the unit power supply terminal and internal circuit				
NX unit power supply	Capacity	10 W max.				
	Efficiency	80%				
	Isolation method	No isolation between the unit power supply terminal and NX unit power supply				
I/O power supply to N	IX units	Not provided ^{"3}				
External connection terminals	Communications connector	RJ45 for EtherNet/IP communications x 1 RJ45 for EtherCAT communications x 1				
	Screwless push-in terminal block	For unit power supply input, grounding and input signal x 1 (removable) For output signal x 1 (removable)				
	Output terminal (service supply)	Not provided				
	Run output terminal	Not provided				
	NX bus connector	8 NX I/O units can be connected				
	No. of option board slots	2	1			

*1. The inrush current may vary depending on the operating conditions and other conditions. Therefore, select fuses, breakers and external power supply devices that have enough margin in characteristic and capacity, considering the condition under which the devices are used.

^{*2} The amount of current that can be passed constantly through the terminal. Do not exceed this current value when you use a through-wiring for the unit power supply.

*3. When the type of the I/O power supply to NX units you use is the supply from NX bus, an additional I/O power supply unit is required. The maximum I/O power supply current from an additional I/O power supply unit is 4 A.

Performance specifications

Item				NX1P2-1140DT	NX1P2-1040DT	NX1P2-9024DT	NX1P2-9B40DT NX1P2-9B24DT	
Processing time	Instruction		nstruction	3.3 ns				
	execution time	Math instructions (for long real data) Size		70 ns or more				
Programming	Program	Size		1.5 MB			1 MB	
	capacity*1	POU definitions		450				
		POU	instances	1,800				
	Memory	No re	etain attribute	Size: 2 MB				
	capacity for			Number of variable	es: 90,000			
	variables ^{*2}	Reta	in attribute	Size: 32 KB				
	Data type			Number of variable	es: 5,000			
			iber	1,000				
	Memory for	CIO a	area	0 to 6,144 channe				
	CJ-Series		k area	0 to 512 channel (
	units (can be specified with	Hold	ling area	0 to 1,536 channe	· · · ·			
	AT specifica-	DM a	area	0 to 16,000 chann	el (D0 to F15,999)*	1		
	tions for vari-	EM a	irea	-				
	ables.)							
Unit configuration	Maximum number of connectable	units	imum number of NX I/O s that can be mounted to NX1P CPU unit	8 units				
	units	Maxi	imum number of NX I/O	24 units				
		units	s for entire controller		ack + 16 units on Et	herCAT slave termi	nals)	
	Power supply	Mode	el	A non-isolated pov	wer supply for DC ir	put is built into the	CPU unit	
		Powe	er OFF detection time	2 to 8 ms				
Motion control	Number of	Num	ber of controlled axes	12 axes	10 axes	4 axes	2 axes	
	controlled axes			(8 motion control axes + 4 single- axis position control axes)	(6 motion control axes + 4 single- axis position control axes)	(4 single-axis position control axes)	(Single-axis position control servo axes)	
		Num	ber of used real axes	8 axes (4 motion control servo axes + 4 single-axis posi- tion control servo axes)	6 axes (2 motion control servo axes + 4 single-axis posi- tion control servo axes)	4 axes (4 single-axis po- sition control ser- vo axes)	2 axes (Single-axis position control servo axes)	
		Linear interpolation control Circular interpolation control		4 axes max. per ax 2 axes per axes gr		-		
	Number of axe			8 groups max				
	Position units	s groi	ups	Pulses, millimeters, micrometers, nanometers, degrees or inches				
	Override factor			0.00% or 0.01% to 500.00%				
		-						
	Motion control	<u> </u>		Same as the period for primary periodic task				
	Cams	Number of cam data points		65,535 points max. per cam table / - 262,140 points max. for all cam tables				
	B		ber of cam tables	80 tables max.		-		
Communications	Built-in	Number of ports						
				LODAGE T LOOPA		10BASE-T, 100BASE-TX		
	EtherNet/IP	Phys	sical layer		ASE-TX			
		Phys Fram	ne length	1,514 bytes max.	ASE-TX			
	EtherNet/IP	Phys Fram Medi	ne length ia access method	1,514 bytes max. CSMA/CD	ASE-TX			
	EtherNet/IP	Phys Fram Medi Modu	ne length ia access method ulation	1,514 bytes max. CSMA/CD Baseband	ASE-TX			
	EtherNet/IP	Phys Fram Medi Modu Topo	ne length ia access method ulation plogy	1,514 bytes max. CSMA/CD Baseband Star				
	EtherNet/IP	Phys Fram Medi Modu Topo Bauc	ne length ia access method ulation blogy d rate	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA	SE-TX)			
	EtherNet/IP	Phys Fram Medi Modu Topo Bauc Trans	ne length ia access method ulation blogy d rate ismission media	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi	SE-TX) sted-pair) cable of f			
	EtherNet/IP	Phys Fram Medi Modu Topo Bauc Trans	ne length ia access method ulation blogy d rate	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi	SE-TX)			
	EtherNet/IP	Phys Fram Medi Modu Topo Bauc Trans	ne length ia access method ulation blogy d rate ismission media	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi 100 m max. (distar	SE-TX) sted-pair) cable of f	net switch and node		
	EtherNet/IP	Phys Fram Medi Modu Topo Bauc Trans	ne length ia access method ulation blogy d rate smission media smission distance	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi 100 m max. (distar	SE-TX) sted-pair) cable of f	net switch and node		
	EtherNet/IP	Phys Fram Medi Modu Topo Bauc Trans Trans Casc	ne length ia access method ulation blogy d rate smission media smission distance cade connections number	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi 100 m max. (distau There are no restr 32 2 to 10,000 ms in	SE-TX) sted-pair) cable of f nce between Etherr ictions if an switchir 1-ms increments	net switch and node		
	EtherNet/IP	Phys Fram Medi Modu Topo Bauc Trans Casc	ne length ia access method ulation blogy d rate smission media smission distance cade connections number Number of connections Packet Interval ^{*5} Permissible communications hand	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi 100 m max. (distar There are no restr 32	SE-TX) sted-pair) cable of f nce between Etherr ictions if an switchir 1-ms increments ch connection.	net switch and node		
	EtherNet/IP	Phys Fram Medi Modu Topo Bauc Trans Casc	ne length ia access method ulation blogy d rate smission media smission distance cade connections number Number of connections Packet Interval ^{*5} Permissible communications hand	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi 100 m max. (distar There are no restri 32 2 to 10,000 ms in Can be set for eac 3,000 pps ⁶ (includ	SE-TX) sted-pair) cable of f nce between Etherr ictions if an switchir 1-ms increments ch connection.	net switch and node		
	EtherNet/IP	Phys Fram Medi Modu Topo Bauc Trans Casc	ne length ia access method ulation blogy d rate smission media smission distance cade connections number Number of connections Packet Interval ^{*5} Permissible communications hand	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi 100 m max. (distar There are no restri 32 2 to 10,000 ms in Can be set for eac 3,000 pps ⁶ (includ 32 max.	SE-TX) sted-pair) cable of f nce between Etherr ictions if an switchir 1-ms increments th connection. ding heartbeat)	net switch and node		
	EtherNet/IP	Phys Fram Medi Modu Topo Bauc Trans Casc	ne length ia access method ulation blogy d rate smission media smission distance cade connections number Number of connections Packet Interval ^{*5} Permissible communications hand	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi 100 m max. (distar There are no restr 32 2 to 10,000 ms in Can be set for eac 3,000 pps ⁶ (includ 32 max. Network variables,	SE-TX) sted-pair) cable of f nce between Etherr ictions if an switchir 1-ms increments th connection. ding heartbeat) , CIO/WR/HR/DM	net switch and node		
	EtherNet/IP	Phys Fram Medi Modu Topo Bauc Trans Casc	ne length ia access method ulation blogy d rate smission media smission distance cade connections number Number of connections Packet Interval ^{*5} Permissible communications hand	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi 100 m max. (distar There are no restri 32 2 to 10,000 ms in Can be set for eac 3,000 pps ⁻⁶ (includ 32 max. Network variables, 8 (7 tags if controll	SE-TX) sted-pair) cable of f nce between Etherr ictions if an switchir 1-ms increments th connection. ding heartbeat)	net switch and node		
	EtherNet/IP	Phys Fram Medi Modu Topo Bauc Trans Casc	ne length ia access method ulation blogy d rate smission media smission distance cade connections number Number of connections Packet Interval ^{*5} Permissible communications hand	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi 100 m max. (distar There are no restr 32 2 to 10,000 ms in Can be set for eac 3,000 pps ⁶ (includ 32 max. Network variables,	SE-TX) sted-pair) cable of f nce between Etherr ictions if an switchir 1-ms increments th connection. ding heartbeat) , CIO/WR/HR/DM	net switch and node		
	EtherNet/IP	Physe Transmitter of the second secon	ne length ia access method ulation blogy d rate smission media smission distance cade connections number Number of connections Packet Interval ^{*5} Permissible communications hand	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi 100 m max. (distar There are no restri 32 2 to 10,000 ms in Can be set for eac 3,000 pps ⁻⁶ (includ 32 max. Network variables, 8 (7 tags if controll	SE-TX) sted-pair) cable of f nce between Etherr ictions if an switchir 1-ms increments ch connection. ding heartbeat) , CIO/WR/HR/DM ler status is included	net switch and node		
	EtherNet/IP	CIP service: Tag data links Croclic communications) (cyclic communications)	ne length ia access method ulation blogy d rate smission media smission distance cade connections number Number of connections Packet Interval ⁷⁵ Permissible communications band Number of tag sets Tag types Number of tags per connection (i.e., per tag set) Number of tags per node (total size for all tags) Data size per connection	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi 100 m max. (distar There are no restr 32 2 to 10,000 ms in Can be set for eac 3,000 pps ¹⁶ (includ 32 max. Network variables, 8 (7 tags if controll 256 max. 19,200 bytes max.	SE-TX) sted-pair) cable of f nce between Etherr ictions if an switchir 1-ms increments ch connection. ding heartbeat) , CIO/WR/HR/DM ler status is included	net switch and node		
	EtherNet/IP	CIP service: Tag data links Cyclic communications) Cyclic communications	ne length ia access method ulation blogy d rate ismission media ismission distance cade connections number Number of connections Packet Interval ⁵⁵ Permissible communications band Number of tag sets Tag types Number of tags per connection (i.e., per tag set) Number of tags Link data size per node (total size for all tags)	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi 100 m max. (distar There are no restr 32 2 to 10,000 ms in Can be set for eac 3,000 pps ¹⁶ (includ 32 max. Network variables, 8 (7 tags if controll 256 max. 19,200 bytes max.	SE-TX) sted-pair) cable of f nce between Etherr ictions if an switchir 1-ms increments th connection. ding heartbeat) , CIO/WR/HR/DM ler status is includer	net switch and node		
	EtherNet/IP	CIP service: Tag data links Cyclic communications) Cyclic communications	ne length ia access method ulation blogy d rate smission media smission distance cade connections number Number of connections Packet Interval ⁵⁵ Permissible communications band Number of tag sets Tag types Number of tags per connection (i.e., per tag set) Number of tags Link data size per node (total size for all tags) Data size per connection Number of registrable tag	1,514 bytes max. CSMA/CD Baseband Star 100 Mbps (100BA STP (shielded, twi 100 m max. (distar There are no restr 32 2 to 10,000 ms in Can be set for eac 3,000 pps ⁻⁶ (includ 32 max. Network variables, 8 (7 tags if controll 256 max. 19,200 bytes max. 32 max. (1 connec	SE-TX) sted-pair) cable of I nce between Etherr ictions if an switchir 1-ms increments th connection. ding heartbeat) , CIO/WR/HR/DM ler status is included the status is included the status is included	net switch and node ng hub is used d in the tag set.)		

