# OMRON

# Machine Automation Controller

# Compact package-type machine automation controller



NX1P2-9024DT NX1P2-9024DT1



NX1P2-1□40DT NX1P2-1□40DT1

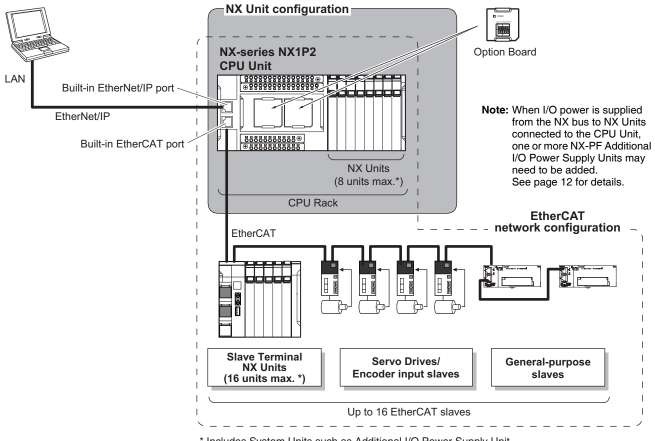
# Features

- Integrated sequence control and motion control
- · Up to eight axes of control via EtherCAT
- · Up to four synchronized axes electronic gear/cam and linear/circular interpolation
- Standard-feature EtherCAT control network support
- Safety subsystem on EtherCAT
- Standard-feature EtherNet/IP port
- Built-in I/O
- Up to eight NX I/O Units connectable
- Up to sixteen remote NX I/O Units connectable via EtherCAT coupler
- Up to two option boards connectable to add serial communications or analog I/O functionality
- Battery-free operation
- · Fully conforms with IEC 61131-3 standard programming

# **System Configuration**

# **Basic System Configuration**

### Support Software



\* Includes System Units such as Additional I/O Power Supply Unit.

# **Interpreting Model Numbers**

Not all combinations are possible. Refer to List of Models in Ordering Information, below.



No	Item	Symbol	Specifications
1	Туре	Р	DC power supply model with built-in I/O
2	Control engine	1	Motion control axes
2	Control engine	9	No motion control axis (Single-axis position control axes only)
3	Synchronized motion control axes *	0	2 axes
3	Synchronized motion control axes	1	4 axes
4	Built-in I/O	24	24 (14 inputs, 10 outputs)
4		40	40 (24 inputs, 16 outputs)
5	Built-in input type	D	DC inputs
6	Duilt in output type	Т	NPN transistor outputs
6	Built-in output type	T1	PNP transistor outputs

The number of synchronized motion control axes when "2 Control engine" is "1".

When "2 Control engine" is "9", "3 Synchronized motion control axes" is always "0" but there is no synchronized motion control axis.

# **Ordering Information**

#### Applicable standards

Refer to the OMRON website (www.ia.omron.com) or ask your OMRON representative for the most recent applicable standards for each model.

# NX-series NX1P2 CPU Units

			Maximun	n number of used	real axes	Total r	number of l	ouilt-in I/O points	
Product Name	Program capacity	Memory capacity for variables		Used motion control servo axes *1	Used single-axis position control servo axes *1		Number of input points	Number of output points	Model
NX1P2 CPU Unit			8 axes	4 axes	4 axes			16 points, NPN transistor	NX1P2-1140DT
			o axes	4 axes	4 axes	40	24 points	16 points, PNP transistor *2	NX1P2-1140DT1
		32 KB (Retained during power	C avea	2 axes	4 axes	points	24 points	16 points, NPN transistor	NX1P2-1040DT
	1.5 MB	interruptions) or 2 MB (Not retained	6 axes	2 axes	4 axes			16 points, PNP transistor *2	NX1P2-1040DT1
		during power interruptions)	4 0 1 00	0 axes	4 0 0 0 0	24	14 pointo	10 points, NPN transistor	NX1P2-9024DT
			4 axes	U ANES	4 axes	points	14 points	10 points, PNP transistor *2	NX1P2-9024DT1

**Note:** One NX-END02 End Cover is provided with the NX1P2 CPU Unit. \*1. The following table shows the enabled functions.

Motion control function	Motion control servo axes	Single-axis position control servo axes
Single-axis position control	Yes	Yes
Single-axis synchronized control	Yes	No
Single-axis velocity control	Yes	Yes *
Single-axis torque control	Yes	No
Multi-axes coordinated control	Yes	No

\*You can use only the MC\_MoveVelocity (Velocity Control) instruction.

\*2. With the load short-circuit protection.

# **Option Boards (For CPU Units)**

The Option Boards are mounted to the option board slot on the CPU Unit.

Product Name	Specification	Supported protocol	Model				
Serial Communications Option Board	One RS-232C port. Transmission distance: 15 m. Connection type: Screwless clamping terminal block (9 terminals).	Host link, Modbus-RTU master, and no-protocol	NX1W-CIF01				
a Cong	One RS-422A/485 port. Transmission distance: 50 m. Connection type: Screwless clamping terminal block (5 terminals)		NX1W-CIF11				
	One RS-422A/485 port (isolated). Transmission distance: 500 m. Connection type: Screwless clamping terminal block (5 terminals)						
Analog I/O Option Board	Analog input: 2 Voltage input: 0 to 10 V (Resolution: 1/4,000). Current input: 0 to 20 mA (1/2,000) Connection type: Screwless clamping terminal block (5 terminals)	•	NX1W-ADB21				
	Analog output: 2 Voltage output: 0 to 10 V (Resolution: 1/4,000) Connection type: Screwless clamping terminal block (3 terminals)		NX1W-DAB21V				
	Analog input: 2/Analog output: 2 Voltage input: 0 to 10 V (Resolution: 1/4,000). Current input: 0 to 20 mA Voltage output: 0 to 10 V (Resolution: 1/4,000) Screwless clamping terminal block (8 terminals)	(1/2,000)	NX1W-MAB221				

# NX Units

Up to eight NX Units can be connected to an NX1P2 CPU Unit.

## **Digital Input Units**

				Specification		
Product Name	Number of points	Internal I/O common	Rated input voltage	I/O refreshing method	ON/OFF response time	Model
DC Input Unit			12 to 24 VDC	Switching Synchronous I/O refreshing and Free-	20 μs max./400 μs max.	NX-ID3317
		NPN	04.1/00	Run refreshing	100	NX-ID3343
			24 VDC	Input refreshing with input changed time only *	100 ns max./100 ns max.	NX-ID3344
5	4 points		12 to 24 VDC	Switching Synchronous I/O refreshing and Free-	20 μs max./400 μs max.	NX-ID3417
		PNP		Run refreshing		NX-ID3443
				Input refreshing with input changed time only *	100 ns max./100 ns max.	NX-ID3444
		NPN				NX-ID4342
Screwless Clamping	8 points	PNP	24 VDC	Switching Synchronous I/O refreshing and Free-		NX-ID4442
Terminal Block, 12 mm Width)		NPN	-	Run refreshing	20 μs max./400 μs max.	NX-ID5342
,	16 points	PNP	-			NX-ID5442
DC Input Unit	16 points	For both NPN/PNP	24 VDC	Switching Synchronous I/O refreshing and Free- Run refreshing	20 μs max./400 μs max.	NX-ID5142-1
DC Input Unit	16 points	For both	24 VDC	Switching Synchronous I/O refreshing and Free- Run refreshing	20 μs max./400 μs max.	NX-ID5142-5
(MIL Connector, 30 mm Width)	32 points					NX-ID6142-5
DC Input Unit	32 points	For both NPN/PNP	24 VDC	Switching Synchronous I/O refreshing and Free- Run refreshing	20 μs max./400 μs max.	NX-ID6142-6
AC Input Unit	4 points	200 to 240 V (170 to 264 V	/AC, 50/60 Hz VAC, ±3 Hz)	Free-Run refreshing	10 ms max./40 ms max.	NX-IA3117

\* To use input refreshing with input changed time, the EtherCAT Coupler Unit with unit version 1.1 or later and the Sysmac Studio version 1.07 or higher are required.

-				Speci	fication		
Product Name	Number of points	Internal I/O common	Maximum value of load current	Rated voltage	I/O refreshing method	ON/OFF response time	Model
Fransistor Output Jnit	2 points	NPN PNP	0.5 A/point, 1 A/Unit	24 VDC	Output refreshing with specified time stamp only *	300 ns max./ 300 ns max.	NX-OD2154 NX-OD2258
		NPN		12 to 24 VDC		0.1 ms max./ 0.8 ms max.	NX-OD3121
			0.5 A/point,			300 ns max./ 300 ns max.	NX-OD3153
	4 points		2 A/Unit	24 VDC		0.5 ms max./ 1.0 ms max.	NX-OD3256
Screwless Clamping Ferminal Block, 2 mm Width)		PNP				300 ns max./ 300 ns max.	NX-OD3257
			2 A/point, 8 A/Unit		Switching Synchronous I/O refreshing and Free-Run refreshing	0.5 ms max./ 1.0 ms max.	NX-OD3268
	8 points	NPN		12 to 24 VDC	_	0.1 ms max./ 0.8 ms max.	NX-OD4121
		PNP	0.5 A/point,	24 VDC	-	0.5 ms max./ 1.0 ms max.	NX-OD4256
	16 points	NPN	4 A/Unit	12 to 24 VDC	-	0.1 ms max./ 0.8 ms max.	NX-OD5121
		PNP		24 VDC		0.5 ms max./ 1.0 ms max.	NX-OD5256
Fransistor Output Jnit		NPN	0.5 A/point,	12 to 24 VDC	Switching Synchronous	0.1 ms max./ 0.8 ms max.	NX-OD5121-
M3 Screw Terminal Block, 30 mm Width)	16 points	PNP	5 A/Unit	24 VDC	I/O refreshing and Free-Run refreshing	0.5 ms max./ 1.0 ms max.	NX-OD5256-
Гransistor Output Jnit		NPN	0.5 A/point,	12 to 24 VDC		0.1 ms max./ 0.8 ms max.	NX-OD5121-
	16 points	PNP	2 A/Unit	24 VDC	Switching Synchronous	0.5 ms max./ 1.0 ms max.	NX-OD5256-
	00 mainta	NPN	0.5 A/point, 2 A/common,	12 to 24 VDC	I/O refreshing and Free-Run refreshing	0.1 ms max./ 0.8 ms max.	NX-OD6121-
(MIL Connector, 30 mm Width)	32 points	PNP	4 A/Unit	24 VDC		0.5 ms max./ 1.0 ms max.	NX-OD6256-
Transistor Output Unit	32 points	NPN	0.5 A/point, 2 A/common, 4 A/Unit	12 to 24 VDC	Switching Synchronous I/O refreshing and Free-Run refreshing	0.1 ms max./ 0.8 ms max.	NX-OD6121-(
Relay Output Unit		N.O.	250 VAC/2 A (cos			15 ms max./15	NX-OC2633
Ş	2 points	N.O.+N.C.	250 VAC/2 A (cos 24 VDC/2 A 4 A/Unit	ψ= <b>U.</b> <del>4</del> )	Free-Run refreshing	ns max./15	NX-OC2733
(Screwless Clamping Terminal Block, 12 mm Width/24 mm Width)	8 points	N.O.	250 VAC/2 A (cos 250 VAC/2 A (cos 24 VDC/2 A 8 A/Unit		Free-Run refreshing	15 ms max./15 ms max.	NX-OC4633

\* To use input refreshing with input changed time, the EtherCAT Coupler Unit with unit version 1.1 or later and the Sysmac Studio version 1.07 or higher are required.

