## OMRON

# Machine Automation Controller

# Powerful functionality in a compact design

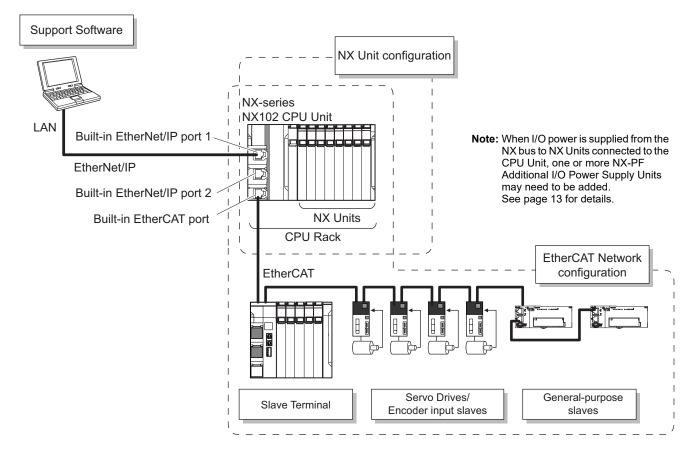


### Features

- · Fast and accurate control by synchronizing all machine devices with the PLC and Motion Engines
- Three built-in industrial Ethernet ports
- OPC UA server functionality
- Up to 12 axes of control via EtherCAT
- Up to 32 local NX I/O Units
- DC power supply without battery backup
- Fully conforms to IEC 61131-3 standard programming
- · PLCopen Function Blocks for Motion Control allow users to create complex programs quickly and easily
- Direct connection to a database, with no special unit, software, or middleware required (NX102-DD20)

### **System Configuration**

### **Basic System Configuration**



### **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 NX102 CPU Units

		Specifica	tions			
			Maximum	number of used	l real axes	<b>.</b>
Product name	Program capacity	Memory capacity for variables		Motion control axes	Single-axis position control axes	Model
NX102			12	8	4	NX102-1200
CPU Unit			8	4	4	NX102-1100
			6	2	4	NX102-1000
	- 5 MB	1.5 MB (Retained during power inter-	4	0	4	NX102-9000
NX102		ruption)/32 MB (Not retained during power interruption)	12	8	4	NX102-1220 *1
Database Connection			8	4	4	NX102-1120 *1
CPU Unit			6	2	4	NX102-1020 *1
			4	0	4	NX102-9020 *1

\*1. NX102-1220-DH, NX102-1120-DH, NX102-1020-DH, NX102-9020-DH are products equipped with time series data collection system. Consult your Omron sales representative for details.

Note: 1. One NX-END02 End Cover is provided with the NX102-□□□, and the HMC-SD292 Memory Card is provided with the NX102-□□20.
2. The battery is not mounted when the product is shipped. Refer to the *Battery* for details.

### **NX Units**

### **Digital Input Units**

				Specifications		
Product Name	Number of points	Internal I/O common	Rated input voltage	I/O refreshing method	ON/OFF response time	Model
			12 to 24 VDC	Switching Synchronous I/O refreshing and	20 μs max./400 μs max.	NX-ID3317
		NPN		Free-Run refreshing		NX-ID3343
DC Input Unit	4 points		24 VDC	Input refreshing with input changed time only *1	100 ns max./100 ns max.	NX-ID3344
	4 points		12 to 24 VDC	Switching Synchronous I/O refreshing and	20 μs max./400 μs max.	NX-ID3417
5		PNP		Free-Run refreshing		NX-ID3443
				Input refreshing with input changed time only *1	100 ns max./100 ns max.	NX-ID3444
	8 points	NPN				NX-ID4342
(Screwless Clamping Terminal	o points	PNP	24 VDC			NX-ID4442
Block, 12 mm Width/	16 points	NPN		Switching Synchronous I/O refreshing and	20 μs max./400 μs max.	NX-ID5342
24 mm Width)		PNP		Free-Run refreshing	20 µ3 max./400 µ3 max.	NX-ID5442
	32 points	NPN	_			NX-ID6342
	oz politio	PNP				NX-ID6442
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	20 μs max./400 μs max.	NX-ID5142-5
(MIL Connector, 30 mm Width)	32 points	NPN/PNP		Free-Run refreshing		NX-ID6142-5

				Specifications		
Product Name	Number of points	Internal I/O common	Rated input voltage	I/O refreshing method	ON/OFF response time	Model
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
(Fujitsu/OTAX Connector, 30 mm Width)						
AC Input Unit	4 points		VAC, 50/60 Hz VAC, ±3 Hz)	Free-Run refreshing	10 ms max./40 ms max.	NX-IA3117

\*1. 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 Output Units**

				Specificatio	ns		
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
	<b>a</b>	NPN			Output refreshing with specified	300 ns max./	NX-OD2154
	2 points	PNP	0.5 A/point, 1 A/Unit	24 VDC	time stamp only *1	300 ns max.	NX-OD2258
		NPN		12 to 24 VDC		0.1 ms max./ 0.8 ms max.	NX-OD3121
	put 4 points	NPN	0.5 A/point, 2 A/Unit		*	300 ns max./ 300 ns max.	NX-OD3153
Transistor Output Unit			0.5 A/point, 2 A/Onit	24 VDC		0.5 ms max./ 1.0 ms max.	NX-OD3256
		PNP		24 VDC		300 ns max./ 300 ns max.	NX-OD3257
			2 A/point, 8 A/Unit		-	0.5 ms max./ 1.0 ms max.	NX-OD3268
	8 points	NPN		12 to 24 VDC	Switching Synchronous I/O refresh- ing and Free- Run refreshing	0.1 ms max./ 0.8 ms max.	NX-OD4121
(Screwless Clamping Terminal Block, 12 mm Width/	Terminal	PNP	0.5 A/point, 4 A/Unit	24 VDC		0.5 ms max./ 1.0 ms max.	NX-OD4256
24 mm Width)	16 nainta	NPN	0.5 A/point, 4 A/Onit	12 to 24 VDC		0.1 ms max./ 0.8 ms max.	NX-OD5121
	16 points	PNP		24 VDC		0.5 ms max./ 1.0 ms max.	NX-OD5256
	32 points	NPN	0.5 A/point, 4 A/terminal block,	12 to 24 VDC	*	0.1 ms max./ 0.8 ms max.	NX-OD6121
	52 points	PNP	8 A/Unit	24 VDC		0.5 ms max./ 1.0 ms max.	NX-OD6256
Transistor Output Unit		NPN		12 to 24 VDC	Switching Synchronous I/O refresh-	0.1 ms max./ 0.8 ms max.	NX-OD5121-1
(M3 Screw Terminal Block, 30 mm Width)			0.5 A/point, 5 A/Unit	24 VDC	ing and Free- Run refreshing	0.5 ms max./ 1.0 ms max.	NX-OD5256-1

				Specificatio	ns		
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
Transistor Output Unit	16 points	NPN	0.5. A/point 2. A/Linit	12 to 24 VDC		0.1 ms max./ 0.8 ms max.	NX-OD5121-5
	To points	PNP	0.5 A/point, 2 A/Unit	24 VDC		0.5 ms max./ 1.0 ms max.	NX-OD5256-5
1	32 points	NPN	0.5 A/point, 2 A/	12 to 24 VDC	Switching Synchronous I/O refresh- ing and Free- Run refreshing	0.1 ms max./ 0.8 ms max.	NX-OD6121-5
(MIL Connector, 30 mm Width)	52 points	PNP	common, 4 A/Unit	24 VDC		0.5 ms max./ 1.0 ms max.	NX-OD6256-5
Transistor Output Unit (Fujitsu/OTAX Connector, 30 mm Width)	32 points	NPN	0.5 A/point, 2 A/ common, 4 A/Unit	12 to 24 VDC	Switching Synchronous I/O refresh- ing and Free- Run refreshing	0.1 ms max./ 0.8 ms max.	NX-OD6121-6
Relay Output Unit		Relay type: N.O.	250 VAC/2 A (coso=1	). 250 VAC/		15 ms max./	NX-OC2633
5	2 points	Relay type: N.O.+N.C.	2 A (cosø=0.4), 24 VE		Free-Run refreshing	15 ms max.	NX-OC2733
(Screwless Clamping Terminal Block, 12 mm Width/24 mm Width)	8 points	Relay type: N.O.	250 VAC/2 A (cosథ=1 2 A (cosథ=0.4), 24 V[		Free-Run refreshing	15 ms max./ 15 ms max.	NX-OC4633

\*1. 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**

			Specific	ations		
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 refresh-	Outputs: 0.1 ms max./ 0.8 ms max. Inputs: 20 μs max./ 400 μs max.	NX-MD6121-5
(MIL Connector, 30 mm Width)	Inputs: 16 points	Outputs: PNP Inputs: For both NPN/PNP	Outputs: 24 VDC Inputs: 24 VDC	ing and Free-Run refreshing	Outputs: 0.5 ms max./ 1.0 ms max. Inputs: 20 μs max./ 400 μs max.	NX-MD6256-5
DC Input/Transistor Output Unit (Fujitsu/OTAX 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 refresh- ing 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

				Spee	cifications				
Product name	Number		<b>D</b> eside the	Input	0		er input ction	I/O refreshing	Model
points	Input range	Resolution	method	Conversion time	Number of points	Internal I/O common	method		
High-speed Analog Input Unit		-10 to 10 V -5 to 5 V 0 to 10 V 0 to 5 V	<ul> <li>Input range of -10 to 10 V or -5 to 5 V: 1/64 000 (full coole)</li> </ul>	Differ- ential	E ve ner shenrel	4	NPN	Synchronous	NX-HAD401
	4	1 to 5 V 0 to 20 mA 4 to 20 mA	<ul> <li>1/64,000 (full scale)</li> <li>Other input range: 1/32,000 (full scale)</li> </ul>	input	5 μs per channel	4	PNP	I/O refreshing	NX-HAD402

### **Analog Input Units**

					Sp	ecifications				
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
			1/8000	-4000 to	±0.2%	Singleended input	250 μs/		Free-Run re-	NX-AD2603
			1/6000	4000	(full scale)	Differential Input	point		freshing	NX-AD2604
	2		1/30000	-15000 to 15000	±0.1% (full scale)	Differential Input	10 μs/ point		Selectable Syn- chronous I/O re- freshing or Free- Run refreshing	NX-AD2608
oltage Input Unit			4/0000	-4000 to	±0.2%	Singleended input	250 μs/		Free-Run re-	NX-AD3603
			1/8000	4000	(full scale)	Differential Input	point		freshing	NX-AD3604
Ĭ	4	-10 to +10V	1/30000	-15000 to 15000	±0.1% (full scale)	Differential Input	10 μs/ point	chronous I freshing or	Selectable Syn- chronous I/O re- freshing or Free- Run refreshing	NX-AD3608
			1/8000	-4000 to	±0.2%	Singleended input	250 μs/		Free-Run re-	NX-AD4603
			1/6000	4000	(full scale)	Differential Input	point	_	freshing	NX-AD4604
	8		1/30000	-15000 to 15000	±0.1% (full scale)	Differential Input	10 μs/ point		Selectable Syn- chronous I/O re- freshing or Free- Run refreshing	NX-AD4608
			1/0000	0 to 9000	±0.2%	Singleended input	250 μs/	fr S ct fr R	Free-Run re-	NX-AD2203
			1/8000	0 to 8000	(full scale)	Differential Input	point		freshing	NX-AD2204
Current Input Unit	2		1/30000	0 to 30000	±0.1% (full scale)	Differential Input	10 μs/ point		- 250Ω	Selectable Syn- chronous I/O re- freshing or Free- Run refreshing
urrent input onit			1/8000	0 to 8000	±0.2%	Singleended input	250 μs/	2002	Free-Run re-	NX-AD3203
		4.4-	1,0000	0.0000	(full scale)	Differential Input	point		freshing	NX-AD3204
	4	4 to 20mA	1/30000	0 to 30000	±0.1% (full scale)	Differential Input	10 μs/ point	_	Selectable Syn- chronous I/O re- freshing or Free- Run refreshing	NX-AD3208
		1	1/8000	0 to 8000	±0.2%	Singleended input	250 μs/		Free-Run re-	NX-AD4203
			1/8000	0 10 8000	(full scale)	Differential Input	point		freshing	NX-AD4204
	8		1/30000	0 to 30000	±0.1% (full scale)	Differential Input	10 μs/ point	85Ω	Selectable Syn- chronous I/O re- freshing or Free- Run refreshing	NX-AD4208

