

Machine Automation Controller

NJ-Series

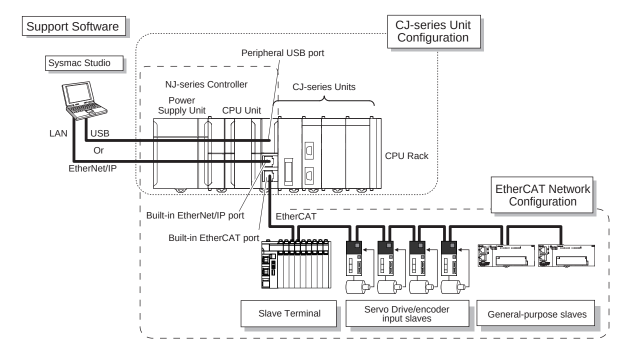
Controller that covers functions and high-speed processing required for machine control and safety, reliability and maintainability



Features

- Implemented OPC UA as standard feature. **EXECUTE** (NJ501-1□00)
- 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 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-□□20/NJ101-□020)
- 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)
- Integration of Logic, Motion, OMRON Robot and Kinematics in one CPU. (NJ501-R□□0)
- Realize high-accuracy synchronization motion control (MC) and numerical control (NC) functions by ONE controller. G-Code available. (NJ501-5300)

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.

CPU Units

| | | Specifications | | | | | |
|----------------------|--|----------------|---|----|------------|--|--|
| Product name | I/O capacity / maximum number of configuration Units (Expansion Racks) | | | | Model | | |
| NJ501 OPC UA Support | | | | 64 | NJ501-1500 | | |
| | 2,560 points / 40 Units (3 Expansion Racks) | 20 MB | MB: Retained during power interruption MB: Not retained during power interruption | 32 | NJ501-1400 | | |
| | | | | 16 | NJ501-1300 | | |
| NJ301 CPU Units | | 5 MB | | 8 | NJ301-1200 | | |
| | | | 0.5 MB: Retained during power interruption | 4 | NJ301-1100 | | |
| NJ101 CPU Units | | 3 MB | 2 MB: Not retained during power interruption | 2 | NJ101-1000 | | |
| | | | | 0 | NJ101-9000 | | |

| | | | | Specifica | itions | | | | | |
|--------------------------|---|------------------|--|--------------------------------|--------------------------|------------------------------------|-----|-----------|-----------------------------------|------------|
| Product name | I/O capacity / maximum number of configuration Units (Expansion Racks) | Program capacity | Memory capacity for variables | Number of motion axes | Number of CNC axes | Database Connection function | | Number of | Number of controlled OMRON robots | Model |
| Database | | | 2 MB: Retained during | 64 | | | | | | NJ501-1520 |
| Connection CPU Units | | 20 MB | power interruption 4 MB: Not retained | 32 | | | | | | NJ501-1420 |
| | 2,560 points / 40 Units | | during power interruption | 16 | | Yes | No | | | NJ501-1320 |
| | (3 Expansion Racks) | 3 MB | 0.5 MB: Retained during power interruption | 2 | | | | | | NJ101-1020 |
| | | | 2 MB: Not retained during power interruption | 0 | : | | | | | NJ101-9020 |
| SECS/GEM CPU Unit | | | | 16 | 0 | No | Yes | | | NJ501-1340 |
| NJ Robotics | | 560 points / | | 64 | U | 0 | | 8 max. *1 | | NJ501-4500 |
| CPU Units | | | | 32 | | | | | | NJ501-4400 |
| | | | | | | | | | | NJ501-4300 |
| | | | | 16 | _ | | | 1 | | NJ501-4310 |
| | 2,560 points / | | 2 MB: Retained during power interruption | | | Yes | | | | NJ501-4320 |
| Robot Integrated | 40 Units (3 Expansion Racks) | 20 MB | 4 MB: Not retained | | | No | | | | NJ501-R500 |
| CPU Units | (3 Expansion Racks) | | during power interruption | 04 | | Yes | | | | NJ501-R520 |
| MA NAP | | | | 32 | | No | No | 8 max. *1 | 8 max. | NJ501-R400 |
| | | | | | | Yes | | | o max. | NJ501-R420 |
| | | | | 16 | | No | | | | NJ501-R300 |
| | | | | | | Yes | | | | NJ501-R320 |
| NC Integrated Controller | | | | 16 | 16 *2 *3 | No | | | | NJ501-5300 |

^{*1.} The number of controlled robots varies according to the number of axes used for the system.

^{*2.} With a combination of a CPU Unit with CNC version 1.03 or higher and Sysmac Studio version 1.60 or higher, up to 32 axes can be controlled. For a CPU Unit with CNC version 1.02 or lower, the maximum number of motion axes and CNC axes total is 16 axes.
*3. One CNC Operator License (SYSMAC-RTNC0001L) is attached with the CPU Unit.

Accessories

The following accessories come with the CPU Unit.

| Product name | Model |
|----------------------------------|--|
| Battery | CJ1W-BAT01 |
| End Cover | CJ1W-TER01 (must be attached to the right end of the CPU Rack) |
| End Plate | PFP-M (2 required) |
| SD Memory Card (Flash Memory) | NJ501-□□20, NJ501-1340, NJ501-R□□□: HMC-SD492 NJ101-□□20: HMC-SD292 |

Power Supply Units

One Power Supply Unit is required for each Rack.

| Power cun | | Output current | | Output capacity | Options | | | | |
|-----------------------------|----------------------|-----------------------------|------------------------------|-------------------------|-----------------------------------|---------------|------------------------------------|-----------|--|
| Product name | Power supply voltage | 5-VDC output capacity | 24-VDC output capacity | Total power consumption | 24-VDC service power supply | RUN output | Maintenance forecast monitor | Model | |
| AC Power Supply Unit | 100 to 240 VAC | 6.0 A 1.0 A | 404 | 00.144 | N- | Yes | No | NJ-PA3001 | |
| DC Power Supply Unit | 24 VDC | | 1.0 A 30 W | No | ies | No | NJ-PD3001 | | |

Note: Power supply units for the CJ-Series cannot be used as a power supply for a CPU rack of the NJ system or as a power supply for an expansion rack.

Expansion Racks

Select the I/O Control Unit, I/O Interface Unit, Expansion Connecting Cable, and Power Supply Unit.

CJ-Series I/O Control Unit (Mounted on CPU Rack when Connecting Expansion Racks)

| Product name | Specifications | | rent ption (A) | Model | |
|--------------|--|------|-------------------|------------|--|
| | | | 24 V | | |
| | Mount one I/O Control Unit on the CJ-Series CPU Rack when connecting one NJ-Series Expansion Racks. Connecting Cable: CS1W-CN□□3 Expansion Connecting Cable Connected Unit: CJ1W-II101 I/O Interface Unit Mount to the right of the CPU Unit. | 0.02 | | CJ1W-IC101 | |

Note: Mounting the I/O Control Unit in any other location may cause faulty operation.

CJ-Series I/O Interface Unit (Mounted on Expansion Rack)

| Product Name | Specifications | | rent otion (A) | Model |
|--------------|---|------|-------------------|------------|
| | | | 24 V | |
| | One I/O Interface Unit is required on each Expansion Rack. Connecting Cable: CS1W-CN□□3 Expansion Connecting Cable Mount to the right of the Power Supply Unit. | 0.13 | | CJ1W-II101 |

Note: Mounting the I/O Interface Unit in any other location may cause faulty operation.

I/O Connecting Cables

| Product name | Specifications | Model | |
|----------------------|--|---------------------|---------------|
| I/O Connecting Cable | | Cable length: 0.3 m | CS1W-CN313 |
| | Connects an I/O Control Unit on NJ-Series CPU Rack to an I/O Interface Unit on a NJ-Series Expansion Rack. or Connects an I/O Interface Unit on NJ-Series Expansion Rack to an I/O Interface Unit on another NJ-Series Expansion Rack. | Cable length: 0.7 m | CS1W-CN713 |
| | | Cable length: 2 m | CS1W-CN223 |
| | | Cable length: 3 m | CS1W-CN323 |
| | | Cable length: 5 m | CS1W-CN523 |
| | an 1/0 interface officion another No-Series Expansion Nack. | Cable length: 10 m | CS1W-CN133 |
| | | Cable length: 12 m | CS1W-CN133-B2 |

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 it from following URL and install to Sysmac Studio. https://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-8000/7000/5000 Confocal Fiber Displacement Sensor, or E9NC-TA0 Contact-Type Smart Sensor. | SYSMAC-XR014 |

SECS/GEM Configurator (For NJ-series SECS/GEM CPU Unit NJ501-1340)

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 |
| SECS/GEM Configurator | The SECS/GEM Configurator is the software to make HSMS, SECSII and GEM settings for NJ501 SECS/GEM CPU Units. | 1 license | | WS02-GCTL1 |
| VOI.1. | The software is included in the Sysmac Studio Standard Edition DVD. | | | |

Operation Software CNC Operator (For NJ-series NC Integrated Controller NJ501-5300)