Item				NX1P2-1140DT	1P2-1040DT	NX1P2-9024DT	NX1P2-9B40DT	NX1P2-9B24DT
Communications	nunications Built-in EtherNet/IP port		Class 3 (number of connections)	32 (clients plus server)			
		CIP message service: Explicit messages		Number of clients that can communicate at one time: 32 max. Number of servers that can communicate at one time: 32 max.				
		-	ber of TCP socket service					
	Built-in		munications standard	IEC 61158, Type 12				
	EtherCAT port	Ethe tions	erCAT master specifica- s	Class B (feature pack	motion control o	compliant)		
		Phys	sical layer	100BASE-TX				
			ulation	Baseband				
			d rate	100 Mbps (100BASE-	TX)			
			lex mode	Automatic				
			ology	Line, daisy chain and branching				
			smission media	Twisted-pair cable of category 5 or higher (double-shielded straight cable with aluminum tape and braiding)				
		Transmission distance		Distance between nodes: 100 m max.				
		Num	ber of slaves	16 max. 8 max.				
		Ran	ge of node addresses	1 to 192				
		Proc	ess data size	Inputs/Outputs: 1,434 bytes max. (However, the maximum number of process data frames is 1)				
		Process data size per slave		Inputs/Outputs: 1,434 bytes max.				
		Con	munications cycle	2,000 μs to 8,000 μs i	n 250-µs increm	ents	4,000 μs to 8,000 250-μs increments	
		Syno	c jitter	1 μs max.				
	Serial commu-		munications method	Half duplex				
	nications ^{*8}	Syno	chronization	Start-stop				
			d rate	1.2/2.4/4.8/9.6/19.2/38.4/57.6/115.2 kbps				
		Transmission distance		Depends on the option board				
			ported protocol	Host link, Modbus-RT	U master and no	p-protocol		
Option board	Number of slot	_		2		1	2	1
Built-in I/O	Input		ber of inputs	24		14	24	14
	Output		ber of outputs	16		10	16	10
				NPN models: Not prov PNP models: Provide	k			
Internal clock	Accuracy	•		At ambient temperatu At ambient temperatu At ambient temperatu	e of 25°C: −1.5 e of 0°C: −3 to	to +1.5 min error p ⊦1 min error per mo	er month	
	Retention time	of bu	uilt-in capacitor	At ambient temperatu	e of 40ºC: 10 da	ays		

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

*2. Memory used for CJ series units is included.

*3. The value can be set in 1 ch increments. The value is included in the total size of variables without a retain attribute.

^{*4.} The value can be set in 1 ch increments. The value is included in the total size of variables without a retain attribute.

*5. Data will be refreshed at the set interval, regardless of the number of nodes.

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

^{*7.} As the EtherNet/IP port implements the IGMP client, unnecessary multi-cast packets can be filtered by using an Ethernet switch that supports IGMP Snooping.
 ^{*8.} Supported only with the Serial communications option board.