				1	Specifications			
Product Name	Number of points	Input range	Resolution (0 to 100%)		Over all accuracy (25°C)	Conversion time	I/O refreshing method	Model
oltage Output Unit			1/8000	-4000 to 4000	±0.3% (full scale)	250 μs/ point	Free-Run refreshing	NX-DA2603
	2 points	-10 to	1/30000	-15000 to 15000	±0.1% (full scale)	10 μs/ point	Selectable Synchronous I/O refreshing or Free-Run re- freshing	NX-DA2605
	+10V	+10V	1/8000	-4000 to 4000	±0.3% (full scale)	250 μs/ point	Free-Run refreshing	NX-DA3603
	4 points		1/30000	-15000 to 15000	±0.1% (full scale)	10 μs/ point	Selectable Synchronous I/O refreshing or Free-Run re- freshing	NX-DA3605
Current Output Unit			1/8000	0 to 8000	±0.3% (full scale)	250 μs/ point	Free-Run refreshing	NX-DA2203
	2 points	4 to	1/30000	0 to 30000	±0.1% (full scale)	10 μs/ point	Selectable Synchronous I/O refreshing or Free-Run re- freshing	NX-DA2205
		20mA	1/8000	0 to 8000	±0.3% (full scale)	250 μs/ point	Free-Run refreshing	NX-DA3203
	4 points		1/30000	0 to 30000	±0.1% (full scale)	10 μs/ point	Selectable Synchronous I/O refreshing or Free-Run re- freshing	NX-DA3205

### Analog Output Units

### **Temperature Control Units**

			Sp	ecifications					
Product name	Number of channels	Input type	Output	Number of output points	Number of CT input points	Control type	Conversion time	I/O refreshing method	Model
Advanced Temperature Control Unit			Voltage output (for driving SSR)			Heating/			
	4	Universal input (themocouple, resistance thermom- eter, analog voltage,	Linear current output	4	4	cooling control			g           NX-HTC3510-5           NX-HTC4505-5           NX-TC2405           NX-TC2406           NX-TC2407           NX-TC2408           NX-TC3405           NX-TC3405
	8	analog current)	Voltage output (for driving SSR)	8	8	Standard control			NX-HTC4505-5
Temperature Control Unit 2-			Voltage output (for driving SSR)	2	2	Standard control	-		NX-TC2405
channel Type				2	None	Standard control			NX-TC2406
	2		Voltage output (for driving SSR)	4	None	Heating/ cooling control	50 ms	Free-Run refreshing	NX-TC2407
		Universal input (thermocouple,	Linear current output	2	None	Standard control			NX-TC2408
Temperature Control Unit 4-		resistance thermom- eter)	Voltage output	4	4	Standard control			NX-TC3405
channel Type			(for driving SSR)	4	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**

				Specifications				
Product Name	Number of points	Input type	Resolution (25°C)	Over all accuracy (25°C)	Conversion time	l/O refreshing method	Terminals	Model
Thermocouple	2		0.1°C max. *1		250 ms/Unit		16 Terminals	NX-TS2101
Input type	4		0.1 C max.		200 ms/01m		16 Terminals×2	NX-TS3101
	2	<b>T</b> he summer second sec	0.01°C max.		10 ms/Unit	]	16 Terminals	NX-TS2102
	4	Thermocouple	0.01°C max.		TO INS/Offic		16 Terminals×2	NX-TS3102
2	2		0.00480		60 ms/Unit 250 ms/Unit	]	16 Terminals	NX-TS2104
	4		0.001°C max.	For details, refer to your local OMRON website		Free-Run	16 Terminals×2	NX-TS3104
Resistance Thermometer Input	2					refreshing	16 Terminals	NX-TS2201
type	4		0.1°C max.				16 Terminals×2	NX-TS3201
	2	Resistance Ther- mometer	0.04%0	1		1	16 Terminals	NX-TS2202
	4 (Pt100/Pt1000, three-wire) *2 2		0.01°C max.		10 ms/Unit		16 Terminals×2	NX-TS3202
		,	0.00480	1	00 m = // lm it	1	16 Terminals	NX-TS2204
	4		0.001°C max.		60 ms/Unit		16 Terminals×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 support Pt100 three-wire sensor.

### **Heater Burnout Detection Units**

				Specificat	tions				
Product Name	CT i	CT input section		Control output section					
	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	4	NPN	0.1 A/point, 0.4	12 to 24 VDC	Free-Run refreshing	NX-HB3101	
	4	50 AAC	4	PNP	A/Unit	24 VDC	Free-Run Teiresning	NX-HB3201	

### Load Cell Input Unit

		Specifications					
Product Name	Number of points	Conversion cycle	I/O refreshing method *1	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	

\*1. 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**

			Specifica	tions		
Product Name	Number of channels External inputs Maximum response frequency		I/O refreshing method Number of I/O en mappings		Model	
Incremental	1 (NPN)	3 (NPN)			1/1	NX-EC0112
Encoder Input Unit	Encoder Input Unit 1 (PNP) 3 (PNP)	3 (PNP)		- Free-Run refreshing, Synchronous I/O refreshing		NX-EC0122
	1 3 (NPN) 3 (PNP)	3 (NPN)				NX-EC0132
-		3 (PNP)				NX-EC0142
	2 (NPN)	Nama	500 kl l=			NX-EC0212
	2 (PNP) None 500 kHz		SUU KHZ		2/2	NX-EC0222

	Specifications					
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: SSI Input Units

### **Position Interface: Pulse Output Units**

				Specificatio	ns				
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 Unit	1 (NPN)	2 (NPN)	1 (NPN)	E00 kmma		1/1	Open collector	NX-PG0112	
	1 (PNP)	2 (PNP)	1 (PNP)	500 kpps		1/1	output	NX-PG0122	
	2	5 inputs/CH (NPN)	3 outputs/CH (NPN)	- 4 Mpps	Synchronous I/O re- freshing, Task period prioritized refreshing *2	2/2	Line driver out-	NX-PG0232-5	
		5 inputs/CH (PNP)	3 outputs/CH (PNP)			212		NX-PG0242-5	
	4	5 inputs/CH (NPN)	3 outputs/CH (NPN)		4 Mpps		4/4	put	NX-PG0332-5
	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.

### **EtherCAT Slave Unit**

Product name	Specifications			
Froduct name	Send/receive PDO data sizes *1	Refreshing method	Model	
EtherCAT Slave Unit	<ul> <li>Data input by the EtherCAT master (TxPDOs) 1,204 bytes max.</li> <li>Data output by the EtherCAT master (RxPDOs) 1,200 bytes max.</li> </ul>	Free-Run Mode	NX-ECT101	

\*1. The following shows the contents of the TxPDO data.
• I/O data set from the CPU Unit to the EtherCAT master: 1,200 bytes or less
• Status to notify the EtherCAT master: 4 bytes or less

### **Communications Interface Units**

Product Name	Serial interface	External connection terminal	Number of serial ports	Communications protocol	Model
Communications Interface Unit	RS-232C				NX-CIF101
	RS-422A/485	Screwless Clamping Terminal Block	1 port	<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**

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

### System Units

Product Name	Specifications	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
/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 lower two terminals are functional ground terminals.)	NX-TBX01

### **EtherCAT Coupler Units**

You can use the NX Units via the EtherCAT Coupler Unit that is connected to the built-in EtherCAT port on the 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	4.45.34	4 A	NX-ECC201
1	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.

#### **EtherNet/IP Coupler Unit**

Product name	Current consumption	Maximum I/O power supply current	Model
EtherNet/IP Coupler Unit *1			
	1.60 W or lower	10 A	NX-EIC202

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

### Safety CPU Units

		Specifications					
Appearance	Maximum number of safety I/O points	Program capacity	Number of safety I/O connections	I/O refreshing method	Unit version	Model	
<b></b>	1,024	2,048 KB	128		Ver. 1.3 or later	NX-SL5500	
mil(1))))))	2,032	4,096 KB	254	Free-Run refreshing	ver. 1.5 of later	NX-SL5700	
	256	512 KB	32	Free Due refreebing		NX-SL3300	
	1,024	2,048 KB	128	- Free-Run refreshing	Ver. 1.0 or later	NX-SL3500	

### Safety Input Units

					Specifications				
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

### Safety Output Units

			Specifications					
Appearance	Number of 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 out- puts (PNP)	2.0 A/point, 4.0 A/Unit at 40°C, and 2.5 A/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 out- puts (PNP)	0.5 A/point and 2.0 A/Unit	24 VDC	1	Free-Run refreshing	Ver.1.0	NX-SOD400

### **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-ID3317	Yes
	NX-ID3343	Yes
	NX-ID3344	Yes
	NX-ID3417	Yes
	NX-ID3443	Yes
Divital Innut Linita	NX-ID3444	Yes
	NX-ID4342	Yes
	NX-ID4442	Yes
Digital Input Units	NX-ID5342	Yes
	NX-ID5442	Yes
	NX-ID6342	Yes
	NX-ID6442	Yes
	NX-ID5142-1	No
	NX-ID5142-5	No
	NX-ID6142-5	No
	NX-ID6142-6	No
	NX-IA3117	l/O Power Supply Unit required Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
	NX-OD2154	
	NX-OD2258	Yes
	NX-OD3121	Yes
	NX-OD3153	Yes
	NX-OD3256	Yes
	NX-OD3257	Yes
	NX-OD3268	No
	NX-OD4121	Yes
	NX-OD4256	Yes
	NX-OD5121	Yes
	NX-OD5256	Yes
igital output Units	NX-OD6121	Yes
	NX-OD6256	Yes
	NX-OD5121-1	No
	NX-OD5256-1	No
	NX-OD5121-5	No
	NX-OD5256-5	No
	NX-OD6121-5	No
	NX-OD6256-5	No
	NX-OD6121-6	No
	NX-OC2633	No
	NX-OC2733	No
	NX-OC4633	No
	NX-MD6121-5	No
igital Mixed I/O	NX-MD6256-5	
nits	NX-MD6121-6	
igh-speed Analog	NX-HAD401	
put Units	NX-HAD402	
	NX-AD2603	
	NX-AD2604	
	NX-AD2608	
	NX-AD3603	
	NX-AD3604	
	NX-AD3608	
	NX-AD4603	
	NX-AD4604	
	NX-AD4608	
nalog Input Units	NX-AD2203	
nalog Input Units	NX-AD2203	
nalog Input Units	NX-AD2204	No
nalog Input Units	NX-AD2204 NX-AD2208	No No
nalog Input Units	NX-AD2204 NX-AD2208 NX-AD3203	No No Yes
nalog Input Units	NX-AD2204 NX-AD2208 NX-AD3203 NX-AD3204	No No Yes No
nalog Input Units	NX-AD2204 NX-AD2208 NX-AD3203 NX-AD3204 NX-AD3208	No No Yes No No
nalog Input Units	NX-AD2204 NX-AD2208 NX-AD3203 NX-AD3204	No No Yes No No

NX Units	Model	NX-PF Additional I/O Power Supply Unit required
	NX-DA2603	Yes
	NX-DA2605	Yes
	NX-DA3603	Yes
	NX-DA3605	Yes
Analog Output Units	NX-DA2203	Yes
	NX-DA2205	Yes
	NX-DA3203	Yes
	NX-DA3205	Yes
	NX-TC2405	Yes
	NX-TC2406	Yes
	NX-TC2407	Yes
Temperature	NX-TC2408	Yes
Control Units	NX-TC3405	Yes
	NX-TC3406	Yes
	NX-TC3407	Yes
	NX-TC3408	Yes
	NX-TS2101	No
	NX-TS3101	No
	NX-TS2102	No
	NX-TS2102	No
	NX-TS2104	No
Temperature Input	NX-TS3104	No
Units	NX-TS2201	NO
Onits	NX-TS2201 NX-TS3201	NO
	NX-TS2202	No
	NX-TS3202	No
	NX-TS2202	NO
	NX-152204 NX-TS3204	NO
Heater Burnout	NX-HB3101	Yes
Detection Units	NX-HB3201	Yes
Load Cell Input Unit	NX-RS1201	No
	NX-EC0112	Yes
Position interface:	NX-EC0122	Yes
Incremental	NX-EC0132	Yes
Encoder Input Units	NX-EC0142	Yes
	NX-EC0212	Yes
	NX-EC0222	Yes
Position interface:	NX-ECS112	Yes
SSI Input Units	NX-ECS212	Yes
	NX-PG0112	Yes
	NX-PG0122	Yes
Position interface:	NX-PG0232-5	No
Pulse Output Units	NX-PG0242-5	No
	NX-PG0332-5	No
	NX-PG0342-5	No
Communications	NX-CIF101	No
Interface Units	NX-CIF105	No
	NX-CIF210	No
RFID Units	NX-V680C1	Yes
	NX-V680C2	Yes
IO-Link Master Unit	NX-ILM400	Yes
Safety Input Linite	NX-SIH400	Yes
Safety Input Units	NX-SID800	Yes
Safety Output Units	NX-SOH200	Yes
OTHER VALUE OF STREET	NX-SOD400	Yes

Note: Refer to the *NX-series NX102 CPU Unit Hardware User's Manual* (Cat. No. W593) for the NX Unit power supply system.