Please purchase a DVD or download it from following URL.

http://www.ia.omron.com/cnc-operator/

One CNC Operator License (SYSMAC-RTNC0001L) is attached with the CPU Unit.

| | Specifications | | | |
|--|--|--------------------|------------|------------------|
| Product Name | | Number of licenses | Media | Model |
| CNC Operator | The CNC Operator is the software that provides a operation interface for | (Installer only) | (Download) | SYSMAC-RTNC0000 |
| | NC programming, debugging and maintenance of CNC machine. | (Media only) | DVD | SYSMAC-RTNC0000D |
| CNC Operator License | The one license key (hardware key, USB dongle). The CNC Operator needs license key. | 1 license | | SYSMAC-RTNC0001L |
| CNC Operator Software Development Kit | The CNC Operator Software Development Kit provides a environment for customization of CNC Operator. Supported execution environment: NET Framework (4.6.1) Development environment: Visual Studio 2013/2015 Development languages: C# | | DVD | SYSMAC-RTNC0101D |

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-6PUR8SS30CM-YF |
| | Standard RJ45 plug type *1 | | 0.5 | XS6W-6PUR8SS50CM-YF |
| Wire Gauge and Number of Pairs: | Cable color: Yellow *2 EtherCAT/ | | 1 | XS6W-6PUR8SS100CM-YF |
| AWG26, 4-pair Cable Cable Sheath material: PUR | EtherNet/IP (10BASE/100BASE *4) | | 2 | XS6W-6PUR8SS200CM-YF |
| | | | 3 | XS6W-6PUR8SS300CM-YF |
| | | | 5 | XS6W-6PUR8SS500CM-YF |
| | Cable with Connectors on Both Ends (RJ45/RJ45) | OMRON | 0.3 | XS5W-T421-AMD-K |
| | Rugged RJ45 plug type *1 | | 0.5 | XS5W-T421-BMD-K |
| | Cable color: Light blue EtherCAT/ | | 1 | XS5W-T421-CMD-K |
| | EtherNet/IP (10BASE/100BASE) | | 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) Shield Strengthening Connector cable *3 M12/Smartclick Connectors Cable color: Black EtherCAT/ | OMRON | 0.5 | XS5W-T421-BM2-SS |
| | | | 1 | XS5W-T421-CM2-SS |
| | | | 2 | XS5W-T421-DM2-SS |
| Wire Gauge and Number of Pairs: AWG22, 2-pair cable | EtherNet/IP (10BASE/100BASE) | | 3 | XS5W-T421-EM2-SS |
| AVVO22, 2-pail cable | -0 | | 5 | XS5W-T421-GM2-SS |
| | | | 10 | XS5W-T421-JM2-SS |
| | Cable with Connectors on Both Ends (M12 Straight/RJ45) | OMRON | 0.5 | XS5W-T421-BMC-SS |
| | Shield Strengthening Connector cable *3 M12/Smartclick Connectors | | 1 | XS5W-T421-CMC-SS |
| | Rugged RJ45 plug type Cable color: Black | | 2 | XS5W-T421-DMC-SS |
| | EtherCAT/ EtherNet/IP (10BASE/100BASE) | | 3 | XS5W-T421-EMC-SS |
| | | | 5 | XS5W-T421-GMC-SS |
| | · O | | 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).

Cables / Connectors

| | Item | | Recommended manufacturer | Model |
|--------------------------------------|---|-------------------------|--------------------------|-----------------|
| Products for EtherCAT or EtherNet/IP | Time Caage ama riamber or | Cables | Kuramo Electric Co. | KETH-SB *1 |
| (1000BASE-T*2/100BASE- TX) | Pairs: AWG24, 4-pair Cable | RJ45 Connectors | Panduit Corporation | MPS588-C *1 |
| Products for EtherCAT or | Wire Gauge and Number of Pairs: AWG22, 2-pair Cable | Cables | Kuramo Electric Co. | KETH-PSB-OMR *3 |
| EtherNet/IP | | | JMACS Japan Co., Ltd. | PNET/B *3 |
| (100BASE-TX/10BASE-T) | | RJ45 Assembly Connector | OMRON | XS6G-T421-1 *3 |

^{*1.} We recommend you to use the above Cable and RJ45 Connector together.

^{*2.} Cable 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.

^{*2.} The products can be used only with the NX701/NX502.

^{*3.} We recommend you to use the above Cable and RJ45 Assembly Connector together.

Optional Products and Maintenance Products

| Product name | Specifications | Model |
|-----------------|------------------------|-----------|
| | SD memory card, 2GB | HMC-SD292 |
| Memory Cards *1 | SDHC memory card, 4GB | HMC-SD492 |
| | SDHC memory card, 16GB | HMC-SD1A2 |

^{*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.

| Product name | 9 | Model | |
|--------------|--|---|------------|
| Battery Set | Battery for NX701-DDD/NJ501-DDD/NJ301-DDD/NJ101-DDD NJ/NX-Series CPU Unit maintenance | Note: 1. The battery is included as a standard accessory with the CPU Unit. 2. The battery service life is 5 years at 25°C. (The service life depends on the ambient operating temperature and the power conditions.) 3. Use batteries within two years of manufacture. | CJ1W-BAT01 |
| End Cover | Mounted to the right-hand side of NJ-Series CPU Racks or Expansion Racks. | One End Cover is provided as a standard accessory with each CPU Unit and I/O Interface Unit. | CJ1W-TER01 |

DIN Track Accessories

| Product name | Specifications | Model |
|--------------|--|-----------|
| DIN Track | Length: 0.5 m; Height: 7.3 mm | PFP-50N |
| | Length: 1 m; Height: 7.3 mm | PFP-100N |
| | Length: 1 m; Height: 16 mm | PFP-100N2 |
| End Plate | 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 |

Basic I/O Units Input Units

| Unit Pr | Product name | | Specifi | cations | | Number of bits | Response time *1 | | Current consumption (A) | | Model |
|--------------------|-------------------|---------------------------|---|------------------------|--------------------------------|----------------|------------------|----------------|-------------------------|------|------------------|
| ciassification | | I/O points | Input voltage and current | Commons | External connection | allocated | ON | OFF | 5 V | 24 V | |
| | | 8 inputs | 12 to 24 VDC, 10 mA | Independent contacts | Removable terminal block | 16 | 20 µs max. | 400 μs max. | 0.08 | | CJ1W-ID201 |
| | DC Input Units | 16 inputs | 24 VDC, 7 mA | 16 points, 1 common | Removable terminal block | 16 | 20 μs max. | 400 μs max. | 0.08 | | CJ1W-ID211 |
| | | 16 inputs High-speed type | 24 VDC, 7 mA | 16 points, 1 common | Removable terminal block | 16 | 15 µs max. | 90 μs max. | 0.13 | | CJ1W-ID212 |
| | | 32 inputs | 24 VDC, 4.1 mA | 16 points, 1 common | Fujitsu/OTAX connector | 32 | 20 μs max. | 400 μs max. | 0.09 | | CJ1W-ID231 *2 |
| CJ1 | | 32 inputs | 24 VDC, 4.1 mA | 16 points, 1 common | MIL connector | 32 | 20 μs max. | 400 μs max. | 0.09 | | CJ1W-ID232 *2 |
| Basic I/O Units | | 32 inputs High-speed type | 24 VDC, 4.1 mA | 16 points, 1 common | MIL connector | 32 | 15 µs max. | 90 μs max. | 0.20 | | CJ1W-ID233 *2 |
| | | 64 inputs | 24 VDC, 4.1 mA | 16 points, 1 common | Fujitsu/OTAX connector | 64 | 120 µs max. | 400 μs max. | 0.09 | | CJ1W-ID261 *2 |
| | | 64 inputs | 24 VDC, 4.1 mA | 16 points, 1 common | MIL connector | 64 | 120 µs max. | 400 μs max. | 0.09 | | CJ1W-ID262 *2 |
| | AC Input Units | 8 inputs | 200 to 24 VAC, 10 mA (200 V, 50 Hz) | 8 points, 1 common | Removable Terminal Block | 16 | 10 µs max. | 40 µs max. | 0.08 | | CJ1W-IA201 |
| | | 16 inputs | 100 to 120 VAC, 7 mA (100 V, 50 Hz) | 16 points, 1 common | Removable Terminal Block | 16 | 10 μs max. | 40 μs max. | 0.09 | | CJ1W-IA111 |

^{*1} This is the input response time when no filter (i.e., 0 ms) is set.
*2 The cable-side connector is not provided with Units equipped with cables. Purchase the 40-pin connector separately (Refer to page 11), or use an OMRON XW2K Series Datasheet (Cat. No. G152) and XW2R Datasheet or a G7□ I/O Relay Terminal.