Serial communications option board specifications

Item	NX1W-CIF01	NX1W-CIF11	NX1W-CIF12
Communications port	1 x RS-232C	1 x RS-422A/485	1 x RS-422A/485 (isolated)
Communications method	Half-duplex	•	÷
Synchronization method	Start-stop synchronization		
Baud rate	1.2/2.4/4.8/9.6/19.2/38.4/57.6	6/115.2 kbps	
Transmission distance	15 m	50 m	500 m
Supported protocol	Host link, Modbus-RTU maste	er and no-protocol	
Terminal block type	Screwless push-in terminals 9 terminals	Screwless push-in termir 5 terminals	nals
Applicable wire size	AWG28 to 20	AWG24 to 20	
Dimensions (H × D × W)	35.9 mm x 13.5 mm x 35.9 m	m	
Weight	16 g	13 g	14 g
Power consumption	The option board power cons	umption is included in the C	CPU unit power consumption.
Isolation method	No isolation		Isolation ^{*1}

^{*1.} The terminals are isolated from the internal circuits of the CPU unit.

Analog I/O option board specifications

Item		NX1W-ADB21	NX1W-DAB21V	NX1W-MAB221		
I/O	Туре	Analog input	Analog output	Analog I/O		
	Voltage/current input	0 to 10 V 0 to 20 mA 2 words total	-	0 to 10 V 0 to 20 mA 2 words total		
	Voltage output	-	0 to 10 V 2 words	0 to 10 V 2 words		
Terminal blo	ock type	Screwless push-in terminals 5 terminals	Screwless push-in terminals 3 terminals	Screwless push-in terminals 8 terminals		
Applicable	wire size	AWG24 to 20	AWG24 to 20			
Dimensions	s (H × D × W)	35.9 mm x 28.2 mm x 35.9 mi	35.9 mm x 28.2 mm x 35.9 mm			
Weight		24 g	24 g 26 g			
Power cons	sumption	The option board power const	The option board power consumption is included in the CPU unit power consumption.			
Isolation me	ethod	No isolation				

Function specifications

Item				NX1P2- CPU Unit
Tasks	Function	Function		I/O refreshing and the user program are executed in units that are called tasks.
				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: 2
		Conditionally e	xecuted tasks	Maximum number of even tasks: 32
		System service monitoring settings		When active even task instruction is executed or when condition expression for variable is met.
	Setup			Not supported
Programming	POUs	Programs		POUs that are assigned to tasks.
	(program	Function block	S	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.
	Programming languages	Types		Ladder diagrams ^{*1} and structured text (ST).
	Namespaces			A concept that is used to group identifiers for POU definitions.
	Variables	External access of variables		Network variables (the function which allows access from the HMI, host computers or other controllers)
	Data types	Basic data types		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 types	Basic data types, structures, unions, enumerations, array variables
			Specifying member offsets	You can use member offsets to place structure 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 types	BOOL, BYTE, WORD, DWORD and LWORD.
		Enumerations	Function	A derivative data type that uses text strings called enumerators to express variable values.
	Data type attributes		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.

ltem				NX1P2- CPU Unit
Motion	Control mode	s		Position control, velocity control, torque control
control ^{*2}	Axis types			Servo axes, virtual servo axes, encoder axes and virtual encoder axes
		t can be managed		Command positions and actual positions
	Single-axis	Single-axis position	Absolute positioning	Positioning is performed for a target position that is specified with an absolute value.
		contol	Relative positioning	Positioning is performed for a specified travel distance from the command current position.
			Interrupt feeding	Positioning is performed for a specified travel distance from the position where an interrupt input was received from an external input.
			Cyclic synchro- nous absolute positioning	A positioning command is output each control period in the position control mode.
		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 the velocity control mode.
		Single-axis torque control	Torque control	The torque of the motor is controlled.
		Single-axis synchronized	Starting cam operation	A cam motion is performed using the specified cam table.
		control	Ending cam operation	The cam motion for the axis that is specified with the input parameter is ended.
			Starting gear operation	A gear motion with the specified gear ratio is performed between a master axis and slave axis
			Positioning gear operation	A gear motion with the specified gear ratio and sync position is performed between a master axis and slave axis.
			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	The phase of a master axis in synchronized control is shifted.
			Combining axes	The command positions of two axes are added or subtracted and the result is output as the command position.
		Single-axis manual	Powering the servo	The servo in the servo drive is turned ON to enable axis motion.
		operation	Jogging	An axis is jogged at a specified target velocity.
		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 parameters	The parameters are specified, the motor is operated and the limit signals, home proximity sig nal 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.
	1			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.
	1		Start velocity	You can set the initial velocity when axis motion starts.

Item				NX1P2- CPU Unit
Motion	Axes groups	Multi-axes	Absolute linear	Linear interpolation is performed to a specified absolute position.
control*2		coordinated control	interpolation Relative linear	Linear interpolation is performed to a specified relative position.
			interpolation	
			Circular 2D interpolation	Circular interpolation is performed for two axes.
			Axes group cy- clic synchro-	A positioning command is output each control period in Position control mode.
			nous absolute	
		Auxiliary functions for	Resetting axes group errors	Axes group errors and axis errors are cleared.
		multi-axes coordinated	Enabling axes	Motion of an axes group is enabled.
		control	groups Disabling axes	Motion of an axes group is disabled.
			groups Stopping axes	All axes in interpolated motion are decelerated to a stop.
			groups	
			Immediately stopping axes groups	All axes in interpolated motion are stopped immediately.
			Setting axes group override	The blended target velocity is changed during interpolated motion.
			factors	
			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	You can access and change the axis parameters from the user program.
	Auxiliary	Count modes	parameters	You can select either linear mode (finite length) or rotary mode (infinite length).
	functions	Unit conversio	ns	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	ck	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 of instructions	f motion control	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.
			n of motion con-	You can specify when to start execution and how to connect the velocities between operations
			s (buffer mode) es group motions	when another motion control instruction is executed during operation. You can specify the transition mode for multi-execution of instructions for axes group operation.
		(transition mod	le)	
		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 an
				axis.
			Velocity, accel-	You can set and monitor warning values for each axis and each axes group.
			eration/decelera- tion rate, torque,	
			interpolation	
			velocity and interpolation	
			acceleration/de-	
			celeration rate	
		Absolute enco	der support	You can use an OMRON 1S series servomotor or Accurax-G5 series servomotor with an ab- solute encoder to eliminate the need to perform homing at startup.
		Input signal loo	gic 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 interfac	ce signals		The servo drive input signals listed below are used: Home signal, home proximity signal, positive limit signal, negative limit signal, immediate stop
Unit (I/O)	EtherCAT	Number of slav	res	signal and interrupt input signal. 16 max.
management	slaves	Norma		A let even evite el
	CJ-series units	Number of unit	S	Not supported