# Digital Mixed I/O Units

			Spe	ecification		
Product Name	Number of points	Internal I/O common	Maximum value of load current	I/O refreshing method	ON/OFF response time	Model
DC Input/Transistor Output Unit	Outputs: 16 points	Outputs: NPN Inputs: For both NPN/PNP	Outputs: 12 to 24 VDC Inputs: 24 VDC	Switching Synchronous I/O	Outputs: 0.1 ms max./0.8 ms max. Inputs: 20 µs max./400 µs max.	NX-MD6121-5
	Inputs: 16 points	Outputs: PNP Inputs: For both NPN/PNP	Outputs: 24 VDC Inputs: 24 VDC	refreshing and Free-Run refreshing	Outputs: 0.5 ms max./1.0 ms max. Inputs: 20 µs max./400 µs max.	NX-MD6256-5
DCInput/Transistor Output Unit (Fujitsu Connector, 30 mm Width)	Outputs: 16 points Inputs: 16 points	Outputs: NPN Inputs: For both NPN/PNP	Outputs: 12 to 24 VDC Inputs: 24 VDC	Switching Synchronous I/O refreshing and Free-Run refreshing	Outputs: 0.1 ms max./0.8 ms max. Inputs: 20 μs max./400 μs max.	NX-MD6121-6

# High-speed Analog Input Units

			Specifications										
Product name	Number	Input range	Resolution	Input method	Conversion	Trigger input section		I/O	Model				
	points			input method	time	Number of points	Internal I/O common	refreshing method					
High-speed Analog Input Unit		-10 to 10 V -5 to 5 V 0 to 10 V	<ul> <li>Input range of -10 to 10 V or -5 to 5 V:</li> <li>1/02 (50) (51) (52)</li> </ul>	Differential insert	5 μs per	4	NPN	Synchro-	NX-HAD401				
	4 0 1 0	1 to 5 V • Other in	<ul> <li>1/64,000 (full scale)</li> <li>Other input range: 1/32,000 (full scale)</li> </ul>	Differential input	channel	4	PNP	nous I/O refreshing	NX-HAD402				

					Spec	ification				
Product Name	Number of points	Input range	Resolution	Conversion value, decimal number (0 to 100%)	Over all accuracy (25°C)	Input method	Conversion time	Input impedance	I/O refreshing method	Model
Voltage Input Unit			1/8000	-4000 to 4000	±0.2%	Single-ended input	250 μs/		Free-Run refreshing	NX-AD2603
	2 points		.,		(full scale)	Differential Input	point		, , , , , , , , , , , , , , , , , , ,	NX-AD2604
	2 points		1/30000	-15000 to 15000	±0.1% (full scale)	Differential Input	10 μs/ point		Selectable Synchronous I/O refreshing or Free-Run refreshing	NX-AD260
			1/8000	-4000 to 4000	±0.2%	Single-ended input	250 μs/		Free-Run refreshing	NX-AD360
	4 points	-10 to			(full scale)	Differential Input	point	1 MΩ min.		NX-AD360
		+10 V	1/30000	-15000 to 15000	±0.1% (full scale)	Differential Input	10 μs/ point		Selectable Synchronous I/O refreshing or Free-Run refreshing	NX-AD360
			1/8000	-4000 to 4000	±0.2%	Single-ended input	250 μs/		Free-Run refreshing	NX-AD460
	8 points			(full scale)	Differential Input	point	_	3	NX-AD460	
	o pointo		1/30000	-15000 to 15000	±0.1% (full scale)	Differential Input	10 μs/ point		Selectable Synchronous I/O refreshing or Free-Run refreshing	NX-AD460
Current Input Init			1/8000	0 to 8000	±0.2%	Single-ended input	250 μs/		Free-Run refreshing	NX-AD220
	2 points		(full scale) (full scale) point			NX-AD220				
-			1/30000	0 to 30000	±0.1% (full scale)	Differential Input	10 μs/ point	050.0	Selectable Synchronous I/O refreshing or Free-Run refreshing	NX-AD220
			1/8000	0 to 8000	±0.2%	Single-ended input	250 μs/	250 Ω	Free-Run refreshing	NX-AD320
	4 points	4 to			(full scale)	Differential Input	point			NX-AD320
		20 mA	1/30000	0 to 30000	±0.1% (full scale)	Differential Input	10 μs/ point		Selectable Synchronous I/O refreshing or Free-Run refreshing	NX-AD320
			1/8000	0 to 8000	±0.2%	Single-ended input	250 μs/		Free-Run refreshing	NX-AD420
	8 points				(full scale)	Differential Input	point	85 Ω		NX-AD420
		5	1/30000	0 to 30000	±0.1% (full scale)	Differential Input	10 μs/ point	-	Selectable Synchronous I/O refreshing or Free-Run refreshing	NX-AD420

## **Analog Output Units**

				Spec	ification			
Product Name	Number of points	Input range	Resolution	Output setting value, decimal number (0 to 100%)	Over all accuracy (25°C)	Conversion time	I/O refreshing method	Model
Voltage Output Unit	2 points		1/8000	-4000 to 4000	±0.3% (full scale)	250 μs/point	Free-Run refreshing	NX-DA2603
	2 points	-10 to +10 V	1/30000	-15000 to 15000	±0.1% (full scale)	10 μs/point	Selectable Synchronous I/O refreshing or Free-Run refreshing	NX-DA2605
	4 points	-10 10 +10 V	1/8000	-4000 to 4000	±0.3% (full scale)	250 μs/point	Free-Run refreshing	NX-DA3603
and the second sec			1/30000	-15000 to 15000	±0.1% (full scale)	10 μs/point	Selectable Synchronous I/O refreshing or Free-Run refreshing	NX-DA3605
Current Output Unit	2 points		1/8000	0 to 8000	±0.3% (full scale)	250 μs/point	Free-Run refreshing	NX-DA2203
	2 points	4 to 20 mA	1/30000	0 to 30000	±0.1% (full scale)	10 μs/point	Selectable Synchronous I/O refreshing or Free-Run refreshing	NX-DA2205
10 A	4	4 10 20 MA	1/8000	0 to 8000	±0.3% (full scale)	250 μs/point	Free-Run refreshing	NX-DA3203
22 Average	4 points		1/30000	0 to 30000	±0.1% (full scale)	10 μs/point	Selectable Synchronous I/O refreshing or Free-Run refreshing	NX-DA3205

## **Temperature Control Units**

				Spec	ifications				
Product name	Number of channels	Input type	Output	utput of output of output points		Control type	Conversion time	I/O refreshing method	Model
Temperature Control Unit 2-channel			Voltage output (for driving SSR)	2	2	Standard control			NX-TC2405
Туре					None	Standard control			NX-TC2406
	2	Universal input (thermocou- ple, resistance thermometer)	Voltage output (for driving SSR) 4 None Heating/cooling control				NX-TC2407		
			Linear current output	2	None	Standard control	50 ms	Free-Run refreshing	NX-TC2408
Temperature Control Unit 4-channel			Voltage output	4	4	Standard control	00 110		NX-TC3405
Туре	4		(for driving SSR)		None	Standard control			NX-TC3406
	4		Voltage output (for driving SSR)	8	None	Heating/cooling control			NX-TC3407
			Linear current output	4	None	Standard control			NX-TC3408

#### **Temperature Input Units**

				Specification				
Product Name	Number of points	Input type	Resolution (25°C) Over all accuracy (25°C)		Conversion time	I/O refreshing method	Terminals	Model
Thermocouple Input type	2 points		0.1°C max.		250 ms/Unit		16 Terminals	NX-TS2101
	4 points		*1				16 Terminals x 2	NX-TS3101
	2 points	<b>T</b> he sum a second s	0.0100	-			16 Terminals	NX-TS2102
	4 points	Thermocouple	0.01°C max.		10 ms/Unit	Free-Run refreshing	16 Terminals x 2	NX-TS3102
	2 points				60 ms/Unit 250 ms/Unit		16 Terminals	NX-TS2104
	4 points		0.001°C max.	Refer to your OMRON			16 Terminals x 2	NX-TS3104
Resistance Thermometer	2 points		0.1°C max.	website for details.			16 Terminals	NX-TS2201
Input type	4 points						16 Terminals x 2	NX-TS3201
Contraction of the second	2 points	Resistance Thermometer					16 Terminals	NX-TS2202
	4 points	(Pt100/Pt1000, three- wire) *2	0.01°C max.		10 ms/Unit		16 Terminals x 2	NX-TS3202
	2 points						16 Terminals	NX-TS2204
	4 points		0.001°C max.		60 ms/Unit		16 Terminals x 2	NX-TS3204

\*1. The resolution is 0.2°C max. when the input type is R, S, or W.
\*2. The NX-TS2202 and NX-TS3202 only supports Pt100 three-wire sensor.

#### **Heater Burnout Detection Units**

				Specification					
Product Name	CT input section			Control output section					
i ioudot ituliio	Number of inputs	Maximum heater current	Number of outputs	Internal I/O common	Maximum load current	Rated voltage	I/O refreshing method	Model	
Heater Burnout Detection Unit	4	50 AAC		NPN	0.1 A/point, 0.4 A/Unit	12 to 24 VDC	Free-Run	NX-HB3101	
	4	50 AAC	4	PNP		24 VDC	refreshing	NX-HB3201	

			Specification				
Product Name	Number of Model Standards points	Conversion cycle	I/O refreshing method *	Load cell excitation voltage	Input range	Model	
Load Cell Input Unit	1	125 µs	<ul> <li>Free-Run refreshing</li> <li>Synchronous I/O refreshing</li> <li>Task period prioritized refreshing</li> </ul>	5 VDC ± 10%	-5.0 to 5.0 mV/V	NX-RS1201	

\* Refer to the NX-series Load Cell Input Unit User's Manual (W565) for detailed information on I/O refresh cycle.

#### Position interface: Incremental Encoder Input Units

				Specification						
Product Name	Number of External inputs frequency I/O refu		I/O refreshing method	Number of I/O entry mappings	Model					
Incremental Encoder Input	1 (NPN)	3 (NPN)	500 kHz			NX-EC0112				
Unit		500 KH2		1/1	NX-EC0122					
	4	3 (NPN)	4 MHz	Free-Run refreshing	1/ 1	NX-EC0132				
5	I	3 (PNP)	4 10172	Synchronous I/O refreshing		NX-EC0142				
	2 (NPN)				NX-EC0212					
	2 (PNP) None	500 kHz		2/2	NX-EC0222					

#### **Position interface: SSI Input Units**

		Specification					
Product Name	Number of channels	Input/Output form	Maximum data length Encoder power supply		Type of external connections	Model	
SSI Input Unit	. 1	EIA standard RS-422-A	32 bits	24 VDC, 0.3 A/CH	Screwless push-in terminal block (12 terminals)	NX-ECS112	
	2	EIA standard RS-422-A	32 bits	24 VDC, 0.3 A/CH	Screwless push-in terminal block (12 terminals)	NX-ECS212	

## Position interface: Pulse Output Units

				Spe	ecification			
Product Name	Number of channels *1	External inputs	External outputs	Maximum pulse output speed	I/O refreshing method	Number of I/O entry mappings	Control output interface	Model
Pulse Output	ulse Output 1 (NPN)	2 (NPN)	1 (NPN)	500 kmm		1/1	Open collector output	NX-PG0112
Unit	1 (PNP)	2 (PNP)	1 (PNP)	500 kpps	<ul> <li>Synchronous I/O refreshing</li> <li>Task period prioritized refreshing *2</li> </ul>			NX-PG0122
and the second se	2	5 inputs/CH (NPN)	3 outputs/CH (NPN)	- 4 Mpps		2/2		NX-PG0232-5
		5 inputs/CH (PNP)	3 outputs/CH (PNP)				Line driver	NX-PG0242-5 NX-PG0332-5
	4	5 inputs/CH (NPN)	3 outputs/CH (NPN)				output	
	4	5 inputs/CH (PNP)	3 outputs/CH (PNP)			4/4		NX-PG0342-5

\*1. This is the number of pulse output channels.\*2. Unit version 1.2 or later and an NX-ECC203 EtherCAT Coupler Unit are required.

#### **Communications Interface Units**

Product Name	Serial interface	External connection terminals	Number of serial ports	Communications protocol	Model
Communicatio ns Interface Unit	RS-232C	Screwless Clamping Terminal Block	1 port		NX-CIF101
	RS-422A/485		1 pon	<ul><li>No-protocol</li><li>Signal lines</li></ul>	NX-CIF105
	RS-232C	D-Sub connector	2 ports		NX-CIF210

## **RFID Units**

Product name	Amplifier/Antenna	No. of unit numbers used	Model
RFID Unit (1Ch)			
	→ V680 series	1	NX-V680C1
RFID Unit (2Ch)			
		2	NX-V680C2

## **IO-Link Master Unit**

	Specification					
Product Name	Number of IO-Link ports	I/O refreshing method	I/O connection terminals	Model		
IO-Link Master Unit						
	4	Free-Run refreshing	Screwless clamping terminal block	NX-ILM400		

## System Units

Product Name	Specification	Model
Additional NX Unit Power Supply Unit	Power supply voltage: 24 VDC (20.4 to 28.8 VDC) NX Bus power supply capacity: 10 W max.	NX-PD1000
Additional I/O Power Supply Unit	Power supply voltage: 5 to 24 VDC (4.5 to 28.8 VDC) I/O power feed maximum current: 4 A	NX-PF0630
	Power supply voltage: 5 to 24 VDC (4.5 to 28.8 VDC) I/O power feed maximum current: 10 A *	NX-PF0730
I/O Power Supply Connection Unit	Number of I/O power terminals: IOG: 16 terminals Current capacity of I/O power terminal: 4 A/terminal max.	NX-PC0010
	Number of I/O power terminals: IOV: 16 terminals Current capacity of I/O power terminal: 4 A/terminal max.	NX-PC0020
	Number of I/O power terminals: IOV: 8 terminals, IOG: 8 terminals Current capacity of I/O power terminal: 4 A/terminal max	NX-PC0030
Shield Connection Unit	Number of shield terminals: 14 terminals (The following two terminals are functional ground terminals.)	NX-TBX01

\* Use the NX-PF0730 at 4 A or less on the CPU Rack where the NX1P2 CPU Unit is mounted.

# **EtherCAT Coupler Units**

NX-series Units on previous pages and NX-series Safety Units can be used by connecting to the EtherCAT Coupler Unit that is connected to the built-in EtherCAT port on the NX1P2 CPU Unit.

Product Name	Communications cycle in DC Mode	Current consumption	Maximum I/O power supply current	Model
EtherCAT Coupler Unit *1	250 to 4000 μs *2	1.45 W max.	4 A	NX-ECC201
	250 to 4000 μs *2	1.45 W max.	- 10 A	NX-ECC202
	125 to 10000 μs *2	1.25 W max.		NX-ECC203

\*1. One End Cover NX-END01 is provided with the EtherCAT Coupler Unit.

\*2. This depends on the specifications of the EtherCAT master. For example, the values are as follows when the EtherCAT Coupler Unit is connected to the built-in EtherCAT port on an NJ5-series CPU Unit: 500 µs, 1,000 µs, 2,000 µs, and 4,000 µs. Refer to the NJ/NX-series CPU Unit Built-in EtherCAT Port User' Manual (Cat. No. W505) for the specifications of the built-in EtherCAT ports on NJ/NX-series CPU Units. This also depends on the unit configuration.