#### Automation Software Sysmac Studio

The Sysmac Studio is the software that provides an integrated environment for setting, programming, debugging and maintenance of machine automation controllers including the NJ/NX-series CPU Units, NY-series Industrial PC, EtherCAT Slave, and the HMI.

For details, refer to your local OMRON website and Sysmac Studio Catalog (Cat. No. P138).

#### Collection of software functional components Sysmac Library

Please download the Sysmac Library from the following URL and add it to the Sysmac Studio. https://www.ia.omron.com/sysmac\_library/

#### **Typical Models**

Product name	Features	Model
MQTT Communications Library *1	The MQTT communication library is a collection of software functional objects for exchanging Pub / Sub type messages through the MQTT server (MQTT broker).	SYSMAC-XR020
High-speed Analog Inspection Library	The High-speed Analog Inspection Library records analog input values acquired by the High- speed Analog Input Units in chronological order.	SYSMAC-XR016

\*1. This Library is not available for NX102-□□20-DH (products equipped with time series data collection system).

#### **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.

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

### Cables with Connectors (For EtherCAT only)

ltem	Appearance	Recommended manufacturer	Cable length (m)	Model
Cable with Connectors on Both Ends (RJ45/RJ45)			0.3	XS6W-6PUR8SS30CM-YF
Standard RJ45 plugs *1			0.5	XS6W-6PUR8SS50CM-YF
Wire gauge and number of pairs: AWG26, 4-pair cable Cable sheath material: PUR	$\sim$	OMRON	1	XS6W-6PUR8SS100CM-YF
Cable color: Yellow *2		OWRON	2	XS6W-6PUR8SS200CM-YF
			3	XS6W-6PUR8SS300CM-YF
EtherNet/IP (10BASE/100BASE/1000BASE *4)			5 0.3 0.5 1	XS6W-6PUR8SS500CM-YF
			0.3	XS5W-T421-AMD-K
Cable with Connectors on Both Ends (RJ45/RJ45) Rugged RJ45 plugs *1	-		0.5	XS5W-T421-BMD-K
Wire gauge and number of pairs: AWG22, 2-pair cable	13	OMRON	1	XS5W-T421-CMD-K
Cable color: Light blue	*0	OWRON	2	XS5W-T421-DMD-K
EtherCAT/ EtherNet/IP (10BASE/100BASE)	•		5	XS5W-T421-GMD-K
			10	XS5W-T421-JMD-K
Cable with Connectors on Both Ends (M12 Straight/M12		OMRON	0.5	XS5W-T421-BM2-SS
Straight) Shield strengthening connector cable *3			1	XS5W-T421-CM2-SS
M12/Smartclick connectors			2	XS5W-T421-DM2-SS
Wire gauge and number of pairs: AWG22, 2-pair cable			3	XS5W-T421-EM2-SS
Cable color: Black EtherCAT/			5	XS5W-T421-GM2-SS
EtherNet/IP (10BASE/100BASE)			10	XS5W-T421-JM2-SS
Cable with Connectors on Both Ends (M12 Straight/RJ45)			0.5	XS5W-T421-BMC-SS
Shield strengthening connector cable * <sup>3</sup> M12/Smartclick connector and	-		1	XS5W-T421-CMC-SS
rugged RJ45 plug	24	OMBON	2	XS5W-T421-DMC-SS
Wire gauge and number of pairs: AWG22, 2-pair cable		OMRON	3	XS5W-T421-EMC-SS
Cable color: Black EtherCAT/	<b>v</b>		5	XS5W-T421-GMC-SS
EtherNet/IP (10BASE/100BASE)			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. Cables colors are available in yellow, green, and blue.
\*3. For details, contact your OMRON representative.
\*4. The products can be used only with the NX701/NX502.

### Cables / Connectors (For EtherCAT or EtherNet/IP (100BASE-TX))

#### Wire Gauge and Number of Pairs: AWG24, 4-pair Cable

Appearance	Recommended manufacturer	Model	
	Kuramo Electric Co.	KETH-SB *1	
	Panduit Corporation	MPS588-C *1	
		Kuramo Electric Co.	

\*1. We recommend you to use above cable and connector together.

#### Wire Gauge and Number of Pairs: AWG22, 2-pair Cable

Item	Appearance	Recommended manufacturer	Model
Cables		Kuramo Electric Co.	KETH-PSB-OMR *1
Cables		JMACS Japan Co., Ltd.	PNET/B *1
RJ45 Assembly Connector		OMRON	XS6G-T421-1 *1

\*1. We recommend you to use the above Cable and OMRON's RJ45 Assembly Connector together. **Note:** Connect both ends of cable shielded wires to the connector hoods.

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

Product Name	Specification	Model
	SD memory card, 2 GB Memory Card is provided with the NX102-□□20.	HMC-SD292
Memory Cards *1	SDHC memory card, 4 GB	HMC-SD492
	SDHC memory card, 16 GB	HMC-SD1A2
Battery	Refer to the <i>Battery</i> page for details.	CJ1W-BAT01
End Cover	Must be connected to the right end of the CPU Rack. One End Cover is provided with the CPU Unit	NX-END02
	Length: 0.5 m, Height: 7.3 mm	PFP-50N
DIN Tracks	Length: 1 m, Height: 7.3 mm	PFP-100N
End Plate	There are 2 stoppers provided with CPU Units and I/O Interface Units as standard accessories to secure the Units on the DIN Track.	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 DIN Track. To insulate the EtherCAT Slave Terminal from the control panel, use DIN Track Insulation Spacers.	NX-AUX01

\*1. There are restrictions on the combination of CPU Unit version and memory card. Refer to NJ/NX-series CPU Unit Software User's Manual (W501) 8-5-2 Specifications of Supported SD Memory Cards, Folders, and Files for details.

### **Electrical and Mechanical Specifications**

Ite	em	Specification			
Model		NX102-000			
Enclosure		Mounted in a panel			
Dimensions (mm) *1		72 × 100 × 90 mm (W×H×D)			
Weight *2		390 g max.			
	Power supply voltage	24 VDC (20.4 to 28.8 VDC)			
	Unit power consumption *3	5.80 W max.			
Unit power supply	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%			
	Isolation method	No isolation: between the Unit power supply terminal and NX Unit power supply			
I/O Power Supply to NX Units	5	Not provided *6			
	Communication connector	RJ45 for EtherNet/IP Communications × 2 RJ45 for EtherCAT Communications × 1			
External connection terminal	Screwless clamping terminal block	For Unit power supply input and grounding (Removable)			
	Output terminal (service supply)	Not provided			
	RUN output terminal	Not provided			
	NX bus connector	32 NX Units can be connected			

\*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 an SD Memory Card. The NX Unit power consumption to NX Units is not included.

\*4. The inrush current that occurs when the supplied power is changed to ON from a continuous OFF state. 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. In particular, in case when you insert a switch to turn ON/OFF the DC power supplied from an external power supply, if the duration of an ON-OFF-ON cycle is one second or less, the inrush control circuit may not function, which cause an inrush current of approximately 30 A/0.3 ms.

\*5. The amount of current that can be passed constantly through the terminal. Do not exceed this current value when you use a through-wiring for the Unit power supply.

\*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. Refer to NX-series NX102 CPU Unit Hardware User's Manual (W593) 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			
	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)			
	Altitude	2,000 m max.			
Operating environment	Pollution degree	2 or less: Meets IEC 61010-2-201.			
• p• • • • • • • • • • • • • • • • • •	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/s², 3 times in X, Y, and Z directions			
Battory	Life	5 years (Power ON time rate 0% (power OFF))			
Battery	Model	CJ1W-BAT01 (sold separately)			
Applicable standards *1		cULus, EU, UKCA, RCM, KC, NK, LR			

\*1. Refer to the OMRON website (http://www.ia.omron.com/) or consult your OMRON representative for the most recent applicable standards for each model.

### **Performance Specifications**

					NX	102-		
	Ite	m		12□□	1100	10□□	90□□	
Processing	Instruction	LD instruction		3.3 ns			·	
time	execution times	Math instruction data)	is (for long real	70 ns or more				
		Size		5 MB				
	Program capacity *1	0	Number of POU definitions	3,000				
		Quantity	Number of POU instances	9,000				
		Retain	Size	1.5 MB				
	Memory capacity	attribute	Number of variables	10,000				
	for variables *2	No Retain	Size	32 MB				
Programming		attribute	Number of variables	90,000				
	Data types	Number of data	types	1,000				
		CIO Area		0 to 6,144 words (CIO 0 to CIO 6,143	s) * <sup>3</sup>			
	Memory for CJ-	Work Area		0 to 512 words (W0 to W511) * <sup>3</sup>				
	series Units (Can be specified with AT specifications for variables.)	Holding Area		0 to 1,536 words (H0 to H1,535) *4				
		DM Area		0 to 32,768 words (D0 to D32,767) *4				
		EM Area		32,768 words × 25 banks (E0_0 to E18_32,767) * <sup>4 *5</sup>				
	Maximum n axes		er of controlled	15 axes 4			4 axes	
	Number of controlled axes *6		Motion control axes	11 axes				
			Single-axis position control axes	4 axes				
		Maximum numb axes	er of used real	12 axes	8 axes	6 axes	4 axes	
		6	Used motion control servo axes	8 axes	4 axes	2 axes		
			Used single-axis position control servo axes	4 axes				
Motion control		Maximum numb interpolation ax	er of axes for linear is control	4 axes per axes group				
		Number of axes interpolation ax		2 axes per axes gro	up			
	Maximum number of	f axes groups		8 axes groups				
	Motion control perio	d		The same control period as that is used for the process data communications cycl for EtherCAT.				
		Number of cam	Maximum points per cam table	65,535 points				
	Cams	data points	Maximum points for all cam tables	262,140 points				
		Maximum numb	er of cam tables	160 tables				
	Position units			Pulse, mm, µm, nm	degree, and inch			
	Override factors			0.00%, or 0.01% to	500.00%			