Item				NX1P2- CPU Unit		
Communica-	EtherNet/IP	Communication	n protocol	TCP/IP, UDP/IP		
tions	port	CIP communi-	Tag data links	Programless cyclic data exchange is performed with the devices on the EtherNet/IP network		
		cations service		CIP commands are sent to or received from the devices on the EtherNet/IP network.		
			communications			
		TCP/IP applications	Socket services	Data is sent to and received from any node on Ethernet using the UDP or TCP protocol. Socket communications instructions are used.		
			FTP client	Files are transferred via FTP from the CPU unit to computers or controllers at other Ethernet		
			FTP server	nodes. FTP client communications instructions are used. Files can be read from or written to the SD memory card in the CPU unit from computers at		
			FIF Server	other Ethernet nodes.		
			Automatic clock	Clock information is read from the NTP server at the specified time or at specified interval afte		
			adjustment	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		
	EtherCAT port	Supported	Process data	software that uses an SNMP manager. A communication method to exchange control information in cyclic communications between		
	EtherCAT port	services		the EtherCAT master and slaves. This communications method is defined by CoE.		
			SDO	A communication method to exchange control information in noncyclic event communications		
		Network scann		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		
		Network Scann	ing	generated.		
		DC (distributed	clock)	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	settings for	The slaves can be enabled or disabled as communications targets.		
		slaves Disconnecting/	connecting	Temporarily disconnects a slave from the EtherCAT network for maintenance, such as for re-		
		slaves	connecting	placement of the slave and then connects the slave again.		
		Supported	CoE	SDO messages of the CAN application can be sent to slaves via EtherCAT.		
		application protocol				
	Serial	Protocol		Host link (FINS), no-protocol and Modbus-RTU master (when connected to the Serial commu		
	communication Communication			nications option board) The following instructions are supported:		
				FTP client instructions, CIP communications instructions, socket communications instructions SDO message instructions, no-protocol communications instructions and Modbus RTU proto col instructions.		
Operation	RUN output cor	ntacts		Not supported.		
management System	· · · · · · · · · · · · · · · · · · ·			Events are recorded in the lass		
management	Event logs	Function Number of ever	nts per event log	Events are recorded in the logs. System event log: 576 max. ⁷³		
-				Access event log: 528 max.*4		
Debugging	Online editing			User-defined event log: 512 max. Programs, function blocks, functions and global variables can be changed online. More than		
Debugging	Online editing			one operator can change POUs individually via network.		
	Forced	Forced refreshi	<u> </u>	The user can force specific variables to TRUE or FALSE.		
	refreshing	Number of forced	For EtherCAT slaves	64 max.		
		variables	For CJ-series	Not supported.		
	MC test Run			Motor operation and wiring can be checked from the Sysmac Studio.		
	Synchronization	n		The project file in the Sysmac Studio and the data in the CPU unit can be made the same when		
	Differentiation	Differentiation		online.		
	Differentiation monitoring	Differentiation	· · · J	You can monitor when a variable changes to TRUE or changes to FALSE. 8 max.		
	Data tracing	Types	Single triggered	When the trigger condition is met, the specified number of samples are taken and then tracing		
	, j		trace	stops automatically.		
			Continuous trace	Data tracing is executed continuously and the trace data is collected by the Sysmac Studio.		
		Number of sime		2 max.		
		trace				
			ords	10 000 max		
		Number of reco	rds Number of sam-	10,000 max. 48 variables max.		
		Number of reco Sampling	Number of sam- pled variables	48 variables max.		
		Number of reco	Number of sam- pled variables			
		Number of reco Sampling Timing of samp Triggered	Number of sam- pled variables	48 variables max. Sampling is performed for the specified task period, at the specified time or when a sampling		
		Number of reco Sampling Timing of samp	Number of sam- pled variables ling Triggered traces Trigger	48 variables max. Sampling is performed for the specified task period, at the specified time or when a sampling instruction is executed. Trigger conditions are set to record data before and after an event. When BOOL variable changes to TRUE or FALSE.		
		Number of reco Sampling Timing of samp Triggered	Number of sam- pled variables ling Triggered traces	48 variables max. Sampling is performed for the specified task period, at the specified time or when a sampling instruction is executed. Trigger conditions are set to record data before and after an event. 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		
		Number of reco Sampling Timing of samp Triggered	Number of sam- pled variables ling Triggered traces Trigger conditions	48 variables max. Sampling is performed for the specified task period, at the specified time or when a sampling instruction is executed. Trigger conditions are set to record data before and after an event. 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 (≠).		
		Number of reco Sampling Timing of samp Triggered	Number of sam- pled variables ling Triggered traces Trigger	48 variables max. Sampling is performed for the specified task period, at the specified time or when a sampling instruction is executed. Trigger conditions are set to record data before and after an event. 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 (≠).		
	Simulation	Number of reco Sampling Timing of samp Triggered traces	Number of sam- pled variables ling Triggered traces Trigger conditions Delay	 48 variables max. Sampling is performed for the specified task period, at the specified time or when a sampling instruction is executed. Trigger conditions are set to record data before and after an event. 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 (≠). Trigger position setting: A slider is used to set the percentage of sampling before and after the trigger condition is met. The operation of the CPU unit is emulated in the Sysmac Studio. 		
Reliability	Simulation Self-diagnosis	Number of reco Sampling Timing of samp Triggered traces	Number of sam- pled variables ling Triggered traces Trigger conditions Delay Levels	 48 variables max. Sampling is performed for the specified task period, at the specified time or when a sampling instruction is executed. Trigger conditions are set to record data before and after an event. 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 (≠). Trigger position setting: A slider is used to set the percentage of sampling before and after the trigger condition is met. The operation of the CPU unit is emulated in the Sysmac Studio. Major faults, partial faults, minor faults, observation and information. 		
Reliability		Number of reco Sampling Timing of samp Triggered traces	Number of sam- pled variables ling Triggered traces Trigger conditions Delay Levels Number of mes-	 48 variables max. Sampling is performed for the specified task period, at the specified time or when a sampling instruction is executed. Trigger conditions are set to record data before and after an event. 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 (≠). Trigger condition setting: A slider is used to set the percentage of sampling before and after the trigger condition is met. The operation of the CPU unit is emulated in the Sysmac Studio. Major faults, partial faults, minor faults, observation and information. 9 max. (Sysmac Studio) 		
Reliability		Number of reco Sampling Timing of samp Triggered traces	Number of sam- pled variables ling Triggered traces Trigger conditions Delay Levels	 48 variables max. Sampling is performed for the specified task period, at the specified time or when a sampling instruction is executed. Trigger conditions are set to record data before and after an event. 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 (≠). Trigger condition setting: A slider is used to set the percentage of sampling before and after the trigger condition is met. The operation of the CPU unit is emulated in the Sysmac Studio. Major faults, partial faults, minor faults, observation and information. 9 max. (Sysmac Studio) 2 max. (NS-series PT 		
Reliability		Number of reco Sampling Timing of samp Triggered traces	Number of sam- pled variables ling Triggered traces Trigger conditions Delay Levels Number of mes- sage languages Function	48 variables max. Sampling is performed for the specified task period, at the specified time or when a sampling instruction is executed. Trigger conditions are set to record data before and after an event. 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 (≠). Trigger position setting: A slider is used to set the percentage of sampling before and after the trigger condition is met. The operation of the CPU unit is emulated in the Sysmac Studio. Major faults, partial faults, minor faults, observation and information. 9 max. (Sysmac Studio) 2 max. (NS-series PT User-defined errors are registered in advance and then records are created by executing in- structions.		
Reliability		Number of reco Sampling Timing of samp Triggered traces Controller errors User-defined	Number of sam- pled variables ling Triggered traces Trigger conditions Delay Levels Number of mes- sage languages	 48 variables max. Sampling is performed for the specified task period, at the specified time or when a sampling instruction is executed. Trigger conditions are set to record data before and after an event. 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 (≠). Trigger condition is met. The operation of the CPU unit is emulated in the Sysmac Studio. Major faults, partial faults, minor faults, observation and information. 9 max. (Sysmac Studio) 2 max. (NS-series PT User-defined errors are registered in advance and then records are created by executing in- 		

Item				NX1P2- CPU Unit
Security	Protecting software assets		s and serial IDs	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.
			Data protection	You can use passwords to protect POUs on the Sysmac Studio.
		Verification of operation authority	Verification of operation authority	Online operations can be restricted by operation rights to prevent damage to equipment or in- juries that may be caused by operating mistakes.
		Number of groups	5	
	Verification of user program execution ID		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	Storage type)		SD memory card, SDHC memory card
card	Application	Automatic trans memory card		When the power supply to the controller is turned ON, the data that is stored in the autoload directory of the SD memory card is transferred to the controller.
		Program transfer from SD memory card SD memory card operation instructions		With the specification of the system-defined variable, you can transfer a program that is stored in the SD memory card to the controller.
				You can access SD memory cards from instructions in the user program.
		File operations Studio	from the Sysmac	You can perform file operations for Controller files in the SD memory card and read/write standard document files on the computer.
				Notification of the expiration of the life of the SD memory card is provided in a system-defined variable and event log.
Backup	SD memory card backup	Operating methods		Backup, verification and restoration operations are performed by manipulating the front-panel DIP switch on the CPU unit.
		with syste fined varia SD memor Window in	Specification with system-de- fined variables	Backup and verification operations are performed by manipulating system-defined variables.
			SD memory card Window in Sysmac Studio	Sysmac Studio.
			Special instruction	The special instruction is used to backup data.
		Protection	Disabling backups to SD memory cards	Backing up data to a SD memory card is prohibited.
	Sysmac Studio	controller backu	ips	The Sysmac Studio is used to backup, restore and verify controller data.