Output Units

| Unit classification | Product name | | | Specifications | | | Number of bits | consu | rrent mption A) | Model |
|---------------------|----------------------------|----------------|-----------------------------|---|------------------------|-----------------------------|----------------|-------|-----------------------|-------------------------------|
| Classification | | Output type | I/O points | Maximum switching capacity | Commons | External connection | allocated | 5 V | 24 V | |
| | Relay Contact Output Units | - | 8 outputs | 250 VAC/24 VDC, 2 A | Independent contacts | Removable terminal block | 16 | 0.09 | 0.048 max. | CJ1W-OC201 |
| | transmission (A) | - | 16 outputs | 250 VAC/24 VDC, 2 A | 16 points, 1 common | Removable terminal block | 16 | 0.11 | 0.096 max. | CJ1W-OC211 |
| | Triac Output Unit | - | 8 outputs | 250 VAC, 0.6 A | 8 points, 1 common | Removable terminal block | 16 | 0.22 | - | CJ1W-OA201 *1 CJ1W-OA201-1 |
| | | Sinking | 8 outputs | 12 to 24 VDC, 2 A | 4 points, 1 common | Removable terminal block | 16 | 0.09 | - | CJ1W-OD201 |
| | | Sinking | 8 outputs | 12 to 24 VDC, 0.5 A | 8 points, 1 common | Removable terminal block | 16 | 0.10 | - | CJ1W-OD203 |
| | | Sinking | 16 outputs | 12 to 24 VDC, 0.5 A | 16 points, 1 common | Removable terminal block | 16 | 0.10 | ı | CJ1W-OD211 *2 |
| CJ1 Basic | Transistor Output Units | Sinking | 16 outputs High-speed type | 24 VDC, 0.5 A | 16 points, 1 common | Removable terminal block | 16 | 0.15 | - | CJ1W-OD213 *2 |
| I/O Units | | Sinking | 32 outputs | 12 to 24 VDC, 0.5 A | 16 points, 1 common | Fujitsu/OTAX connector | 32 | 0.14 | - | CJ1W-OD231 *3 |
| | , Colores | Sinking | 32 outputs | 12 to 24 VDC, 0.5 A | 16 points, 1 common | MIL connector | 32 | 0.14 | - | CJ1W-OD233 *2, *3 |
| | | Sinking | 32 outputs High-speed type | 24 VDC, 0.5 A | 16 points, 1 common | MIL connector | 32 | 0.22 | _ | CJ1W-OD234 *2, *3 |
| | | Sinking | 64 outputs | 12 to 24 VDC, 0.3 A | 16 points, 1 common | Fujitsu/OTAX connector | 64 | 0.17 | - | CJ1W-OD261 *3 |
| | | Sinking | 64 outputs | 12 to 24 VDC, 0.3 A | 16 points, 1 common | MIL connector | 64 | 0.17 | - | CJ1W-OD263 *3 |
| | | Sourcing | 8 outputs | 24 VDC, 2 A Short-circuit protection | 4 points, 1 common | Removable terminal block | 16 *1 | 0.11 | ı | CJ1W-OD202 |
| | | Sourcing | 8 outputs | 24 VDC, 0.5 A Short-circuit protection | 8 points, 1 common | Removable terminal block | 16 *1 | 0.10 | ı | CJ1W-OD204 |
| | | Sourcing | 16 outputs | 24 VDC, 0.5 A Short-circuit protection | 16 points, 1 common | Removable terminal block | 16 | 0.10 | - | CJ1W-OD212 |
| | | Sourcing | 32outputs | 24 VDC, 0.5 A Short-circuit protection | 16 points, 1 common | MIL connector | 32 | 0.15 | - | CJ1W-OD232 *3 |
| | | Sourcing | 64 outputs | 12 to 24 VDC, 0.3 A | 16 points, 1 common | MIL connector | 64 | 0.17 | - | CJ1W-OD262 *3 |

^{*1} CJ1W-OA201 is not UC1 cULus (Class I Division 2 hazardous location certification). If cULus (Class I Div 2 hazardous location certification) is required, use CJ1W-OA201-1.
*2 The ON/OFF response time for the CJ1W-OD213/CJ1W-OD234 is shorter than for the CJ1W-OD211/CJ1WOD233, as shown below.

• ON response time: 0.1 ms improved to 0.015 ms

[·] OFF response time: 0.8 ms improved to 0.08 ms

^{*3} Connectors are not provided with these connector models. Either purchase one of the following 40-pin Connectors, or use an OMRON XW2K Series Datasheet (Cat. No. G152) and XW2R Datasheet or a G7□ I/O Relay Terminal.

I/O Units

| | | | Specifications | | | | | Current consumption (A) | | |
|----------------------------------|-----------------------------------|-------------|----------------|---|------------------------|------------------------|--------------------------|-------------------------|------|------------|
| Unit Product classification name | Product name | Output type | I/O points | Input voltage, Input current | Commons | External | Number of bits allocated | 5 V | 24 V | Model |
| | | Output type | I/O points | Maximum switching capacity | Commons | connection | | 3 V | 24 V | |
| | | Sinking | 16 inputs | 24 VDC, 7 mA | 16 points, 1 common | Fujitsu/OTAX | 32 | 0.13 | | CJ1W-MD231 |
| | | Silikilig | 16 outputs | 250 VAC/24 VDC, 0.5 A | 16 points, 1 common | connector | 32 | 0.13 | | *2 |
| | DC Input/ Transis- tor Out- | Sinking | 16 inputs | 24 VDC, 7 mA | 16 points, 1 common | MIL compostor | 64 | 0.13 | | CJ1W-MD233 |
| | put Units | Sinking | 16 outputs | 12 to 24 VDC, 0.5 A | 16 points, 1 common | MIL connector | 04 | 0.13 | | *2 |
| | | Sinking | 32 inputs | 24 VDC, 4.1 mA | 16 points, 1 common | Fujitsu/OTAX connector | 32 | 0.14 | | CJ1W-MD261 |
| | | | 32 outputs | 12 to 24 VDC, 0.3 A | 16 points, 1 common | | 32 | 3.11 | | *1 |
| CJ1 Basic | | 0:1: | 32 inputs | 24 VDC, 4.1 mA | 16 points, 1 common | - MIL connector | 64 | 0.14 | | CJ1W-MD263 |
| I/O Units | | Sinking | 32 outputs | 12 to 24 VDC, 0.3 A | 16 points, 1 common | - WIL COTTIECTOR | 04 | 0.14 | | *1 |
| | | Coursing | 16 inputs | 24 VDC, 7 mA | 16 points, 1 common | MIL connector | 32 | 0.12 | | CJ1W-MD232 |
| | | Sourcing | 16 outputs | 24 VDC, 0.5 A Short-circuit protection | 16 points, 1 common | - MIL Connector | 32 | 0.13 | | *2 |
| | TTL I/O Units | | 32 inputs | 5 VDC, 35 mA | 16 points, 1 common | Mu | 0.4 | 0.40 | | CJ1W-MD563 |
| | | 32 outputs | 5 VDC, 35 mA | 16 points, 1 common | - MIL connector | 64 | 0.19 | | *1 | |

^{*1} Connectors are not provided with these connector models. Either purchase one of the following 40-pin Connectors, or use an OMRON XW2K Series Datasheet (Cat. No. G152) and XW2R Datasheet or a G7□ I/O Relay Terminal.

Applicable Connectors

Fujitsu/OTAX Connectors for 32-input, 32-output, 64-input, 64-output, 32-input/32-output, and 16-input/16-output Units

| Name | Connection | | Remarks | Applicable Units | Model |
|----------------------|-----------------|------------------------------------|--|---|------------|
| 40-pin Connectors | Soldered | Connector Connector Cover | Fujitsu FCN-361J040-AU Fujitsu FCN-360C040-J2 OTAX N360C040J2 | Fujitsu/OTAX Connectors: CJ1W-ID231(32 inputs): 1 per Unit CJ1W-ID261 (64 inputs) 2 per Unit | C500-CE404 |
| | Crimped | Housing Contactor Connector Cover | Fujitsu FCN-363J040 OTAX N363J040 Fujitsu FCN-363J-AU OTAX N363JAU Fujitsu FCN-360C040-J2 OTAX N360C040J2 | CJ1W-DD231 (32 outputs):1 per Unit CJ1W-OD261 (64 outputs): 2 per Unit CJ1W-MD261 (32 inputs, 32 outputs): 2 per Unit | C500-CE405 |
| | Pressure welded | Fujitsu FCN-367J | 040-AU/F | | C500-CE403 |
| 24-pin Connectors | Soldered | Connector Connector Cover | Fujitsu FCN-361J024-AU Fujitsu FCN-360C024-J2 OTAX N360C024J2 | Fujitsu/OTAX Connectors: CJ1W-MD231 (16 inputs, 16 outputs): 2 per Unit | C500-CE241 |
| | Pressure welded | Fujitsu FCN-367J OTAX N367J024A | | | C500-CE243 |

MIL Connectors for 32-input, 32-output, 64-input, 64-output, 32-input/32-output, and 16-input/16-output Units

| Name | Connection | Remarks | Applicable Units | Model |
|----------------------|-----------------|----------------|---|-------------|
| 40-pin Connectors | Pressure welded | FRC5-AO40-3TOS | MIL Connectors: CJ1W-ID232/233 (32 inputs): 1 per Unit CJ1W-OD232/233/234 (32 outputs):1 per Unit CJ1W-ID262 (64 inputs): 2 per Unit CJ1W-OD262/263 (64 outputs): 2 per Unit CJ1W-MD263/563 (32 inputs, 32 outputs): 2 per Unit | XG4M-4030-T |
| 20-pin Connectors | Pressure welded | FRC5-AO20-3TOS | MIL Connectors: CJ1W-MD232/233 (16 inputs, 16 outputs): 2 per Unit | XG4M-2030-T |

^{*2} Connectors are not provided with these connector models. Either purchase one of the following 20-pin or 24-pin Connectors, or use an OMRON XW2K Series Datasheet (Cat. No. G152) and XW2R Datasheet or a G7□ I/O Relay Terminal.