#### Safety CPU Units

		Specification							
Appearance	Maximum number of safety I/O points	Program capacity	Number of safety master connections	I/O refreshing method	Unit version	Model			
	256 points	512 KB	32	Free-Run refreshing	Ver.1.1	NX-SL3300			
	1024 points	2048 KB	128	Free-Run refreshing	Ver.1.1	NX-SL3500			

Note: Connect the Safety CPU Unit to the NX1P2 CPU Unit via the EtherCAT Coupler Unit.

#### Safety Input Units

				Speci	ification				
Appearance	Number of safety input points	Number of test output points	Internal I/O common	Rated input voltage	OMRON special safety input devices	Number of safety slave connections	I/O refreshing method	Unit version	Model
	4 points	2 points	Sinking inputs (PNP)	24 VDC	Can be connected.	1	Free-Run refreshing	Ver.1.1	NX-SIH400
	8 points	2 points	Sinking inputs (PNP)	24 VDC	Cannot be connected.	1	Free-Run refreshing	Ver.1.0	NX-SID800

Note: Connect the Safety Input Unit to the NX1P2 CPU Unit via the EtherCAT Coupler Unit.

#### Safety Output Units

	Specification							
Appearance	Number of Model safety output points	Internal I/O common	Maximum load current	Rated voltage	Number of safety slave connections	I/O refreshing method	Unit version	Model
	2 points	Sourcing outputs (PNP)	2.0 A/point, 4.0 A/Unit at 40°C, and 2.5A/Unit at 55°C The maximum load current depends on the installation orientation and ambient temperature.	24 VDC	1	Free-Run refreshing	Ver.1.0	NX-SOH200
	4 points	Sourcing outputs (PNP)	0.5 A/point and 2.0 A/Unit	24 VDC	1	Free-Run refreshing	Ver.1.0	NX-SOD400

Note: Connect the Safety Output Unit to the NX1P2 CPU Unit via the EtherCAT Coupler Unit.

# NX Unit Power Supply System

Add one or more NX-PF Additional I/O Power Supply Units when I/O power is supplied from the NX bus to NX Units connected to the CPU Unit. Check the table below.

NX Units	Model	NX-PF Additional I/O Power Supply Unit required	NX Units	Model	NX-PF Additiona I/O Power Supply Unit required
	NX-ID3317	Yes		NX-AD3208	No
	NX-ID3343	Yes	Analog Input Units	NX-AD4203	Yes
	NX-ID3344	Yes	Analog input onits	NX-AD4204	No
	NX-ID3417	Yes		NX-AD4208	No
	NX-ID3443	Yes		NX-DA2603	Yes
iaital Input Linita	NX-ID3444	Yes		NX-DA2605	Yes
	NX-ID4342	Yes		NX-DA3603	Yes
Digital Input Units	NX-ID4442	Yes		NX-DA3605	Yes
	NX-ID5342	Yes	Analog Output Units	NX-DA2203	Yes
	NX-ID5442	Yes		NX-DA2205	Yes
	NX-ID5142-1	No		NX-DA3203	Yes
	NX-ID5142-5	No		NX-DA3205	Yes
	NX-ID6142-5	No		NX-TC2405	Yes
	NX-ID6142-6	No		NX-TC2406	Yes
	NX-IA3117	No		NX-TC2407	Yes
	NX-OD2154	Yes	Temperature	NX-TC2408	Yes
	NX-OD2258	Yes	Control Units	NX-TC3405	Yes
	NX-OD3121	Yes		NX-TC3406	Yes
	NX-OD3153	Yes		NX-TC3407	Yes
	NX-OD3256	Yes		NX-TC3408	Yes
	NX-OD3257	Yes		NX-TS2101	No
	NX-OD3268	No		NX-TS3101	No
Digital output Units	NX-OD4121	Yes		NX-TS2102	No
	NX-OD4256	Yes		NX-TS3102	No
	NX-OD5121	Yes		NX-TS2104	No
	NX-OD5256	Yes	Temperature Input	NX-TS3104	No
	NX-OD5121-1	No	Units	NX-TS2201	No
	NX-OD5256-1	No		NX-TS3201	No
	NX-OD5121-5	No		NX-TS2202	No
	NX-OD5256-5	No		NX-TS3202	No
	NX-OD6121-5	No		NX-TS2204	No
	NX-OD6256-5	No		NX-TS3204	No
	NX-OD6121-6	No	Heater Burnout	NX-HB3101	Yes
	NX-OC2633	No	Detection Units	NX-HB3201	Yes
	NX-OC2733	No	Load Cell Input Unit	NX-RS1201	No
	NX-OC4633	No		NX-EC0112	Yes
	NX-MD6121-5	No		NX-EC0122	Yes
Digital Mixed I/O	NX-MD6256-5	No	Position interface:	NX-EC0132	Yes
Jnits	NX-MD6121-6	No	Incremental	NX-EC0142	Yes
ligh-speed Analog	NX-HAD401	Yes	Encoder Input Units	NX-EC0212	Yes
nput Units	NX-HAD401	Yes		NX-EC0222	Yes
	NX-AD2603	Yes	Position interface:	NX-ECS112	Yes
	NX-AD2604	No	SSI Input Units	NX-ECS212	Yes
	NX-AD2608	No		NX-PG0112	Yes
	NX-AD3603	Yes		NX-PG0122	Yes
	NX-AD3604	No	Desition interferen	NX-PG0232-5	No
	NX-AD3604	No	Position interface: Pulse Output Units	NX-PG0232-5 NX-PG0242-5	No
	NX-AD3608 NX-AD4603	Yes		NX-PG0242-5 NX-PG0332-5	No
nalog Input Units				NX-PG0332-5 NX-PG0342-5	
	NX-AD4604	No	. <u></u>		No
	NX-AD4608	No	Communications	NX-CIF101	No
	NX-AD2203	Yes	Interface Units	NX-CIF105	No
	NX-AD2204	No	. <u></u>	NX-CIF210	No
	NX-AD2208 NX-AD3203	No Yes	RFID Units	NX-V680C1 NX-V680C2	Yes Yes
					V AC

Note: Refer to the NX-series NX1P2 CPU Unit Hardware User's Manual (Cat. No. W578) for the NX Unit power supply system.

12

Automation Software Sysmac Studio Please purchase a DVD and required number of licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually.

Each model of licenses does not include any DVD.

	Specification			
Product Name		Number of licenses	Media	Model
	The Sysmac Studio is the software that provides an integrated environment for setting, programming, debugging and maintenance of machine automation controllers including the NJ/NX-series CPU Units, NY-series Industrial PC, EtherCAT Slave, and the HMI.	(Media only)	Sysmac Studio (32-bit) DVD	SYSMAC-SE200D
Sysmac Studio Standard Edition Ver.1.	Sysmac Studio runs on the following OS. Windows 7 (32-bit/64-bit version)/Windows 8 (32-bit/64-bit version)/Windows 8.1 (32-bit/64-bit version)/Windows 10 (32-bit/64-bit version) *1	(Media only)	Sysmac Studio (64-bit) DVD	SYSMAC-SE200D-64
	The Sysmac Studio Standard Edition DVD includes Support Software to set up EtherNet/IP Units, DeviceNet slaves, Serial Communications Units, and Support Software for creating screens on HMIs (CX-Designer). Refer to your OMRON website for details.	1 license *2		SYSMAC-SE201L

\*1. Model "SYSMAC-SE200D-64" runs on Windows 10 (64 bit).
\*2. Multi licenses are available for the Sysmac Studio (3, 10, 30, or 50 licenses).

#### Collection of software functional components Sysmac Library

Please download it from following URL and install to Sysmac Studio.

http://www.ia.omron.com/sysmac\_library/

#### **Typical Models**

Product	Model	
Vibration Suppression Library	The Vibration Suppression Library is used to suppress residual vibration caused by the operation of machines.	SYSMAC-XR006
Device Operation Monitor Library	The Device Operation Monitor Library is used to monitor the operation of devices such as air cylinders, sensors, motors, and other devices.	SYSMAC-XR008
Dimension Measurement Library	The Dimension Measurement Library is used to dimension measurement with ZW-8000/7000/5000 Confocal Fiber Displacement Sensor, or E9NC-TA0 Contact-Type Smart Sensor.	SYSMAC-XR014

# **Recommended EtherCAT and EtherNet/IP Communications Cables**

Use Straight STP (shielded twisted-pair) cable of category 5 or higher with double shielding (braiding and aluminum foil tape) for EtherCAT. For EtherNet/IP, required specification for the communications cables varies depending on the baud rate. For 100BASE-TX/10BASE-T, use an STP (shielded twisted-pair) cable of Ethernet category 5 or higher.

## **Cable with Connectors**

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

- \*1. Cables with standard RJ45 plugs are available in the following lengths: 0.2 m, 0.3 m, 0.5 m, 1 m, 1.5 m, 2 m, 3 m, 5 m, 7.5 m, 10 m, 15 m, 20 m. Cables with rugged RJ45 plugs are available in the following lengths: 0.3 m, 0.5 m, 1 m, 2 m, 3 m, 5 m, 10 m, 15 m. For details, refer to the *Industrial Ethernet Connectors Catalog* (Cat. No. G019).
- \*2. The lineup features Low Smoke Zero Halogen cables for in-cabinet use and PUR cables for out-of-cabinet use. Although the LSZH cable is single shielded, its communications and noise characteristics meet the standards.
- \*3. Cable colors are available in yellow, green, and blue.
- \*4. For details, contact your OMRON representative.

## **Cables / Connectors**

	Item		Recommended manufacturer	Model
Products for EtherCAT or EtherNet/IP	Wire Gauge and Number of		Hitachi Metals, Ltd.	NETSTAR-C5E SAB 0.5 × 4P CP *1
(1000BASE-T/100BASE-TX)	Pairs: AWG24, 4-pair	Cables	Kuramo Electric Co.	KETH-SB *1
	Cable		SWCC Showa Cable Systems Co.	FAE-5004 *1
		RJ45 Connectors	Panduit Corporation	MPS588-C *1
Products for EtherCAT or		Cables	Kuramo Electric Co.	KETH-PSB-OMR *2
EtherNet/IP	Wire Gauge and Number of Pairs: AWG22, 2-pair Cable		JMACS Japan Co., Ltd.	PNET/B *2
(100BASE-TX/10BASE-T)		RJ45 Assembly Connector	OMRON	XS6G-T421-1 *2

\*1. We recommend you to use the above Cable and RJ45 Connector together.

\*2. We recommend you to use the above Cable and RJ45 Assembly Connector together.

# **Optional Products/Maintenance Products/DIN Track Accessories**

Product Name		Specification	Model	
EtherCAT junction	3 ports. Power supply voltage: 20.4 to 28.8 VDC Current consumption (A): 0.08	C (24 VDC -15 to +20%).	GX-JC03	
slaves *1	3 ports. Power supply voltage: 20.4 to 28.8 VDC (24 VDC -15 to +20%). Current consumption (A): 0.08         6 ports. Power supply voltage: 20.4 to 28.8 VDC (24 VDC -15 to +20%). Current consumption (A): 0.17         and the provided of	GX-JC06		
			W4S1-03B	
Industrial Switching Hubs for EtherNet/IP and	EtherNet/IP control data priority		W4S1-05B	
Ethernet *2	Broadcast storm and LSI error detection	VDC (24 VDC -15 to +20%).         3 ports. Current consumption (A): 0.22         Power supply connector included.         5 ports. Current consumption (A): 0.22         Power supply connector included.         5 ports. Current consumption (A): 0.22         Failure detection         Power supply connector and Connector for informing error         included.         ct is shipped.         nent for a certain period of time by using the clock data for programmed battery to retain the clock data. Refer to the Battery page for detail         PU Rack.         nit.         AT Coupler Unit.	W4S1-05C	
	SD memory card, 2 GB		HMC-SD291	
Memory Cards	SDHC memory card, 4 GB			
	SDHC memory card, 16GB			
Battery	To turn OFF the power supply to the equipment for a certain period of time by using the clock data for programming,			
End Cover (For NX1P2 CPU Unit) *4				
End Cover (For EtherCAT Coupler Unit) *4			NX-END01	
DIN Tracks	Length: 0.5 m; Height: 7.3 mm		PFP-50N	
DIN TRACKS	Length: 1 m; Height: 7.3 mm		PFP-100N	
End Plate		nd I/O Interface Units as standard accessories to secure the Units on	PFP-M	
Unit/Terminal Block Coding Pins	For 10 Units (Terminal Block: 30 pins, Unit: 30 pins)		NX-AUX02	
DIN Track Insulation Spacers	A Spacer to insulate the control panel from the To insulate the EtherCAT Slave Terminal from	DIN Track. he control panel, use Din Track Insulation Spacers.	NX-AUX01	

Product Name		Specification					
	No. of terminals	Terminal number indications	Ground terminal mark	Terminal current capacity	Model		
	8	A/B			NX-TBA082		
	12	A/B		10 A	NX-TBA122		
	16	A/B	None		NX-TBA162		
Terminal Blocks	12	C/D			NX-TBB122		
	16	C/D			NX-TBB162		
	8	A/B	Drevided		NX-TBC082		
	16	A/B	Provided		NX-TBC162		

\*1. EtherCAT junction slaves cannot be used for EtherNet/IP and Ethernet.
\*2. Industrial switching hubs cannot be used for EtherCAT.
\*3. HMC-SD1A1 can be used for a CPU Unit with unit version 1.21 or later.

\*4. Use the NX-END02 End Cover only for the CPU Unit and the NX-END01 End Cover only for the EtherCAT Coupler Unit.

