NJ/NX-Series

CSM NJ NX-series DS F 4.2

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





Features

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

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Ordering Information

International Standards

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

NX701 CPU Units

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

NJ-series CPU Units

| | | Specifications | | | Current consumption (A) | | | |
|-----------------|--|--|-------------------------------|---|-------------------------|------------|------------|------------------------------|
| Product name | I/O capacity / maximum umber of configuration Units (Expansion Racks) | Program capacity | Memory capacity for variables | Memory capacity for variables Number of motion axes | | 24 VDC | | Standards |
| NJ501 CPU Units | | | 2 MB: Retained during power | 64 | | | NJ501-1500 | |
| | 2.560 points / 40 Units | 20 MB interruption 4 MB: Not retained during power interruption 5 MB 0.5 MB: Retained during power interruption | 32 | 1 | | NJ501-1400 | | |
| | | | interruption | 16 | | | NJ501-1300 | UC1, N, L, CE, RCM, KC |
| NJ301 CPU Units | | | | 8 | 1.90 | | NJ301-1200 | |
| | (3 Expansion Racks) | | | 4 | 1.00 | | NJ301-1100 | |
| NJ101 CPU Units | | | | 2 | | | NJ101-1000 | |
| | | 3 MB | | 0 | - | | NJ101-9000 | |

| | | Specifications | | | | | Current consumption (A) | | | |
|---|--|----------------|--|-----------------------|------------------------------------|---------------------------------------|-------------------------|--------|------------|-------------------|
| Product name | I/O capacity / maximum umber of configuration Units (Expansion Racks) | | Memory capacity | Number of motion axes | Database Connection function | SECS/GEM Communication function | | 24 VDC | Model | Standards |
| | | | 2 MB: Retained during power | 64 | | | | | NJ501-1520 | |
| NJ-series Database Connection CPU Units | | 20 MB | interruption 4 MB: Not retained during | 32 | | | 1.90 | | NJ501-1420 | |
| | 2,560 points / 40 Units (3 Expansion | | power interruption | 16 | Yes | No | 1.90 | | NJ501-1320 | UC1, N, L, CE, |
| | Racks) | during pov | 0.5 MB: Retained during power interruption | 2 | | | | | NJ501-1320 | RCM, KC |
| | | 3 MB | 2 MB: Not retained during power interruption | 0 | | | | | NJ101-9020 | |

| | | | Specifica | ations | | | | Current consumption (A) | | | |
|-----------------------------------|--|-------|--|-----------------------|------------------------------------|---------------------------------------|---------|-------------------------|--------|------------|-------------------|
| Product name | I/O capacity / maximum umber of configuration Units (Expansion Racks) | | Memory capacity for variables | Number of motion axes | Database Connection function | SECS/GEM Communication function | | | 24 VDC | Model | Standards |
| NJ-series SECS/GEM CPU Unit | | | | | | | | | | | |
| | 2,560 points / 40 Units | | 2 MB: Retained during power interruption | 16 | No | Yes | | | | NJ501-1340 | UC1, N, |
| NJ-series NJ Robotics | (3 Expansion Racks) | 20 MB | 4 MB: Not retained during | 64 | - | | | 1.90 | | NJ501-4500 | L, CE, RCM, KC |
| CPU Units | ridoko) | | power interruption | 32 | | | 8 max.* | | | NJ501-4400 | |
| MI DI AL | | | | | | No | | | | NJ501-4300 | |
| | | | | 16 | | | 1 | | | NJ501-4310 | |
| | | | | | Yes | | 8 max.* | | | NJ501-4320 | |

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

NX1P2 CPU Units

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

Automation Software Sysmac Studio

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

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

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

Collection of software functional components Sysmac Library

Please download it from following URL and install to Sysmac Studio. http://www.ia.omron.com/sysmac_library/

Typical Models

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

SECS/GEM Configurator

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

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

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

Recommended EtherCAT and EtherNet/IP Communications Cables

Use a straight STP (shielded twisted-pair) cable of category 5 or higher with double shielding (aluminum tape and braiding) for EtherCAT.

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

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

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

Cable with Connectors

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

^{*1.} Cables with standard RJ45 plugs are available in the following lengths: 0.2 m, 0.3 m, 0.5 m, 1 m, 1.5 m, 2 m, 3 m, 5 m, 7.5 m, 10 m, 15 m, 20 m. Cables with rugged RJ45 plugs are available in the following lengths: 0.3 m, 0.5 m, 1 m, 2 m, 3 m, 5 m, 10 m, 15 m. For details, refer to the *Industrial Ethernet Connectors Catalog* (Cat. No. G019).

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

^{*3.} Cable colors are available in yellow, green, and blue.

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

Cables / Connectors

| | Item | | Recommended manufacturer | Model |
|--------------------------------------|---|-------------------------|------------------------------|-----------------------------|
| Products for EtherCAT or EtherNet/IP | Wire Gauge and Number of | | Hitachi Cable, Ltd. | NETSTAR-C5E SAB 0.5 × 4P *1 |
| (1000BASE-T*2/100BASE- | Pairs: AWG24, 4-pair | Cables | Kuramo Electric Co. | KETH-SB *1 |
| TX) | Cable | | SWCC Showa Cable Systems Co. | FAE-5004 *1 |
| | | RJ45 Connectors | Panduit Corporation | MPS588-C *1 |
| Products for EtherCAT or | | Cables | Kuramo Electric Co. | KETH-PSB-OMR *3 |
| EtherNet/IP (100BASE-TX/10BASE-T) | | | JMACS Japan Co., Ltd. | PNET/B *3 |
| (100643E-17/10643E-1) | Wire Gauge and Number of Pairs: AWG22, 2-pair Cable | RJ45 Assembly Connector | OMRON | XS6G-T421-1 *3 |

Memory Card

| Item | Specification | Model |
|-------------|------------------------|------------|
| Memory Card | SD Memory Card, 2 GB | HMC-SD291* |
| | SDHC Memory Card, 4 GB | HMC-SD491 |

^{*} HMC-SD291 cannot be used for the NJ501-□□□□ hardware revision A/unit version 1.15 or later.

Accessories

The following accessories come with the CPU Unit.

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

^{*} NJ501- \square 20 or NJ101- \square 20 or NJ501-1340 only.

HMC-SD491 is provided with NJ501-□□20 and NJ501-1340 hardware revision A/unit version 1.15 or later.

^{*1.} We recommend you to use the above Cable and RJ45 Connector together.
*2. The products can be used only with the NX701.
*3. We recommend you to use the above Cable and RJ45 Assembly Connector together.

General Specifications

| | Item | NX701-□□□ | NJ501-□□□ | NJ301-□□□ | NJ101- | | | |
|-----------------------------|-------------------------------------|---|---|--------------------------------|-------------|--|--|--|
| Enclosure | | Mounted in a panel | + | | | | | |
| Grounding Me | thod | Ground to less than 100 Ω | | | | | | |
| Dimensions (height×depth | n×width) | 100 mm × 100 mm × 132 mm | 90 mm × 90 mm × 90 mm | | | | | |
| Weight | | 880 g (including the End Cover) | 550 g (including the End Cover |) | | | | |
| Current Cons | umption | | 5 VDC, 1.90 A (including SD M | emory Card and End Cover) | | | | |
| Power consur | mption | 40 W (including SD Memory Card and End Cover) | | | | | | |
| | Ambient Operating Temperature | 0 to 55°C | | | | | | |
| | Ambient Operating Humidity | 10% to 95% (with no condensation) | 10% to 90% (with no condensation) | | | | | |
| | Atmosphere | Must be free from corrosive ga | Ses. | | | | | |
| | Ambient Storage Temperature | -25 to 70°C (excluding battery and fan unit) | -20 to 75°C (excluding battery) | | | | | |
| Operation | Altitude | 2,000 m or less | | | | | | |
| Environment | Pollution Degree | 2 or less: Conforms to JIS B3502 and IEC 61131-2. | | | | | | |
| | Noise Immunity | 2 kV on power supply line (Conforms to IEC 61000-4-4.) | | | | | | |
| | Overvoltage Category | Category II: Conforms to JIS B3502 and IEC 61131-2. | | | | | | |
| | EMC Immunity Level | Zone B | | | | | | |
| | Vibration Resistance | | Conforms to IEC 60068-2-6. 5 to 8.4 Hz with 3.5-mm amplitude, 8.4 to 150 Hz Acceleration of 9.8 m/s ² for 100 min in X, Y, and Z directions (10 sweeps of 10 min each = 100 min total) | | | | | |
| | Shock Resistance | | | | | | | |
| Battery | Life | 2.5 years (at 25°C, Power ON time rate 0% (power OFF)) | 5 years at 25°C | | | | | |
| | Model | CJ1W-BAT01 | | | | | | |
| Applicable Sta | andards | Conforms to cULus, NK *1, EU Directives, RCM and KC Registration. | Conforms to cULus, NK, LR, EU | J Directives, RCM and KC Regis | tration *2. | | | |
| | | | | | | | | |