*1. Inline ST is supported (Inline ST is ST that is written as an element in a ladder diagram).
 *2. The NX1P2-9 CPU unit doesn't support motion control.
 *3. This is the total of 512 events for the CPU unit and 64 events for the NX unit.
 *4. The NX unit of 512 events for the CPU unit and 16 events for the NX unit.

*4. This is the total of 512 events for the CPU unit and 16 events for the NX unit.

Terminal block

Input terminal block NX1P2-040DT



Symbol	Name	Description
Ţ	Functional ground terminal	Connect the ground wire to the terminal
+/-	Unit power supply terminals	These terminals are connected to the unit power supply The + and - terminals are internally connected to each other
COM	Common terminal	Common terminal for the input circuits
00 to 15	Input terminals	General-purpose input A
16 to 23		General-purpose input B

NX1P2-024DT



Symbol	Name	Description
Ţ	Functional ground terminal	Connect the ground wire to the terminal
+/-	Unit power supply terminals	These terminals are connected to the unit power supply The + and - terminals are internally connected to each other
COM	Common terminal	Common terminal for the input circuits
00 to 13	Input terminals	General-purpose input A
NC	NC	Do not connect anything

Input specifications

Item	General-purpose input A	General-purpose input B			
	NX1P2-040DT0: 00 to 15	NX1P2-040DT0: 16 to 23			
	NX1P2-□□24DT□: 00 to 13				
Internal I/O common	For both NPN/PNP	·			
Input voltage	24 VDC (15 to 28.8 VDC)				
Input current	5.8 mA typical	5.3 mA typical			
Input impedance	4.0 kΩ	4.3 kΩ			
Connected sensor	Two-wire or three-wire sensors				
ON voltage	15 VDC min.				
OFF voltage/current	5 VDC max./1 mA max.				
ON/OFF response time ^{*1}	2.5 μs max.	1 ms max.			
ON/OFF filter time ^{*2}	No filter, 0.25 ms, 0.5 ms, 1 ms (default), 2 ms, 4 ms, 8 ms, 1	6 ms, 32 ms, 64 ms, 128 ms, 256 ms			
Circuit configuration	Input indicator 15 (13) 15 (13) 10	Linet indicator 23 4.3 kΩ 16 COM			

*1. These values are the fixed response time needed by the hardware. A value from 0 to 32 ms (default: 1 ms) that is set on the Support Software is added to these values.

*2. Set the filter time for every 4 points.

Output terminal block

The appearance of the output terminal block is the same for all the NX1P CPU models.

NX1P2-DU40DT



[Symbol	Name	Description
	C0 (0 V), C1 (0 V)		Connected to the 0 V side of the I/O power supply C0 (0 V) and C1 (0 V) are independent from each other inside the CPU unit
ľ	00 to 15	Output terminals	NPN (sinking) type output
ľ	NC	NC	Do not connect anything

NX1P2-0240DT1

C0 (+V)										
0V0	01	03	05	07	0V1	09	11	13	15	NC

Symbol	Name	Description
C0 (+V), C1 (+V)		Connected to the 24 V side of the I/O power supply
		C0 (+V) and C1 (+V) are independent from each other inside the CPU unit
0V0, 0V1		Supplies 0 V for the internal circuits for driving 0V0 and 0V1 are independent from each other inside the CPU unit
00 to 15	Output terminals	PNP (sourcing) type output with the load short-circuit protection function
NC	NC	Do not connect anything

NX1P2-D24DT

	NC										
	C0 (0V)	01	03	05	07	09	NC	NC	NC	NC	NC

Symbol	Name	Description
C0 (0 V)	Common terminal	Connected to the 0 V side of the I/O power supply
00 to 09	Output terminals	NPN (sinking) type output
NC	NC	Do not connect anything

NX1P2-D24DT1

NC	C0 (+V)	00	02	04	06	08	NC	NC	NC	NC	
	0V0	01	03	05	07	09	NC	NC	NC	NC	NC

Symbol	Name	Description
C0 (+V)	Common terminal	Connected to the 24 V side of the I/O power supply
0V0	0 V terminal	Supplies 0 V for the internal circuits for driving
00 to 09	Output terminals	PNP (sourcing) type output with the load short-circuit protection function
NC	NC	Do not connect anything

Output specifications

Item	NX1P2-DDT	NX1P2-DDT1
Internal I/O common	NPN (sinking)	PNP (sourcing)
Maximum switching capacity	12 to 24 VDC (10.2 to 28.8 VDC), 300 mA per point NX1P2	24 VDC (15 to 28.8 VDC), 300 mA per point
Minimum switching capacity	12 to 24 VDC (10.2 to 28.8 VDC), 1 mA	24 VDC (15 to 28.8 VDC), 1 mA
Leakage current	0.1 mA max.	
Residual voltage	1.5 V max.	
ON response time	0.1 ms max.	0.5 ms max.
OFF response time	0.8 ms max.	1.0 ms max.
Current consumption from I/O power supply ^{*1}	-	NX1P2-1□40DT1: 40 mA/common NX1P2-9024DT1: 50 mA/common
Load short-circuit protection	Not provided	Provided ^{*2}
Circuit configuration	NX1P2-040DT	NX1P2
	NX1P2-024DT	NX1P2-024DT1

*1. The internally consumed current from I/O power supply. The current flows from the common terminal Cn (+V) to the 0Vn terminal. The current consumption of any external load is excluded. The load short-circuit protection is provided for each point of the PNP (sourcing) type output terminal. It protects the output circuits when a load short circuit

*2. occurs.

Nomenclature

NX1P CPU unit

NX1P2-DD40DTD

NX1P2-DD24DTD



Symbol	Name	Description
А	SD memory card connector	Connects the SD memory card to the CPU unit.
В	DIP switch	Use in Safe Mode ¹ or when backing up data. Normally, turn OFF all the pins.
С	SD memory card power supply switch	Turns OFF the power supply so that you can remove the SD memory card.
D	DIN track mounting hook	These hooks are used to mount the unit to a DIN track.
Е	Input terminal block	This terminal block is used for wiring for the unit power supply, grounding and build-in input.
F	Input indicator	Shows the operation status of the built-in input.
G	Unit hookup guides	These guides are used to mount an NX unit or End cover.
Н	NX bus connector	This connector is used to connect the CPU unit to the NX unit on the right of the CPU unit.
I	Option board slot 1 (left) Option board slot 2 (right)	Remove the covers of the slots and mount option boards. For the models with 24 built-in I/O points, only one slot is provided. Keep the removed covers in a safe place.
J	Output indicator	Shows the operation status of the built-in output.
K	Output terminal block	This terminal block is used to wire the build-in output.
L	CPU unit operation status indicator	Shows the operation status of the CPU unit.
М	Battery connector	Connector to mount the backup battery that is sold separately.
Ν	Battery slot	Used to mount the backup battery that is sold separately.
0	Built-in EtherCAT port	Connects the built-in EtherCAT with an Ethernet cable.
Р	Built-in EtherNet/IP port	Connects the built-in EtherNet/IP with an Ethernet cable.
Q	SD memory card cover	Cover for the SD memory card and DIP switch. The cover swings upward.
R	End cover	Cover to protect the CPU unit and NX I/O units.
S	Battery cover	Cover for battery slot. Remove this cover when you mount/remove the battery.
Т	ID information indication	Shows the ID information of the CPU unit.
U	DIN track contact plate	This plate is connected internally to the functional ground terminal on the terminal block.