# **Electrical and Mechanical Specifications**

li li	Item		Specification		
Model		NX1P2-1□40DT□	NX1P2-9024DT		
Enclosure		Mounted in a panel	· · ·		
Dimensions (mm) *1		154 × 100 × 71 mm (W×H×D)	130 × 100 × 71 mm (W×H×D)		
Weight *2		NX1P2-1□40DT: 650 g NX1P2-1□40DT1: 660 g	NX1P2-9024DT: 590 g NX1P2-9024DT1: 590 g		
	Power supply voltage	24 VDC (20.4 to 28.8 VDC)			
Unit power supply	Unit power consumption *3	NX1P2-1□40DT: 7.05 W NX1P2-1□40DT1: 6.85 W	NX1P2-9024DT: 6.70 W NX1P2-9024DT1: 6.40 W		
	Inrush current *4	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 *5	4 A max.			
	Isolation method	No isolation: between the Unit power supply terminal and internal circuit			
	NX Unit power supply capacity	10 W max.			
Power supply to the NX Unit power supply	NX Unit power supply efficiency	80 %			
penel supply	Isolation method	No isolation: between the Unit power supply terminal and NX Unit power supply			
I/O Power Supply to NX Units		Not provided *6			
	Communication connector	RJ45 for EtherNet/IP Communications × RJ45 for EtherCAT Communications × 1	1		
	Screwless clamping terminal block	For Unit power supply input, grounding, a For output signal: 1 (Removable)	and input signal: 1 (Removable)		
External connection terminals	Output terminal (service supply)	Not provided			
	RUN output terminal	Not provided			
	NX bus connector	8 NX Units can be connected			
	Option board slot	2	1		

\*1. Includes the End Cover, and does not include projecting parts.

\*2. Includes the End Cover. The weight of the End Cover is 82 g.

\*3. Includes the SD Memory Card and Option Board. The NX Unit power consumption to NX Units is not included.

\*4. The inrush current may vary depending on the operating condition 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.

\*5. The amount of current that can be passed constantly through the terminal. Do no exceed this current value when you use a through-wiring for the Unit power supply.

\*6. 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. Refer to the NX-series NX1P2 CPU Unit Hardware User's Manual (Cat. No. W578) for details.

# **General Specifications**

	Item	Specification		
Enclosure		Mounted in a panel		
Grounding method		Ground to less than 100 $\Omega$ .		
	Ambient operating temperature	0 to 55°C		
closure ounding method	Ambient operating humidity	10% to 95% (with no condensation)		
	Atmosphere	Must be free from corrosive gases.		
	Ambient storage temperature	-25 to 70°C (excluding battery)		
Operating environment	Altitude	2,000 m max.		
	Pollution degree	2 or less: Meets IEC 61010-2-201.		
	Noise immunity	2 kV on power supply line (Conforms to IEC 61000-4-4.)		
	Overvoltage category	Category II: Meets IEC 61010-2-201.		
	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 <sup>2</sup> 100 min each 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 <sup>2</sup> , 3 times in X, Y, and Z directions		
Pottory	Life	5 years (Power ON time rate 0% (power OFF))		
Dattery	Model	CJ1W-BAT01 (sold separately)		
	EU Directives	EN 61131-2		
Applicable standards *	cULus	Listed UL 61010-2-201 and ANSI/ISA 12.12.01		
Applicable standards	Shipbuilding Standards	NK, LR		
	Other than the above.	RCM, KC, EAC		

\* Refer to the OMRON website (http://www.ia.omron.com/) or consult your OMRON representative for the most recent applicable standards for each model.

16

# **Performance Specifications**

					NX1P2-		
		Item		11000/ 110001	10□□□□/ 10□□□□1	900000/ 9000001	
Processing	Instruction	LD instruction		3.3 ns			
ime	execution times		ns (for long real data)	70 ns or more			
	Program capacity	Size		1.5 MB			
	*1	Quantity	Number of POU definitions	450			
			Number of POU Instances Size	1,800 32 kB			
		Retain attributes	Number of variables	5,000			
	Memory capacity for variables *2		Size	2 MB			
Programming		No Retain attributes	Number of variables	90.000			
logiannig	Data types	Number of data types		1,000			
		CIO Area		0 to 6,144 channel (0	) to 6,143) *3		
	Memory for CJ- series Units (Can	Work Area		0 to 512 channel (W	0 to W511) *3		
	be specified with	Holding Area		0 to 1,536 channel (H	H0 to H1,535) *4		
	AT specifications for variables.)	DM Area		0 to 16,000 channel	(D0 to F15,999) *4		
	for variables.)	EM Area					
		Maximum numb	er of controlled axes	12 axes	10 axes	4 axes	
			Motion control axes	8 axes	6 axes		
			Single-axis position control axes	4 axes	4 axes	4 axes	
		Maximum numb	er of used real axes	8 axes	6 axes	4 axes	
	Number of controlled axes *5		Used motion control servo axes	4 axes	2 axes		
			Used single-axis position control servo axes	4 axes	4 axes	4 axes	
Aotion control		axis control	er of axes for linear interpolation	4 axes per axes grou	ıp		
-	Number of axes for circular interpolation axis control			2 axes per axes group			
	Maximum number o			8 axes groups			
	Motion control period			· · · ·	or primary periodic ta		
	Cams	Number of cam data points	Maximum points per cam table Maximum points for all cam tables	65,535 points            262,140 points			
		Maximum numb	er of cam tables	80 tables			
	Position units			Pulse, mm, µm, nm, degree, and inch			
	Override factors			0.00% or 0.01% to 5	00.00%		
	Number of ports			1	- TV		
	Physical layer Frame length			10BASE-T, 100BASE 1,514 bytes max.	-17		
	Media access metho	od		CSMA/CD			
	Modulation			Baseband			
	Topology			Star			
	Baud rate			100 Mbps/s (100BASE-TX)			
	Transmission media	a		STP (shielded, twisted-pair) cable of Ethernet category 5, 5e or higher			
	Maximum transmiss	sion distance betw	veen Ethernet switch and node	100 m			
	Maximum number o	of cascade connec	tions	There are no restrictions if an Ethernet switch is used.			
Built-in			er of connections	32 Can be set for each o	connection.		
EtherNet/IP		Packet interval	Ø	2 to 10,000 ms in 1-r			
port		Permissible con	nmunications band	3,000 pps *7 (includi	ng heartbeat)		
		Maximum numb	er of tag sets	32			
		Tag types		Network variables CIO/WR/HR/DM			
	CIP service: Tag	-	per connection (i.e., per tag set)		r status is included in t	the tag set.)	
	data links (cyclic communications)	Maximum numb	er of tags	256			
		Maximum link d	ata size per node	19,200 bytes			
		Maximum link d (total size for all	tags)				
		Maximum link d (total size for all Maximum data s		600 bytes 32	r set)		
		Maximum link d (total size for all Maximum data s	tags)size per connection	600 bytes 32 (1 connection = 1 tag 600 bytes	,	included in the tag set	

# Machine Automation Controller NX1P

					NX1P2-		
		Item	11000/ 110001	10□□□□/ 10□□□1	900000/ 900001		
		Class 3 (number	r of connections)	32 (clients plus server)		·	
Built-in EtherNet/IP	CIP message service: Explicit messages	UCMM (non-connection	Maximum number of clients that can communicate at one time	32			
port		type)	Maximum number of servers that can communicate at one time	32			
	Number of TCP sockets			30			
	Communications sta	andard		IEC 61158 Type12			
-	EtherCAT master sp	ecifications		Class B (Feature Pac	k Motion Control comp	liant)	
	Physical layer			100BASE-TX			
	Modulation			Baseband			
	Baud rate			100 Mbps (100BASE-	·TX)		
	Duplex mode			Auto			
	Тороlogy			Line, daisy chain, brai	nching and ring *9		
Built-in EtherCAT port	Transmission media			Twisted-pair cable of (double-shielded strai	category 5 or higher ght cable with aluminu	m tape and braiding)	
	Maximum transmission distance between nodes			100 m			
	Maximum number of slaves			16			
	Range of node addresses that can be set			1 to 192			
	Maximum process data size			Input: 1,434 bytes Output: 1,434 bytes *10			
	Maximum process data size per slave			Input: 1,434 bytes Output: 1,434 bytes			
	Communications cycle			2,000 µs to 8,000 µs i	n 250-µs increments		
	Sync jitter			1 μs max.			
<b>.</b>	Communications me	ethod		half duplex			
Serial Communications	Synchronization			Start-stop			
(Serial	Baud rate			1.2/2.4/4.8/9.6/19.2/3	8.4/57.6/115.2 kbps		
Communications Option Board)	Transmission distance			Depends on Option B	oard.		
option Board)	Supported protocol			Host link, Modbus-RTU master, and no-protocol			
	Maximum number	Maximum numb mounted to the	er of NX Units that can be CPU Unit	8			
Unit configuration	of connectable Units	Maximum numb	er of NX Units for entire controller	24 rr On CPU Rack: 8 On EtherCAT Slave Terminals: 16			
	Damas annala	Model		A non-isolated power	supply for DC input is	built into the CPU Unit.	
	Power supply	Power OFF dete	ction time	2 to 8 ms			
Option Board	Number of slots			2	2	1	
	Input	Number of point	ts	24	24	14	
Built-in I/O		Number of point	ts	16 16 10			
	Output	Load short-circu	uit protection	11 DT/10 DT/9024DT: Not provided (NPN) 11 DT1/10 DT1/9024DT1: Provided (PNP)			
Internal clock	Accuracy			At ambient temperature of $55^{\circ}$ C: -3.5 to 0.5 min error per month At ambient temperature of $25^{\circ}$ C: -1.5 to 1.5 min error per month At ambient temperature of 0°C: -3 to 1 min error per month			
	Retention time of bu	ult-in canacitor		At ambient temperature of 40°C: 10 days			

\*1. 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 with a Retain attribute.

\*5. Refer to the NJ/NX-series CPU Unit Motion Control User's Manual (Cat. No. W507) for the description of this term.

\*6. Data will be refreshed at the set interval, regardless of the number of nodes.

\*7. "pps" means packets per second, i.e., the number of communications packets that can be sent or received in one second.
\*8. 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.

Ring topology is supported with the project version 1.40 or later. \*9.

Slaves on a ring topology should support a ring topology. If Omron slaves, please see the user's manual of slaves.

\*10.For project unit version earlier than 1.40, the data must be within one frame.

# **Function Specifications**

		Item		NX1P2					
	Function			I/O refresh and the user program are executed in units that are called tasks.					
	i unotion			Tasks are used to specify execution conditions and execution priority.					
		Periodically Executed Tasks	Maximum Number of Primary Periodic Tasks	1					
Tasks			Maximum Number of Periodic Tasks	2					
		Conditionally	Maximum Number of Event Tasks	32					
		Executed Tasks	Execution Condition	When Activate Event Task instruction is executed or when condition expression for variable is met					
	Setup	System Service Mo	nitoring Settings	Not supported					
	POUs	Programs		POUs that are assigned to tasks.					
	(programorganization	Function Blocks		POUs that are used to create objects with specific conditions.					
	ünits)	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 * and structured text (ST)					
	Namespaces			Namespaces are used to create named groups of POU definitions.					
	Variables	External Access of variables	Network Variables	The function which allows access from the HMI, host computers, or other Controllers					
			Boolean	BOOL					
			Bit Strings	BYTE, WORD, DWORD, LWORD					
			Integers	INT, SINT, DINT, LINT, UINT, USINT, UDINT, ULINT					
			Real Numbers	REAL and LREAL					
		Data types	Durations	TIME					
			Dates	DATE					
			Times of Day	TIME_OF_DAY					
			Date and Time	DATE_AND_TIME					
			Text Strings	STRING					
		Derivative Data Typ	es	Structures, Unions, and Enumerations					
			Function	A derivative data type that groups together data with different data types.					
Programming	Data Types		Maximum Number of Members	2048					
		Structures	Nesting Maximum Levels	8					
			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.					
			Function	A derivative data type that enables access to the same data with different data types.					
		Union	Maximum Number of Members	4					
			Member Data Types	BOOL, BYTE, WORD, DWORD, and LWORD					
		Enumeration	Function	A derivative data type that uses text strings called enumerators to express variable values.					
			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.					
		Array	Maximum Number of Dimensions	3					
	Data Type Attributes	Specifications	Maximum Number of Elements	I/O refresh and the user program are executed in units that are called Tasks are used to specify execution conditions and execution priority.         c       1         c       1         c       32         on       When Activate Event Task instruction is executed or when condition expression for variable is met         Not supported       POUs that are assigned to tasks.         POUs that are used to create object with specific conditions.         POUs that are used to create an object that determine unique outputs inputs, such as for data processing.         Ladder diagrams * and structured text (ST)         Namespaces are used to create named groups of POU definitions.         The function which allows access from the HMI, host computers, or of Controllers         BOOL         BYTE, WORD, DWORD, LWORD         INT, SINT, DINT, LINT, UINT, USINT, UDINT, ULINT         REAL and LREAL         TIME         DATE         TIME         STRING         Structures, Unions, and Enumerations         A derivative data type that groups together data with different data type         You can use member offsets to place structure members at any mem locations.         A derivative data type that uses text strings called enumerators to exprarable values.         A derivative data type that uses text strings called enumerators to exprarable values.					
			Array Specifications for FB Instances	INT, SINT, DINT, LINT, UINT, USINT, UDINT, ULINT REAL and LREAL TIME DATE TIME_OF_DAY DATE_AND_TIME STRING Structures, Unions, and Enumerations A derivative data type that groups together data with different data typ 2048 8 Basic data types, structures, unions, enumerations, array variables You can use member offsets to place structure members at any memo locations. A derivative data type that enables access to the same data with different types. 4 BOOL, BYTE, WORD, DWORD, and LWORD A derivative data type that uses text strings called enumerators to exp variable values. An array is a group of elements with the same data type. You specify the element. 3 65535 Supported You can use user libraries.					
		Range Specification	ıs	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		You can use user libraries.					
Votion	Control Modes			Position control, Velocity control, and Torque control					
Motion Control	Axis Types			Servo axes, Virtual servo axes, Encoder axes, and Virtual encoder axes					
	Positions that can be	managed		Command positions and actual positions					