^{*1.} Supported only by the CPU Units manufactured in December 2016 or later.
*2. Supported only by the CPU Units with unit version 1.01 or later.

Performance Specifications

| | | | | NX7 | 01- | | NJ501- | | NJ | 301- | N. | J101 |
|--------------------------------|-------------------------------------|---|--------------------|---------------------------------|-----------|--|---|------|-----------------------|---|---------------------|---------------------|
| | Item | | | 1700 | 1600 | □5□0 | □4□0 | □3□0 | 1200 | 1100 | 1□□0 | 9□□0 |
| Processing | Instruction | LD instructi | on | 0.37ns or m | nore | 1.1ns (1.7r | ns or less) | | 2.0ns (3.0 | ns or less) | 3.3ns (5.0 | ns or less) |
| Time | Execution Times | Math Instruction (for Long Re | | 3.2ns ns or | more | 24ns or mo | ore *1 | | 42 ns or m | nore | 70 ns or n | nore |
| | | Size | | 80 MB (1600 KS) | | 20 MB (400 KS) | | | 5 MB (100 KS) | | 3 MB (60 KS) | |
| | _ | | POU definition | 6,000 | | 3,000 | | | 750 | | 450 | |
| | Program capacity *2 | Number | POU instance | 48,000 | | lower : 6,0 Using Sysr | Using Sysmac Studio Ver. 1.05 or lower: 6,000 Using Sysmac Studio Ver. 1.06 or higher: 9,000 | | | mac Studio or lower : mac Studio or higher : | 1,800 | |
| | | No Retain | Size | 256 MB | | 4 MB | | | 2 MB | | | |
| | | Attribute *3 | Number | 360,000 | | 90,000 | | | 22,500 | | | |
| | | | Size 4 | | | 2 MB | | | 0.5 MB | | | |
| Programming Variables capacity | | | 40,000 | | 10,000 | | Using Sysmac Studio Ver. 1.04 or lower : 2,500 Using Sysmac Studio Ver. 1.05 or higher : 5,000 | | 5,000 | | | |
| | Data type | Number | | 8,000 | | 2,000 | | | 1,000 | | | |
| | Memory for | CIO Area | | 6,144 words (CIO 0 to CIO 6143) | | | | | | | | |
| | CJ-Series Units | Work Area | | | - | 512 words (W0 to W511) | | | | | | |
| | (Can be | Holding Are | a | | - | 1,536 words (H0 to H1535) 32,768 words (D0 to D32767) | | | | | | |
| | Specified with AT Specifications | DM Area | | | - | | | | | | | |
| | for Variables.) | EM Area | | | - | | rds × 25 bar to E18_327 | | 32,768 wo E3_32767 | ords × 4 ban ') *5 | ks (E0_000 | 00 to |
| | Maximum | Maximum nu NX unit per C Expansion Ra | PU Rack or | | - | 10 Units | | | | | | |
| | Number of Connectable | Maximum n | | | - | 40 Units | | | | | | |
| | Units | Maximum n NX unit on t | | 4,096 (on NX seri | es EtherC | AT slave terr | minal) | | | | 400 (on NX serie | es EtherCAT nal) |
| Unit Configuration | Maximum numb | er of Expans | ion Racks | 0 | | 3 max. | | | | | | |
| Comiguration | I/O Capacity | Maximum num Points on CJ- | | | | 2,560 poin | ts max. | | | | | |
| | Power Supply | Model | | NX-PA9001 NX-PD7001 | | NJ-P□300 | 1 | | | | | |
| | Unit for CPU Rack and Expansion | Power OFF Detection | AC Power Supply | 30 to 45 ms | 3 | 30 to 45 ms | | | | | | |
| | | Time | DC Power Supply | 5 to 20ms | | 22 to 25 m | is | | | | | |

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

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

*3. Words for CJ-series Units in the Holding, DM, and EM Areas are not included.

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

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

| | | | | NX | 701- | | NJ501- | | NJ | 301- | NJ | 101 |
|-------------|-------------------------------|---------------------------------|---|-------------------------------|--|-----------------------|--|--------------|----------------|------------|-----------|-----|
| | Item | ı | | 1700 | 1600 | □5□0 | □4□0 | □3□0 | 1200 | 1100 | 10 | 90 |
| | | - | ım Number o led Axes | f The numb | | lled axes = | can be define The number | | ontrol axes + | T | | |
| | | N | Notion contro | Maximum | | notion conti | ol axes whic | 1 | 1 | 15 axes 6 | o axes | |
| | | а | xes | 256 axes | | 64 axes | 32 axes | 16 axes | 15 axes | 15 axes | 6 axes | |
| | | | Maximum number of used real axes | | | eal axes inc | es. cludes follow | ing servo ax | | oder axes. | T | |
| | Number of Controlled | | | 256 axes | | | 32 axes | 16 axes | 8 axes | 4 axes | 2 axes | |
| | Axes | cont | Ised motion ontrol servo | The numb | er of used n | notion contr | which all mot ol servo axes axis use is se | s = The nun | nber of motion | | xes whose | |
| | | a | axes | | 128 axes | 64 axes | 32 axes | 16 axes | 8 axes | 4 axes | 2 axes | |
| Motion | | axes fo | ım number o r linear lation axis | | r axes group |) | | | | | | |
| Control | | | r of axes for interpolatio ntrol | 2 axes pe | 2 axes per axes group | | | | | | | |
| | Maximum Num | es Groups | 64 groups | ; | 32 groups | 3 | | | | | | |
| | Motion Control Period | | | | The same control period as that is used for the process data communications cycle for EtherCAT. | | | | | | | |
| | Cams C. P. | Number of Cam Data Points | lable | 65 535 pc | pints | | | | | | | |
| | | | Maximu Points f All Cam Tables | |) points | 1,048,560 |) points | | 262,140 p | oints | | |
| | | Maximu Cam Ta | ım Number o bles | 640 tables | 3 | 640 tables 160 tables | | | | | | |
| | Position Units | | | Pulses, m | illimeters, m | icrometers, | nanometers | , degrees o | r inches | | | |
| | Override Facto | rs | | 0.00% or | 0.01% to 50 | 0.00% | | | | | | |
| | Supported Serv | vices | | Sysmac S | Studio conne | ction | | | | | | |
| Peripheral | Physical Layer | | | USB 2.0-0 | compliant B- | type connec | ctor | | | | | |
| USB Port | Transmission I and Node | Distance b | etween Hub | 5 m max. | | | | | | | | |
| | Number of port | t | | 2 | | 1 | | | | | | |
| | Physical Layer | | | 10BASE- 100BASE 1000BAS | -TX / | 10Base-T | or 100Base | -TX | | | | |
| | Frame length | | | 1514 max | | | | | | | | |
| Built-in | Media Access | Method | | CSMA/CE |) | | | | | | | |
| EtherNet/IP | Modulation | | | Basebano | d | | | | | | | |
| Port | Topology | | | Star | | | | | | | | |
| | Baud Rate | | | 1Gbps (10 | 000BASE-T) | 100 Mbps | (100Base-T | X) | | | | |
| | Transmission I | Media | | STP (shie | STP (shielded, twisted-pair) cable of Ethernet category 5, 5e or higher | | | | | | | |
| | Maximum Tran between Ether | | | 100m | | | | | | | | |
| | Maximum Numb | ide Connectio | ns There are | no restrictio | ns if Ethern | iet switch is ι | used. | | | | | |