*1. To use Safe Mode, set the DIP switch as shown in the below picture and then turn ON the power supply to the controller. If the power supply to the controller is turned ON with the CPU unit in Safe Mode, the CPU unit will start in PROGRAM mode. Use the Safe Mode if you do not want to execute the user program when the power supply is turned ON or if it is difficult to connect the Sysmac Studio.



Dimensions









End cover (NX-END02)



Ordering information

NX1P series CPU units

Туре	Program	Memory capacity	Number of	f axes		Built-in I/C) points		Model	Appearance
	capacity	for variables	Real axes	Motion control servo axes	Single-axis position control servo axes		Input points	Output points		
NX1P	1.5 MB	32 KB (retained during power	8 axes	4 axes	4 axes	40 points	24 points	16 points NPN transistor	NX1P2-1140DT	
		interruptions) or 2 MB (not retained						16 points PNP transistor ^{*1}	NX1P2-1140DT1	
	during power interruptions)				16 points NPN transistor	NX1P2-1040DT	a president and a second			
								16 points PNP transistor ^{*1}	NX1P2-1040DT1	
	1 MB		2 axes	0 axes	2 axes			16 points NPN transistor	NX1P2-9B40DT	
						16 points PNP transisto			NX1P2-9B40DT1	
	1.5 MB		4 axes		4 axes	24 points	14 points	10 points NPN transistor	NX1P2-9024DT	
								10 points PNP transistor ^{*1}	NX1P2-9024DT1	a sector of
	1 MB		2 axes		2 axes			10 points NPN transistor	NX1P2-9B24DT	S Fritting
								10 points PNP transistor ^{*1}	NX1P2-9B24DT1	

*1. With the load short-circuit protection.

Note: The end cover unit NX-END02 is included with the CPU unit.

Option boards

Туре	Specifications	Supported protocol	Model	Appearance
Serial communications	1 x RS-232C port Transmission distance: 15 m Connection type: Screwless push-in terminal block (9 terminals)	NX1W-CIF01		
	1 x RS-422A/485 port Transmission distance: 50 m Connection type: Screwless push-in terminal block (5 terminals)	NX1W-CIF11		
	1 x RS-422A/485 port (isolated) Transmission distance: 500 m Connection type: Screwless push-in terminal block (5 terminals)		NX1W-CIF12	
Analog I/O	2 x Analog input Voltage input: 0 to 10 V (Resolution: 1/4,000) Current input: 0 to 20 mA (1/2,000) Connection type: Screwless push-in terminal block (5 terminals)		NX1W-ADB21	-
	2 x Analog output Voltage output: 0 to 10 V (Resolution: 1/4,000) Connection type: Screwless push-in terminal block (3 terminals)	NX1W-DAB21V	-	
	2 x Analog input / 2 x Analog output Voltage input: 0 to 10 V (Resolution: 1/4,000) Current input: 0 to 20 mA (1/2,000) Voltage output: 0 to 10 V (Resolution: 1/4,000) Connection type: Screwless push-in terminal block (8 terminals)	NX1W-MAB221	13.000	

NX I/O units (local and remote I/O)

Up to 8 local NX I/O units can be connected to an NX1P CPU unit. The NX-Safety units must be used in combination with the EtherCAT communication coupler unit.

EtherCAT communication coupler

Туре		Communications cycle in DC mode ^{*1}	Specifications	Connection	I/O power supply	Width	Model
Communication coupler	EtherCAT slave		Up to 63 I/O units Max. 1024 bytes in + 1024 bytes out Supports distributed clock	2 RJ45 ports (in + out)	10.0 A max.	46 mm	NX-ECC203

 $^{\ast 1.}\,$ This depends on the specifications of the EtherCAT master and the unit configuration.

IO-Link master unit

Туре	No. of ports	I/O refresh method	Connection type ^{*1}	Width	Model
IO-Link master	4	Free run	Screwless push-in (NX-TBA162)	12 mm	NX-ILM400

 $^{\ast1.}$ Units with Screwless push-in connections are supplied with the appropriate terminal connector.

Note: For more detailed information about IO-Link master unit, refer to "IO-Link master datasheet (I191E-EN)".

RFID units

Туре	No. of channels	Amplifie	r/Antenna	I/O refresh mode		Connection type	Width	Model	
RFID unit	1	V680 ser	ries	Free Run		FG terminal block	30 mm	NX-V680C1	
	2							NX-V680C2	
Digital I/O u	nits								
Туре	Channels, signal type		Performance ^{*1} ,	I/O refresh method	Conn	ection type ^{*2}	Width	Model	NPN type ^{*3}
DC digital input	4 inputs, 3-wire connection		High-speed synchronous time stamp S		Screw	/less push-in (NX-TBA122)	12 mm	NX-ID3444	NX-ID3344
			High-speed sync	hronous/free run	Screw	less push-in (NX-TBA122)	12 mm	NX-ID3443	NX-ID3343
			Synchronous/free	e run	Screw	less push-in (NX-TBA122)	12 mm	NX-ID3417	NX-ID3317
	8 inputs, 2-wire connection				Screw	less push-in (NX-TBA162)	12 mm	NX-ID4442	NX-ID4342
	16 inputs, 1-wire connection	۱			Screw	less push-in (NX-TBA162)	12 mm	NX-ID5442	NX-ID5342
					M3 sc	rew terminal block	30 mm	NX-ID5142-1	NX-ID5142-1
					1 x 20	-pin MIL connector	30 mm	NX-ID5142-5	NX-ID5142-5
	32 inputs, 1-wire connection				1 x 40	-pin MIL connector	30 mm	NX-ID6142-5	NX-ID6142-5
					1 x 40	-pin Fujitsu connector	30 mm	NX-ID6142-6	NX-ID6142-6
AC digital input	4 inputs, 200-240 VAC, 50/6	60 Hz	Free run		Screw	less push-in (NX-TBA082)	12 mm	NX-IA3117	-
DC digital	2 outputs 0.5 A, 3-wire connection		° ' '	hronous time stamp		less push-in (NX-TBA082)	12 mm		NX-OD2154
output	4 outputs 0.5 A, 3-wire connection		High-speed sync	hronous/free run	Screw	less push-in (NX-TBA122)	12 mm	NX-OD3257	NX-OD3153
			Synchronous/free	e run		less push-in (NX-TBA122)	12 mm	NX-OD3256	NX-OD3121
	4 outputs 2 A, 3-wire conne					less push-in (NX-TBA162)	12 mm	NX-OD3268	-
	8 outputs 0.5 A, 2-wire conr					less push-in (NX-TBA162)	12 mm	NX-OD4256	NX-OD4121
	16 outputs 0.5 A, 1-wire cor	nnection				less push-in (NX-TBA162)	12 mm	NX-OD5256	NX-OD5121
						rew terminal block	30 mm	NX-OD5256-1	
					1 x 20	-pin MIL connector	30 mm	NX-OD5256-5	NX-OD5121-
	32 outputs 0.5 A, 1-wire cor	nnection				-pin MIL connector	30 mm	NX-OD6256-5	
						-pin Fujitsu connector	30 mm	-	NX-OD6121-
Relay digital	2 outputs, N.O., 2.0 A		Free run		Screw	less push-in (NX-TBA082)	12 mm	NX-OC2633	-
output	2 outputs, N.O. + N.C., 2.0	A				less push-in (NX-TBA082)	12 mm	NX-OC2733	-
	8 outputs, N.O., 2.0 A					/less push-in ƁA082 x 2)	24 mm	NX-OC4633	-
DC Digital I/O	16 inputs + 16 outputs, 1-wi	ire	Synchronous/free	e run	2 x 20	-pin MIL connector	30 mm	NX-MD6256-5	NX-MD6121-
	connection + common				2 x 24	-pin Fujitsu connector	30 mm	-	NX-MD6121-