### Machine Automation Controller NX1

				NX102-			
	Item			12□□	11□□	10□□	90□□
	Number of ports			2			
	Physical layer			10BASE-T/100BASE-TX			
	Frame length			1,514 bytes max.			
	Media access metho	Media access method			CSMA/CD		
	Modulation			Baseband			
	Topology			Star			
	Baud rate			100 Mbps (100BASE	•		
	Transmission media	-		STP (shielded, twist	ed-pair) cable of Ethe	ernet category 5, 5e	or higher
	switch and node	Maximum transmission distance between Ethernet switch and node			100 m		
	Maximum number o	f cascade connec	tions		tions if an Ethernet sv	vitch is used.	
		Maximum numb	er of connections	32 per port 64 total			
		Packet interval *	7	Can be set for each 1 to 10,000 ms in 1-			
		Permissible con	munications band	12,000 pps *8 *9 (inc	luding heartbeat, CIP	Safety routing)	
		Maximum number of tag sets		32 per port 40 total * <sup>10</sup>			
		Tag types		Network variables CIO/WR/HR/DM/EM			
	CIP service: Tag data links (cyclic	Number of tags per connection (i.e., per tag set)		8 (7 tags if Controller status is included in the tag set.)			
Built-in	communications)	Maximum number of tags		256 per port 512 total			
EtherNet/IP port			Maximum link data size per node (total size for all tags)		19,200 bytes per port 38,400 bytes total		
		Maximum data size per connection		600 bytes			
		Maximum number of registrable tag sets		32 per port 40 total * <sup>10</sup> (1 connection = 1 tag set)			
		Maximum tag set size		600 bytes (Two byte	es are used if Controll	er status is included	in the tag set.)
		Multi-cast packet filter *11		Supported.			
		Class 3 (number of connections)		32 per port 64 total (clients plus server)			
	CIP message service: Explicit messages	UCMM (non-	Maximum number of clients that can communicate at one time	32 per port 64 total			
		connection type)	Maximum number of servers that can communicate at one time	32 per port 64 total			
	CIP Safety routing	Maximum numb Safety connection	er of routable CIP	16 total			
		Maximum routal length per conn		32 bytes			
	Number of TCP soc	kets		60			
	Secure Socket Service	Maximum numb Socket	er of Secure	60			
		TLS Version		1.2			

					NX102-		
	Ite	em		12□□	11□□	10□□	90
		Support profile/	Model	Embedded 2017 UA Server Profile PLCopen Information Model 1.00			
		Default Endpoint/Port		opc.tcp://192.168.25	50.1:4840/		
		Maximum numbe (Client)	er of sessions	5			
		Maximum numb Items per server		2,000			
		Sampling rate o (ms)	f Monitored Items		, 1000, 2000, 5,000, s assumed that is set		
		Maximum numb per server	er of Subscriptions	100			
		Maximum number of variables that can be published		10,000			
	OPC UA Server	Maximum number of structure definitions that can be published		100			
Built-in EtherNet/IP port		Restrictions on variables unable to be published		<ul> <li>Structures that in</li> <li>Structures with fo</li> <li>Unions</li> <li>Arrays whose ind</li> <li>Arrays with 2,048</li> </ul>	size is over 60 KB or higher structure ar clude two-dimensiona ur or higher levels of ex number suffix doe or more elements (g 00 or more members	al and higher arrays nesting s no start from 0	
		SecurityPolicy/Mode			15 256 56RsaOaep 56RsaPss asic128Rsa15 asic256		
			Authentication	X.509			
		Application Authentication	Maximum number of storable certifications	Issuer certification:	Trusted certification: 32 Issuer certification: 32 Rejected certification: 32		
		User Authentication	Authentication	You can set the follo User name/passwor Anonymous			

### Machine Automation Controller NX1

	14 m			NX	102-		
	Iter	m	12□□	11□□	10□□	9000	
	Communications sta	Indard	IEC 61158 Type12				
	EtherCAT master sp	ecifications	Class B (Feature Pa	ack Motion Control co	mpliant)		
	Physical layer		100BASE-TX				
	Modulation		Baseband				
	Baud rate		100 Mbps (100BASI	E-TX)			
	Duplex mode		Auto				
Built-in EtherCAT port	Topology		Line, daisy chain, br	anching and ring *13			
	Transmission media		Twisted-pair cable o minum tape and bra	f category 5 or highe iding)	r (double-shielded st	raight cable with alu-	
	Maximum transmiss	ion distance between nodes	100 m				
	Maximum number of	f slaves	64				
	Range of node addre	esses that can be set	1 to 192				
	Maximum process d	ata size	Input: 5,736 bytes Output: 5,736 bytes * <sup>14</sup>				
	Maximum process d	ata size per slave	Input: 1,434 bytes Output: 1,434 bytes				
	Communications cy	cle	1,000 to 32,000 µs (	in 250-μs increments	)		
	Sync jitter	nc jitter		1 μs max.			
	Unite en CDU Beek	Maximum number of NX Units that can be mounted to the CPU Unit	32				
Unit	Units on CPU Rack	Maximum I/O data size that can be allocated in the CPU Unit	Inputs: 8,192 bytes * <sup>15</sup> Outputs: 8,192 bytes * <sup>15</sup>				
configuration	Maximum number of	NX Units for entire controller	432				
	Dewer eurobe	Model	A non-isolated power supply for DC input is built into the CPU Unit.			Unit.	
	Power supply	Power OFF detection time	2 to 8 ms				
Internal clock	Accuracy *16	Accuracy *16		At ambient temperature of $55^{\circ}$ C: -3.0 to +2.0 min error per month At ambient temperature of $25^{\circ}$ C: -2.0 to +2.0 min error per month At ambient temperature of 0°C: -3.0 to +2.0 min error per month		onth	
	Retention time of bu	ilt-in capacitor	At ambient temperat	ture 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-word increments. The value is included in the total size of variables without a Retain attribute.

\*4. The value can be set in 1-word increments. The value is included in the total size of variables with a Retain attribute.

\*5. It is not possible to use the maximum number of words simultaneously for all banks, because the memory capacity for variables with a Retain attribute is limited to 1.5 MB.

\*6. For terminology, refer to the NJ/NX-series CPU Unit Motion Control User's Manual (Cat. No. W507).

\*7. Data will be refreshed at the set interval, regardless of the number of nodes.

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

\*9. The allowable bandwidth varies depending on the RPI of the connection in use, the primary task period, and the number of ports simultaneously used for EtherNet/IP communications.

\*10.When tag sets that exceed the total of 40 are set, a Number of Tag Sets for Tag Data Links Exceeded (840E0000 hex) occurs.

\*11.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.

\*12.Roles can be set for the unit versions 1.64 or later of CPU Units.

\*13.Ring topology is supported with the project version 1.40 or later.

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

\*14.For project unit version earlier than 1.40, the data must be within four frames.

\*15.You can check the I/O allocation status with the Sysmac Studio. Refer to the *NJ/NX-series CPU Unit Software User's Manual* (Cat. No. W501) for how to check the I/O allocation status. Also, refer to the relevant manuals for specific Units for the maximum I/O data size per NX Unit.

\*16.The values shown are values in continuous operation.

### **Function Specifications**

	ltem			NX102
Tasks	Function			I/O refreshing and the user program are executed in units that are called tasks.
		Periodically	Maximum number of primary periodic tasks	Tasks are used to specify execution conditions and execution priority.         1
		executed 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
		Programs		POUs that are assigned to tasks
	POU (Program Organization	Function blocks	;	POUs that are used to create objects with specific conditions
	Unit)	Functions		POUs that are used to create objects that determine unique outputs for the inputs, such as for data processing
	Programming languages	Types		Ladder diagrams *1 and structured text (ST)
	Namespaces			A concept that is used to group identifiers for POU definitions
	Variables	External access of variables	Network variables	The function which allows access from the HMI, host computers, or other controllers
			Boolean	BOOL
			Bit strings	BYTE, WORD, DWORD, LWORD
			Integers	INT, SINT, DINT, LINT, UINT, USINT, UDINT, ULINT
		Basic data types	Real numbers	REAL, LREAL
			Durations	TIME
			Dates	DATE
			Times of day	TIME_OF_DAY
			Date and time	DATE_AND_TIME
			Text strings	STRING
		Derivative data types		Structures, unions, enumerations
		Structures	Function	A derivative data type that groups together data with different variable types
Programming	Data types		Maximum number of members	2,048
			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
		Unions	Maximum number of members	4
			Member data types	BOOL, BYTE, WORD, DWORD, LWORD
		Enumerations	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	65,535
			Array specifications for FB instances	Supported
		Range specification		You can specify a range for a data type in advance. The data type can take only values that are in the specified range
	Libraries			User libraries
	Control modes			Position control, velocity control, torque control
Motion control	Axis types			Servo axes, virtual servo axes, encoder axes, virtual encoder axes, PTP axes
	Positions that c			Command positions and actual positions

### Machine Automation Controller NX1

		Item		NX102
			Absolute positioning	Positioning is performed for a target position that is specified with an absolute value
		Single-axis	Relative positioning	Positioning is performed for a specified travel distance from the command current position
		position control	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 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	The cam motion for the axis that is specified with the input parameter is ended
			Starting gear operation	A gear motion with the specified gear ratio is performed between a master axis and slave axis
		Single-axis synchronized	Positioning gear operation	A gear motion with the specified gear ratio and sync position is performed between a master axis and slave axis
		control	Ending gear operation	The specified gear motion or positioning gear motion is ended
			Synchronous positioning	Positioning is performed in sync with a specified master axis
			Master axis phase shift	The phase of a master axis in synchronized control is shifted
			Combining axes	The command positions of two axes are added or subtracted and the result is output as the command position
	Single axes	Single-axis	Powering the Servo	The Servo in the Servo Drive is turned ON to enable axis motion
		manual operation	Jogging	An axis is jogged at a specified target velocity
			Resetting axis errors	Axes errors are cleared
			Homing	A motor is operated and the limit signals, home proximity signal, and home signal are used to define home
Motion control			Homing with parameter	The parameters are specified, the motor is operated, and the limit signals, home proximity signal, and home signal are used to define home
			High-speed homing	Positioning is performed for an absolute target position of 0 to return to home
			Stopping	An axis is decelerated to a stop
			Immediately stopping	An axis is stopped immediately
		Auxiliary functions for single-axis control	Setting override factors	The target velocity of an axis can be changed
			Changing the current position	The command current position or actual current position of an axis can be changed to any position.
			Enabling external latches	The position of an axis is recorded when a trigger occurs
			Disabling external latches	The current latch is disabled
			Zone monitoring	You can monitor the command position or actual position of an axis to see when it is within a specified range (zone)
			Enabling digital cam switches	You can turn a digital output ON and OFF according to the position of an axis
			Monitoring axis following error	You can monitor whether the difference between the command positions or actual positions of two specified axes exceeds a threshold value
			Resetting the following error	The error between the command current position and actual current position is set to 0
			Torque limit	The torque control function of the Servo Drive can be enabled or disabled and the torque limits can be set to control the output torque
			Slave Axis Position Compensation	This function compensates the position of the slave axis currently in synchronized control.
			Cam monitor	Outputs the specified offset position for the slave axis in synchronous control.
			Start velocity	You can set the initial velocity when axis motion starts
			Absolute linear interpolation	Linear interpolation is performed to a specified absolute position
		Multi-axes	Relative linear interpolation	Linear interpolation is performed to a specified relative position
	Axes groups	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