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

| | u | | | NX7 | 701- | | NJ501- | | NJ | 301- | NJ ⁻ | 101 |
|---------------------|---------------------------------------|--|--|---|-------------------------|---|--|--|----------------|--------------|-----------------|------|
| | Item | | | 1700 | 1600 | □5□0 | □4□0 | □3□0 | 1200 | 1100 | 1□□0 | 9□□0 |
| | | Maximum N Connection | | 256 / port total 512 | | 32 | | | | | | |
| | | Packet inter | rval *7 | 0.5 to 10,00 0.5-ms incr Can be set connection | rements t for each | Can be set | for each co | ms incremer onnection. (D ber of nodes | Data will be i | refreshed at | the set inter | val, |
| | | Permissible Communicat | | 40,000 pps including h | | 3,000 pps 3 | °9 *10 (inclu | uding heartb | eat) | | | |
| | | Maximum N Tag Sets | lumber of | 256 / port total 512 | | 32 | | | | | | |
| | | Tag types | | Network va | ariables | Network va | riables, CIC |), Work, Hol | ding, DM, a | nd EM Area | S | |
| | CIP service: Tag | Number of t connection tag set) | | 8 (7 tags if | Controller s | status is inclu | uded in the | tag set.) | | | | |
| | Data Links (Cyclic Communications) | Maximum L Size per No size for all t | de (total | 256 / port total 512 | | | | | | | | |
| | | Maximum nu | mber of tag | 369,664 byte (Total in 2 ports 739,328 byte) | | 19,200 byte | es | | | | | |
| | | per Connection | | 1,444 byte | | 600 bytes | | | | | | |
| | | Maximum Number of Registrable Tag Sets | | 256 / port total 512 (1 connection = 1 tag set) | | 32 (1 conn | ection = 1 ta | ag set) | | | | |
| | | Maximum Tag Set Size | | 1,444 bytes (Two bytes a Controller st included in t | are used if tatus is | (Two bytes are used if Controller status is included in the tag set.) | | | | | | |
| | | Multi-cast Pac | ket Filter *11 | Supported. | | 1 | | | | | | |
| Built-in | | Class 3 (null connections | | 128 / port to (clients plus | | 32 (clients | plus server |) | | | | |
| EtherNet/IP Port | Cip Message Service: Explicit | Message vice: UCMM licit (non- | Maximum Number of Clients that Can Com- municate at One Time | 32 / port total 64 | , | 32 | | | | | | |
| | Messages | | Maximum Number of Servers that Can Communi- cate at One Time | 32 / port total 64 | | 32 | | | | | | |
| | Maximum numbe | er of TCP sock | et service | 30 | | 30 *12 | | | | | 30 | |
| | | Support Pro | ofile/Model | | | UA 1.02 Er Profile PLC Open | | | | | | |
| | | Default End | point/Port | | | opc.tcp://19 | | | | | | |
| | | Maximum n sessions (C | | | | 16 | | | | | | |
| | | Maximum n Monitored I session | | | | 2000 | | | | | | |
| | OPC UA Server | Maximum n Subscriptio session | | | | 100 | | | | | | |
| | | Sampling C | ycle | | | 100ms, 250 5s, 10s | Oms, 500ms | s, 1s, 2s, | | | | |
| | | Security Policy/Mo | | | | SignAndEn | c256 c256Sha25 crypt - Basi crypt - Bas | 6 c128Rsa15 | | | | |

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

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

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

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

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

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

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

| | H | NX7 | 701- | | NJ501- | | NJ: | 301- | NJ | 101 | |
|------------------------------|---|---|---|------------|--------------|--------|------|------------|------------|------------|--|
| | Item | 1700 | 1600 | □5□0 | □4□0 | □3□0 | 1200 | 1100 | 1□□0 | 9□□0 | |
| | Communications Standard | IEC 61158 | Type12 | | | • | | | | | |
| | EtherCAT Master Specifications | Class B (Fe | eature Pack | Motion Cor | trol complia | nt) | | | | | |
| | Physical Layer | 100BASE- | TX | | | | | | | | |
| | Modulation | Baseband | | | | | | | | | |
| | Baud Rate | 100 Mbps (100Base-TX) | | | | | | | | | |
| | Duplex mode | Auto | | | | | | | | | |
| | Topology | Line, daisy chain, and branching | | | | | | | | | |
| | Transmission Media | Twisted-pair cable of category 5 or higher (double-shielded straight cable with aluminum tape and braiding) | | | | | | | | raiding) | |
| | Maximum Transmission Distance between Nodes | 100m | | | | | | | | | |
| | Maximum Number of Slaves | 512 | | 192 | | | | | 64 | | |
| | Range of node address | 1-512 | | 1-192 | | | | | | | |
| Built-in EtherCAT Port | Maximum Process Data Size | Inputs: 11,472 bytes Outputs: 11,472 bytes (However, the maximum number of process data frames is 8.) Inputs: 5,736 bytes Outputs: 5,736 bytes Outputs: 5,736 bytes (However, the maximum number of process data frames is 4.) | | | | | | mes is 4.) | | | |
| | Maximum Process Data Size per Slave | e Inputs: 1,434 bytes Outputs: 1,434 bytes | | | | | | | | | |
| | Communications Cycle | 250-µs increme • Priority-5 task: 125 | io μs, o 8 ms (in onts) o periodic o μs, o 100 ms | 500/1,000/ | 2,000/4,000 | μs *13 | | | 1,000/2,00 | 0/4,000 μs | |
| | Sync Jitter | 1 μs max. | | | | | | | | | |
| Internal Clo | Internal Clock | | At ambient temperature of 55°C: -3.5 to +0.5 min error per month At ambient temperature of 25°C: -1.5 to +1.5 min error per month At ambient temperature of 0°C: -3 to +1 min error per month | | | | | | | | |