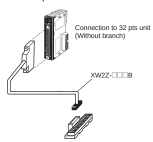
Applicable Connector-terminal block conversion unit

Example: With OMRON Connector-terminal block conversion unit

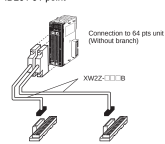
Only main products are shown here.

More detail informations are shown in XW2K Series Datasheet (Cat. No. G152) and XW2R Datasheet.

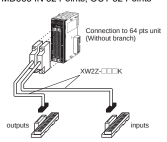
32-point Input Unit or Output Unit CJ1W-ID231 32-point



64-point Input Unit or Output Unit CJ1W-ID261 64-point



64-point Output UnitCJ1W-MD563 IN 32 Points, OUT 32 Points



Choose the wiring method.

Choose $\square\square$ from a following combination table PLC type.

| Wiring method | Model |
|-------------------------------------|---------------|
| Models with Push-In Plus | XW2K-40G-O32□ |
| Models with Phillips screw | XW2R-J34GD-C□ |
| Models with Slotted screw (rise up) | XW2R-E34GD-C□ |

Combination table

| LC Type (Connec | tor-terminal block) | | PLC | | Connecting cables | |
|-----------------|---------------------|--------------|------------|----------------------|-------------------------|-------------------------|
| XW2K | XW2R | 1/0 | I/O Points | I/O unit model | Connecting cables | |
| | | la accid | 32 | CJ1W-ID231 | XW2Z-□□□B | |
| O32A | C1 | Input | 64 | CJ1W-ID261 | 32-point Unit: 1 Cable | |
| | | Input/Output | 32 | CJ1W-MD261 (inputs) | 64-point Unit: 2 Cables | |
| | | | 32 | CJ1W-ID232 | | |
| | | Input | 32 | CJ1W-ID233 | XW2Z-□□□K | |
| O32C | C2 | | 64 | CJ1W-ID262 | 32-point Unit: 1 Cable | |
| | | Input/Output | | 00 | CJ1W-MD263 (inputs) | 64-point Unit: 2 Cables |
| | | | out 32 | CJ1W-MD563 (inputs) | | |
| | | la a col | 32 | CJ1W-OD231 | XW2Z-□□□B | |
| O32B | C3 | Input | 64 | CJ1W-OD261 | 32-point Unit: 1 Cable | |
| | | Input/Output | 32 | CJ1W-MD261 (outputs) | 64-point Unit: 2 Cables | |
| | | | | CJ1W-OD232 | | |
| | | | | 32 | CJ1W-OD233 | |
| | | Output | | CJ1W-OD234 | XW2Z-□□□K | |
| O32C C4 | C4 | | 0.4 | CJ1W-OD262 | 32-point Unit: 1 Cable | |
| | | | 64 | CJ1W-OD263 | 64-point Unit: 2 Cables | |
| | | | 00 | CJ1W-MD263 (outputs) | | |
| | | Input/Output | 32 | CJ1W-MD563 (outputs) | | |

Note: 1. $\square\square\square$ is replaced by the cable length.

2. There is one common for each 32 points.

Connector-terminal block conversion unit

| Product name | Specifications | I/O Points (number of poles) | Model |
|---|----------------|------------------------------|---------------|
| | Push-In Plus | 32 (36) | XW2K-40G-O32A |
| | | 32 (36) | XW2K-40G-O32B |
| | | 32 (36) | XW2K-40G-O32C |
| | Phillips screw | 32 (34) | XW2R-J34GD-C1 |
| 0 | | 32 (34) | XW2R-J34GD-C2 |
| Connector-Terminal Block Conversion Unit | | 32 (34) | XW2R-J34GD-C3 |
| | * | 32 (34) | XW2R-J34GD-C4 |
| | Slotted screw | 32 (34) | XW2R-E34GD-C1 |
| | (rise up) | 32 (34) | XW2R-E34GD-C2 |
| | | 32 (34) | XW2R-E34GD-C3 |
| | ₹/ | 32 (34) | XW2R-E34GD-C4 |

Connecting cables

| Product name | Appearance | Connectors | Model | Cable length (m) |
|------------------------|------------|-----------------------------|-----------|------------------|
| | XW2Z-□□□B | | XW2Z-050B | 0.5 |
| | | | XW2Z-100B | 1 |
| | | One 40-pin FCN Connector to | XW2Z-150B | 1.5 |
| | | One 40-pin MIL Connector | XW2Z-200B | 2 |
| | | | XW2Z-300B | 3 |
| or I/O Unit Connecting | | | XW2Z-500B | 5 |
| able | XW2Z-□□□K | | XW2Z-C50K | 0.5 |
| | | One 40-pin MIL Connector to | XW2Z-100K | 1 |
| | | | XW2Z-150K | 1.5 |
| | | One 40-pin MIL Connector | XW2Z-200K | 2 |
| | | | XW2Z-300K | 3 |
| | | | XW2Z-500K | 5 |

Quick-response Input Units

| Unit clas- | Product | | Specifications | | | | Response time | | Current con- sumption (A) | | |
|------------------------------|----------------------------------|---------------|------------------------------------|------------------------|-----------------------------|---------------------|-----------------|----------------|------------------------------|------|------------|
| sification | | I/O points | Input voltage, Input current | Commons | External connection | bits allo- cated | ON | OFF | 5 V | 24 V | Model |
| CJ1 Basic I/O Units | Quick- response Input Unit | 16 inputs | 24 VDC, 7 mA | 16 points, 1 common | Removable terminal block | 16 | 0.05 ms max. | 0.5 ms max. | 0.08 | | CJ1W-IDP01 |

Special I/O Units and CPU Bus Units

Process I/O Units

Isolated-type Units with Universal Inputs

| Unit clas- | | | Signal range | Signal range | Conversion speed | Accuracy (at ambient tempera- | External connec- | No. of unit numbers | Currer sumpt | | Model |
|--------------------------------|--|-------------|---------------------------------------|--|--|---|---------------------------------------|---------------------|-----------------|------|------------------|
| Sincation | name | points | selection | | (resolution) | ture of 25°C) | tion | allocated | 5 V | 24 V | |
| CJ1 Special I/O Units | Process Input Units (Isolated- type Units with Uni- versal Inputs) | 4 inputs | Set sepa- rately for each input | Universal inputs: Pt100 (3-wire), JPt100 (3-wire), Pt1000 (3-wire), Pt1000 (3-wire), Pt100 (4-wire), K, J, T, E, L, U, N, R, S, B, WRe5-26, PL II, 4 to 20 mA, 1 to 5 V, 0 to 1.25 V, 0 to 5 V, 0 to 10 V, ±100 mV selectable range -1.25 to 1.25 V, -5 to 5 V, -10 to 10 V, ±10 V selectable range, potentiometer | Resolution (conversion speed): 1/256,000 (conversion cycle: 60 ms/ 4 inputs) 1/64,000 (con- version cycle: 10 ms/ 4 inputs) 1/16,000 (con- version cycle: 5 ms/ 4 inputs) | Standard accuracy: ±0.05% of F.S. | Remov- able ter- minal block | 1 | 0.30 | | CJ1W-PH41U *1 |
| | | 4 inputs | Set sepa- rately for each input | Universal inputs: Pt100, JPt100, Pt1000, K, J, T, L, R, S, B, 4 to 20 mA, 0 to 20 mA, 1 to 5 V, 0 to 5 V, 0 to 10 V | Conversion speed: 250 ms/ 4 inputs | Accuracy: Platinum resistance thermometer input: (±0.3% of PV or ±0.8°C, whichever is larger) ±1 digit max. Thermocouple input: (±0.3% of PV or ±1.5°C, whichever is larger) ±1 digit max. *2 Voltage or current input: ±0.3% of F.S. ±1 digit max. | | | 0.32 | | CJ1W-AD04U |

^{*1} Do not connect a Relay Output Unit to the same CPU Rack or to the same Expansion Rack as the CJ1W-PH41U.