		ltem		NX102	
			Resetting axes group	Axes group errors and axis errors are cleared	
			errors Enabling axes groups	Motion of an axes group is enabled	
			Disabling axes groups	Motion of an axes group is disabled	
		Auxiliary functions for	Stopping axes groups	All axes in interpolated motion are decelerated to a stop	
	Axes groups	multi-axes coordinated	Immediately stopping axes groups	All axes in interpolated motion are stopped immediately	
		control	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	The cam table that is specified with the input parameter is saved in non-volatile memory in the CPU Unit	
	Common items		Generating cam tables	The cam table is generated from the cam property and cam node that is specified in input parameters	
			Writing MC settings	Some of the axis parameters or axes group parameters are overwritten temporarily	
		Parameters	Changing axis parameters	The axis parameters can be accessed or changed from the user program	
		Count modes		You can select either Linear Mode (finite length) or Rotary Mode (infinite length).	
		Unit conversion	s	You can set the display unit for each axis according to the machine	
Motion control		Acceleration/ deceleration control	Automatic acceleration/ deceleration control	Jerk is set for the acceleration/deceleration curve for an axis motion or axes group motion	
Motion control			Changing the acceleration and deceleration rates	You can change the acceleration or deceleration rate even during acceleration or deceleration	
		In-position check		You can set an in-position range and in-position check time to confirm when posi- tioning is completed	
		Stop method		You can set the stop method to the immediate stop input signal or limit input signal	
		Re-execution of motion control instructions		You can change the input variables for a motion control instruction during execution and execute the instruction again to change the target values during operation	
		Multi-execution of motion control instructions (Buffer Mode)		You can specify when to start execution and how to connect the velocities between operations when another motion control instruction is executed during operation	
	Auxiliary functions	Continuous axes group motions (Transition Mode)		You can specify the Transition Mode for multi-execution of instructions for axes group operation	
			Software limits	The movement range of an axis is monitored	
			Following error	The error between the command current value and the actual current value is mon- itored for each axis	
		Monitoring functions	Velocity, acceleration rate, deceleration rate, torque, interpolation velocity, interpolation acceleration rate, interpolation deceleration rate	You can set and monitor warning values for each axis and each axes group	
		Absolute encod	er support	You can use an OMRON 1S-series Servomotor or G5-series Servomotor with an Absolute Encoder to eliminate the need to perform homing at startup	
		Input signal logi	c inversion	You can inverse the logic of immediate stop input signal, positive limit input signal, negative limit input signal, or home proximity input signal	
	External interfac	ce signals		The Servo Drive input signals listed below are used. Home signal, home proximity signal, positive limit signal, negative limit signal, im- mediate stop signal, interrupt input signal	
Unit (I/O) management	EtherCAT slaves	Maximum numb	er of slaves	64	
	Secure Commu	1		Function for secure communication with support software	
	Duilt in	Communication	s protocol CIDR	TCP/IP, UDP/IP The function which performs IP address allocations without using a class (class A	
Communications	Built-in EtherNet/IP	TCP/IP		to C) of IP address	
	port	functions	IP Forwarding	The function which forwards IP packets between interfaces The function which checks the IP packet to determine whether to receive and send	
			Packet Filter	it based on the source IP address and TCP port number	

### Machine Automation Controller NX1

		Item		NX102
			Tag data links	Programless cyclic data exchange is performed with the devices on the EtherNet/IP network
		CIP communications	Message communications	CIP commands are sent to or received from the devices on the EtherNet/IP network
		service	CIP Safety routing	Routing function for CIP Safety on the EtherNet/IP network. The endpoint of CIP Safety is NX-SL5□00 in the system
			Socket services	Data is sent to and received from any node on Ethernet using the UDP or TCP pro- tocol. Socket communications instructions are used
	Built-in EtherNet/IP		Secure Socket service (Client)	Establishes a TLS session with the TCP protocol, and sends and receives arbitrary data to and from the server and any node on the Ethernet using instructions for secure socket communication
	port	TCP/IP	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
		applications	FTP server	Files can be read from or written to the SD Memory Card in the CPU Unit from com- puters at other Ethernet nodes
			Automatic clock adjustment	Clock information is read from the NTP server at the specified time or at a specified interval after the power supply to the CPU Unit is turned ON. The internal clock time in the CPU Unit is updated with the read time
Communications			SNMP agent	Built-in EtherNet/IP port internal status information is provided to network manage- ment software that uses an SNMP manager
Communications		OPC UA	Server function	The function to respond to requests from clients on the OPC UA network
		Supported	Process data communications	A communications method to exchange control information in cyclic communica- tions between the EtherCAT master and slaves. This communications method is de- fined by CoE
	EtherCAT port	services	SDO communications	A communications method to exchange control information in noncyclic event com- munications between EtherCAT master and slaves. This communications method is defined by CoE
		Network scanning		Information is read from connected slave devices and the slave configuration is automatically generated
		DC (Distributed Clock)		Time is synchronized by sharing the EtherCAT system time among all EtherCAT devices (including the master)
		Enable/disable settings for slaves		The slaves can be enabled or disabled as communications targets
		Disconnecting/connecting slaves		Temporarily disconnects a slave from the EtherCAT network for maintenance, such as for replacement of the slave, and then connects the slave again
		Supported application protocol	CoE	SDO messages of the CAN application can be sent to slaves via EtherCAT
	Communications instructions			CIP communications instructions, socket communications instructions, SDO mes- sage instructions, no-protocol communications instructions, FTP client instructions, Modbus RTU protocl instructions, Modbus TCP protocl instructions
		Function		Events are recorded in the logs
			System event log	768 * <sup>2</sup> [containing] • For CPU Unit: 512 • For NX Unit without MPU: 256
System management	Event logs	Maximum number of events	Access event log	576 [containing] • For CPU Unit: 512 • For NX Unit without MPU: 64
			User-defined event log	512
	Online editing	Single		Programs, function blocks, functions, and global variables can be changed online. More than one operators can change POUs individually via network
	Forced refreshing	ng		The user can force specific variables to TRUE or FALSE
		Maximum number of forced variables	Device variables for EtherCAT slaves	64
Debugging	MC Test Run			Motor operation and wiring can be checked from the Sysmac Studio
	Synchronizing			The project file in the Sysmac Studio and the data in the CPU Unit can be made the same when online
	Differential mon	itoring		You can monitor when a variable changes to TRUE or changes to FALSE
		Maximum numb variables	er of monitored	8