# Machine Automation Controller NX1P

		Item		NX1P2				
			Absolute	Positioning is performed for a target position that is specified with an absolute				
			Relative Positioning	Positioning is performed for a specified travel distance from the command				
		Single-Axis Position Control	Interrupt Feeding	Positioning is performed for a specified travel distance from the position				
			Cyclic Synchronous Absolute Positioning	A positioning command is output each control period in 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 Velocity Control Mode.				
		Single-axis Torque Control	Torque Control	The torque of the motor is controlled.				
			Starting Cam Operation	A cam motion is performed using the specified cam table.				
			Ending Cam Operation	International spectrum         Positioning is performed for a target position that is specified with an absolute value.           re Positioning         Positioning is performed for a specified travel distance from the command current position.           prefereding         Positioning is performed for a specified travel distance from the position where an interrupt input was received from an external input.           Synchronous         A positioning command is output each control period in Position Control Mode.           Synchronous         A velocity control is performed using the specified cam table.           International         A cam motion for the axis that is specified cam table.           International         A gear motion with the specified gear ratio is performed between a master axis and slave axis.           International         A gear motion with the specified gear ratio and sync position is performed between a master axis and slave axis.           International         A gear motion with the specified gear ratio and sync position is performed between a master axis and slave axis.           International         Positioning is performed in sync with a specified master axis.           A gear motion with the specified gear ratio and sync position is performed in sync with a specified master axis.           A signal are used to define home.         Positioning is performed in sync with a specified master axis.           A xis Phase         The phase of a master axis in synchronized control is shifted.           ning Axes         <				
				Starting Gear Operation	end         Positioning is performed for a target position that is specified with an absolute value.           Positioning         Positioning is performed for a specified travel distance from the command current position.           A positioning is performed for a specified travel distance from the position where an interrupt input was received from an external input.           Ynchronous         A positioning command is output each control period in Position Control Mode.           Ynchronous         A velocity command is output each control period in Velocity Control Mode.           Ynchronous         A velocity command is output each control period in Velocity Control Mode.           Control         The torque of the motor is controlled.           C am         A cam motion for the axis that is specified cam table.           Cam         The cam motion for the axis that is specified with the input parameter is ended.           on         A gear motion with the specified gear ratio and sync position is performed between a master axis and slave axis.           Nakis Phase         The specified gear motion or positioning gear motion is ended.           on on         A gear motion with the specified gear ratio and sync position.           A gear motion with the specified gear ratio and sync position is performed between a master axis.           Axis Phase         The phase of a master axis in synchronized control is shifted.           ing axa         Diopationing is performed in sync with a specified master axis.			
		Single-axis	Positioning Gear Operation	Positioning is performed for a target position that is specified with an absolute value.           sitioning         Positioning is performed for a specified travel distance from the command current position.           peding         Positioning is performed for a specified travel distance from the position where an interrupt input was received from an external input.           phonous         A positioning command is output each control period in Position Control Mode.           phronous         A velocity control is performed in Position Control Mode.           phronous         A velocity control is performed using the specified cam table.           m         The torque of the motor is controlled.           m         The cam motion is performed using the specified cam table.           n         The cam motion with the specified gear ratio is performed between a master axis and slave axis.           gear         A gear motion with the specified gear ratio and sync position is performed between a master axis and slave axis.           general         The specified gear motion or positioning gear motion is ended.           usis         Positioning is performed in sync with a specified master axis.           general         The phase of a master axis in synchronized control is shifted.           Axes         The positions of two axes are added or subtracted and the result is output as the command position.           A axis is jogged at a specified target velocity.           Axis <t< td=""></t<>				
		Synchronized Control	Ending Gear Operation	solution         Positioning is performed for a target position that is specified with an absolute value.           solution         Positioning is performed for a specified travel distance from the command urrent position.           terrupt Feeding         Positioning is performed for a specified travel distance from the position where an interrupt input was received from an external input.           tolls Synchronous asolution         A positioning command is output each control period in Position Control Mode.           velocity control         Velocity control is performed using the specified can table.           origing Cam         A cam motion for the axis that is specified can table.           origing Cam         The cam motion for the axis that is specified can table.           origing Cam         A gear motion with the specified gear ratio is performed between a master axis and slave axis.           soluting Gear         A gear motion with the specified gear ratio and symc position is performed between a master axis and slave axis.           origing Gar         The specified gear ratio and symc position.           peration         The specified gear ratio and symc position.           output as the command position.         Positioning is performed in sync with a specified master axis.           output as the command position.         A gear motion.           prestion         The phase of a master axis in synchronized control is shifted.           output as the command position.         A ge				
			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	g         Positioning is performed for a target position that is specified with an absolute value.           ositioning         Positioning is performed for a specified travel distance from the command current position.           reeding         Positioning is performed for a specified travel distance from the position where an interrupt input was received from an external input.           rechronous         A positioning command is output each control period in Position Control Mode.           ontrol         Velocity control is performed in Position Control Mode.           ontrol         The torque of the motor is controlled.           am         A can motion is performed using the specified cam table.           mm         The cora motion of the axis that is specified with the input parameter is ended.           gear         A gear motion with the specified gear ratio is performed between a master axis and slave axis.           gg         Positioning is performed in sync with a specified master axis.           gg         Positioning is performed in sync with a specified master axis.           gg         The specified gear motion or positioning gear motion.           at axis is jogged at a specified target velocity.         Axis           Agear motion with the specified gear ratio and sync position.         A mastic signal at a specified target velocity.           gd         Positioning is performed in sync with a specified master axis.           gd         The spe				
		Single-axis	Powering the Servo	The Servo in the Servo Drive is turned ON to enable axis motion.				
Mation		Manual Operation	Jogging	An axis is jogged at a specified target velocity.				
Motion Control	Single Axes		Resetting Axis Errors	value.sittoningPositioning is performed for a specified travel distance from the command current position.seedingPositioning is performed for a specified travel distance from the position (Mode.shronousA positioning command is output each control period in Position Control Mode.shronousA velocity control is performed in Position Control In Velocity Control Node.shronousA velocity control is performed using the specified cam table.mtrolThe torque of the motor is controlled.mtrolA cam motion is performed using the specified with the input parameter is ended.arrA gaer motion with the specified gear ratio is performed between a master axis and slave axis.rThe cam motion or the sax shat is specified master axis.rThe specified gear motion or positioning gear motion is ended.usisPositioning is performed in sync with a specified master axis.rThe specified gear motion of two axes are added or subtracted and the result is output as the command position.nAn axis is jogged at a specified target velocity.axisAxes errors are cleared.A motor is operated and the limit signals, home proximity signal, and home signal are used to define home.hThe parameters are specified traget position of 0 to return to home.A naxis is dogelerated to a stop.VAn axis is dopelerated to a stop.MThe parameters are specified normed position of an axis can be changed to any position.A naxis is dopelerated to a stop.MThe parameters are specified target position of an axis can				
			Homing					
			Homing with specified parameters					
			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.				
			Immediately Stopping	An axis is stopped immediately.				
			Setting Override Factors	The target velocity of an axis can be changed.				
			Changing the Current Position					
		Auxiliary Functions for Single-axis	Absolute Positioning         Positioning is performed for a target position that is specified with an absolute value.           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 Synchronous Absolute         A positioning command is output each control period in Position Control Mode.           Velocity Control         Velocity control is performed un associated and the input parameter is ended.           Starting Cam Operation         A cam motion is performed using the specified cam table.           Ending Cam Operation         A 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         Apestform gear motion or positioning gear motion is netded.           Synchronous Positioning Axes         The phase of a master axis in synchronized control is shifted.           Combining Axes         The position of two axes are added or subtracted and the result is objecting Axis           Resetting Axis         Amotor is operated and the limit signals, home proximity signal, and home signal are used to define home.           Resetting Axis         Awas is stopped immediately.           Combining Axes<					
		Control		The current latch is disabled.				
			Zone Monitoring					
			Cam Switches	You can turn a digital output ON and OFF according to the position of an axis				
			· · ·					
			Compensation					
			Start Velocity	You can set the initial velocity when axis motion starts.				

		Item		NX1P2
			Absolute Linear	
			Interpolation Relative Linear Interpolation	Linear interpolation is performed to a specified relative position.
		Multi-axes Coordinated Control	Circular 2D Interpolation	Circular interpolation is performed for two axes.
			Axes Group Cyclic Synchronous Absolute Positioning	A positioning command is output each control period in Position Control Mode.
			Resetting Axes Group Errors	Axes group errors and axis errors are cleared.
	Axes Groups		Enabling Axes Groups	Motion of an axes group is enabled.
			Disabling Axes Groups	ar interpolation is performed to a specified absolute position. ar interpolation is performed to a specified relative position. ular interpolation is performed for two axes. sitioning command is output each control period in Position Control e. a group errors and axis errors are cleared. on of an axes group is enabled. on of an axes group is enabled. an of an axes group is disabled. xes in interpolated motion are decelerated to a stop. xes in interpolated motion are stopped immediately. blended target velocity is changed during interpolated motion. command current positions and actual current positions of an axes group be read. Composition Axes parameter in the axes group parameters can be written temporarily. end point index of the cam table that is specified in the input parameter anged. cam table that is specified with the input parameter is saved in non- tile memory in the CPU Unit. cam table is generated from the cam property and cam node that is jifed in input parameters. e of the axis parameters or axes group parameters are overwritten torarily. can access and change the axis parameters from the user program. can select either Linear Mode (finite length) or Rotary Mode (infinite length). can set the display unit for each axis according to the machine. is set for the acceleration/deceleration rate even during iteration or deceleration. can change the acceleration or deceleration rate even during iteration and execute the instruction again to change the target values try operation. can specify when to start execution and how to connect the velocities even operations when aother motion control instruction during suiton and execute the instruction again to change the target values try operation. can specify the Transition Mode for multi-execution of instructions for group operation. can specify the Transition Mode for multi-execution of instructions for group operation. can specify the Transition Mode for multi-execution of instructions for group operation. can speci
		Auxiliary Functions for	Stopping Axes Groups	All axes in interpolated motion are decelerated to a stop.
		Multi-axes Coordinated Control	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 an Axes Group	The Composition Axes parameter in the axes group parameters can be overwritten temporarily.
			Setting Cam Table Properties	The end point index of the cam table that is specified in the input parameter is changed.
		Cams	Saving Cam Tables	Linear interpolation is performed to a specified absolute position.         Linear interpolation is performed to a specified relative position.         Circular interpolation is performed for two axes.         A positioning command is output each control period in Position Control Mode.         Axes group errors and axis errors are cleared.         Motion of an axes group is enabled.         All axes in interpolated motion are decelerated to a stop.         All axes in interpolated motion are stopped immediately.         The blended target velocity is changed during interpolated motion.         The command current positions and actual current positions of an axes group can be read.         The Composition Axes parameter in the axes group parameters can be overwritten temporarily.
	Common Items		Generating Cam Tables	
		Parameters	Writing MC Settings	
Motion Control		Falameters	Changing Axis Parameters	You can access and change the axis parameters from the user program.
		Count Modes Unit Conversions		
		Acceleration/	Automatic Acceleration/ Deceleration Control	Jerk is set for the acceleration/deceleration curve for an axis motion or axes
		Control	Changing the Acceleration and Deceleration Rates	Energiation         Linear interpolation is performed to a specified absolute position.           arpolation         Linear interpolation is performed to a specified relative position.           cular 2D         Circular interpolation is performed for two axes.           es Group Cyclic assistioning         A positioning command is output each control period in Position Control Mode.           setting Axes outpe Errors         Axes group errors and axis errors are cleared.           abling Axes outpe Errors         Motion of an axes group is enabled.           abling Axes outpes         Motion of an axes group is disabled.           arging Axes outpes         All axes in interpolated motion are decelerated to a stop.           outpes         The blended target velocity is changed during interpolated motion.           arding Axes outpe Position Axes overwritten temporarity.         The command current positions and actual current positions of an axes group can be read.           arding Axes outpe Position         The composition Axes parameter in the axes group parameters can be overwritten temporarity.           arding Axes overwritting cam Table         The composition Axes parameters.           The cam table that is specified with the input parameter is saved in non- volatile memory in the CPU Unit.           areating Cam         Some of the axis parameters.           ting Cam Tables         Some of the axis parameters.           You can asets of the acceleration deceleration curv
		In-Position Check		
		Stop Method		
		Re-execution of Mo Instructions	tion Control	execution and execute the instruction again to change the target values
		Multi-execution of M Instructions (Buffer		between operations when another motion control instruction is executed
	Auxiliary Functions	Continuous Axes G (Transition Mode)	roup Motions	
			Software limits	
			Following Error	
		Monitoring Functions	Velocity, Acceleration Rate, Deceleration Rate, Torque, Interpolation Velocity, Interpolation Acceleration Rate, and Interpolation Dceleration Rate	You can set and monitor warning values for each axis and each axes group.
		Absolute Encoder S	Support	an Absolute Encoder to eliminate the need to perform homing at startup.
		Input Signal Logic I	nversion	