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

Function Specifications

| | | Item | | NX701-□□□□ | NJ501-□□□□ | NJ301-□□□□ | NJ101-□□□□ | | |
|------------------|---------------------------|------------------------------|---|---|--|--------------------------|-----------------------|--|--|
| | Function | | | | e user program are ex execution conditions an | | e called tasks. Tasks | | |
| | | Periodically | Maximum Number of Primary Periodic Tasks | 1 | | | | | |
| | | Executed Tasks | Maximum Number of Periodic Tasks | 4 | 3 | | | | |
| Tasks | | Conditional- | Maximum number of event tasks | 32 | | | | | |
| | | ly executed tasks *1 | Execution conditions | When Activate Event variable is met. | Task instruction is exe | ecuted or when conditi | on expression for | | |
| | Setup | System Servi | ce Monitoring Settings | The execution interval and the percentage of the total user program execution time are monitored for the system service (processes that are executed by the CPU Unit separate from task execution). | | | | | |
| | | Programs | | POUs that are assign | ned to tasks. | | | | |
| | POU (program organization | Function Bloc | ks | POUs that are used | to create objects with s | specific conditions. | | | |
| | units) | Functions | | POUs that are used such as for data proc | to create an object tha essing. | t determine unique ou | tputs for the inputs, | | |
| | Programming Languages | Types | | Ladder diagrams *2 | and structured text (ST | <u></u> | | | |
| | Namespaces *3 | | | A concept that is use | ed to group identifiers f | or POU definitions. | | | |
| | Variables | External Access of Variables | Network Variables | The function which a | llows access from the | HMI, host computers, | or other Controllers | | |
| | | | Boolean | BOOL | | | | | |
| | | | Bit Strings | BYTE, WORD, DWORD, LWORD | | | | | |
| | | | Integers | INT, SINT, DINT,LINT | T, UINT, USINT, UDINT | , ULINT | | | |
| | | | Real Numbers | REAL, LREAL | | | | | |
| | | Data Types | Durations | TIME | | | | | |
| | | | Dates | DATE | | | | | |
| | | | Times of Day | TIME_OF_DAY | | | | | |
| | | | Date and Time | DATE_AND_TIME | | | | | |
| | | | Text Strings | STRING | | | | | |
| | | Derivative Da | ta Types | Structures, unions, enumerations | | | | | |
| | | | Function | A derivative data type that groups together data with different variable types. | | | | | |
| Program- ming | Data Types | | Maximum Number of Members | 2048 | | | | | |
| | | Structures | Nesting Maximum Levels | 8 | | | | | |
| | | | Member Data Types | Basic data types, str | uctures, unions, enum | erations, array variable | es | | |
| | | | Specifying Member Offsets | You can use membe | r offsets to place struc | ture members at any n | nemory locations.*3 | | |
| | | | Function | A derivative data type | e that groups together | data with different var | able types. | | |
| | | Unions | Maximum Number of Members | 4 | | | | | |
| | | | Member Data Types | BOOL, BYTE, WORK | D, DWORD, LWORD | | | | |
| | | Enumera- tions | Function | A derivative data type values. | e that uses text strings | called enumerators to | express variable | | |
| | | | Function | | f elements with the sa ment from the first eler | | | | |
| | | Array Speci- | Maximum Number of Dimensions | 3 | | | | | |
| | Data Type Attri- butes | fications | Maximum Number of Elements | 65535 | | | | | |
| | butes | | Array Specifications for FB Instances | Supported. | | | | | |
| | | Range Specif | ications | You can specify a range for a data type in advance. The data type can take only value that are in the specified range. | | | | | |
| | | Libraries | | User libraries | | | | | |

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

| | | Item | | NX701-□□□□ | NJ501-□□□□ | NJ301-□□□□ | NJ101-□□□□ | | |
|---------|--------------------|-------------------------------|--|--|--|--------------------------|--------------------------|--|--|
| | Control Modes | | | position control, velo | city control, torque con | trol | | | |
| | Axis Types | | | Servo axes, virtual se | ervo axes, encoder axe | es, and virtual encode | r axes | | |
| | Positions that car | n be managed | | Command positions | and actual positions | | | | |
| | | | Absolute Positioning | Positioning is perform | ned for a target position | n that is specified with | an absolute value. | | |
| | | Single-axis | Relative Positioning | Positioning is perform position. | ned for a specified trav | el distance from the c | ommand current | | |
| | | Position Control | Interrupt Feeding | | ned for a specified traveceived from an externa | | osition where an | | |
| | | | Cyclic synchronous absolute positioning *1 | The function which o control mode. | utputs command positi | ons in every control p | eriod in the position | | |
| | | Single-axis | Velocity Control | Velocity control is per | rformed in Position Cor | ntrol Mode. | | | |
| | | Velocity Control | Cyclic Synchronous Velocity Control | A velocity command | is output each control | period in Velocity Con | trol Mode. | | |
| | | Single-axis Torque Control | Torque Control | The torque of the mo | | | | | |
| | | | Starting Cam Operation | A cam motion is performed using the specified cam table. | | | | | |
| | | | Ending Cam Operation | - | he axis that is specified | | eter is ended. | | |
| | | Single-axis Synchro- | Starting Gear Operation | A gear motion with th slave axis. | e specified gear ratio i | s performed between | a master axis and | | |
| | | | Positioning Gear Operation | A gear motion with the master axis and slave | e specified gear ratio a | and sync position is p | erformed between a | | |
| | | nized Con- trol | Ending Gear Operation | | otion or positioning ge | ar motion is ended. | | | |
| | | 1101 | Synchronous Positioning | - | ned in sync with a spec | | | | |
| | | | Master Axis Phase Shift | | | | | | |
| | | | Combining Axes | The command positions of two axes are added or subtracted and the result is out as the command position. | | | | | |
| | | Single-axis | Powering the Servo | The Servo in the Ser | vo Drive is turned ON | to enable axis motion | | | |
| Motion | | Manual Operation | Jogging | An axis is jogged at a | a specified target veloc | ity. | | | |
| Control | | | Resetting Axis Errors | Axes errors are clear | ed. | | | | |
| | Single-axis | | | | A motor is operated and the limit signals, home proximity signal, and home signal a used to define home. | | | | |
| | | | Homing with parameter *1 | | eter, a motor is operat nal are used to define | | ls, home proximity | | |
| | | | High-speed Homing | Positioning is perforn | ned for an absolute tar | get position of 0 to ret | urn to home. | | |
| | | | Stopping | An axis is decelerate | d to a stop at the spec | ified rate. | | | |
| | | | Immediately Stopping | An axis is stopped im | mediately. | | | | |
| | | | Setting Override Factors | The target velocity of | an axis can be change | ed. | | | |
| | | | Changing the Current Position | The command currer any position. | nt position or actual cui | rrent position of an ax | is can be changed to | | |
| | | Auxiliary Functions | Enabling External Latches | The position of an ax | is is recorded when a | trigger occurs. | | | |
| | | for Single- axis Control | Disabling External Latches | The current latch is d | isabled. | | | | |
| | | | Zone Monitoring | You can monitor the owithin a specified ran | command position or a ge (zone). | ctual position of an a | kis to see when it is | | |
| | | | Enabling digital cam switches *4 | You can turn a digital | output ON and OFF a | ccording to the position | on of an axis. | | |
| | | | Monitoring Axis Following Error | | ther the difference between the difference be | | ositions or actual | | |
| | | | Resetting the Following Error | The error between the | e command current po | sition and actual curre | ent position is set to 0 | | |
| | | | Torque Limit | • | nction of the Servo Dri set to control the outpu | | disabled and the | | |
| | | | Command position compensation *5 | The function which co | ompensate the position | n for the axis in opera | tion. | | |
| | | | Start velocity *6 | You can set the initial | velocity when axis mo | otion starts. | | | |