Back of the second se			ltem		NX102
Subject inggree due to be a subject of the set of the				Oincle 4	
Security         Continuous rates         Stude         Stude           Debugging         Maximum number of records         10.000         10.000           Sampling         Maximum number of records         10.000         10.000           Triggered traces         Triggere dubtic variables         Sampling			Types		then tracing stops automatically
Between the second se					
Beam strategy         Sampling         Maximum number of a sampling is performed for the specified task period, at the specified task, period, at the specif task, period, at the specif task, period, at the s					2
Bate tracing sempled variable         Sampled variable trained of sampling is performed for the specified task period, at the specified time, or when a sampling instruction is accueded           Trigger conditions         Trigger conditions         - When BOQL variable dampes to TRUE or FLRS or FLRS comparison of non-BOQL variable with a constant.comparison method: Equals (-), Ketoger (-), Greater than or equals (-), Less than (-), Less than (-), Less than (-), Equals (-), Metoger (-), Greater than or equals (-), Metoger (-), Section than or equals (-), Metoger (-),			Maximum number of records		10,000
Bebugging         Trigger datases         Trigger conditions         Trigger conditions           Debugging         Function         Trigger conditions         * When BOOL variable changes to TRUE or FALSE           Safety data Cogning         Function         Delay         You can set the percentage of campion both a constance           Safety data Cogning         Function         Trigger conditions         * When BOOL variable changes to TRUE or FALSE           Safety data Cogning         Function         Trigger conditions         * When BOOL variable changes to TRUE or FALSE           Safety data Cogning         Function         Nack SLECIO *         * Reconstructions used in the safety program of the safety CPU Unit in a chrone- logical robe           Nack SLECIO *         Target Safety CPU         Nack SLECIO *         *           Target variable types         Epoced variables and device variables used in the safety program         Machinem number of VORD, INT, DNT           Machinem number of igning instructure         100         *         *         *           Bata types         Controlling robe         2         *         *         *           Simulation         Controlling robe         Levels         Major faulta, partial faulta, minor faulta, observation, information           Security         Set-diagonesit         Controlling robe         Levels		Data tracing	Sampling		48
Debugging         Safety data logging         Function         Trigger conditions         "When BQCL variable varia of comparison method: Equals (-), Creater than (-), C			Timing of sampling		
Simulation         Comparison of non-SOLC variable with a constant. Comparison method: Equals (c). Not equal (c).           Debugging         Frigger conditions			Triggered traces	S	Trigger conditions are set to record data before and after an event
Safety data logging         Function         Records variables used in the safety program of the Safety CPU Unit in a chrono- brace order.           Year Part Safety CPU Unit.         Target Safety CPU Target Variable types         XASLE::00 °3           Target Variable types         Exposed variables and device variables used in the safety program Maximum number of logd variables.         How Safety CPU Unit.         NX-SLE::00 °3           Target Variable types         SAFEBOL, SAFEBVC, SAFEWORD, SAFEINT, SAFEDINT, BOOL, BYTE, WORR, INT, DMT         Maximum number of logd variables.         How Safety CPU WORR, INT, DMT           Maximum number of simultaneous recertions         Safet Glogn interval         Select from minimum value which stores from primary periodic task cycle or adds constant number rulipite (x1, x2, x3, x4) of primary periodic task cycle or adds constant number rulipite (x1, x2, x3, x4) of primary periodic task cycle or adds constant number rulipite (x1, x2, x3, x4) of primary periodic task cycle or adds constant number rulipite (x1, x2, x3, x4) of primary periodic task cycle or adds constant number rulipite (x1, x2, x3, x4) of primary periodic task cycle or adds constant number rulipite (x1, x2, x3, x4) of primary periodic task cycle or adds constant number rulipite (x1, x2, x3, x4) of primary periodic task cycle or social instructions.           Reliability functions         Select from minimum value which stores from primary periodic task cycle or decarding instructions.         Year or any periodic task cycle or decarding instructions.           Reliability functions         Select from runinumer rulipite (x1, x2, x3, x4) of primary periodic task cycle or decard in records or a				Trigger conditions	• Comparison of non-BOOL variable with a constant. Comparison method: Equals (=), Greater than (>), Greater than or equals ( $\geq$ ), Less than (<), Less than or
logging         Punction         logical order         Control           Target Safely CPU Unit         MX-SLS:C00 13         MX-SLS:C00 13           Target Variables types         Exposed variables used in the safety program           Maximum number of logged variables         100           Data types         MX-SLS:C00 13           Verification         Data types           Maximum number of logged variables         00           Using Interval         Gospate variables and device variables used in the safety program           Maximum number of logged variables         Gospate variables           Maximum number of simultaneous executions         2           Simulation         The operation of the CPU Unit is emulated in the Sysma: Studio           Maximum number of secutions         User-defined errors         User-defined errors are registered in advance and then records are created by ex- ecuting instructions           Self-diagnesis         Controller         Levels         8           Verification or or setoration protection         Voic can prevent writing data to the CPU Unit from the Sysma: Studio           Self-diagnesis         CPU Unit names and enail Ds         When going online to a CPU Unit from the Sysma: Studio           Verification or operation subnerity         Voic can prevent writing data to the CPU Unit from the Sysma: Studio           Verification or opera	Debugging			Delay	You can set the percentage of sampling before and after the trigger condition is met
Security         Protecting software registered in advance and severation scale service scale of protection of			Function		
Security         Protecting softward parameter softward base         CPU Unit names (CPU Unit names and serial IDs (CPU Unit names and serial IDs (CPU Unit names and serial IDs)         Main under softward (CPU Unit names and serial IDs)         Main (CPU Unit from the Sysmac Studio (CPU Unit names and serial IDs)         Main (CPU Unit from the Sysmac Studio (CPU Unit names and serial IDs)         Main (CPU Unit from the Sysmac Studio (CPU Unit names and serial IDs)         Main (CPU Unit from the Sysmac Studio (CPU Unit names and serial IDs)         Main (CPU Unit from the Sysmac Studio (CPU Unit names and serial IDs)         Main (CPU Unit from the Sysmac Studio (CPU Unit names and serial IDs)         Main (CPU Unit from the Sysmac Studio (CPU Unit names and serial IDs)         Main (CPU Unit from the Sysmac Studio (CPU Unit names and serial IDs)         Main (CPU Unit from the Sysmac Studio (CPU Unit names and serial IDs)         Main (CPU Unit from the Sysmac Studio (CPU Unit from the Sysmac Studio (CPU Unit from the Sysmac Studio (CPU Unit reprotection)         Main (CPU Unit from the Sysmac Studio (CPU Unit from the Sysmac Studio (CPU Unit reprotection)         Main (CPU Unit from the Sysmac Studio (CPU Unit from the Sysmac Studio (CPU Unit write protection)         Main (CPU Unit from the Sysmac Studio (CPU Unit from the Sysmac Studio (CPU Unit mame of prouse)         Main (CPU Unit from the Sysmac Studio (CPU Unit protection)         Main (CPU UNIT (CPU UNIT)					NX-SL5□00 *3
Security         Forecting software sates and port time.         Control (CPU Unit vite) protection (DPU Unit vite) (DPU Unit vite) (				Target variable types	Exposed variables and device variables used in the safety program
Security         Protecting estimation assess and preventing operating mistaces         Controller (International Controller errors         Levels         All protection (International Controller errors         All protection (International Controller errors         User-defined errors elsert/diministration (International Controller errors         User-defined errors (International Controller errors         User-defined errors (International Controller errors         User-defined errors (International Controller errors         User-defined errors (International Controller errors         User-defined errors (International Controller) (International Controller errors         User-defined errors (International Controller) (International Controller)         User-defined errors (International Controller)         User-defined errors (Internation)         User-defined errors (Internatin eritic)         U					100
Protecting assets and preventing operating SD Memory Card functions         Control (Implicit Control (Imp			Targets	Data types	
Security         Protecting assets and proventing operating states         CPU Unit names assets and protection         Controller errors         Controller errors <td></td> <td rowspan="2"></td> <td></td> <td></td> <td>480 s (Depends on logging interval)</td>					480 s (Depends on logging interval)
Simulation         Z           The operation of the CPU Unit is emulated in the Sysmac Studio           Reliability functions         Self-diagnosis         Controller errors         Levels         Major faults, partial faults, minor faults, observation, information           Self-diagnosis         User-defined errors         User-defined errors are registered in advance and then records are created by ex- ecuting instructions           Frotecting         CPU Unit names and serial IDS         When going online to a CPU Unit from the Sysmac Studio, the CPU Unit name in the project is compared to the name of the CPU Unit from the Sysmac Studio or SD Mem- ory Card           Protecting software assets and proventing operating mistakes         Protection         User program transfer with no restoration         You can use passwords to protect smc files from unauthorized opening on the Sys- mac Studio           Verification of operation authority         Vou can use passwords to protect POUs on the Sysmac Studio or SD Mem- ory Card         Online operations can be restricted by operation rights to prevent damage to equip- ment or injuries that may be caused by operation gring mistakes           Verification of user program execution ID         The user program cannot be executed without entering a user program execution ID from the Sysmac Studio for the specific hardware (CPU Unit)           Storage type         Storage type         Storage type         Storage type or Grad operation ID from the System Card is byofer and prevent of the system- dicard transfer from SD Memory Card         When the powersuply to				Logging interval	
Reliability functions         Self-diagnosis         Controller errors         Levels         Major faults, partial faults, minor faults, observation, information           User-defined errors         User-defined errors are registered in advance and then records are created by ex- ecuting instructions           Image: Self-diagnosis         CPU Unit names and serial IDS         When going online to a CPU Unit from the Sysmac Studio, the CPU Unit name in the project is compared to the name of the CPU Unit being connected to           Protecting software assets and preventing operating mistakes         Protection         User program transfor with no restoration information         You can prevent reading data in the CPU Unit from the Sysmac Studio of CPU Unit write protection         You can use passwords to protect som unauthorized opening on the Sys- mac Studio           Verification of operation authority         Volu can use passwords to protect POUs on the Sysmac Studio operating mistakes         Verification of operation authority         Onic an use passwords to protect POUs on the Sysmac Studio operating mistakes           Storage type         Storage type         Storage type         Storage type         Storage type         Storage type           Storage type Card functions         Automatic transfer from SD Memory Card         Storage type         When the power supply to the controller is transfored to the controller is stored in the SD Memory Card is transferred to the controller is stored in the SD Memory Card is transfer or SD Memory Card with its stored in the SD Memory Card is transferred to the controller is transfored to t					2
Periatability functions         Self-diagnosis         errors         Levels         Major faults, partial tauts, minor faults, observation, information           Self-diagnosis         User-defined errors         User-defined errors are registered in advance and then records are created by ex- ecuting instructions           Revels         8           Verification of user program transfer with no restoration proventing operating mistakes         CPU Unit names and serial IDs         When going online to a CPU Unit from the Sysmac Studio information           Vou can prevent reading data in the CPU Unit from the Sysmac Studio or SD Mem- ory Card         CPU Unit write protection         You can prevent reading data in the CPU Unit from the Sysmac Studio or card           Verification of operation authority mistakes         Protection         You can use passwords to protect.smc files from unauthorized opening on the Sys- mac Studio           Verification of operation authority mistakes         User Authentication         Online operation according to the user's privileges.           Verification of user program execution proventing         User Authentication         This function authenticates each user when Sysmac Studio is going online with the Controller and restricts operation according to the user's privileges.           Verification of user program execution proventing         In the user program cannot be executed without entering a user program execution to from the Sysmac Studio for the specific Airdware (CPU Unit)           Storage type         Storage type         Storage	-	Simulation			The operation of the CPU Unit is emulated in the Sysmac Studio
Sub-diagnosms         User-defined errors         Oser-defined errors         Oser-defined errors         Oser-defined and advance and interfections are degistered in advance and interfections of exceeding instructions are degistered in advance and interfections of exceeding instructions in the project is compared to the name of the CPU Unit there in the project is compared to the name of the CPU Unit from the Sysmac Studio or SD Memory or and servent withing data to the CPU Unit from the Sysmac Studio or SD Memory are desisted by operating mistakes           Security         Protection         CPU Unit write project file protection         You can use passwords to protect POUs on the Sysmac Studio or SD Memory are discussed by operating mistakes           Security         Verification of user program execution in the write of groups 5         Number of groups 5         Number of groups 5 </td <td></td> <td rowspan="2">Self-diagnosis</td> <td></td> <td>Levels</td> <td>Major faults, partial faults, minor faults, observation, information</td>		Self-diagnosis		Levels	Major faults, partial faults, minor faults, observation, information
Security         Protecting software assets and preventing goterating stakes         CPU Unit names and serial IDs information         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 from the Sysmac Studio           Security         Protecting software assets and preventing operating mistakes         Protection         Vol can prevent reading data in the CPU Unit from the Sysmac Studio or SD Mem- ory Card           Verification of operation preventing         Protection         You can prevent writing data to the CPU Unit from the Sysmac Studio or SD Mem- ory Card           Verification of operation authority         You can use passwords to protect SUD on the Sysmac Studio           Number of groups         5           User Authentication         This function authenticates each user when Sysmac Studio is going online with the Controller and restricts operation according to the user's privileges.           Number of groups         5           Verification of user program execution ID         The user program cannot be executed without entering a user program execution ID from the Sysmac Studio for the specific hardware (CPU Unit)           SD Memory Card functions         Automatic transfer from SD Memory Card         With the specification of the system-defined variable, you can transfer a program that is stored in the SD Memory Card to the controller           SD Memory Card Operation ID         You can access SD Memory Card to the controller SD Memory Card If expiration         You can access SD Memory Card to the controller<			User-defined errors		
Security         Protecting software assets and poperting mistakes         User program transfer with on restoration information         You can prevent reading data in the CPU Unit from the Sysmac Studio           Verification of operating mistakes         Protection         You can prevent writing data to the CPU Unit from the Sysmac Studio           Verification of operating mistakes         Verification of operation authority         You can use passwords to protect POUs on the Sysmac Studio           Verification of operation poperating mistakes         Verification of operation authority         Online operations can be restricted by operation rights to prevent damage to equip- ment or injuries that may be caused by operating mistakes           Verification of user program execution ID         This function authenticates each user when Sysmac Studio is going online with the Controller and restricts operation according to the user's privileges.           Number of groups         5           Verification of user program execution ID         The user program cannot be executed without entering a user program execution ID from the Sysmac Studio for the specific hardware (CPU Unit)           Storage type         SD Memory Card, SDHC Memory Card         When the power supply to the controller           Automatic transfer from SD Memory Card function         Program transfer from SD Memory Card         With the specification of the system-defined variable, you can transfer a program that is stored in the SD Memory Card is the controller           SD Memory Card operation instructions         You can access SD				Levels	8
Security         Protecting software assets and poperating mistakes         Protection         Protection         You can prevent writing data to the CPU Unit from the Sysmac Studio or SD Mem- ory Card           Verification of operation apperating         Protection         You can prevent writing data to the CPU Unit from the Sysmac Studio or SD Mem- ory Card           Verification of operation apperating         Verification of operation authority         You can use passwords to protect Sum clies from unauthorized opening on the Sys- mac Studio           Verification of operation authority         Online operations can be restricted by operation rights to prevent damage to equip- ment or injuries that may be caused by operating mistakes           Verification of user program execution ID         This function authenticates each user when Sysmac Studio is going online with the Controller and restricts operation according to the user's privileges.           Verification of user program execution ID         This function authenticates each user when Sysmac Studio is going online with the Controller and restricts operation according to the specific hardware (CPU Unit)           Storage type         Storage type         Storage type         Storage type         Storage type         Storage type         Program transfer from SD Memory Card         When the specification of the system-defined variable, you can transfer a program tautoad directory of the SD Memory Card is transferred to the controller           Storage type         Storage type         Storage type         Verid can prevent with the specification of the system-d			CPU Unit name	s and serial IDs	
Security         Protection software assets and preventing mistakes         Protection         protection         ory Card         ory Card <thore< th="">         ory Card         ory Car</thore<>			Protection	with no restoration	You can prevent reading data in the CPU Unit from the Sysmac Studio
Security         software assets and perfecting operating operating operating operating mistakes         Dot and project line protection         Tota can use passwords to protect. Sinc lines from dilatition/2ed operating of the Sys- mac Studio           Verification of operation authority         Void can use passwords to protect POUs on the Sysmac Studio           Verification of operation authority         Online operations can be restricted by operation rights to prevent damage to equipment or injuries that may be caused by operating mistakes           User Authentication         This function authenticates each user when Sysmac Studio is going online with the Controller and restricts operation according to the user's privileges.           Verification of user program execution ID         The user program cannot be executed without entering a user program execution ID from the Sysmac Studio for the specific hardware (CPU Unit)           Storage type         SD Memory Card         SD Memory Card SDHC Memory Card           Application         Automatic transfer from SD Memory Card         When the power supply to the controller is transferred to the controller           SD Memory Card functions         SD Memory Card operation instructions         You can access SD Memory Card form instructions in the user program that is stored in the Sysmac Studio document files on the computer           SD Memory Card life expiration         You can access SD Memory Card form instructions in the user program that is stored in the SD Memory Card operation instructions in the user program					
Security         preventing operating mistakes         Data protection         You can use passwords to protect POUs on the Sysmac Studio           Verification of operation authority         Online operations can be restricted by operation rights to prevent damage to equip- ment or injuries that may be caused by operating mistakes           Number of groups         5           User Authentication         This function authenticates each user when Sysmac Studio is going online with the Controller and restricts operation according to the user's privileges.           Number of groups         5           Verification of user program execution ID         The user program cannot be executed without entering a user program execution ID from the Sysmac Studio for the specific hardware (CPU Unit)           Storage type         SD Memory Card         SD Memory Card, SDHC Memory Card           Card         Automatic transfer from SD Memory Card         When the power supply to the controller           Program transfer from SD Memory Card         With the specification of the SD Memory Card is transferred to the controller           SD Memory Card functions         SD Memory Card operation instructions         You can access SD Memory Cards from instructions in the user program that is stored in the SD Memory Card to the controller           SD Memory Card life expiration         You can perform file operations for controller files in the SD Memory Card and read/ write standard document files on the computer		software			
SD Memory Card functions         Storage type         Automatic transfer from SD Memory Card functions         Automatic transfer from SD Memory Card functions         Mumber of groups from the Sysmac Studio for the system-defined variable, you can transfer a program that is stored in the SD Memory Card difference           SD Memory Card functions         SD Memory Card operation instructions         Mumber of sysmac Studio (Number of groups)         SD Memory Card difference           SD Memory Card functions         SD Memory Card operation (SD Memory Card difference)         You can access SD Memory Card for instructions in the user program           SD Memory Card functions         SD Memory Card operation (SD Memory Card difference)         You can access SD Memory Card for instructions in the user program (You can perform file operations for on the Sysmac Studio down for the SD Memory Card for instructions in the user program (You can access SD Memory Card for instructions in the user program           File operations from the Sysmac Studio         You can perform file operation of the sD Memory Card down file operation of the specific on the SD Memory Card and read/ (write standard document files on the computer	Security			Data protection	You can use passwords to protect POUs on the Sysmac Studio
SD Memory Card functions       Automatic transfer from SD Memory Card functions       Mumber of groups form the Sysmac Studio is going online with the Controller and restricts operation according to the user's privileges.         SD Memory Card functions       Storage type       Storage type         SD Memory Card functions       Automatic transfer from SD Memory Card functions       With the specification of the system-defined variable, you can transfer a program that is stored in the SD Memory Card is transferred to the controller         SD Memory Card functions       SD Memory Card operation instructions       With the specification of the system-defined variable, you can transfer a program that is stored in the SD Memory Card is the SD Memory Card to the controller         SD Memory Card functions       SD Memory Card operation instructions       You can access SD Memory Cards from instructions in the user program         File operations from the Sysmac Studio       You can perform file operations for controller files in the SD Memory Card and read/ write standard document files on the computer         SD Memory Card life expiration       Notification of the expiration of the system of the SD Memory Card is provided in a sys-		operating	Verification of o	operation authority	
SD Memory Card functions       Automatic transfer from SD Memory Card       With the specification of the system-defined variable, you can transfer a program that is stored in the SD Memory Card to the controller         SD Memory Card functions       SD Memory Card operation instructions       Automatic transfer from SD Memory Card Program transfer from SD Memory Card       With the specification of the system-defined variable, you can transfer a program that is stored in the SD Memory Card to the controller         File operations from the Sysmac Studio       You can access SD Memory Cards from instructions in the user program         File operations from the Sysmac Studio       You can perform file operations for controller files in the SD Memory Card and read/ write standard document files on the computer         SD Memory Card life expiration       Notification of the expiration of the size of the SD Memory Card is provided in a sys-				Number of groups	5
Number of groups       5         Verification of user program execution ID       The user program cannot be executed without entering a user program execution ID from the Sysmac Studio for the specific hardware (CPU Unit)         Storage type       Storage type       SD Memory Card, SDHC Memory Card         Mumber of groups       SD Memory Card, SDHC Memory Card       When the power supply to the controller is turned ON, the data that is stored in the autoload directory of the SD Memory Card is transferred to the controller         SD Memory Card functions       Automatic transfer from SD Memory Card operation       With the specification of the system-defined variable, you can transfer a program that is stored in the SD Memory Card to the controller         SD Memory Card functions       SD Memory Card operation instructions       You can access SD Memory Cards from instructions in the user program         File operations from the Sysmac Studio       You can perform file operations for controller files in the SD Memory Card and read/ write standard document files on the computer         SD Memory Card life expiration       Notification of the expiration of the life of the SD Memory Card is provided in a sys-			User Authentica	ation	
ID         ID         ID from the Sysmac Studio for the specific hardware (CPU Unit)           Storage type         SD Memory Card, SDHC Memory Card           SD Memory Card         Automatic transfer from SD Memory Card         When the power supply to the controller is turned ON, the data that is stored in the autoload directory of the SD Memory Card is transferred to the controller           Program transfer from SD Memory Card         With the specification of the system-defined variable, you can transfer a program that is stored in the SD Memory Card to the controller           SD Memory Card operation instructions         You can access SD Memory Cards from instructions in the user program           File operations from the Sysmac Studio         You can perform file operations for controller files in the SD Memory Card and read/ write standard document files on the computer           SD Memory Card life expiration         Notification of the expiration of the life of the SD Memory Card is provided in a sys-				Number of groups	5
SD Memory Card functions         Storage type         SD Memory Card, SDHC Memory Card           SD Memory Card functions         Automatic transfer from SD Memory Card         When the power supply to the controller is turned ON, the data that is stored in the autoload directory of the SD Memory Card is transferred to the controller           SD Memory Card functions         Program transfer from SD Memory Card         With the specification of the system-defined variable, you can transfer a program that is stored in the SD Memory Card to the controller           SD Memory Card operation instructions         You can access SD Memory Cards from instructions in the user program           File operations from the Sysmac Studio SD Memory Card life expiration         You can perform file operations for controller files in the SD Memory Card and read/ write standard document files on the computer           SD Memory Card life expiration         Notification of the expiration of the life of the SD Memory Card is provided in a sys-				ser program execution	
SD Memory Card functions         Automatic transfer from SD Memory Card         When the power supply to the controller is turned ON, the data that is stored in the autoload directory of the SD Memory Card is transferred to the controller           SD Memory Card functions         Program transfer from SD Memory Card         With the specification of the system-defined variable, you can transfer a program that is stored in the SD Memory Card to the controller           SD Memory Card functions         SD Memory Card operation instructions         You can access SD Memory Cards from instructions in the user program           File operations from the Sysmac Studio SD Memory Card life expiration         You can perform file operations for controller files in the SD Memory Card and read/ write standard document files on the computer           SD Memory Card life expiration         Notification of the expiration of the life of the SD Memory Card is provided in a sys-		Storage type			SD Memory Card, SDHC Memory Card
SD Memory Card functions         Application         SD Memory Card operation instructions         You can access SD Memory Cards from instructions in the user program           File operations from the Sysmac Studio SD Memory Card life expiration         You can perform file operations for controller files in the SD Memory Card and read/ write standard document files on the computer           SD Memory Card life expiration         Notification of the expiration of the life of the SD Memory Card is provided in a sys-				fer from SD Memory	When the power supply to the controller is turned ON, the data that is stored in the
Card functions         Application         SD Memory Card operation instructions         You can access SD Memory Cards from instructions in the user program           File operations from the Sysmac Studio         You can perform file operations for controller files in the SD Memory Card and read/ write standard document files on the computer         SD Memory Card life expiration           Notification of the expiration of the expiration of the sD Memory Card is provided in a sys-         Notification of the expiration of the life of the SD Memory Card is provided in a sys-	SD Marran		Program transfe	er from SD Memory Card	
SD Memory Card life expiration       Notification of the expiration of the life of the SD Memory Card is provided in a sys-		Application		d operation	You can access SD Memory Cards from instructions in the user program
			File operations	from the Sysmac Studio	
				d life expiration	