Isolated-type DC Input Units

| Unit clas- | | Input | Signal range selection | Conversion speed | Accuracy (at ambient tem- | connection | No. of unit numbers | | nt con- ion (A) | Model | |
|--------------------------------|-------------------------------------|-------------|--|--|-----------------------------------|--------------------------------|---------------------|------|--------------------|------------|--|
| Silication | name | points | | (resolution) | perature of 25°C) | COMMICCION | allocated | 5 V | 24 V | | |
| CJ1 Special I/O Units | Isolated- type DC Input Units | 2 inputs | DC voltage: 0 to 1.25 V, -1.25 to 1.25 V, 0 to 5 V, 1 to 5 V, -5 to 5 V, 0 to 10 V, -10 to 10 V, ±10 V selectable range DC current: 0 to 20 mA, 4 to 20 mA | Conversion speed: 10 ms/ 2 inputs Resolution: 1/ 64,000 | Standard accuracy: ±0.05% of F.S. | Removable terminal block | 1 | 0.18 | 0.09 * | CJ1W-PDC15 | |

^{*} This is for an external power supply, and not for internal current consumption.

^{*2} L and -100°C or less for K and T are ±2°C±1 digit max., and 200°C or less for R and S is ±3°C±1 digit max. No accuracy is specified for 400°C or less for B.

Analog I/O Units Analog Input Units

| Unit clas- | | | Signal range selection | Signal range | Resolution | Conversion speed | Accuracy (at ambient temperature of | connec- | No. of unit numbers allocated | consu | rent mption A) | Model |
|----------------|------------------------------------|--|---|--|--|---------------------------------|--|----------------------------|-------------------------------|-------|----------------------|---------------|
| | | | Selection | | | | 25°C) | lion | anocateu | 5 V | 24 V | |
| CJ1 Special | Analog Input Units High-speed type | 4 inputs | inputs | 0 to 10 V (1/2 -5 to 5 V (1/2 -10 to 10 V (1 | 0,000), 0,000), 1/40,000), and 20 μs/1 point, 25 μs/2 points, 30 μs/3 points, 35 μs/4 points | | Voltage: ±0.2% of F.S. Current: ±0.4% of F.S. | Remov- able terminal | 1 | 0.52 | | CJ1W-AD042 *1 |
| Units | Analog Input Units | nalog aput 8 input 8 input 0 0 0 0 0 0 1 | | 1/4000, (Settable to | 1 ms/point max. | Voltage: ±0.2% of F.S. | block | | 0.42 | | CJ1W-AD081-V1 | |
| | in | | 0 to 10 V, – 10 to 10 V, 4 to 20 mA | | (Settable to 250 μs/point) *2 | Current: ±0.4% of F.S. *3 | | | 0.42 | | CJ1W-AD041-V1 | |

^{*1} The direct conversion function using the AIDC instruction cannot be used.

Analog Output Units

| Unit clas- | | Output | Signal range | Signal | Resolution | Conver- | Accuracy (at ambient | External connec- | External | No. of unit | | ent con- tion (A) | Model | | | | | | |
|--------------------------------|---------------------------|------------------------|--|--|----------------------|--|-------------------------------------|---------------------------------------|--|-------------|----------|----------------------------------|-------------------|--|--|---|------|------------|------------|
| sification | name | points | selection | range | | speed | temperature of 25°C) | tion | power supply | allocated | 5 V | 24 V | | | | | | | |
| | Analog Output Units | 4 outputs | | 1 to 5 V (1/1/10 to 10 V (1/10 and -10 to 10 V (1/10 to 10 | 20,000), | 20 μs/ 1 point, 25 μs/ 2 points, 30 μs/ 3 points, 35 μs/ 4 points | ±0.3% of F.S. | | | | 0.40 | | CJ1W-DA042V *1 | | | | | | |
| CJ1 Special I/O Units | Analog | 8 outputs | Set sep- arately for each input | 1 to 5 V, 0 5 to 5 V, 0 to 10 V, -10 to 10 V | 1/4,000 (Settable | 1 ms/ point max. | | Remov- able ter- minal block | 24 VDC ⁺¹⁰ % 140 mA max. | 1 | 0.14 | 0.14 | CJ1W-DA08V | | | | | | |
| | Output Units 8 | Output Units 8 outputs | Output 8 outputs | Output Units 8 outputs | Output Units 8 | Units | output 8 outputs | Output Units 8 outputs | Output Units 8 outputs | 4 to 20 mA | 1/8,000) | (Settable to 250 μs/point) | | | 24 VDC ^{+10%} _{-15%} , 170 mA max. | _ | 0.14 | 0.17 *2 | CJ1W-DA08C |
| | | 4 outputs | | 1 to 5 V, 0 to 5 V, 0 to 10 V, | 1/4000 | 1 ms/ | Voltage output: ±0.3% of F.S. | | 24 VDC ^{+10%} , 200 mA max. | | 0.12 | 0.2 *2 | CJ1W-DA041 | | | | | | |
| | | 2 outputs | | -10 to 10 V, -10 to 10 V, 4 to 20 mA | 1/4000 | point max. | Current output: ±0.5% of F.S. | | 24 VDC ^{+10%} , 140 mA max. | | 0.12 | 0.14 | CJ1W-DA021 | | | | | | |

^{*1} The direct conversion function using the AODC instruction cannot be used.

Analog I/O Units

| Unit clas- | | No. of points | Signal range selection | Signal range | Resolution (See note.) | | (at ambient tem- | External connection | No. of unit numbers allocated | Cur cons tion | ump- | Model |
|----------------|------------------------|---------------|--------------------------|--|---------------------------|----------------------------|--|---------------------|-------------------------------|---------------------|------|------------|
| | | | Sciection | | | (See Hote.) | perature or 25 c) | | anocateu | 5 V | 24 V | 1 |
| CJ1 Special | Analog I/O Units | 4 inputs | Set sepa- | 1 to 5 V, 0 to 5 V, 0 to 10 V. | 1/4,000 (Settable | 1 ms/point (Settable to | Voltage input: ±0.2% of F.S. Current input: ±0.2% of F.S. | Remov- | 1 | 0.58 | | CJ1W-MAD42 |
| I/O Units | | 2 outputs | rately for each input | -10 to 10 V, -10 to 10 V, 4 to 20 mA | to | 500 μs/ point max.) | Voltage output: ±0.3% of F.S. Current output: ±0.3% of F.S. | nal block | 1 | 0.56 | 1 | CJTW-MAD42 |

Note: The resolution and conversion speed cannot be set independently. If the resolution is set to 1/4,000, then the conversion speed will be 1 ms/point.

^{*2} The resolution and conversion speed cannot be set independently. If the resolution is set to 1/4,000, then the conversion speed will be 1 ms/ point. *3 At 23 ±2°C

^{*2} This is for an external power supply, and not for internal current consumption

Temperature Control Units

| Unit classifi- | Product | | Specifications | | | Current con- sumption (A) | | - Model | |
|-------------------|-------------------------|----------------------------|---|-------------------------------------|----------------------|------------------------------|------|------------|--|
| cation | name | No. of loops | Temperature sensor inputs | Control outputs | numbers allocated | 5 V | 24 V | Model | |
| | Tempera- | | Thermocouple input | Open collector NPN outputs (pulses) | | 0.25 | | CJ1W-TC003 | |
| CJ1 Spe- | ture Con- trol Units | 2 loops, heater | (R, S, K, J, T, B, L) | Open collector PNP outputs (pulses) | | 0.25 | | CJ1W-TC004 | |
| cial I/O Units | | burnout detection function | Platinum resistance thermometer input (JPt100, Pt100) | Open collector NPN outputs (pulses) | | 0.25 | | CJ1W-TC103 | |
| | | | | Open collector PNP outputs (pulses) | | 0.25 | | CJ1W-TC104 | |

High-speed Counter Unit

| Unit classifi- | Product | | Specifications | | | Current con- sumption (A) | | Model |
|-------------------|-----------------------------------|--------------------|--|--------------------|----------------------|------------------------------|------|------------|
| cation | name | Countable channels | Encoder A and B inputs, pulse input Z signals | Max. counting rate | numbers allocated | 5 V | 24 V | |
| CJ1 Spe- | High- speed Counter Unit | | Open collector Input voltage: 5 VDC, 12 V, or 24 V (5 V and 12 V are each for one axis only.) | 50 kHz | | | | |
| cial I/O Units | | 2 | RS-422 line driver | 500 kHz | 4 | 0.28 | | CJ1W-CT021 |

Note: The following functions become unavailable when it is used with the NJ-Series CPU unit.

- Counter value capture using allocation area(CIO)
- The capture, Stop/capture/continue, Stop/capture/reset/continue, and Capture/reset functions using External Control Input Function
- Pulse rate range control using Output Control Mode
- The pulse rate measurement function
- Because the NJ-Series has no power OFF interrupt task, operation cannot be restarted from the position at which the power was interrupted.
- Read or write the data using IORD/IOWR instruction
- Starting of External Interrupt Task by Output and External Control Input

Serial Communications Units

| Unit clas- | Product name | s | Specifications | No. of unit numbers | Current con- sumption (A) | | Model |
|----------------------------|--|--|---|---------------------|------------------------------|------|------------|
| Silication | | Communications Interface | Communications functions | allocated | 5 V | 24 V | |
| | Serial Com- munications Units High-speed type | 2 RS-232C ports | The following functions can be selected | | 0.29 *2 | | CJ1W-SCU22 |
| CJ1 CPU Bus Units | | 2 RS-422A/485 ports | for each port: Protocol macro *1 Host Link NT Links (1:N mode) Serial Gateway | 1 | 0.46 | | CJ1W-SCU32 |
| | | 1 RS-232C port and 1 RS-422A/485 port | No-protocol *3 Modbus-RTU Slave | | 0.38 *2 | | CJ1W-SCU42 |
| RS-422A | Converter | Converts RS-233C to RS-422 | A/RS-485. | | | | CJ1W-CIF11 |

Note: Simple Backup Function and Interrupt notification function cannot be used.