^{*1.} Digital I/O performance, ON/OFF delay: High speed PNP/NPN input: 100 ns/100 ns Standard PNP/NPN input: 0.02 ms/0.4 ms AC input: 10 ms/40 ms High speed PNP/NPN output: 300 ns/300 ns Standard PNP output: 0.5 ms/1.0 ms Standard NPN output: 0.1 ms/0.8 ms Relay output: 15 ms/15 ms

^{12.} Units with Screwless push-in connections are supplied with the appropriate terminal connector. Units with MIL connectors are supplied without matching plugs.
 ^{13.} Model codes are for PNP type signals (positive switching, 0 V common). Most models are also available as NPN type (negative switching, 24 V common). Inputs of MIL connector versions can be used as NPN or PNP.

Analog I/O units

Туре	Signal type	Performance, I/O refresh method	Channels	Connection type ^{*1}	Width	Model
Analog input	4 to 20 mA	1/8,000 resolution, 250 µs/channel	2	Screwless push-in (NX-TBA082)	12 mm	NX-AD2203
	single ended	Free run	4	Screwless push-in (NX-TBA122)	12 mm	NX-AD3203
			8	Screwless push-in (NX-TBA162)	12 mm	NX-AD4203
	4 to 20 mA	1/8,000 resolution, 250 µs/channel	2	Screwless push-in (NX-TBA082)	12 mm	NX-AD2204
differen	differential	Free run	4	Screwless push-in (NX-TBA122)	12 mm	NX-AD3204
			8	Screwless push-in (NX-TBA162)	12 mm	NX-AD4204
		1/30,000 resolution, 10 µs/channel	2	Screwless push-in (NX-TBA082)	12 mm	NX-AD2208
		Synchronous/free run	4	Screwless push-in (NX-TBA122)	12 mm	NX-AD3208
			8	Screwless push-in (NX-TBA162)	12 mm	NX-AD4208
	±10 V	1/8,000 resolution, 250 μs/channel Free run	2	Screwless push-in (NX-TBA082)	12 mm	NX-AD2603
	single ended		4	Screwless push-in (NX-TBA122)	12 mm	NX-AD3603
			8	Screwless push-in (NX-TBA162)	12 mm	NX-AD4603
	±10 V	1/8,000 resolution, 250 µs/channel	2	Screwless push-in (NX-TBA082)	12 mm	NX-AD2604
	differential	Free run	4	Screwless push-in (NX-TBA122)	12 mm	NX-AD3604
			8	Screwless push-in (NX-TBA162)	12 mm	NX-AD4604
		1/30,000 resolution, 10 µs/channel	2	Screwless push-in (NX-TBA082)	12 mm	NX-AD2608
		Synchronous/free run	4	Screwless push-in (NX-TBA122)	12 mm	NX-AD3608
			8	Screwless push-in (NX-TBA162)	12 mm	NX-AD4608
High-Speed	-10 to 10 V,	-10 to 10 V or -5 to 5 V: 1/64000	4 (NPN)	Screwless push-in	24 mm	NX-HAD401
Analog Input	-5 to 5 V, 0 to 10 V, 0 to 5 V, 1 to 5 V, 0 to 20 mA, 4 to 20 mA differential	Other input range: 1/32000 5 µs/channel Synchronous	4 (PNP)	(NX-TBA162 + NX-TBB162)		NX-HAD402

Туре	Signal type	Performance, I/O refresh method	Channels	Connection type ^{*1}	Width	Model
Analog output 4 to 20 mA	4 to 20 mA	1/8,000 resolution, 250 µs/channel	2	Screwless push-in (NX-TBA082)	12 mm	NX-DA2203
		Free run	4	Screwless push-in (NX-TBA122)	12 mm	NX-DA3203
		1/30,000 resolution, 10 μs/channel Synchronous/free run	2	Screwless push-in (NX-TBA082)	12 mm	NX-DA2205
			4	Screwless push-in (NX-TBA122)	12 mm	NX-DA3205
	±10 V	1/8,000 resolution, 250 µs/channel	2	Screwless push-in (NX-TBA082)	12 mm	NX-DA2603
		Free run	4	Screwless push-in (NX-TBA122)	12 mm	NX-DA3603
		1/30,000 resolution, 10 μs/channel Synchronous/free run	2	Screwless push-in (NX-TBA082)	12 mm	NX-DA2605
			4	Screwless push-in (NX-TBA122)	12 mm	NX-DA3605

*1. Units with Screwless push-in connections are supplied with the appropriate terminal connector.

Temperature control units

Туре	Conver- sion time, I/O Re- fresh Mode	Chan- nels	Input type	Output type		CT Input capacity		Connection type	Width	Model
Temperature	50 ms	2		put (for driving	2 points	2 points Standa	Standard	Screwless push-in	12 mm	NX-TC2405
control	Free run		(Thermo-			-		(NX-TBA162)		NX-TC2406
	R	couple and SSR) Resistance thermometer)	SSR)	4 points		Heating and Cooling			NX-TC2407	
				Linear current output	2 points		Standard			NX-TC2408
		4	1	Voltage out-	4 points	4 points	Standard	Screwless push-in 24 mm	NX-TC3405	
				put (for driving		-		(NX-TBA162 + NX-		NX-TC3406
			SSR)	8 points		Heating and Cooling	TBB162)		NX-TC3407	
				Linear current output	4 points		Standard]		NX-TC3408

Temperature input units

Туре	Signal type	Performance, I/O refresh method	Channels	Connection type ^{*1}	Width	Model
Temperature	Thermocouple type	0.1°C resolution, 200 ms/unit	2	Screwless push-in terminal	12 mm	NX-TS2101
sensor input	B/E/J/K/L/N/R/S/T/U/	Free run	4		24 mm	NX-TS3101
	WRe5-26/PLII	0.01°C resolution, 10 ms/unit	2	sor, calibrated individually at the	12 mm	NX-TS2102
RTD type	Free run	4	factory	24 mm	NX-TS3102	
	0.001°C resolution, 60 ms/unit	2	1	12 mm	NX-TS2104	
	Free run	4	1	24 mm	NX-TS3104	
	0.1°C resolution, 200 ms/unit	2	Screwless push-in (NX-TBA162)	12 mm	NX-TS2201	
	Pt100 (3wire)/Pt1000/ Ni508.4	Free run	4	Screwless push-in (NX-TBA162 + NX-TBB162)	24 mm	NX-TS3201
		0.01°C resolution, 10 ms/unit	2	Screwless push-in (NX-TBA162)	12 mm	NX-TS2202
	Free run	4	Screwless push-in (NX-TBA162 + NX-TBB162)	24 mm	NX-TS3202	
		0.001°C resolution, 60 ms/unit	2	Screwless push-in (NX-TBA162)	12 mm	NX-TS2204
		Free run	4	Screwless push-in (NX-TBA162 + NX-TBB162)	24 mm	NX-TS3204

 $^{\rm *1.}\,$ Units with Screwless push-in connections are supplied with the appropriate terminal connector.