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

| | | Item | | NX701-□□□□ | NJ501-□□□□ | NJ301-□□□□ | NJ101- | | |
|---------|-------------------|--|---|---|---|--------------------------|---------------------|--|--|
| | | | Absolute Linear Interpolation | Linear interpolation is | s performed to a specif | fied absolute position. | | | |
| | | Multi-axes | Relative Linear Interpo- lation | Linear interpolation is | s performed to a speci | fied relative position. | | | |
| | | Coordinat- ed Control | Circular 2D Interpolation | Circular interpolation | is performed for two a | xes. | | | |
| | | | Axes Group Cyclic Syn- chronous Absolute Po- sitioning | A positioning comma | and is output each cont | rol period in Position (| Control Mode.*3 | | |
| | | | Resetting Axes Group Errors | Axes group errors an | nd axis errors are clear | ed. | | | |
| | Axes Groups | | Enabling Axes Groups | Motion of an axes gro | oup is enabled. | | | | |
| | | | Disabling Axes Groups | | | | | | |
| | | Auxiliary Functions for Multi- axes Coordi- nated Con- trol | Stopping Axes Groups | All axes in interpolate | ed motion are decelera | ted to a stop. | | | |
| | | | Immediately Stopping Axes Groups | All axes in interpolate | immediately. | | | | |
| | | | Setting Axes Group Override Factors | The blended target v | elocity is changed duri | ng interpolated motior | ı. | | |
| | | | Reading Axes Group Positions | The command current positions and actual current positions of an axes group read.*3 | | | | | |
| | | | Changing the Axes in an Axes Group | The Composition Axe temporarily.*3 | es parameter in the axe | es group parameters o | an be overwritten | | |
| | | | Setting Cam Table Properties | The end point index of the cam table that is specified in the input parameter is changed. | | | | | |
| | | Cams | Saving Cam Tables | The cam table that is specified with the input parameter is saved in non-volatile memory in the CPU Unit. | | | | | |
| | Common Items | | Generating cam tables *7 | The cam table that is property and cam no | s specified with the inpude. | ut parameter is genera | ted from the cam | | |
| | | | Writing MC Settings | Some of the axis par | ameters or axes group | parameters are overv | ritten temporarily. | | |
| Motion | | Parameters | Changing axis parameters *7 | You can access and | change the axis param | neters from the user pr | ogram. | | |
| Control | | Count Modes | | You can select either | Linear Mode (finite ler | ngth) or Rotary Mode | infinite length). | | |
| | | Unit Conversions | | You can set the displ | ay unit for each axis ac | ccording to the machin | e. | | |
| | | Accelera- tion/ Decel- | Automatic Acceleration/ Deceleration Control | motion. | | | | | |
| | | eration Control | Changing the Accelera- tion and Deceleration Rates | You can change the a deceleration. | acceleration or deceler | ation rate even during | acceleration or | | |
| | | In-position Cl | neck | You can set an in-position range and in-position check time to confirm when position is completed. | | | | | |
| | | Stop Method | | You can set the stop method to the immediate stop input signal or limit input signal. | | | | | |
| | | Re-execution structions | of Motion Control In- | | input variables for a mo ruction again to change | | | | |
| | Auxiliary Func- | Multi-execution structions (Bo | on of Motion Control In- uffer Mode) | | n to start execution and other motion control ins | | | | |
| | tions | Continuous A (Transition M | xes Group Motions ode) | You can specify the Toperation. | Transition Mode for mu | lti-execution of instruc | ions for axes group | | |
| | | | Software Limits | Software limits are se | et for each axis. | | | | |
| | | | Following Error | The error between the monitored for an axis | e command current va s. | llue and the actual cur | rent value is | | |
| | | Monitoring Functions | Velocity, Acceleration Rate, Deceleration Rate, Torque, Interpolation Velocity, Inter- polation Acceleration Rate, And Interpolation Decelera- tion Rate | you can set and monitor warning values for each axis and each axes | | | | | |
| | | Absolute Enc | oder Support | | RON G5-Series or 1S-S the need to perform h | | n an Absolute | | |
| | | Input signal le | ogic inversion *6 | | ogic of immediate stop ignal, or home proximit | | limit input signal, | | |
| | External Interfac | External Interface Signals | | | The Servo Drive input signals listed on the right are used. Home signal, home proximity signal, positive limit signal, negative limit signal, immediate stop signal, and interrupt input signal | | | | |

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

| | | Item | | NX701-□□□□ | NJ501-□□□□ | NJ301-□□□□ | NJ101-□□□□ | |
|-------------------------|------------------------------|------------------------------|---|---|---|--------------------------|-----------------------|--|
| | EtherCAT Slaves | Maximum Nu | mber of Slaves | 512 | 192 | | 64 | |
| Unit (I/O) | | Maximum nui | mber of Units | | 40 | | | |
| Manage- ment | CJ-Series Units | Basic I/O Units | Load Short-circuit Protection and I/O Disconnection Detection | Alarm information for | r Basic I/O Units is rea | ıd. | | |
| | Peripheral USB P | T | | personal computer. | ations with various kin | ds of Support Softwar | e running on a | |
| | | Communicati | ons protocol | TCP/IP, UDP/IP | | | | |
| | | CIP Communi- cations Ser- | Tag Data Links | Programless cyclic d network. | lata exchange is perfo | rmed with the devices | on the EtherNet/IP | |
| | | vice | Message Communications | | sent to or received from | | | |
| | | TCP/IP func- | CIDR | of IP address. | enomis ir address air | ocations without using | a class (class A to c | |
| | | tions | IP Forwarding *5 | The function which forward IP packets between interfaces. | | | | |
| | Built-in Ether- | | Socket Services | Data is sent to and received from any node on Ethernet using the UDP or TCP protocol. Socket communications instructions are used. | | | | |
| | Net/IP port Internal Port | | FTP client *7 | File can be read from or written to computers at other Ethernet nodes from the CPU Unit. FTP client communications instructions are used. | | | | |
| | | TCP/IP Applications | FTP Server | Files can be read from or written to the SD Memory Card in the CPU Unit from computers at other Ethernet nodes. | | | | |
| | | | Automatic Clock Adjustment | Clock information is read from the NTP server at the specified time or at a specifinterval after the power supply to the CPU Unit is turned ON. The internal clock ti the CPU Unit is updated with the read time. | | | | |
| | | | SNMP Agent | Built-in EtherNet/IP port internal status information is provided to network management software that uses an SNMP manager. | | | | |
| | | OPC UA | Server Function | | Functions to respond to requests from clients on the OPC UA network | | | |
| Communi- | | | Process Data Commu- | Control information is | s exchanged in cyclic | communications between | een the EtherCAT | |
| cations | | Supported | nications | master and slaves. | | | | |
| | | Services | SDO Communications | communications bety | nethod to exchange co ween EtherCAT maste is method is defined by | r and slaves. | ncyclic event | |
| | | Network Scar | nning | Information is read fr automatically genera | rom connected slave dated. | levices and the slave of | configuration is | |
| | | DC (Distribute | ed Clock) | Time is synchronized by sharing the EtherCAT system time among all EtherCAT devices (including the master). | | | | |
| | EtherCAT Port | Packet Monitor | oring *8 | The frames that are sent by the master and the frames that are received by the macan be saved. The data that is saved can be viewed with WireShark or other applications. | | | | |
| | | Enable/disab | e Settings for Slaves | <u> </u> | nabled or disabled as | communications targe | ts. | |
| | | Disconnectin | g/Connecting Slaves | Temporarily disconnects a slave from the EtherCAT network for maintenance, such | | | | |
| | | Supported | | tor replacement of th | e slave, and then con | nects the slave again. | | |
| | | Application Protocol | СоЕ | SDO messages of th | ne CAN application car | n be sent to slaves via | EtherCAT. | |
| | Communications In | Communications Instructions | | | The following instructions are supported. CIP communications instructions, socket communications instructions, SDO message instructions, no-protocol communications instructions *9, FTP client instructions, and Modbus RTU protocol instructions *9 | | | |
| Operation Management | RUN Ulifolit Confacts | | | The output on the Po | ower Supply Unit turns | ON in RUN mode. | | |
| | | Function | | Events are recorded | in the logs. | | | |
| System | Event Logs | Maximum | System event log | 2,048 | 1,024 | 512 | | |
| Management | Event Logs | number of | Access event log | og 1,024 512 | | | | |
| J | | events | User-defined event log | 1,024 512 | | | · | |