Item				NX102
			CPU Unit front-panel DIP switch	You can perform backup, verification, and restoration operations by manipulating the front-panel DIP switch on the CPU Unit
SD Memory Card backu Backing up data		Operating	Specification with system-defined variables	You can perform backup, verification, and restoration operations by manipulating system-defined variables
	SD Memory Card backups	methods Protection	SD Memory Card Window in Sysmac Studio	Backup and verification operations are performed from the SD Memory Card Win- dow of the Sysmac Studio
uuu			Special instruction	The special instruction is used to backup data
			Disabling backups to SD Memory Cards	Backing up data to a SD Memory Card is prohibited
	Safety Unit Restore from SD Memory Card			Restores the data of the Safety CPU Unit using the front-panel DIP switch on the Safety CPU Unit and SD Memory Card
	Sysmac Studio Controller 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. Up to 512 system logs for events in the CPU Unit and 256 system logs in the NX Unit can be recorded.
\*3. When connected to a CPU rack.

\*4. Minimum value fulfills all these conditions.
• Larger than 5 ms
• Constant number multiple of primary periodic task cycle

### Function Specifications of the Database Connection CPU Units

Besides functions of the NX102-

Item		m	Description			
			NX102-1220 NX102-1120 NX102-1020 NX102-9020			
Supported po	1		Built-in EtherNet/IP port			
	SQL Server by	•	2012/2014/2016/2017/2019			
	Oracle Databa	•	11g/12c/18c/19c			
Supported		, UNIX and Windows by IBM	9.7/10.1/10.5/11.1			
DB versions MySQL Com		nunity Edition by Oracle*3	5.6/5.7/8.0			
	Firebird by Fir	ebird Foundation	2.5			
	PostgreSOL by PostgreSOL Global		9.4/9.5/9.6/10/11/12/13			
	B Connections cted at the sam	(Number of databases that the time)	2* <sup>4 ×5</sup>			
	Supported op	<b>/</b>	The following operations can be performed by executing DB Connection Instructions in the CPU Unit Inserting records (INSERT), Updating records (UPDATE), Retrieving records (SELECT), Deleting re cords (DELETE), Execute Stored Procedure* <sup>6</sup> , and Execute Batch Insert* <sup>6</sup>			
	Max. number simultaneous	of instructions for execution	32			
	Max. number o	of columns in an INSERT	SQL Server: 1,024           Oracle: 1,000           DB2: 1,000           MySQL: 1,000           Firebird: 1,000           PostgreSQL: 1,000			
	Max. number operation	of columns in an UPDATE	SQL Server: 1,024           Oracle: 1,000           DB2: 1,000           MySQL: 1,000           Firebird: 1,000           PostgreSQL: 1,000			
	Max. number of columns in a SELECT operation Max. number of records in the output of a SELECT operation		SQL Server: 1,024           Oracle: 1,000           DB2: 1,000           MySQL: 1,000           Firebird: 1,000           PostgreSQL: 1,000			
Instruction			65,535 elements, 4 MB			
	Stored procedure call * <sup>6</sup>	Supported databases	SQL Server     Oracle Database     MySQL Community Edition     PostgreSQL			
		Argument (Sum of IN, OUT and INOUT)	Up to 256 variables* <sup>7</sup>			
		Return value	One variable			
		Result set	Supported			
		Spool function	Not supported			
	Batch insert execution *6	Supported databases	SQL Server     Oracle Database     MySQL Community Edition     PostgreSQL			
	excoution	Supported data size	Less than 1,000 columns and upper limit (8 MB) of structure variable size or less*8			
		Spool function	Not supported			
	Max. number of DB Map Variables for which a mapping can be connected*9		SQL Server: 30*10           Oracle: 20*10           DB2: 20*10           MySQL: 20*10           Firebird: 15           PostgreSQL: 20*10			
Run mode of the DB Connection Service			Operation Mode or Test Mode <ul> <li>Operation Mode: When each instruction is executed, the service actually accesses the DB</li> <li>Test Mode: When each instruction is executed, the service ends the instruction normally without accessing the DB actually</li> </ul>			
Spool function			Used to store SQL statements when an error occurred and resend the statements when the communications are recovered from the error			
Spool capacity*11			192 KB			
Operation Log function			The following three types of logs can be recorded: • Execution Log: Log for tracing the executions of the DB Connection Service • Debug Log: Detailed log for SQL statement executions of the DB Connection Service • SQL Execution Failure Log: Log for execution failures of SQL statements in the DB			
DB Connectio	on Service Shut	down function	Used to shut down the DB Connection Service after automatically saving the operation log files into the SD Memory Card			
Encrypted Communica tion	Supported dat	tabases	SQL Server     Oracle Database     MySQL Community Edition     PostgreSQL			
	TLS Ver.					

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\*1. SQL Server 2014, Oracle Database 12c and PostgreSQL 9.4 are supported by the DB Connection Service Version 1.02 or higher. SQL Server 2016, MySQL 5.7, DB2 11.1 and PostgreSQL 9.5/9.6 are supported by the DB Connection Service Version 1.03 or higher. SQL Server 2017 is supported by the DB Connection Service Version 1.04 or higher.

Oracle Database 18c, MySQL Community Edition 8.0 and PostgreSQL 10 are supported by the DB Connection Service Version 2.00 or higher. You cannot use Oracle 10g with the DB Connection Service version 2.00 or higher.

SQL Server 2019, Oracle Database 19c and PostgreSQL 11/12/13 are supported by the DB Connection Service Version 2.01 or higher. **\*2.** Connection to the DB on the cloud is not supported.

\*3. The supported storage engines of the DB are InnoDB and MyISAM.

\*4. When two or more DB Connections are established, the operation cannot be guaranteed if you set different database types for the connections.

**\*5.** For the DB Connection Service Version lower than 1.04, Number of DB Connection is 1.

**\*6.** The function is available for the DB Connection Service Version 2.00 or higher.

\*7. Depends on members of a structure.