# Machine Automation Controller NX1P

		Item		NX1P2					
Motion Control	External Interface Sig	gnals		The Servo Drive input signals listed on the right are used. Home signal, home proximity signal, positive limit signal, negative limit signal, immediate stop signal, and interrupt input signal					
Unit (I/O)	EtherCAT slaves	Maximum Number	of Slaves	16					
Management	CJ-Series Units	Maximum Number	of Units	Not supported					
	Peripheral USB Port	-		Not supported					
		Communications P	Protocol	TCP/IP and UDP/IP					
		CIP Communications	Tag Dta Links	Programless cyclic data exchange is performed with the devices on the EtherNet/IP network.					
		Service	Message Communications	CIP commands are sent to or received from the devices on the EtherNet/IP network.					
			Socket Services	Data is sent to and received from any node on Ethernet using the UDP or TCP protocol. Socket communications instructions are used.					
	Built-in EtherNet/IP Port		FTP Client	Files are transferred via FTP from the CPU Unit to computers or Controllers at other Ethernet nodes. FTP client communications instructions are used.					
		TCP/IP Applications	FTP Server	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	Home signal, home proximity signal, positive limit signal, negative limit signal, 16           16           Not supported           TCP/IP and UDP/IP           ks           Programless cyclic data exchange is performed with the devices on the EtherNet/IP network.           clip           clip           https://programles.cyclip           kins           clip					
			SNMP Agent						
Communications		Supported	Process Data Communications	communications between the EtherCAT master and slaves.					
		Services	SDO Communications	Home signal, home proximity signal, positive limit signal, negative limit signal, mediate stop signal, and interrupt input signal           16         Not supported           Not supported         TCP/IP and UDP/IP           ks         CIP commands are sent to or received from the devices on the EtherNetIP network.           cline         Data is sent to and received from any node on Ethernet using the UDP of protocol. Socket communications instructions are used.           Files are transferred via FTP from the CPU Unit to computers or Contra at other Ethernet nodes. FTP client communications instructions are used.           Clock information is read from the NTP server at the specified time or orgunities at other Ethernet nodes.           Clock information is read from the NTP server at the specified time or manunications instructions are used.           tit         Built-in EtherNet/IP port internal status information is provided to networmunications method to exchange control information in cyclic communications between the therCAT master and slaves. This communications between the therCAT master and slaves. This communications between the therCAT master and slaves. This communications between the therCAT master and slaves. The source clincluding the master).           the slaves can be enabled or disabled as communications targets.           true is synchronized by sharing the EtherCAT system time among all EtherCAT devices (including the master).           the slaves can be enabled or disabled as communications, socket communications instructions, SOD message of the CAN application can be sent to slaves via Ether the strue true and end or sinstructions, socke					
		Network Scanning		This communications method is defined by CoE.         Information is read from connected slave devices and the slave config is automatically generated.         Time is synchronized by sharing the EtherCAT system time among a					
	EtherCAT Port	DC (Distributed Clo	ock)	Files can be read from or written to the SD Memory Card in the CPU Unit f computers at other Ethernet nodes.         Clock       Clock information is read from the NTP server at the specified time or at specified interval after the power supply to the CPU Unit is turned ON. Trinternal clock time in the CPU Unit is updated with the read time.         Int       Built-in EtherNet/IP port internal status information is provided to network management software that uses an SNMP manager.         Ataations       A communications method to exchange control information in cyclic communications between the EtherCAT master and slaves. This communications method is defined by CoE.         ations       A communications method to exchange control information in noncyclic excommunications between EtherCAT master and slaves. This communications between EtherCAT master and slaves. This communications between EtherCAT master and slaves. This communications method is defined by CoE.         Information is read from connected slave devices and the slave configural is automatically generated.       Time is synchronized by sharing the EtherCAT system time among all EtherCAT devices (including the master).         ves       The slaves can be enabled or disabled as communications targets.         such as for replacement of the slave, and then connects the slave again.         SDO messages of the CAN application can be sent to slaves via EtherCAT the Serial Communications Option Board)         FTP client instructions, CIP communications instructions, socket communications instructions, and Modbus RTU protocol instructions         Not supported					
		Enable/Disable Set	tings for Slaves	Inis communications method is defined by CoE.         A communications method to exchange control information in noncyclic communications between EtherCAT master and slaves. This communications method is defined by CoE.         Information is read from connected slave devices and the slave config is automatically generated.         Time is synchronized by sharing the EtherCAT system time among a EtherCAT devices (including the master).         s       The slaves can be enabled or disabled as communications targets.         s       Temporarily disconnects a slave from the EtherCAT network for maintisuch as for replacement of the slave, and then connects the slave age					
		Disconnecting/Cor	nnecting Slaves						
		Supported Application Protocol	CoE	SDO messages of the CAN application can be sent to slaves via EtherCAT					
	Serial Communication	Protocol							
	Communications Inst	tructions		communications instructions, SDO message instructions, noprotocol					
Operation Management	RUN Output Contacts	5		Not supported					
	Event Logs	Function		Events are recorded in the logs					
System		System Event Log		576 *2					
Management	Maximum Number of Events	Access Event Log		528 *3					
		User-defined Event	t Log	512					
	Online Editing	Single		online.					
	Ferred Define 11								
	Forced Refreshing		Device Vertility	The user can force specific variables to THUE or FALSE.					
			Device Variables for EtherCAT Slaves	64					
Debugging		Maximum Number of Forced Variables	Device Variables for CJ-series Units and Variables with AT Specifications	Not supported					
	MC Test Run			Motor operation and wiring can be checked from the Sysmac Studio.					
	Synchronizing								
	Differentiation Monito	oring							
	Differentiation monity	oning							

		Item		NX1P2				
		Types	Single Triggered Trace	When the trigger condition is met, the specified number of samples are taken and then tracing stops automatically.				
		Types	Continuous Trace	Data tracing is executed continuously and the trace data is collected by the Sysmac Studio.				
		Maximum Number Traces	of Simultaneous Data	2				
		Maximum Number	of Records	10000				
		Maximum Number	of Sampled Variables	48 variables				
Debugging	Data Tracing	Timing of Sampling	g	Sampling is performed for the specified task period, at the specified time, or when a sampling instruction is executed.				
		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 ( $\geq$ ), Less Than (<), Less than or equals ( $\leq$ ), Not equal ( $\neq$ )				
			Delay	Trigger position setting: A slider is used to set the percentage of sampling before and after the trigger condition is met.				
	Simulation			The operation of the CPU Unit is emulated in the Sysmac Studio.				
			Levels	Major faults, partial faults, minor faults, observation, and information				
		Controller Errors	Maximum number of message languages	9 (Sysmac Studio) 2 (NS-series PT)				
Reliability functions	Self-Diagnosis		Function	User-defined errors are registered in advance and then records are created by executing instructions.				
		User-defined Errors	Levels	8				
			Maximum number of message languages	9				
		CPU Unit Names a	nd 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.				
			User Program Transfer with no Restoration Information	You can prevent reading data in the CPU Unit from the Sysmac Studio.				
	Protecting Software Assets and	Protection	CPU Unit Write Protection	and then tracing stops automatically.  Iss Trace part tracing is executed continuously and the trace data is collected by the Sysmac Studio.  Variables 44 variables 45 variables 46 variables 46 variables 47 rigger conditions is executed.  Trigger conditions is executed. Trigger conditions is executed. Trigger conditions of 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 Method: Equals (-), Greater than 0., Greater than or equals (2), Less Than (-), Less than or equals (<), Not equal (x) Trigger costion setting: A slider is used to set the precentage 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 Pumber of S(Sysmac Studio) S2 (NS-series PT) S3 (Note and prevent reading data in the CPU Unit from the Sysmac Studio. S3 (Note an prevent reading data in the CPU Unit being connected to. S5 (Note and prevent writing data to the CPU Unit from the Sysmac Studio. S5 (Note and prevent writing data to the CPU Unit from the Sysmac Studio. S5 (Note and prevent writing data to the CPU Unit from the Sysmac Studio. S5 (Note and prevent writing data to the CPU Unit from the Sysmac Studio. S5 (Note and prevent writing data to the CPU Unit from the Sysmac Studio. S5 (Note and prevent writing data to the CPU Unit from the Sysmac Studio. S5 (Note and prevent writing data to the CPU Unit from the Sysmac Studio. S5 (Note and prevent writing data to the CPU Unit from the Sysmac Studio. S5 (Note and prevent writing data to the CPU Unit from the Sysmac Studio. S5 (Note and prevent writing data to the CPU Unit from the Sysmac Studio. S5 (Note and prevent writing data				
Security	Preventing Operating Mistakes		Overall Project File Protection	Memory Card.         You can use passwords to protect .smc files from unauthorized opening the Sysmac Studio.         You can use passwords to protect POUs on the Sysmac Studio.				
			Data Protection	You can use passwords to protect POUs on the Sysmac Studio.				
		Verification of Ope	ration Authority					
			Number of Groups	5				
		Verification of User	Program Execution ID					
	Storage Type							
		Automatic Transfer Card	r from SD Memory	in the autoload directory of the SD Memory Card is transferred to the				
SD Memory Card functions		Program transfer f	rom SD Memory Card					
lunctions	Application	SD Memory Card C	peration Instructions	You can access SD Memory Cards from instructions in the user program.				
		File Operations fro	m the Sysmac Studio					
		SD Memory Card L Detection	ife Expiration					
			CPU Unit front panel DIP switch					
		Operating methods	Specification with system-defined variables					
Backing up data	SD Memory Card backups	methous	SD Memory Card Window in Sysmac Studio					
			Special instruction	on The special instruction is used to backup data.				
		Protection	Disabling backups to SD Memory Cards					
	Sysmac Studio Contr	roller backups		The Sysmac Studio is used to backup, restore, or verify Controller data.				

\*1. Inline ST is supported. (Inline ST is ST that is written as an element in a ladder diagram.)
\*2. This is the total of 512 events for the CPU Unit and 64 events for the NX Unit.
\*3. This is the total of 512 events for the CPU Unit and 16 events for the NX Unit.
\*4. Restore is supported with unit version 1.14 or later.

# **Input Terminal Block**

# **Terminal Arrangement**

The description is given for each CPU Unit model.

# NX1P2-1□40DT□

								$\bigcirc$	$\bigcirc$			$\bigcirc$	$\bigcirc$		$\bigcirc$	+	
	4	$\bigcirc$			$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$	$\bigcirc$		
	Ţ	+	-	СОМ	01	03	05	07	09	11	13	15	17	19	21		
		+	-	00	02	04	06	08	10	12	14	16	18	20	22	23	
Symbol		Term	ninal r	name					Des	criptio	on					Reference	
Ţ	Funct	Terminal name           Functional ground terminal					The functional ground terminal. Connect the ground wire to the terminal.								Refer to the NX-series NX1P2		
+/-	Unit p	Unit power supply terminals					These terminals are connected to the Unit power supply. The + terminals and - terminals are internally connected to each other.							1	CPU Unit Hardware User's Manual (Cat. No. W578) for details.		
COM	Comn	non ter	rminal			Common terminal for the input circuits									Refer to the Input Specifications		
00 to 15	Input	termin	als			General-purpose input A											
16 to 23	Input	termin	als			Gene	ral-pur	pose i	nput B					r	page.		

### NX1P2-9024DT

												_
			$\bigcirc$		$\bigcirc$	$\bigcirc$					(+	
+												
 Ţ	+	-	СОМ	01	03	05	07	09	11	13		
	+	-	00	02	04	06	08	10	12	NC	NC	

Symbol	Terminal name	Description	Reference		
Ţ	Functional ground terminal	The functional ground terminal. Connect the ground wire to the terminal.	Refer to the <i>NX-series NX1P2</i>		
+/-	Unit power supply terminals	These terminals are connected to the Unit power supply. The + terminals and - terminals are internally connected to each other.	CPU Unit Hardware User's Manual (Cat. No. W578) for details.		
COM	Common terminal	Common terminal for the input circuits	Refer to the Input Specifications		
00 to 13	Input terminals	General-purpose input A	page.		
NC	NC	Do not connect anything.			

# **Input Specifications**

The specifications depends on the input terminal numbers of the model.

Item	Specif	fication				
Input type	General-purpose input A	General-purpose input B				
Input terminal number	NX1P2-1□40DT□: 00 to 15 NX1P2-9024DT□: 00 to 13	NX1P2-1□40DT□: 16 to 23 NX1P2-9024DT□: None				
Internal I/O common	For both NPN/PNP					
Input voltage	24 VDC (15 to 28.8 VDC)					
Connected sensor	Two-wire or three-wire sensors					
Input impedance	4.0 kΩ	4.3 kΩ				
Input current	5.8 mA typical	5.3 mA typical				
ON voltage	15 VDC min.					
OFF voltage/current	5 VDC max./1 mA max.					
ON response time *1	2.5 μs max.	1 ms max.				
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 n	ns, 8 ms, 16 ms, 32 ms, 64 ms, 128 ms, 256 ms				
Circuit configuration	Input indicator 15 (13) 	Input indicator 23 				

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

# **Output Terminal Block**

# **Terminal Arrangement**

The description is given for each CPU Unit model.