Load cell input unit

Туре	Specifications	I/O refresh method	Excitation voltage/Input range	Connection type ^{*1}	Width	Model
	1 load cell input, 125 μs conversion cycle	Synchronous/free run	5 VDC ±10%/-5 to 5 mV/V	Screwless push-in (NX-TBC162)	12 mm	NX-RS1201

*1. Units with Screwless push-in connections are supplied with the appropriate terminal connector.

Heater burnout detection units

Туре	Channels, signal type	Control output	I/O refresh method	Connection type ¹	Width	Model
Heater burnout			Free run	Screwless push-in (NX-TBA162)	12 mm	NX-HB3101
detection		0.1 A/point, 0.4 A/unit		Coroudooo puch in (NV TDA160)	10	
		PNP, 24 VDC 0.1 A/point, 0.4 A/unit		Screwless push-in (NX-TBA162)	12 mm	NX-HB3201

^{*1.} Units with Screwless push-in connections are supplied with the appropriate terminal connector.

DUDC

Position control units

Туре	Channels, signal type	I/O refresh method	Connection type ^{*1}	Width	Model	NPN type ^{*2}
Encoder input	1 SSI encoder, 2 MHz	Synchronous/free run	Screwless push-in (NX-TBA122)	12 mm	NX-ECS112	-
	2 SSI encoders, 2 MHz		Screwless push-in (NX-TBA122)	12 mm	NX-ECS212	-
	1 incremental encoder line driver 4 MHz + 3 digital inputs (1 μs)		Screwless push-in (NX-TBA122 + NX-TBB122)	24 mm	NX-EC0142	NX-EC0132
	1 incremental encoder open collec- tor 500 kHz + 3 digital inputs (1 μs)		Screwless push-in (NX-TBA162)	12 mm	NX-EC0122	NX-EC0112
	2 incremental encoders open col- lector 500 kHz		Screwless push-in (NX-TBA122)	12 mm	NX-EC0222	NX-EC0212
Pulse output	1 pulse open collector 500 kHz + 2 digital inputs + 1 digital output	Synchronous	Screwless push-in (NX-TBA162)	12 mm	NX-PG0122	NX-PG0112
2 pulse line driver	2 pulse line driver 4 MHz + 5 digital inputs per channel + 3 digital out- puts per channel		1 x 34-pin MIL connector	30 mm	NX-PG0242-5	NX-PG0232-5
	4 pulse line driver 4 MHz + 5 digital inputs per channel + 3 digital out- puts per channel		2 x 34-pin MIL connector	30 mm	NX-PG0342-5	NX-PG0332-5

Units with Screwless push-in connections are supplied with the appropriate terminal connector. Units with MIL connectors are supplied without matching plugs.
 Model codes are for PNP type signals (positive switching, 0 V common). Most models are also available as NPN type (negative switching, 24 V common). Inputs of MIL connector versions can be used as NPN or PNP.

Safety (the NX-Safety units must be used in combination with the EtherCAT communication coupler)

Туре	Specifications	Performance, I/O refresh method	Connection type ^{*1}	Width	Model
Safety controller	FSoE protocol	For up to 1,024 safety I/O points	128 safety connections	30 mm	NX-SL3500
		For up to 256 safety I/O points	32 safety connections	30 mm	NX-SL3300
Safety input	4 inputs + 2 test outputs	Free run	Screwless push-in (NX-TBA082)	12 mm	NX-SIH400
	8 inputs + 2 test outputs		Screwless push-in (NX-TBA162)	12 mm	NX-SID800
Safety output	2 outputs, 2.0 A		Screwless push-in (NX-TBA082)	12 mm	NX-SOH200
	4 outputs, 0.5 A		Screwless push-in (NX-TBA082)	12 mm	NX-SOD400

*1. Units with Screwless push-in connections are supplied with the appropriate terminal connector.

Serial communications interface units

Туре	Serial interface	No. of serial ports	Connection type ^{*1}	Width	Model
Serial Communication	RS-232C	1	Screwless push-in (NX-TBC162)	12 mm	NX-CIF101
		2	D-Sub 9pin connector	30 mm	NX-CIF210
	RS-422A/485	1	Screwless push-in (NX-TBC162)	12 mm	NX-CIF105

*1. Units with Screwless push-in connections are supplied with the appropriate terminal connector.

Other units

Туре	Description	Connection type ^{*1}	Width	Model
NX bus power supply unit	24 VDC input, non-isolated	Screwless push-in (NX-TBC082)	12 mm	NX-PD1000
I/O power feed unit	For separation of groups, up to 4 A	Screwless push-in (NX-TBA082)	12 mm	NX-PF0630
	For separation of groups, up to 10 A	Screwless push-in (NX-TBA082)	12 mm	NX-PF0730
I/O power supply connection unit	$16 \times IOV$	Screwless push-in (NX-TBA162)	12 mm	NX-PC0020
	$16 \times IOG$	Screwless push-in (NX-TBA162)	12 mm	NX-PC0010
	$8 \times IOV + 8 \times IOG$	Screwless push-in (NX-TBA162)	12 mm	NX-PC0030
Shield connection unit	Grounding terminal, 16 points	Screwless push-in (NX-TBC162)	12 mm	NX-TBX01

 $^{\ast 1.}$ Units with Screwless push-in connections are supplied with the appropriate terminal connector.

Recommended EtherCAT and EtherNet/IP communication cables

Refer to "Recommended EtherCAT and EtherNet/IP communication cables" in the NJ-series machine controller datasheet Cat. No. 1180E-EN (www.industrial.omron.eu/en/products/downloads) for the recommended cables.

Accessories

Specifications			Model	Appearance
EtherCAT junction slaves	3 ports Power supply voltage: 20.4 to 28.8 VDC (2 Current consumption: 0.08 A	GX-JC03		
	6 ports Power supply voltage: 20.4 to 28.8 VDC (2 Current consumption: 0.17 A	GX-JC06	PERE	
Industrial switching hubs (for EtherNet/IP and Ethernet)	Quality of Service (QoS): EtherNet/IP control data priority. Failure detection: Broadcast storm and LSI error detection 10/100 BASE-TX, Auto-Negotiation Current consumption: 0.22 A	3 ports Power supply connector included	W4S1-03B	
		5 ports Power supply connector included	W4S1-05B	
		5 ports Power supply connector and connector for informing error included	W4S1-05C	
SD memory card	2 GB		HMC-SD291	
	4 GB		HMC-SD491	
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		
End plate to secure the units on the DIN rail			PFP-M (2 pcs)	05
Battery for NX/NJ CPU uni	t		CJ1W-BAT01	
End cover	End cover for NX1P CPU unit (Provided with the CPU unit)		NX-END02	ſ
	End cover for EtherCAT communication coupler unit (Provided with the EtherCAT communication coupler unit)		NX-END01	8

Computer software

Specifications	Model
Sysmac Studio Lite Edition '1 version 1.17 or higher	SYSMAC-LE
*1. Same functionality and supported devices than Sysmac Studio Standard Edition except for controller. The Lite Edition only s	upports the N I1 and NX1P machine

lity and supported devices than Sysmac Studio Standard Edition except for controller. The Lite Edition only supports the NJ1 and NX1P machine Same functio controllers. *2. 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_I179E-EN-02 In the interest of product improvement, specifications are subject to change without notice.