\*8. Constrained by the memory capacity for variables. See the specifications for the memory capacity for variables.

**\*9.** Even if the number of DB Map Variables has not reached the upper limit, the maximum total number of members of structures used as data type of DB Map Variables is 10,000.

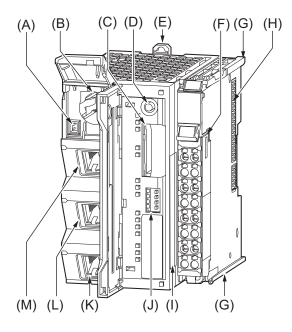
**\*10**. For DB Connection Service Version lower than 1.04, Max. number of DB Map Variables for which a mapping can be connected is 15. **\*11**. Refer to the *NJ/NX-series Database Connection CPU Units User's Manual* (Cat. No. W527) for the information.

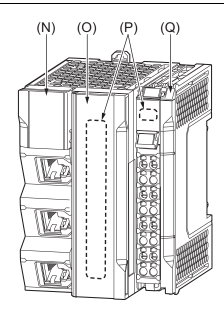
Note: The extended support for databases has ended for the following DB versions.

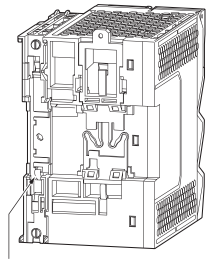
Please consider replacing the current database with a new version.

Item	Discription
Microsoft Corporation: SQL Server	2008/2008R2
Oracle Corporation: Oracle Database	10g
Oracle Corporation: MySQL Community Edition	5.1/5.5
International Business Machines Corporation (IBM): DB2 for Linux, UNIX and Windows	9.5
Firebird Foundation Incorporated: Firebird	2.1
The PostgreSQL Global Development Group: PostgreSQL	9.2/9.3

### **Part Names and Functions**







(	R)

Letter	Name	Function	
А	Battery connector Connects a separately-sold backup battery to the CPU Unit.		
В	Battery slot	Allows a separately-sold backup battery to be mounted into the CPU Unit.	
С	SD Memory Card connector	Connects the SD Memory Card to the CPU Unit.	
D	SD Memory Card power supply switch Turns OFF the power supply so that you can remove the SD Memory Can NX-series NX102 CPU Unit Hardware User's Manual (W593)		
Е	DIN Track mounting hook	This hook is used to mount the NX Unit to a DIN Track.	
F	Terminal block The terminal block is used for wiring for the Unit power supply and groun		
G	Unit hookup guides These guides are used to mount an NX Unit or the End Cover.		
Н	NX bus connector	This connector is used to connect the NX Unit mounted on the right side.	
I	ID information indication Shows the ID information of the CPU Unit.		
J	DIP switch	Used in Safe Mode*1 or when backing up data*2. Normally, turn OFF all of the pins.	
К	Built-in EtherCAT port (port 3)	Connects the built-in EtherCAT with an Ethernet cable.	
L	Built-in EtherNet/IP port (port 2)	Connects the built-in EtherNet/IP with an Ethernet cable.	
М	Built-in EtherNet/IP port (port 1)	Use port 1 to perform OPC UA communications.	
Ν	Battery cover	A cover for the battery slot. It opens upward.	
0	SD Memory Card	A cover for the SD Memory Card and the DIP switch. It opens toward the left.	
Р	Operation Status Indicators Shows the operation status of the CPU Unit by multiple indicators.		

Letter	Name	Function	
Q	End Cover	A cover to protect the NX Unit and CPU Unit. One End Cover is provided with the CPU Unit.	
R	DIN Track contact plate	This plate is used to contact the functional ground terminal with a DIN Track.	
To use	Safe Mode, set the DIP switch as shown below and	then turn ON the power supply to the Controller.	
1 2 3 4			

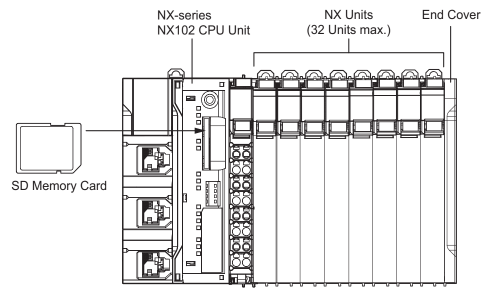
If the power supply to the Controller is turned ON with the CPU Unit in Safe Mode, the CPU Unit will start in PROGRAM mode. Use the Safe Mode if you do not want to execute the user program when the power supply is turned ON or if it is difficult to connect the Sysmac Studio. For information on Safe Mode, 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.

### **NX Unit Configuration**

### **CPU Rack**

The CPU Rack consists of an NX-series NX102 CPU Unit, NX Units, and an End Cover. Up to 32 NX Units can be connected.



Series	Configuration		Remarks	
	NX-series NX102 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.	
	NX Units	Digital I/O Unit		
NX-series		Analog I/O Unit	Up to 32 Units can be mounted to each CPU Rack. Refer to <i>NX-series NX102 CPU Unit Hardware User's Manual</i> (W593) for information	
		System Unit		
		Position Interface Unit	<ul> <li>such as restrictions on the NX Units.</li> <li>For information on the most recent lineup of NX Units, refer to NX-series catalogs</li> <li>OMRON websites, or ask your OMRON representative.</li> </ul>	
		Communication Interface Unit		
		Load Cell Input Unit		
NJ/NX-series	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 *1	Retention period during no power supply at an ambient temperature of 40°C	
100 hours	Approx. 10 days	
8 hour	Approx. 8 days	
1 hour	Approx. 7 days	

\*1. 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 For the battery lifetime, refer to <i>NX-series NX102 CPU Unit Hardware User's Manual (W593).</i> The clock information is retained during power interruptions.	

### **Sysmac Studio**

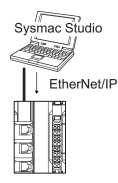
### Connection

With an NX102 CPU Unit, you can connect the Sysmac Studio online in the following ways.

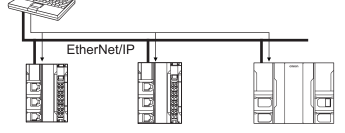
#### Configuration

#### Connection with EtherNet/IP

• 1: 1 Connection



• 1: N Connection Sysmac Studio



- A direct connection is made from the Sysmac Studio. The IP
- address and connection device do not need to be specified. \*1
   You can make the connection whether or not an Ethernet switch
- is used. Directly specify the IP address of the remote device.
- Support for Auto-MDI enables the use of cross cables or straight cables if a direct connection is made.
- + 1: 1 connection is possible only for the built-in EtherNet/IP port 1.
- \*1. With the NX102 CPU Unit, this is possible only when you connect the Unit to the built-in EtherNet/IP port (port 1).

### **Version Information**

### Unit Versions and Corresponding Sysmac Studio Versions

Refer to NX-series NX102 CPU Unit Hardware User's Manual (W593).

### Unit Versions, DB Connection Service Versions and Sysmac Studio Versions

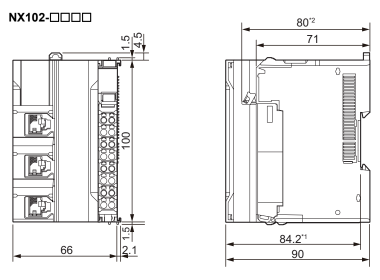
(Database Connection CPU Units)

Refer to NJ/NX-series Database Connection CPU Units User's Manual (W527).

### Dimensions

(Unit: mm)

### NX-Series NX102 CPU Unit

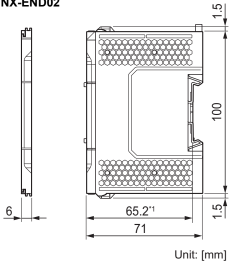


#### Unit: [mm]

\*1. The dimension from the attachment surface of the DIN Track to the front surface of the CPU Unit. \*2. The dimension from the terminal block lock lever to the back surface of the CPU Unit.

For dimensions after attaching the communications cables, refer to NX-series NX102 CPU Unit Hardware User's Manual (W593).

### End cover NX-END02



\*1. The dimension from the attachment surface of the DIN Track to the front surface of the end cover.

### **Related Manuals**

The following manuals are related. Use these manuals for reference.

Manual name	Cat. No.	Model numbers	Application	Description
NX-series NX102 CPU Unit Hardware User's Manual	W593	NX102-000	Learning the basic specifications of the NX102 CPU Units, including introductory in- formation, designing, installation, and main- tenance. Mainly hardware information is provided.	An introduction to the entire NX102 system is provided along with the following information on the CPU Unit. • Features and system configuration • Introduction • Part names and functions • General specifications • Installation and wiring • Maintenance and Inspection
NJ/NX-series CPU Unit Software User's Manual	W501	NX701 NX502 NX102 NJ501 NJ301 NJ101	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 Con- troller 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 NX502 NX102 NJ501 NJ501 NJ301 NJ101	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 NX502-000 NX102-000 NJ102-000 NJ501-000 NJ301-000 NJ101-000	Learning about motion control settings and programming concepts.	The settings and operation of the CPU Unit and programming concepts for motion control are de- scribed.
NJ/NX-series Motion Control Instruc- tions Reference Manual	W508	NX701-000 NX502-000 NX102-000 NJ102-000 NJ501-000 NJ301-000 NJ101-000	Learning about the specifications of the mo- tion 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 NX502-000 NX102-000 NJ102-000 NJ501-000 NJ301-000 NJ101-000	Using the built-in EtherCAT port on an NJ/ NX-series CPU Unit.	Information on the built-in EtherCAT port is pro- vided. This manual provides an introduction and pro- vides information on the configuration, features, and setup.
NJ/NX-series CPU Unit Built-in EtherNet/IP™ Port User's Manual	W506	NX701-000 NX502-000 NX102-000 NJ501-000 NJ501-000 NJ101-000	Using the built-in EtherNet/IP port on an NJ/ NX-series CPU Unit.	Information on the built-in EtherNet/IP port is pro- vided. Information is provided on the basic setup, tag data links, and other features.
NJ/NX-series CPU Unit OPC UA User's Manual	W588	NX701-000 NX502-000 NX102-000 NJ501-1000	Using the OPC UA.	Describes the OPC UA.
NX-series CPU Unit FINS Function User's Manual	W596	NX701-020 NX502-00 NX102-00	Using the FINS function of an NX-series CPU Unit.	Describes the FINS function of an NX-series CPU Unit.
NJ/NX-series Database Connection CPU Units User's Manual	W527	NX701-020 NX502-00 NX102-020 NJ501-020 NJ101-020	Using the database connection service with NJ/NX-series Controllers.	Describes the database connection service.

Manual name	Cat. No.	Model numbers	Application	Description
NJ/NX-series Troubleshooting Manual	W503	NX701-000 NX502-000 NX102-000 NX1P2-000 NJ501-000 NJ301-000 NJ301-0000 NJ301-0000	Learning about the errors that may be de- tected in an NJ/NX-series Controller.	Concepts on managing errors that may be de- tected in an NJ/NX-series Controller and informa- tion on individual errors are described.
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 Sys- mac Studio.
NX-series EtherCAT® Coupler Unit User's Manual	W519	NX-ECC	Learning how to use the NX-series Ether- CAT Coupler Unit and EtherCAT Slave Ter- minals.	The following items are described: the overall system and configuration methods of an Ether- CAT Slave Terminal (which consists of an NX-se- ries 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-00000	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.
	W521	NX-ID NX-IA NX-OC NX-OC NX-OD NX-MD	Learning how to use NX Units.	Describes 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 Inter- face Units, Load Cell Input Unit, and IO-Link Master Units.
	W522	NX-AD		
NX-series	W566	NX-TSDDDD NX-HBDDDD		
NX Units User's Manual	W523	NX-PD1 NX-PF0 NX-PC0 NX-PC0 NX-TBX01		
	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 Con- trol Units.	Describes the hardware, setup methods, and functions of the NX-series Safety Control Units.
NA-series Programma- ble 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 Programma- ble Terminals Programming Manual	V073	NS15-0000 NS12-0000 NS10-0000 NS8-0000 NS5-0000	Learning how to use the NS-series Program- mable 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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