## NX1P2-1□40DT

												(+)		
	T	╚╝						٣				1		
	NC	NC	00	02	04	06	NC	08	10	12	14			
		C0 (0V)	01	03	05	07	C1 (0V)	09	11	13	15	NC		
Symbol		Term	inal n	ame					Des	criptio	n			Reference
C0 (0V), C1 (0V)						Connected to the 0-V side of the I/O power supply. C0 (0V) and C1 (0V) are independent from each other inside the CPU Unit.								Refer to the <i>Output Specifications</i> page.
00 to 15	00 to 15 Output terminals						sinkin	g) type	outpu	t				
NC	NC NC					Do no	t conn	ect an	ything.					

### NX1P2-1□40DT1

The appearance of the terminal block is the same as NX1P2-1 $\Box$ 40DT.

		) /) 00	02	04	06	C1 (+V)	08	10	12	14		_	
	0V	0 01	03	05	07	0V1	09	11	13	15	NC		
Symbol	ol Terminal name Description											Reference	
C0 (+V), C1 (+V)	Common t	terminal			Conne C0 (+) inside	/) and	C1 (+\	/) are i					
0V0, 0V1	0 V termin	al			Supplies 0 V for the internal circuits for driving. 0V0 and 0V1 are independent from each other inside the CPU Unit.								Refer to the <i>Output Specifications</i> page.
00 to 15	Output ter	minals			PNP (sourcing) type output with the load short-circuit protection function								
NC	NC				Do not connect anything.								

#### NX1P2-9024DT

The appearance of the terminal block is the same as NX1P2-1□40DT.

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

Symbol	Terminal name	Description	Reference
C0 (0V)	Common terminal	Connected to the 0-V side of the I/O power supply.	Refer to the Output Specifications
00 to 09	Output terminals	NPN (sinking) type output	page.
NC	NC	Do not connect anything.	

## NX1P2-9024DT1

The appearance of the terminal block is the same as NX1P2-1 $\Box$ 40DT.

	NC C0 00 02 04	06         08         NC         NC         NC           07         09         NC         NC         NC         NC	
Symbol	Terminal name	Description	Reference
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.	Refer to the Output Specifications
00 to 09	Output terminals	PNP (sourcing) type output with the load short-circuit protection function	page.
NC	NC	Do not connect anything.	

# **Output Specifications**

The models of the CPU Units are divided according to the following two output types: the NPN (sinking) type and PNP (sourcing) type. There is no difference in specifications between the models with different output terminal numbers.

	Specification			
Item	NX1P2-DDDT	NX1P2-DDDT1		
Internal I/O common	NPN (sinking)	PNP (sourcing)		
	12 to 24 VDC (10.2 to 28.8 VDC), 300 mA per point	24 VDC (15 to 28.8 VDC), 300 mA per point		
Maximum switching capacity	NX1P2-1□40DT□: 1.8 A/common (3.6 A/Unit) NX1P2-9024DT□: 2.4 A/common (2.4 A/Unit)			
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	NX1P2-1 40DT	NX1P2-1 40DT1		
	NX1P2-9024DT	NX1P2-9024DT1		

\*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.

\*2. 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 occurs.

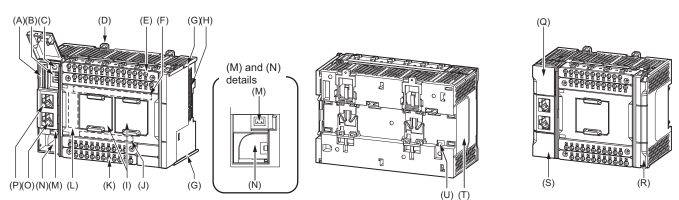
# **Part Names and Functions**

# **CPU Unit**

The following two models have the different numbers of the option board slots and built-in I/O points, but the names and functions of their parts are the same. Refer to the *Ordering Information* page for the CPU Unit models and specifications such as the number of built-in I/O points.

#### NX1P2-1 40

NX1P2-9024



Letter	Name	Function
А	SD Memory Card connector	Connects the SD Memory Card to the CPU Unit.
В	DIP switch	Used in Safe Mode *1 or when backing up data *2. Normally, turn OFF all of 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 built-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.
К	Output terminal block	This terminal block is used to wire the built-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 (port 2)	Connects the built-in EtherCAT with an Ethernet cable.
Р	Built-in EtherNet/IP port (port 1)	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 Units. One End Cover is provided with the CPU Unit.
S	Battery cover	Cover for the 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.

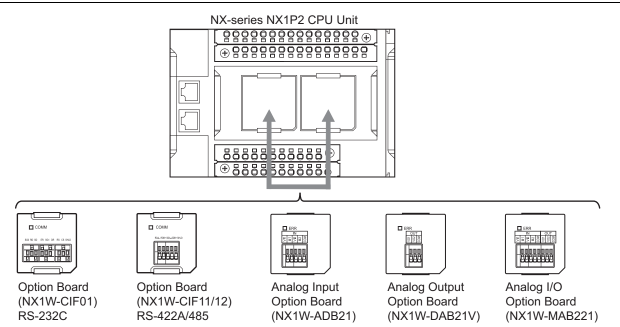
\*1. To use Safe Mode, set the DIP switch as shown below and then turn ON the power supply to the Controller.



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. For information on Safe Mode, refer to the *NJ/NX-series Troubleshooting Manual* (Cat. No. W503).

\*2. Refer to the NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501) for details on backing up data.

# **Option Board**



# Specifications of Serial Communications Option Board

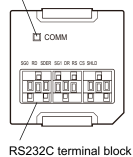
Specification				
NX1W-CIF01	NX1W-CIF11	NX1W-CIF12		
One RS-232C port	One RS-422A/485 port	One RS-422A/485 port (isolated)		
Half-duplex				
Start-stop synchronization				
1.2/2.4/4.8/9.6/19.2/38.4/57.6/115.2 kbps				
15 m	50 m	500 m		
Host link, Modbus-RTU master, and no-protocol				
Screwless clamping terminal block (9 terminals)	block Screwless clamping terminal block (5 terminals)			
AWG28 to 20	AWG24 to 20			
35.9 × 35.9 × 13.5 (W×H×D)				
16 g	13 g	14 g		
Included in the CPU Unit power consumption. The Option Board power consumption is included in the definition of the CPU Unit power consumption.				
No isolation Isolation *2				
	One RS-232C port Half-duplex Start-stop synchronization 1.2/2.4/4.8/9.6/19.2/38.4/57.6/115.2 15 m Host link, Modbus-RTU master, an Screwless clamping terminal block (9 terminals) AWG28 to 20 35.9 × 35.9 × 13.5 (W×H×D) 16 g Included in the CPU Unit power con The Option Board power consumption	NX1W-CIF01       NX1W-CIF11         One RS-232C port       One RS-422A/485 port         Half-duplex       Start-stop synchronization         1.2/2.4/4.8/9.6/19.2/38.4/57.6/115.2 kbps       15 m         15 m       50 m         Host link, Modbus-RTU master, and no-protocol         Screwless clamping terminal block (9 terminals)       Screwless clamping terminal block (9 terminals)         AWG28 to 20       AWG24 to 20         35.9 × 35.9 × 13.5 (W×H×D)       13 g         Included in the CPU Unit power consumption. The Option Board power consumption is included in the definition		

 Projecting parts such as a terminal block is not included. When the Option Board is mounted to the CPU Unit, it protrudes through the CPU Unit surface. Refer to the NX-series NX1P2 CPU Unit Hardware User's Manual (Cat. No. W578) for details.

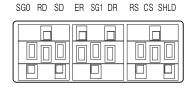
\*2. The terminals are isolated from the internal circuits of the CPU Unit.

#### RS-232C Option Board (NX1W-CIF01)

Communications status indicator



**RS-232C Terminal Block** 



Abbreviation	Signal name	I/O
SG0	Signal grounding	
RD	Receive data	Input
SD	Send data	Output
ER	Data terminal ready	Output
SG1	Signal grounding	
DR	Data set ready	Input
RS	Send request	Output
CS	Data can be sent	Input
SHLD	Shield	

Note: 1. As the Option Board does not have a 5 V power supply terminal, it cannot be connected to external converters such as an CJ1W-CIF11 and NT-AL001, or an NV3W-M□20L Programmable Terminal. 2. The terminal block is not removable.

OMRON

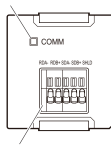
## RS-422A/485 Option Board (NX1W-CIF11/NX1W-CIF12)

Front

Back (CIF11)

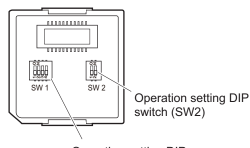
```
Back (CIF12)
```

Communications status indicator



CPU Unit connector

Operation setting DIP



Operation setting DIP switch (SW1)

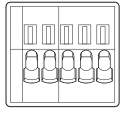
RS-422A/485 terminal block

block switch (SW1) Note: All pins are turned OFF by default.

Use a narrow-tipped tool such as a flat-blade screwdriver to change the settings of the DIP switches.

#### **RS-422A/485 Terminal Block**

RDA- RDB+ SDA- SDB+ SHLD



Abbreviation	Four-wire type	eselected	Two-wire type selected		
Abbreviation	Signal name	I/O	Signal name	I/O	
RDA-	Reception data -	lanut	Communication data -	I/O *	
RDB+	Reception data +	- Input	Communication data +	- 1/0 "	
SDA-	Transmission data -	Quetra et	Communication data -	I/O *	
SDB+	Transmission data +	Output	Communication data +	1/0 "	
SHLD	Shield				

For two-wire connection, either the RDA-/RDB+ pair or SDA-/SDB+ pair can be used.

# Specifications of Analog I/O Option Board

Item			Specification				
Model	NX1W-ADB21		NX1W-DAB2	NX1W-DAB21V		NX1W-MAB221	
I/O	Analog input		Analog outpu	Analog output		Analog I/O	
Voltage input	0 to 10 V	0 to 10 V				0 and total	
Current input	0 to 20 mA	2 words total			0 to 20 mA	2 words total	
Voltage output		I	0 to 10 V	2 words	0 to 10 V	2 words	
Connection type	Screwless clar (5 terminals)	Screwless clamping terminal block (5 terminals)		Screwless clamping terminal block (3 terminals)		Screwless clamping terminal block (8 terminals)	
Applicable wire size AWG24 to 20		-		•			
Dimensions (mm) *	35.9 × 35.9 × 2	28.2 (W×H×D)					
Weight 24 g		24 g		26 g			
Power consumption Included in the CPU Unit power consumption The Option Board power consumption			n the definition of the C	PU Unit power o	consumption.		

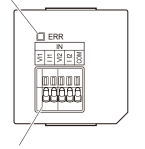
Isolation method No isolation

\* Projecting parts such as a terminal block is not included. When the Option Board is mounted to the CPU Unit, it protrudes through the CPU Unit surface. Refer to the *NX-series NX1P2 CPU Unit Hardware User's Manual* (Cat. No. W578) for details.

## Analog Input Option Board (NX1W-ADB21)

Status indicator





Analog input terminal block

# 

Signal name
Voltage input 1
Current input 1
Voltage input 2
Current input 2
Input common

Note: When you use the current input, be sure to short-circuit V I1 with I I1, and short-circuit V I2 with I I2.

#### **Analog Input Specifications**

Item			Specification	
ne	200	Voltage input	Current input	
Input method	1	Single-ended input	Single-ended input	
Input range		0 to 10 V	0 to 20 mA	
Input conversion range		0 to 10.24 V	0 to 30 mA	
Absolute maximum rating		-1 to 15 V	-4 to 30 mA	
Input impedance		200 kΩ min.	Αρρrox. 250 Ω	
Resolution		1/4,000 (full scale)	1/2,000 (full scale)	
Overall	25°C	±0.5% (full scale)	±0.6% (full scale)	
accuracy	0 to 55°C	±1.0% (full scale)	±1.2% (full scale)	
Averaging processing		Not provided		
Conversion time		Internal sampling time: 2 ms per point *		

\* Refer to the NX-series NX1P2 CPU Unit Built-in I/O and Option Board User's Manual (Cat. No. W579) for information on refresh time.

#### Analog Output Option Board (NX1W-DAB21V)

Status indicator



Analog output terminal block

Analog	Output	Terminal	Arrav
Analog	output	i ci i i i i i i ai	- uy

(	OUT			Abbreviation	Signal name
0	V01 COM COM			VO1	Voltage output 1
Ľ			ļ	VO2	Voltage output 1
		Ē		COM	Output common
	Ш	<u></u>			
	Æ	B			

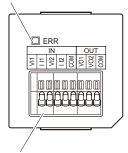
#### **Analog Output Specifications**

Item		Specification		
		Voltage output	Current output	
Output range		0 to 10 V		
Output conversion range		0 to 10.24 V		
Allowable load resistance		2 kΩ min.		
Output imped	lance	0.5 Ω max.		
Resolution		1/4,000 (full scale: 4,000)		
Overall 25°C		±0.5% (full scale)		
accuracy	0 to 55°C	±1.0% (full scale)		
Conversion time		Internal sampling time: 2 ms per point *		

Refer to the *NX-series NX1P2 CPU Unit Built-in I/O and Option Board User's Manual* (Cat. No. W579) for information on refresh time.

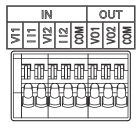
## Analog I/O Option Board (NX1W-MAB221)

Status indicator



Analog output terminal block

# Analog I/O Terminal Array



Abbreviation		Signal name	
	VI1	Voltage input 1	
	111	Current input 1	
IN	VI2	Voltage input 2	
	112	Current input 2	
	COM	Input common	
OUT	VO1	Voltage output 1	
	VO2	Voltage output 2	
	COM	Output common	

Note: When you use the current input, be sure to short-circuit VI1 with II1, and short-circuit VI2 with II2.