- *1 You can activate protocol macro trace function when the CPU Unit is set to the RUN Mode. (MONITOR Mode is not available with the NJ-Series CPU Units.)
- *2 When an NT-AL 001 RS-232C/RS-422A Conversion Unit is used, this value increases by 0.15 A/Unit. Add 0.20A/Unit when using NV3W-M□20L Programmable Terminals. Add 0.04A/Unit when using CJ1W-CIF11 RS-422A Adapters.

^{*3} Supported only by the SerialRcvNoClear Instructions with Serial communication unit version 2.1 or later, CPU Units with unit version 1.03 or later and the Sysmac Studio version 1.04 or higher.

EtherNet/IP Unit

| Unit classifi- | Product - | | Specifications | | | | nt con- ion (A) | | |
|----------------|---------------------|-----------------------------------|--|---|----------------------|------|--------------------|-------------------|--|
| cation | name | Communications cable | Communications functions | Max. Units mountable per CPU Unit | numbers allocated | 5 V | 24 V | Model | |
| CJ1 CPU | EtherNet/IP Unit | Shielded twisted-pair (STP) cable | Tag Data Link Functions, Message Communications Functions, Socket Service Functions | 4 | 1 | 0.65 | | CJ1W-EIP21S *1 | |
| Bus Unit | | Categories: 100 Ω at 5, 5e | Tag Data Link Functions, Message Communications Functions | 4 | ' | 0.41 | | CJ1W-EIP21 *1, *2 | |

^{*1} EtherNet/IP Unit with unit version 1.0 or later (Lot number 241001□ or later) is required to connect CJ1W-EIP21S to NJ-series CPU Unit. Use NJ-series CPU Unit with version 1.67 or later and Sysmac Studio with version 1.60 or later.

EtherNet/IP Unit with unit version 2.1 or later is required to connect CJ1W-EIP21 to NJ-series CPU Unit. Use NJ-series CPU Unit with version 1.01 or later and Sysmac Studio with version 1.02 or later.

EtherCAT Slave Unit

| Unit classifi- | Product name | Specifications | Communications type | No. of unit numbers | Current con- sumption (A) | | Model |
|----------------------|------------------------|---|---|---------------------|------------------------------|------|--------------|
| Cation | | | | allocated | 5 V | 24 V | |
| CJ1 CPU Bus Units | EtherCAT Slave Unit | STP (shielded twisted-pair) cable of category 5 or higher with double shielding | Refreshing methods: Free-Run Mode PDO DATA SIZE: TxPDO 400byte or less/RxPDO: 400byte or less | 1 | 0.34 | | CJ1W-ECT21 * |

^{*} When using with the Machine Automation Controller NJ /NXSeries, use CPU Units with unit version 1.10 or later and the Sysmac Studio version 1.13 or higher.

DeviceNet Unit

| Unit classifi- | Product name | Specifications | Communications type | No. of unit numbers | Current con- sumption (A) | | Model | |
|----------------------|-------------------|--|---|---------------------|------------------------------|------|------------|--|
| Cation | | | | allocated | 5 V | 24 V | | |
| CJ1 CPU Bus Units | DeviceNet Unit | Functions as master and/or slave; allows control of 32,000 points max. per master. | Remote I/O communications master (fixed or user-set allocations) Remote I/O communications slave (fixed or user-set allocations) Message communications | 1 | 0.29 | | CJ1W-DRM21 | |

Note: 1. Simple backup function cannot be used.

CompoNet Master Unit

| cation | Product name | | No. of unit | Current con- sumption (A) | | Model | |
|--------------------------|-------------------------|--|--|------------------------------|-----|-------|--------------|
| | | Communications functions | No. of I/O points per Master Unit | allocated | 5 V | 24 V | Model |
| CJ1 Special I/O Units | CompoNet Master Unit | Remote I/O communications Message communications | Word Slaves: 2,048 max. (1.024 inputs and 1,024 outputs) Bit Slaves: 512 max. (256 inputs and 256 outputs) | 1, 2, 4, or 8 | 0.4 | | CJ1W-CRM21 * |

Note: 1. Simple backup function cannot be used.

^{*2} Product no longer available to order.

^{2.} DeviceNet configurator cannot be used. Use CX-Integrator.

^{2.} The FINS command to the CompoNet Master Unit cannot be issued.

* Supported only by the CPU Units with unit version 1.01 or later and the Sysmac Studio version 1.02 or higher.

ID Sensor Units

| Unit classifi- cation | Product name | | No. of unit | Current con- sumption (A) | | Model | | |
|--------------------------|--|-------------------------|-------------------------------|------------------------------|-----------|-------|--------|--------------|
| | | Connected ID Systems | No. of connected R/W heads | External power supply | allocated | 5 V | 24 V | Model |
| CJ1 CPU | The state of the s | V680-Series RFID System | 1 | Not required. | 1 | 0.26 | 0.13 * | CJ1W-V680C11 |
| | | | 2 | | 2 | 0.32 | 0.26 | CJ1W-V680C12 |

Peripheral Devices EtherCAT junction slaves

| Product | name | No. of ports | Power supply voltage | Current consumption (A) | Model |
|-----------------|------|--------------|----------------------|-------------------------|---------|
| EtherCAT | EEE | 3 | 20.4 to 28.8 VDC | 0.08 | GX-JC03 |
| junction slaves | 20 E | 6 | (24 VDC -15 to +20%) | 0.17 | GX-JC06 |

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

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

Industrial Switching Hubs for EtherNet/IP and Ethernet

| Product name | Appearance | Functions | No. of ports | Accessories | Current consumption (A) | Model |
|------------------------------|-------------------|---|--------------|------------------------|-------------------------|----------|
| Industrial Switching Hubs | 000 000 000 | Quality of Service (QoS): EtherNet/IP control data priority 10/100BASE-TX, Auto-Negotiation | 5 | Power supply connector | 0.07 | W4S1-05D |

Note: Industrial switching hubs cannot be used for EtherCAT.

WE70 FA WIRELESS LAN UNITS (Final order entry date: The end of June, 2020)

| Product name | Applicable region | Туре | Model |
|----------------------------|-------------------|-----------------------|---------------|
| | Japan | Access Point (Master) | WE70-AP |
| | Јаран | Client (Slave) | WE70-CL |
| WET | Europe | Access Point (Master) | WE70-AP-EU |
| WE70 FA WIRELESS LAN UNITS | Europe | Client (Slave) | WE70-CL-EU |
| | U.S | Access Point (Master) | WE70-AP-US *1 |
| | | Client (Slave) | WE70-CL-US *1 |
| | Canada | Access Point (Master) | WE70-AP-CA *2 |
| | Canada | Client (Slave) | WE70-CL-CA *2 |
| | China | Access Point (Master) | WE70-AP-CN |
| | Cillia | Client (Slave) | WE70-CL-CN |

Note: 1. A Pencil Antenna, mounting magnet, and screw mounting bracket are included as accessories. 2. Always use a model that is applicable in your region. Refer to the WE70 Catalog (Cat. No. N154).

The Units will be sold in the USA until the end of May 2016.

Note: The data transfer function using intelligent I/O commands can not be used.

* To use a V680-H01 Antenna, refer to the V680 Series RFID System Catalog (Cat. No. Q151).

From December 2015, the WE70-AP-US and WE70-CL-US can be used in Mexico.

From January 2016, the WE70-AP-CA and WE70-CL-CA can be used in Singapore.