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

| | | Item | | NX701-□□□□ | NJ501-□□□□ | NJ301-□□□□ | NJ101-□□□□ | | |
|--------------------------|-----------------------------------|------------------------------------|---|--|--|--|----------------------|--|--|
| | Online Editing | Single | | | | lobal variables can be OUs across a network. | changed online. | | |
| | Forced Refreshin | g | | The user can force sp | pecific variables to TR | UE or FALSE. | | | |
| | | Maximum | Device Variables for EtherCAT Slaves | 64 | | | | | |
| | | Number of Forced Vari- ables | Device Variables for CJ- series Units and Vari- ables with AT Specifica- tions | | 64 | | | | |
| | MC Test Run *10 | | | Motor operation and wiring can be checked from the Sysmac Studio. | | | | | |
| | Synchronizing | | | The project file in the same when online. | Sysmac Studio and t | he data in the CPU Un | it can be made the | | |
| | Differentiation mo | onitoring *1 | | Rising/falling edge of | contacts can be mon | itored. | | | |
| | | Maximum nur | mber of contacts *1 | 8 | | | | | |
| | | Types | Single Triggered Trace | When the trigger con tracing stops automa | | ified number of sample | s are taken and then | | |
| Debugging | | Турос | Continuous Trace | Data tracing is execu Studio. | ted continuously and | the trace data is collect | ted by the Sysmac | | |
| | | Maximum Nu Data Trace | mber of Simultaneous | 4 | 4 *11 | 2 | | | |
| | | Maximum Nu | mber of Records | 10,000 | | T | | | |
| | Data Tracing | Sampling | Maximum Number of Sampled Variables | 192 variables | | 48 variables | | | |
| | | Timing of Sar | mpling | Sampling is performed sampling instruction in | | k period, at the specific | ed time, or when a | | |
| | | Triggered Tra | ces | Trigger conditions are | Trigger conditions are set to record data before and after an event. | | | | |
| | | Trigger Conditions | | When BOOL variable changes to TRUE or FALSE Comparison of non-BOOL variable with a constant Comparison Method: Equals (=), Greater than (>), Greater than or equals (≥), Less Than (<), Less than or equals (≤), Not equal (≠) | | | | | |
| | | | Delay | | ng: A slider is used to | set the percentage of s | ampling before and | | |
| | Simulation | | | The operation of the | CPU Unit is emulated | in the Sysmac Studio. | | | |
| B. P. L. W. | | Controller Errors | Levels | Major fault, partial fau | ult, minor fault, observ | ation, and information | | | |
| Reliability Functions | Self-diagnosis | User-defined | errors | User-defined errors are registered in advance and then records are created by executing instructions. | | | | | |
| | | Levels | | 8 levels | | | | | |
| | | CPU Unit Nan | nes 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. | | | | | |
| | | | User Program Transfer with No Restoration Information | You can prevent reading data in the CPU Unit from the Sysmac Studio. | | | | | |
| | Protecting Soft- | Protection | CPU Unit Write Protection | You can prevent writi Card. | ng data to the CPU U | nit from the Sysmac St | udio or SD Memory | | |
| Security | ware Assets and Preventing Op- | | Overall Project File Protection | You can use passwor Studio. | ds to protect .smc files | from unauthorized ope | ening on the Sysmac | | |
| | erating Mistakes | | Data Protection | You can use passwor | rds to protect POUs or | n the Sysmac Studio.*3 | 3 | | |
| | | Verification o | f Operation Authority | | n be restricted by ope that may be caused b | ration rights to prevent by operating mistakes. | damage to | | |
| | | | Number of Groups | 5 | 5 *12 | | 5 | | |
| | | Verification o tion ID | f User Program Execu- | , , | nnot be executed with dio for the specific ha | out entering a user prordware (CPU Unit). | ogram execution ID | | |
| | Storage Type | | | SD Memory Card, SI | OHC Memory Card | | | | |
| | | Automatic tra Card *1 | nsfer from SD Memory | | oad folder on an SD M he Controller is turned | lemory Card is automa l ON. | tically loaded when | | |
| SD Memo- | | Transfer prog Card *9 | gram from SD Memory | The user program on defined variable to TI | | is loaded when the use | er changes system- | | |
| ry Card Functions | Application | SD Memory Constructions | ard Operation | You can access SD M | Memory Cards from in | structions in the user p | rogram. | | |
| | | File Operation dio | ns from the Sysmac Stu- | You can perform file operations for Controller files in the SD Memory Card and read/ write standard document files on the computer. | | | | | |
| | | tection | ard Life Expiration De- | Notification of the expiration of the life of the SD Memory Card is provided in a systemdefined variable and event log. | | | | | |
| *1 0 | and and a large than OF | NEED LINES TO STATE OF | unit version 1 02 or leter | | | | | | |

^{*1.} Supported only by the CPU Units with unit version 1.03 or later.
*3. Supported only by the CPU Units with unit version 1.01 or later.
*9. Supported only by the CPU Units with unit version 1.11 or later.
*10.Cannot be used with the NJ101-9000.
*11.Maximum Number of Simultaneous Data Trace of the NJ501-1 \(\text{\substack} 20 \) CPU Unit with unit version 1.08 or later is 2.

^{*12.}When the NJ501 CPU Units with unit version 1.00 is used, this value becomes two.

| | | | | 1 | | | | | |
|---|--|---|--------------------------------|---|----------------------|----------------------|---|--|--|
| | | Item | | NX701-□□□□ NJ501-□□□□ NJ301-□□□□ NJ101-□□□□ | | | | | |
| | | | Using front switch | You can use front swi | tch to backup, compa | re, or restore data. | • | | |
| | SD Memory Backup Card backup functions | | Using system-defined variables | You can use system-defined variables to backup, compare, or restore data. *13 | | | | | |
| • | | Operation Memory Card Opera- tions Dialog Box on Sysmac Studio | | Backup and verification operations can be performed from the SD Memory Card Operations Dialog Box on the Sysmac Studio. | | | | | |
| *1 | | | Using instruction *7 | Backup operation can be performed by using instruction. | | | | | |
| | | Protection Prohibiting backing up data to the SD Memory Card | | Prohibit SD Memory Card backup functions. | | | | | |
| Sysmac Studio Controller backup functions | | Backup, restore, and verification operations for Units can be performed from the Sysmac Studio. | | | | | | | |

Function Specifications of DB Connection Function

| | | Descri | ption |
|-------------|---|---|---|
| | Item | NJ501-1□20 | NJ101-□020 |
| Supported | oort | Built-in EtherNet/IP port | |
| Supported l | DB | Microsoft Corporation: SQL Server 2008/2008 R2/20 Oracle Corporation: Oracle Database 10g /11g /12c MySQL Community Edition 5.1/5 International Business Machines Corporation (IBM): Firebird Foundation Incorporated: Firebird 2.1/2.5 The PostgreSQL Global Development Group: Postgr | *1 5.5/5.6 *2 DB2 for Linux, UNIX and Windows 9.5/9.7/10.1/10.5 |
| | OB Connections (Number of databases that nected at the same time) | 3 connections max. *3 | |
| | Supported operations | The following operations can be performed by execu CPU Units. Inserting records (INSERT), Updating records (UPD/ records (DELETE) | G |
| | Number of columns in an INSERT operation | SQL Server: 1,024 columns max. Oracle: 1,000 columns max. | |
| Instruction | Number of columns in an UPDATE operation | SQL Server: 1,024 columns max. Oracle: 1,000 columns max. | |
| | Number of columns in a SELECT operation | SQL Server: 1,024 columns max. Oracle: 1,000 columns max. | |
| | Number of records in the output of a SE- LECT operation | 65,535 elements max., 4 MB max. | |
| Run mode o | of the DB Connection Service | Operation Mode or Test Mode Operation Mode: When each instruction is execute Test Mode: When each instruction is executed, the accessing the DB actually. | |
| Spool funct | ion | Used to store SQL statements when an error occurre communications are recovered from the error. | ed and resend the statements when the |
| | Spool capacity | 1 MB *4 | 192 KB *4 |
| Operation L | og function | The following three types of logs can be recorded. • Execution Log: Log for tracing the executions of the Debug Log: Detailed log for SQL statement execution SQL Execution Failure Log: Log for execution failure | tions of the DB Connection Service. |
| DB Connec | tion Service shutdown function | Used to shut down the DB Connection Service after a SD Memory Card. | automatically saving the Operation Log files into the |

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

^{*13.} Restore is supported with unit version 1.14 or later.

^{*1.} SQL Server 2014, Oracle Database 12c and PostgreSQL 9.2/9.3/9.4 are supported by DBCon version 1.02 or higher.
*2. The supported storage engines of the DB are InnoDB and MyISAM.
*3. When two or more DB Connections are established, the operation cannot be guaranteed if you set different database types for the connections.
*4. Refer to "NJ-series Database Connection CPU Units User's Manual(W527)" for the information.

Functions Supported by NJ501-1340

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

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

^{*1.} E42 recipes, large process programs, and E139 recipes are not supported.