#### Analog I/O Specifications

Item			Specification	
			Voltage I/O	Current I/O
		Single-ended input	Single-ended input	
		0 to 10 V	0 to 20 mA	
	Input conve	rsion range	0 to 10.24 V	0 to 30 mA
Analog	Absolute maximum rating		-1 to 15 V	-4 to 30 mA
input section	Input impedance		200 k $\Omega$ min.	Approx. 250 $\Omega$
	Resolution		1/4,000 (full scale)	1/2,000 (full scale)
	Overall accuracy	25°C	±0.5% (full scale)	±0.6% (full scale)
		0 to 55°C	±1.0% (full scale)	±1.2% (full scale)
	Averaging processing		Not provided	
	Output range		0 to 10 V	
	Output conversion range		0 to 10.24 V	
Analog	Allowable load resistance		2 k $\Omega$ min.	
output section	Output impedance		0.5 Ω max.	
	Resolution		1/4,000 (full scale)	
	Overall accuracy	25°C	±0.5% (full scale)	
		0 to 55°C	±1.0% (full scale)	
Conversion time		Internal conversion time: 6 ms (Total of 4 channels) *		

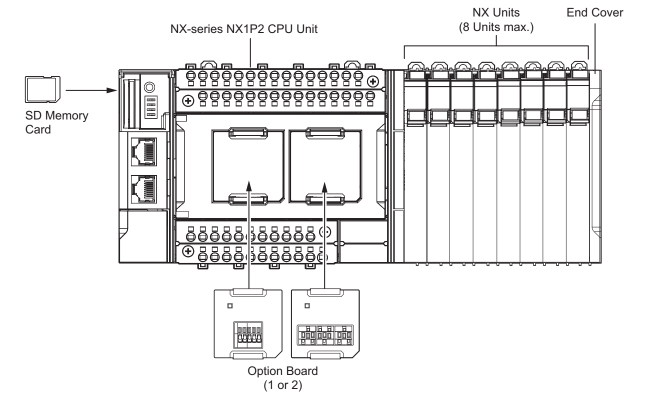
\* Refer to the NX-series NX1P2 CPU Unit Built-in I/O and Option Board User's Manual (Cat. No. W579) for information on refresh time.

32

# **NX Unit Configuration**

# **CPU Rack**

The CPU Rack consists of an NX-series NX1P2 CPU Unit, NX Units, and an End Cover. Up to eight NX Units can be connected.



	Configuration	Remarks		
NX-series NX1P2 CPU Unit		One required for every CPU Rack.		
End Cover		Must be connected to the right end of the CPU Rack. One End Cover is provided with the CPU Unit.		
	Digital I/O Unit	<ul> <li>Up to eight Units (including System Units such as Additional I/O Power Supply Unit) can be mounted to each Expansion Rack.</li> <li>For the NX Units connectable to the CPU Unit, refer to the Ordering Information page.</li> </ul>		
	Analog I/O Unit			
	System Unit			
NX Unit	Position Interface Unit	<ul> <li>You cannot mount NX-series Safety Control Units on the CPU Unit and use them. Use NX-series Safety Control Units as a subsystem on EtherCAT.</li> <li>Refer to the <i>NX-series Data Reference Manual</i> (Cat. No. W525. Revision 11 or later) for information such as restrictions on the NX Units.</li> </ul>		
	Communication Interface Unit			
	Load Cell Input Unit			
Option Board	Serial Communications Option Board	One or two Option Boards can be connected to the CPU Unit.		
	Analog I/O Option Board			
SD Memory Card		Install as required.		

# Battery

The battery is not mounted when the product is shipped.

To turn OFF the power supply to the equipment for a certain period of time by using the clock data for programming, event logs, etc., you need a separately-sold battery to retain the clock data.

The following describes the purpose of the battery mounting, the battery model, and the battery-related error detection and clock data settings.

# **Purpose of the Battery Mounting**

The battery is used to retain the clock data while the power is not supplied to the CPU Unit. The clock data is retained by the built-in capacitor whether the battery is mounted or not, but the retention period depends on the continuous power-ON time of the CPU Unit, as shown below.

Continuous power-ON time of CPU Unit *	Retention period during no power supply at an ambient temperature of 40°C	
100 hours	Approx. 10 days	
8 hours	Approx. 8 days	
1 hour	Approx. 7 days	

\* This is equivalent to the time to charge a built-in capacitor in which no electric charge is accumulated.

When you use the clock data for programming, use a battery if you cannot ensure the continuous power-ON time shown above or the power-OFF time is longer than the above power-ON time.

The following data (other than the clock data) is retained in the built-in non-volatile memory, so they are not lost even if the battery and built-in capacitor are fully discharged.

- User program
- Set values
- Variables retained during power interruption
- Event logs

# **Battery Model**

The table below shows the model and specifications of the battery that can be used.

Model	Appearance	Specification
CJ1W-BAT01		Service life: 5 years Refer to the <i>NX-series NX1P2 CPU Unit Hardware User's Manual</i> (Cat. No. W578) for details. The clock information is retained during power interruptions.

# Sysmac Studio

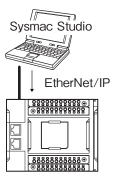
The Sysmac Studio is a Support Software package that provides an integrated development environment to design, program, debug, and maintain Sysmac NJ/NX-series Controllers.

# Configuration

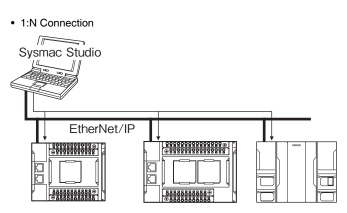
With an NX1P2 CPU Unit, you can connect the Sysmac Studio online in the following ways.

## Connection with EtherNet/IP

• 1:1 Connection



- A direct connection is made from the Sysmac Studio. The IP address and connection device do not need to be specified.
- You can make the connection whether or not a switching hub is used.
- Support for Auto-MDI enables the use of cross cables or straight cables if a direct connection is made.



• Directly specify the IP address of the remote device.

# **Version Information**

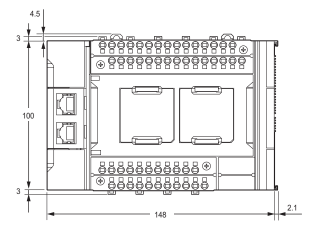
# **Unit Versions and Corresponding Sysmac Studio Versions**

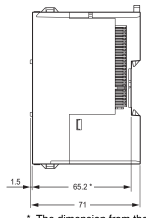
Refer to NX-series NX1P2 CPU Unit Hardware User's Manual (W578).

# **Dimensions**

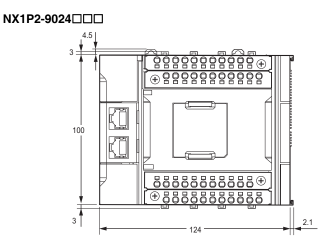
# NX-series NX1P2 CPU Units

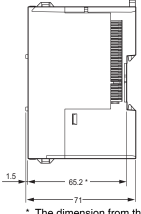
# NX1P2-1□40□□□





\* The dimension from the attachment surface of the DIN Track to the front surface of the CPU Unit.

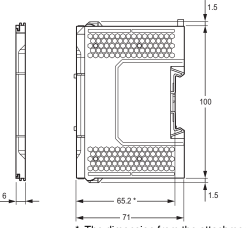




The dimension from the attachment surface of the DIN Track to the front surface of the CPU Unit.

# End cover

## NX-END02



<sup>7</sup> The dimension from the attachment surface of the DIN Track to the front surface of the CPU Unit.

# **Related Manuals**

Manual name	Cat. No.	Model numbers	Application	Description
NX-series NX1P2 CPU Unit Hardware User's Manual	W578	NX1P2-000	Learning the basic specifications of the NX-series NX1P2 CPU Units, including introductory information, designing, installation, and maintenance. Mainly hardware information is provided.	An introduction to the entire NX1P2 CPU Unit system is provided along with the following information on the NX1P2 CPU Unit. • Features and system configuration • Introduction • Part names and functions • General specifications • Installation and wiring • Maintenance and inspection
NX-series NX1P2 CPU Unit Built-in I/O and Option Board User's Manual	W579	NX1P2-000	Learning about the details of functions only for an NX-series NX1P2 CPU Unit and an introduction of functions for an NJ/ NX-series CPU Unit.	Of the functions for an NX1P2 CPU Unit, the following information is provided. • Built-in I/O • Serial Communication Option Boards • Analog I/O Option Boards An introduction of following functions for an NJ/NX- series CPU Unit is also provided. • Motion control functions • EtherNet/IP communications functions • EtherCAT communications functions
NJ/NX-series CPU Unit Software User's Manual	W501	NX701-000 NJ501-000 NJ301-000 NJ101-000 NX1P2-0000 NX102-0000	Learning how to program and set up an NJ/NX-series CPU Unit. Mainly software information is provided.	The following information is provided on a Controller built with an NJ/NX-series CPU Unit. • CPU Unit operation • CPU Unit features • Initial settings • Programming based on IEC 61131-3 language specifications
NJ/NX-series Instructions Reference Manual	W502	NX701-000 NJ501-000 NJ301-000 NJ101-000 NX1P2-000 NX102-000	Learning detailed specifications on the basic instructions of an NJ/NX- series CPU Unit.	The instructions in the instruction set (IEC 61131-3 specifications) are described.
NJ/NX-series CPU Unit Motion Control User's Manual	W507	NX701-000 NJ501-000 NJ301-000 NJ101-000 NX1P2-000 NX102-000	Learning about motion control settings and programming concepts.	The settings and operation of the CPU Unit and programming concepts for motion control are described.
NJ/NX-series Motion Control Instructions Reference Manual	W508	NX701-000 NJ501-000 NJ301-000 NJ101-000 NX1P2-000 NX102-000	Learning about the specifications of the motion control instructions.	The motion control instructions are described.
NJ/NX-series CPU Unit Built-in EtherCAT <sup>®</sup> Port User's Manual	W505	NX701-000 NJ501-000 NJ301-000 NJ101-000 NX1P2-000 NX102-000	Using the built-in EtherCAT port on an NJ/NX-series CPU Unit.	Information on the built-in EtherCAT port is provided. This manual provides an introduction and provides information on the configuration, features, and setup.
NJ/NX-series CPU Unit Built-in EtherNet/IP™ port User's Manual	W506	NX701-000 NJ501-000 NJ301-000 NJ101-000 NX1P2-000 NX102-000	Using the built-in EtherNet/IP port on an NJ/NX-series CPU Unit.	Information on the built-in EtherNet/IP port is provided. Information is provided on the basic setup, tag data links, and other features.
NJ/NX-series Troubleshooting Manual	W503	NX701-000 NJ501-000 NJ301-000 NJ101-000 NX1P2-000 NX102-000	Learning about the errors that may be detected in an NJ/NX-series Controller.	Describes concepts on managing errors that may be detected in an NJ/NX-series Controller and information on individual errors.
Sysmac Studio Version 1 Operation Manual	W504	SYSMAC-SE2	Learning about the operating procedures and functions of the Sysmac Studio.	Describes the operating procedures of the Sysmac Studio.
NX-series EtherCAT <sup>®</sup> Coupler Unit User's Manual	W519	NX-ECC20	Leaning how to use an NX-series EtherCAT Coupler Unit and EtherCAT Slave Terminals	The following items are described: the overall system and configuration methods of an EtherCAT Slave Terminal (which consists of an NX-series EtherCAT Coupler Unit and NX Units), and information on hardware, setup, and functions to set up, control, and monitor NX Units through EtherCAT.
NX-series Data Reference Manual	W525	NX-000	Referencing lists of the data that is required to configure systems with NX-series Units	Lists of the power consumptions, weights, and other NX Unit data that is required to configure systems with NX- series Units are provided.

37

# Machine Automation Controller NX1P

Manual name	Cat. No.	Model numbers	Application	Description
	W521	NX-ID NX-IA NX-OC NX-OD NX-OD NX-MD	Learning how to use NX Units.	Describe the hardware, setup methods, and functions of the NX Units. Manuals are available for the following Units. Digital I/O Units, Analog I/O Units, System Units, Position Interface Units, Communications Interface Units, Load Cell Input Unit, and IO-Link Master Unit
	W522	NX-AD		
NX-series	W566	NX-TSDDDD NX-HBDDDD		
NX Units User's Manuals	W523	NX-PD1		
	W524	NX-EC0 NX-ECS NX-PG0		
	W540	NX-CIF		
	W565	NX-RS		
	W567	NX-ILM		
NX-series Safety Control Unit User's Manual	Z930	NX-SLOOO NX-SIOOO NX-SOOOOO	Learning how to use NX-series Safety Controls Units	The hardware, setup methods, and functions of the NX- series Safety Control Unit are described.
NA-series Programmable Terminal Software User's Manual	V118	NA5-0W0000	Learning about NA-series PT pages and object functions.	Describes the pages and object functions of the NA- series Programmable Terminals.
NS-series Programmable Terminals Programming Manual	V073	NS15-000 NS12-000 NS10-000 NS8-000 NS5-000	Learning how to use the NS-series Programmable Terminals.	Describes the setup methods, functions, etc. of the NS- series Programmable Terminals.

# **Applicable Models for Cable Redundancy Function**

For more information on applicable models of Cable Redundancy function, refer to the Applicable Models of Cable Redundancy Function (Cat. No. R200).

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