General Specifications

| | Maria | | Specification | | | | | | |
|--------------------------|----------------------------------|---|---------------------------------------|-----------------------------|--|--|--|--|--|
| | Item | NJ501-□□□ | NJ301 | NJ101 | | | | | |
| Enclosure | | Mounted in a panel | | | | | | | |
| Grounding Me | thod | Ground to less than 100 Ω | | | | | | | |
| Dimensions (h | eight×depth×width) | 90 mm × 90 mm × 90 mm | | | | | | | |
| Weight | | 550 g (including the End Cover) | | | | | | | |
| Current Consu | ımption | 5 VDC, 1.90 A (including SD Memory 0 | Card and End Cover) | | | | | | |
| | Ambient Operating Temperature | 0 to 55°C | | | | | | | |
| | Ambient Operating Humidity | 10% to 90% (with no condensation) | | | | | | | |
| | Atmosphere | Must be free from corrosive gases. | Must be free from corrosive gases. | | | | | | |
| | Ambient Storage Temperature | -20 to 75°C (excluding battery) | | | | | | | |
| | Altitude | 2,000 m or less | | | | | | | |
| Operation Environment | Pollution Degree | 2 or less: Meets IEC 61010-2-201. | | | | | | | |
| | Noise Immunity | 2 kV on power supply line (Conforms to IEC 61000-4-4.) | | | | | | | |
| | Overvoltage Category | Category II: Meets IEC 61010-2-201. | | | | | | | |
| | EMC Immunity Level | Zone B | | | | | | | |
| | Vibration Resistance | Conforms to IEC 60068-2-6. 5 to 8.4 Hz with 3.5-mm amplitude, 8.4 Acceleration of 9.8 m/s² for 100 min in | | 0 min each = 100 min total) | | | | | |
| | Shock Resistance | Conforms to IEC 60068-2-27. 147 m/s², 3 times in X, Y, and Z direction | ons (100 m/s² for Relay Output Units) | | | | | | |
| Pottory | Life *1 | 5 years at 25°C | | | | | | | |
| Battery | Model | CJ1W-BAT01 | | | | | | | |
| Applicable Sta | ındards *2 | cULus, EU, UKCA, RCM, KC, NK, LR | *3 | | | | | | |

^{*1.} This is the value when the power ON time rate is 0% (power OFF).
*2. Refer to the OMRON website (http://www.ia.omron.com/) or consult your OMRON representative for the most recent applicable standards for

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

Performance Specifications

| | Item | | | | NJ501- | | NJ | 301- | NJ | 101- |
|-----------------------|--|---------------------------|---------------------------------------|---|-------------------------------|---|----------------------------|---|----------------------|----------------|
| | item | | | □5□0 | □4□0 | □3□0 | 1200 | 1100 | 1□□0 | 9□□0 |
| Droopsins | Instruction | LD instru | ction | 1.1 ns (1.7 ı | ns or less) | | 1.6 ns (2.5 r | ns or less) *2 | 3.0 ns (4.5 r | ns or less) *2 |
| Processing Time | Execution Times | Math Inst | ructions Real Data) | 24 ns or mo | re *1 | | 35 ns or mor | e *2 | 63 ns or more *2 | |
| | | Size | | 20 MB (400 KS) | | | | | 3 MB (60 KS) | |
| | Program capacity | | POU definition | 3,000 | 3,000 750 | | | | 450 | |
| | *3 | Number | POU instance | Using Sysmac Studio Ver. 1.05 or lower : 6,000 Using Sysmac Studio Ver. 1.06 or higher : 9,000 | | Using Sysmac Studio Ver. 1.04 or lower : 1,500 Using Sysmac Studio Ver. 1.05 or higher : 3,000 | | 1,800 | 1,800 | |
| | | No Retair | Size | 4 MB | | | 2 MB | | | |
| | | Attribute | 4 Number | 180,000 *5 | | | 90,000 *6 | | 22,500 | |
| | Variables | | Size | 2 MB | | | 0.5 MB | | | |
| Drogramming | capacity | Retain Attribute *7 | Number | 10,000 | | | 1.04 or lowe Using Sysm | Using Sysmac Studio Ver. 1.04 or lower : 2,500 Using Sysmac Studio Ver. 1.05 or higher : 5,000 | | |
| | Data type | Number | | 2,000 | | | 1,000 | | | |
| | Mamanufan | CIO Area | | 6,144 words | s (CIO 0 to CIO | O 6143) | | | | |
| | Memory for CJ-Series Units | Work Are | а | 512 words (\ | W0 to W511) | | | | | |
| | (Can be Specified | Holding A | rea | 1,536 words | (H0 to H153 | 5) | | | | |
| | with AT Specifications for | DM Area | | 32,768 word | ds (D0 to D32 | 767) | | | | |
| | Variables.) | EM Area | | | ds × 25 banks to E18_32767 | | 32,768 word | ls × 4 banks (l | E0_00000 to E | E3_32767) *8 |
| | Maximum | | number of er CPU Rack or n Rack | 10 Units | | | | | | |
| | Number of Connectable | | number of n the system | 40 Units | | | | | | |
| 11.5 | Units | | number of n the system | 4,096 (on NX serie | es EtherCAT s | slave terminal) | | | 400 (on NX series | |
| Unit Configuration | Maximum number | of Expans | on Racks | 3 max. | | | | | | |
| - | I/O Capacity | | number of I/O CJ-series Units | 2,560 points | s max. | | | | | |
| | | Model | | NJ-P□3001 | | | | | | |
| | Power Supply Unit for CPU Rack and Expansion | Power OF | | 30 to 45 ms | | | | | | |
| | Racks | Detection Time | DC Power Supply | 22 to 25 ms | i | | | | | |
| | | Maximun | Number of d Axes | Maximum n 64 axes | umber of axes | which can be | defined. | 15 axes *9 | 6 axes | |
| | | | | | | | s which can be | 1 | - C 2.00 | = |
| | | Mo | tion control axes | All motion c | ontrol function | | | | | |
| | | | | 64 axes | 32 axes | 16 axes | 15 axes | 15 axes | 6 axes | |
| | | Maximun | number of used | | umber of used | | fallouing com | | | |
| | Number of | real axes | | 64 axes | 32 axes | 16 axes | following serve 8 axes | 4 axes | 2 axes | - |
| Motion | Controlled Axes | He | ed motion control | | 1 | | all motion cont | | | † |
| Control | | | vo axes | 64 axes | 32 axes | 16 axes | 8 axes | 4 axes | 2 axes | |
| | | | number of axes interpolation axis | 4 axes per a | | 1 | -1 | 1 | | |
| | | | f axes for circular | 2 axes per a | axes group | | | | | |
| | | | | | | | | | | |
| | Maximum Number | · - | | 32 groups | | | | | | |
| | Maximum Number | of Axes G | | | ontrol period a | s that is used | for the process | data commun | ications cycle | |

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

^{*2.} When the hardware revision for the Unit is A.

^{*3.} This is the capacity for the execution objects and variable tables (including variable names).

^{*4.} Words for CJ-series Units in the Holding, DM, and EM Areas are not included.

^{*5.} The number of variables of the CPU Unit version 1.19 or earlier is 90,000.

^{*6.} The number of variables of the CPU Unit version 1.18 or earlier is 22,500.

^{*7.} Words for CJ-series Units in the CIO and Work Areas are not included.
*8. When the Spool function of the NJ501-□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).

^{*9.} 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).