Conformance to Fundamental GEM Requirements and Additional Capabilities

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

| Additional capabilities | GEM-compliant | | |
|------------------------------------|---|--|--|
| Establish Communications | | | |
| Dynamic Event Report Configuration | | | |
| Variable Data Collection | | | |
| Trace Data Collection | Yes | | |
| Status Data Collection | 162 | | |
| Alarm Management | | | |
| Remote Control | | | |
| Equipment Constant | | | |
| Process Recipe Management | Process program: Yes E42 recipes: No E139 recipes: No | | |
| Material Movement | | | |
| Equipment Terminal Service | | | |
| Clock | Yes | | |
| Limit Monitoring | 165 | | |
| Spooling | | | |
| Control (Host Initiated) | | | |

Functions Supported by NJ501-4□□□

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

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

^{*2.} The capability is not available when no SD Memory Card is mounted.

Version Information

Unit Versions

| Units | Models | Unit Version |
|---------------------------------|------------|---|
| NX701 CPU Units | NX701-□□□□ | From unit version 1.10 to 1.14 |
| NJ501 CPU Units | NJ501-□□□ | From unit version 1.00 to 1.15 |
| NJ301 CPU Units | NJ301-□□□ | From unit version 1.01 to 1.14 |
| NJ101 CPU Units | NJ101-□□□ | From unit version 1.11 to 1.14 |
| NJ-series Database | NJ501-□□20 | Unit version 1.05 From unit version 1.07 to 1.15 |
| Connection CPU Units | NJ101-□020 | From unit version 1.11 to 1.14 |
| NJ-series SECS/GEM CPU Unit | NJ501-1340 | From unit version 1.09 to 1.15 |
| NJ-series NJ Robotics CPU Units | NJ501-4□□0 | From unit version 1.02 to 1.15 |

Unit Versions and Programming Devices (NX701 CPU Units / NJ-series CPU Units)

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

Unit Versions and Programming Devices

| Unit Version of CPU Unit | Corresponding version of Sysmac Studio |
|--------------------------|--|
| 1.15 | 1.19 |
| 1.14 | 1.18 |
| 1.13 | 1.17 |
| 1.12 | 1.16 |
| 1.11 | 1.15 |
| | 1.14 |
| 1.10 *1*2 | 1.13 |
| | 1.12 |
| 1.09 *3 | 1.11 |
| 1.09 3 | 1.10 |
| 1.08 | 1.09 |
| 1.07 | 1.08 |
| 1.06 | 1.07 |
| 1.05 *4 | 1.06 |
| 1.04 | 1.05 |
| 1.03 | 1.04 |
| 1.02 | 1.03 |
| 1.01 | 1.02 |
| 1.00 *5 | 1.01 |
| 1.00 5 | 1.00 |

^{*1.} The NJ101-1020 or NJ101-9020 can be used with Sysmac Studio version 1.14 or higher.

Note: 1. If you use a lower version of the Sysmac Studio, you can use only the functions of the unit version of the CPU Unit that corresponds to the Sysmac Studio version.

If you use a CPU Unit with an earlier version, select the unit version of the connected CPU Unit or an earlier unit version in the Select Device Area of the Project Properties Dialog Box on the Sysmac Studio. You can use only the functions that are supported by the unit version of the connected CPU Unit.

2. The license number for a robot is required to use this CPU Unit. Contact your OMRON representative for details.

^{*2.} The NX701-\(\subseteq \subseteq \rangle \subseteq \rangle \text{Unit can be used with Sysmac Studio version 1.13 or higher.}\)

^{*3.} The NJ501-1340 CPU Unit can be used with Sysmac Studio version 1.11 or higher.

^{*4.} The NJ501-1□20 CPU Unit can be used with Sysmac Studio version 1.07 or higher.

^{*5.} There is no NJ301- CPU Unit with unit version 1.00. Therefore, you cannot use an NJ301- CPU Unit with Sysmac Studio version 1.01 or lower

Unit Versions, DBCon Versions and Programming Devices (NJ-series Database Connection CPU Units)

The following table gives the relationship between unit versions of CPU Units and the corresponding Sysmac Studio versions.

| Unit version of CPU Unit | DBCon Version | Corresponding version of Sysmac Studio | |
|--------------------------|---------------|--|--|
| 1.15 | | 1.19 | |
| 1.14 | | 1.18 | |
| 1.13 | 1.00 | 1.17 | |
| 1.12 | 1.02 | 1.16 | |
| 1.11 | | 1.15 | |
| | | 1.14 | |
| 1.10 * | | 1.13 1.12 | |
| 1.09 | 1.01 | 1.11 | |
| 1.08 | | 1.09 | |
| 1.07 | | 1.08 | |
| 1.05 | 1.00 | 1.07 1.06 | |

Note: If you use a lower version of the Sysmac Studio, you can use only the functions of the unit version of the CPU Unit that corresponds to the Sysmac Studio version.

If you use a CPU Unit with an earlier version, select the unit version of the connected CPU Unit or an earlier unit version in the Select Device Area of the Project Properties Dialog Box on the Sysmac Studio. You can use only the functions that are supported by the unit version of the connected CPU Unit.

Unit Versions, Robot Versions and Programming Devices (NJ-series NJ Robotics CPU Units)

The following table gives the relationship between unit versions of CPU Units and the corresponding Sysmac Studio versions.

| Unit version of CPU Unit | Robot version of CPU Unit | Corresponding version of Sysmac Studio | |
|--------------------------|---------------------------|--|--|
| 1.15 | 1.04 | 1.19 | |
| 1.14 | 1.04 | 1.18 | |
| 1.13 | | 1.17 | |
| 1.12 | 1.03 | 1.16 | |
| 1.11 | | 1.15 | |
| 1.10 | 1.02 | 1.14 | |
| 1.09 | 1.02 | 1.13 | |
| 4.00 | 1.02 | 1.12 1.11 | |
| 1.08 | 1.01 | 1.10 | |
| 1.07 | | 1.08 | |
| 1.06 | | 1.07 | |
| 1.05 | 1.00 | 1.06 | |
| 1.04 | 1.00 | 1.05 | |
| 1.03 | | 1.04 | |
| 1.02 | | 1.04 | |

Note: If you use a lower version of the Sysmac Studio, you can use only the functions of the unit version of the CPU Unit that corresponds to the Sysmac Studio version.

If you use a CPU Unit with an earlier version, select the unit version of the connected CPU Unit or an earlier unit version in the Select Device Area of the Project Properties Dialog Box on the Sysmac Studio. You can use only the functions that are supported by the unit version of the connected CPU Unit.

Relationship between Hardware Revisions of CPU Units and Sysmac Studio Versions

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

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

^{*} For NJ101- 20, Supported only by the Sysmac Studio version 1.14 or higher.

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

Additions and Changes to Functional Specifications

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

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

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

Performance Improvements for Unit Version Upgrades

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

| | | Function | | Performance value | Unit version | Sysmac Studio version |
|----------------------|---|--|--|--|----------------------------------|-----------------------|
| | | | Number of POU instances | 9,000 | | 1.06 or higher |
| | | | (NJ501-□□□□) | 6,000 | | 1.05 or lower |
| | D | 0 | | 3,000 | 4.04 | 1.05 or higher |
| | Program capacity | Quantities | Number of POU instances (NJ301-□□□□) | 1,500 | 1.04 or later | 1.04 or lower |
| Programming | | | | 2,400 | 4.00 | 1.05 or higher |
| | | | | 1,500 | 1.03 or earlier | 1.04 or lower |
| | | | | 5,000 | 4.04 | 1.05 or higher |
| | Memory capacity for variables | Variables with a Retain attribute | Number of variables ^{*1} (NJ301-□□□□) | 2,500 | 1.04 or later | 1.04 or lower |
| | variables | danado | (110001 ====) | 2,500 | 1.03 or earlier | |
| | | Maximum number of con | trolled avec*2*3*4 | 15 axes | 1.06 or later | 1.07 or higher |
| | Number of controlled axes | Maximum number of controlled axes 234 (NJ301-□□□□) | | 8 axes (NJ301-1200) 4 axes (NJ301-1100) | Other than the above combination | |
| Motion Control | | Maximum number of axes for single-axis control '4'5 (NJ301-□□□□) | | 15 axes | 1.06 or later | 1.07 or higher |
| | | | | 8 axes (NJ301-1200) 4 axes (NJ301-1100) | Other than the above combination | |
| | CIP service: Tag data links (cyclic communications) | Packet interval | | Can be set for each connection. 1 to 10,000 ms in 1-ms increments | 1.03 or later | |
| Built-in EtherNet/IP | | | | Can be set for each connection. 10 to 10,000 ms in 1-ms increments | 1.02 or earlier | |
| port | | Permissible communications band | | 3,000 pps*6 (including heartbeat) | 1.03 or later | |
| | | | | 1,000 pps (including heartbeat) | 1.02 or earlier | |
| | Number of TCP socke | ate. | | 30 | 1.03 or later | |
| | Number of TOP SOCKE | 71 0 | | 16 | 1.02 or earlier | |
| Built-in EtherCAT | Communications cycle | e* ⁷ | | 500, 1,000, 2,000, or 4,000 μs | 1.03 or later | |
| port | (NJ301-□□□□) | | | 1,000, 2,000, or 4,000 μs | 1.02 or earlier | |

^{*1.} The performance improvement applies only to an NJ301- CPU Unit. The maximum number of variables with a Retain attributes for the NJ501-□□□□ is 10,000.

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

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

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

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

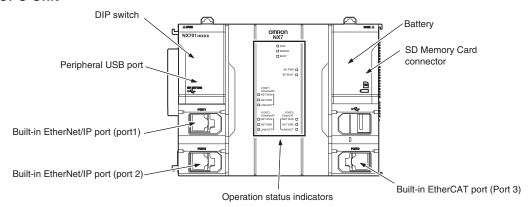
^{*5.} The performance improvement applies only to an NJ301- CPU Unit. The maximum numbers of axes for single-axis control for the NJ501-□□□□ are as follows:

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

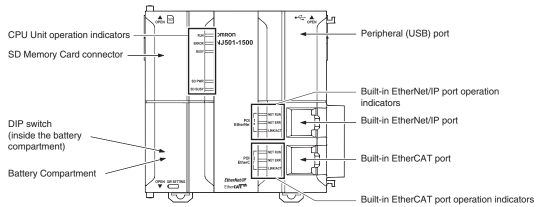
^{*6.} Here, pps means "packets per second" and indicates the number of packets that can be processed in one second.
*7. The performance improvement applies only to an NJ301-□□□□ CPU Unit. You can use 500, 1,000, 2,000 or 4,000 μs communications cycle with an NJ501-□□□□ CPU Unit, and 1,000, 2,000 or 4,000 μs communications cycle with an NJ101-□□□□ CPU Unit.

Components and Functions

NX-series CPU Unit



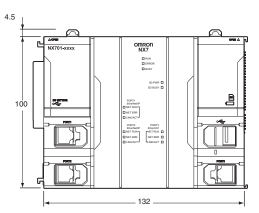
NJ-series CPU Unit

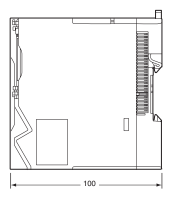


Dimensions (Unit: mm)

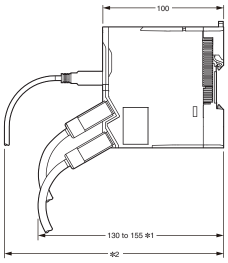
NX701 CPU Units (NX701-000)







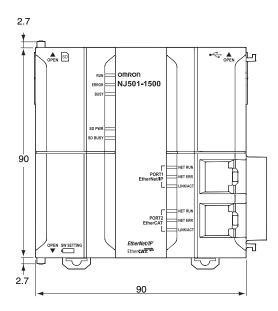
When a cable is connected (such as a communications cable)

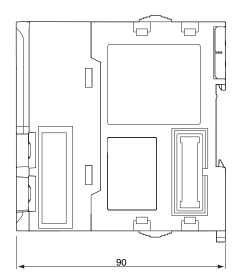


- ***1.** This is the dimension from the back of the Unit to the communications cables.
 - 130 mm: When an MPS588-C Connector is used. 155 mm: When an XS6G-T421-1 Connector is used.
- *2. This dimension depends on the specifications of the commercially available USB cable. Check the specifications of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

NJ-series CPU Units







Related Manuals

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

| Cat. No. | Model number | Manual | Application | Description |
|--|---|--|--|--|
| W508 | NX701- | NJ/NX-series Motion Control Instructions Reference Manual | Learning about the specifications of the motion control instructions that are provided by OMRON | The motion control instructions are described. Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500), <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501) and <i>NJ/NX-series CPU Unit Motion Control User's Manual</i> (Cat. No. W507). |
| W588 | NJ501-15 | NJ/NX-series @ @ @ | | |
| W503 | NX701 | NJ/NX-series Troubleshooting Manual | Learning about the errors that may be detected in an NJ/NX-series Controller. | Concepts on managing errors that may be detected in an NJ/NX-series Controller and information on individual errors are described. Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ/NX-series CPU Unit Software User's Manual</i> (Cat. No. W501). |
| W504 | SYSMAC-SE2 | Sysmac Studio Version 1 Operation Manual | Learning about the operating procedures and functions of the Sysmac Studio. | Describes the operating procedures of the Sysmac Studio. |
| W490 W498 W491 Z317 W492 W494 W497 W495 W493 | CJ1W-000* | CJ-series Special Unit Manuals for NJ-series CPU Unit | Leaning how to connect CJ- series Units | The methods and precautions for using CJ- series Units with an NJ-series CPU Unit are described, including access methods and programming interfaces. Manuals are available for the following Units. Analog I/O Units, Insulated-type Analog I/O Units, Temperature Control Units, ID Sensor Units, High-speed Counter Units, and DeviceNet Units, EtherNet/IP Units, CompoNet Master Units Use this manual together with the NJ-series CPU Unit Hardware User's Manual (Cat. No. W500) and NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501). |
| Y128 | | Vision & Robot Integrated Simulation Startup Guide | Learning about the operating procedures of Vision & Robot integrated simulation. | Describes the operating procedures of Vision & Robot integrated simulation. |
| Y213 | | Vision & Robot Inte- grated Simulation Technology Introduc- tion Guide (Calibra- tion Parameter) | Learning about the calibration parameters created using the 3D Equipment Model Creation Wizard for the Vision & Robot integrated simulation. | Describes calibration parameters created using the 3D Equipment Model Creation Wizard for the Vision & Robot integrated simulation. |
| Z368 | SYSMAC-SE20□□ SYSMAC-RA401L | Vision Sensor FH Se- ries Conveyor Track- ing Application Programming Guide | Learning about the setup pro- cedure of the wizard style cal- ibration for cameras, robots, or conveyors. | Describes how to configure and operate Conveyor Tracking Calibration Wizard on Sysmac Studio on FH Sensor Controllers. |
| Z369 | NJ501-4———————————————————————————————————— | Vision Sensor FH Series Operation Manual Sysmac Studio Calibration Plate Print Tool | Learning about the setup pro- cedure for printing the Pattern on a Calibration Plate used for calibration for cameras and robots on Sysmac Studio. | Describes how to configure and operate Calibration Plate Print Tool on Sysmac Studio on FH Sensor Controllers. |
| Z370 | | Vision Sensor FH Series Operation Manual Sysmac Studio Conveyor Tracking Calibration Wizard Tool | Learning about the setting procedure of sample macros for conveyor tracking. | Describes the setting procedure of sample macros used for applications of conveyor tracking on FH Sensor Controllers. |
| Z371 | | Vision Sensor FH Series Operation Manual Sysmac Studio Conveyor Panorama Display Tool | Learning about the setup procedure of panorama display for image capture of targets on conveyors. | Describes how to configure and operate the Conveyor Panorama Display tool on Sysmac Studio on FH Sensor Controllers. |

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

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