| Motion Control Maximum Number of Cam Data Position Units Override Factors Observices Physical Layer Frame length Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase Detween Hub and Node Maximum Number of Cam Datase | | | | | | NJ501- | | NJ | 301- | N, | J101 | | |
|--|-------------|----------------------|-----------------|---|---|-------------------|----------------------|---|-----------------|----------------|---------------|--|--|
| Motion Control Came | | It | tem | | □5□0 | □4□0 | □3□0 | 1200 | 1100 | 1□□0 | 90 | | |
| Cams Points Maximum Points for All 1,048,560 points 282,140 po | | | | Points per | | | | | | | | | |
| Position Units Override Factors Supported Services Symmac Studio connection Peripheral USB Port Peripheral USB Port Number of port Frame length Media Access Method Modulation Topology Baud Rate Transmission Media Transm | | Cams | | Points for All | 1,048,560 points | | | 262,140 points | | | | | |
| Describer Supported Services Sysmas Studio connection | | | | mber of Cam | 640 tables 160 tables | | | | | | | | |
| Supported Services Sysmac Studio connection USB 2.0-complaint B-type connector | | Position Units | | | Pulses, millim | eters, micromet | ters, nanometers | s, degrees or | inches | | | | |
| Peripheral USB Port | | Override Facto | ors | | 0.00% or 0.01 | % to 500.00% | | | | | | | |
| Transmission Distance between Hub and Node Number of port | | Supported Ser | vices | | Sysmac Studi | o connection | | | | | | | |
| Number of port Physical Layer Frame length Media Access Method Modulation Baseband Topology Baud Rate Transmission Media Maximum Number of Condestions Maximum Number of Condestions Perket interval *10 Pack interval *10 Permissible Cyclic Cyclic Cycmmunications Ponde (dyclic Cyclic Cyclic Cyclic Cyclic Cymmunications Maximum Number of Rigiserions) Maximum Number of Rigiserions Cip Message Maximum Number of Rigiserions Maximum Number of Rigiserions Cip Message Maximum Number of Rigiserions Maximum Number of Rigiserions Cip Message Maximum Number of Rigiserions Maximum Number | | Physical Layer | <u> </u> | | USB 2.0-comp | oliant B-type co | nnector | | | | | | |
| Physical Layer Frame length Media Access Method CSMA/CD Modulation Topology Baud Rate Transmission Media Maximum Transmission Distance between Ethernet Switch and Node Maximum Number of Connections Built-in Etherhetalp Port CIP service: Tag Data Links (Cyclic Communication sland Maximum Number of Tag Sets Tag Sets Maximum Inik Data Size per Connections Maximum Inik Data Size per Connections Maximum Inik Data Size per Connections Maximum Number of Tag set) Maximum Inik Data Size per Connections Maximum Number of Tag Set Size Mill-inate Size per Connections Maximum Number of Tag Set Size Mill-inate Size per Connections Maximum Number of Tag Set Size Mill-inate Size per Connections Maximum Number of Tag Set Size Mill-inate Size per Connections Maximum Number of Tag Set Size Mill-inate Size per Connections Maximum Tag Set Size Mill-inate Size per Connections Maximum Tag Set Size Mill-inate Packet Filter "14 Cip Message Service: Explicit Mill-inate Packet Filter "14 Cip Message Service: Maximum Tag Set Size Mill-inate Packet Filter "14 Cip Message Service: All Cip Message Service: Maximum Tag Set Size Mill-inate Packet Filter "14 Cip Message Service: All Cip Message Service: Mill-inate Packet Filter "14 Cip Message Service: All Cip Message Service: Mill-inate Packet Filter "14 Cip Message Service: All Cip Message Service: Mill-inate Packet Filter "14 Cip Message Service: All Cip Message Service: Mill-inate Packet Filter "14 Cip Message Service: All Cip Message Service: A | USB Port | | Distance betwe | een Hub and | 5 m max. | | | | | | | | |
| Frame length Media Access Method Modulation Baseband Topology Star Transmission Media Transmission Media Maximum Transmission Distance between Ethernet Switch and Node Maximum Number of Cascade Connections Maximum Number of Cascade Connections Packet interval *10 CIP service: Tag Data EtherNet/IP Port CIP Service: Ocytic Communications Maximum Number of tag Sets Maximum Ink Data Size per Connection (Cyclic Communications) Maximum Number of tag Sets Maximum Number of tag Sets Maximum Data Size per Connection (Maximum Number of tag Sets Maximum Tag Set Size Multi-cast Packet Filter *141 Class 3 (number of connection (Pobles) Maximum Tag Set Size Multi-cast Packet Filter *141 Class 3 (number of connection (Pobles) Maximum Number of Cilic Service: Tag Ipsa Maximum Tag Set Size Multi-cast Packet Filter *141 Class 3 (number of connection (Pobles) Maximum Number of Cilic Service: Tag Ipsa Maximum Tag Set Size Multi-cast Packet Filter *141 Class 3 (number of connection (Pobles) Maximum Number of Cilic Service: Tag Ipsa Maximum Tag Set Size Multi-cast Packet Filter *141 Class 3 (number of connection (Pobles) Maximum Number of Cilic Service: Tag Ipsa Maximum Number of Cilic Service: Tag Ipsa Maximum Number of Cilic Service: Tag Ipsa Maximum Tag Set Size Multi-cast Packet Filter *141 Class 3 (number of Cilic Service: Tag Ipsa Maximum Number of Ci | | Number of por | t | | 1 | | | | | | | | |
| Modulation Topology Baud Rate Transmission Media Maximum Transmission Distance between Ethernet Switch and Node Maximum Number of Connections Maximum Number of Connections Maximum Number of Connections Permissible Communications Band Maximum Number of Tag bata Links (Cyclic Communications Tag Stats Maximum Number of tag Maximum Link Data Size per Node (total size for all tags) Maximum number of tag Maximum Number of tag Maximum Data Size per Connections Maximum Number of tag Maximum Data Size per Connection Maximum Number of tag Maximum Data Size per Connection Maximum Data Size per Connection Maximum Number of tag Maximum Data Size per Connection Maximum Data Size per Connection Maximum Tag Set Size Minimary Maximum Number of Cinimary Number of Cinimary Number of Cinimary Maximum Number of Cinimary Maximum Number of Cinimary Number of Cinimary Maximum Number of Cinimary Number of Cinimary Maximum Number of Cinimary Number of Cinimary Maximum Number of Cinimary Maximum Number of Cinimary Maximum Number of Cinimary Number o | | Physical Layer | r | | | | | | | | | | |
| Modulation Baseband | | Frame length | | | 1514 max. | | | | | | | | |
| Topology Star 100 Mpps (100Base-TX) 100 Mpps (| | Media Access | Method | | CSMA/CD | | | le of Ethernet category 5, 5e or higher | | | | | |
| Baud Rate 100 Mbps (100Base-TX) | | Modulation | | | Baseband | | | | | | | | |
| Transmission Media Maximum Transmission Distance between Ethernet Switch and Node Maximum Number of Cascade Connections Maximum Number of Cascade Connections Packet interval "10 Permissible Communications Band Maximum Number of Tag Data Links ClyP Service: Tag Data Links ClyCyclic Communications) Maximum Number of tag Maximum Number of Registrable Tag Sets Maximum Tag Set Size Multi-cast Packet Filter "14 Class 3 (number of connections) Maximum Mumber of Connections Maximum Mumber of Registrable Tag Sets Maximum Number of Connections Maximum Number | | Topology | | | Star | | | | | | | | |
| Maximum Transmission Distance between Ethernet Switch and Node Maximum Number of Cascade Connections Maximum Number of Cascade Connections Maximum Number of Connections Packet interval *10 | | Baud Rate | | | 100 Mbps (10 | 0Base-TX) | | | | | | | |
| between Ethernet Switch and Node Maximum Number of Cascade Connections Maximum Number of Con- nections Packet interval *10 CIP service: Tag Data Links ons) Maximum Link Data Size per Connection Maximum number of tag Maximum number of ta | | Transmission | Media | | STP (shielded | , twisted-pair) o | able of Ethernet | | | | | | |
| Maximum Number of Connections 32 | | | | | | | | | | | | | |
| Packet interval *10 Packet interval *10 Packet interval *10 Permissible Communications Band Aximum Number of tag Maximum Data Size per Connection Maximum Number of Registrable Tag Sets Cip Messages Cip Messages | | Maximum Num | nber of Cascad | e Connections | There are no restrictions if Ethernet switch is used. | | | | | | | | |
| Packet interval *10 Can be set for each connection. (Data will be refreshed at the set interval, regardless of the number of fondes.) Permissible Communications Band Maximum Number of Tag Sets 32 Tag types Network variables, CIO, Work, Holding, DM, and EM Areas | | | | mber of Con- | 32 | | | | | | | | |
| Built-in EtherNet/IP Port CIP service: Tag Data Links (Cyclic Communications) Port CIP service: Tag Data Links (Cyclic Communications) Port Communications Communications Available of Tag Sets Tag types Network variables, CIO, Work, Holding, DM, and EM Areas Number of tags per connection (i.e., per tag set) Maximum Link Data Size per Connection Maximum Number of tag Maximum Number of tag Maximum Number of Registrable Tag Sets Maximum Tag Set Size Multi-cast Packet Filter *14 Cip Messages Cip Messages Service: Explicit Messages Cip Messages | | | Packet interv | al *10 | Can be set for | | | refreshed at t | the set interva | al, regardless | of the number | | |
| Tag Sets Tag Uptes Network variables, CIO, Work, Holding, DM, and EM Areas Number of tags per connection (i.e., per tag set) Maximum Link Data Size per Node (total size for all tags) Maximum Data Size per Connection Maximum Number of Registrable Tag Sets Maximum Tag Set Size Multi-cast Packet Filter *14 Cip Message Service: Explicit Messages Maximum Number of Clients that Can Communicate at One Time Maximum Number of Clients that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Servers that Can Communicate | | | | ions Band | 3,000 pps *12 | *13 (including | heartbeat) | | | | | | |
| Built-in EtherNet/IP Port Tag Data Links (Cyclic Communications) Maximum Link Data Size per Node (total size for all tags) Maximum Data Size per Connection Maximum Number of Registrable Tag Sets Maximum Tag Set Size Maximum Tag Set Size Multi-cast Packet Filter *14 Cip Message Service: Explicit Messages Cip Messag | | CIP convices | | mber of | | | | | | | | | |
| Links (Cyclic Communications) Number of tags per connection (i.e., per tag set) 256 | Built-in | | Tag types | | Network variables, CIO, Work, Holding, DM, and EM Areas | | | | | | | | |
| Ons) Node (total size for all tags) Maximum number of tag Maximum Data Size per Connection Maximum Number of Registrable Tag Sets Maximum Tag Set Size Multi-cast Packet Filter *14 Class 3 (number of connections) Class 3 (number of connections) Maximum Number of Clients that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time | EtherNet/IP | Links (Cyclic | tion (i.e., per | tag set) | 8 (7 tags if Controller status is included in the tag set.) | | | | | | | | |
| Maximum Data Size per Connection Maximum Number of Registrable Tag Sets Maximum Tag Set Size Maximum Tag Set Size Multi-cast Packet Filter *14 Class 3 (number of connections) Class 3 (number of connections) Maximum Number of Clients that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time | | | | | 256 | | | | | | | | |
| Maximum Number of Registrable Tag Sets 32 (1 connection = 1 tag set) | | | Maximum nu | mber of tag | 19,200 bytes | | | | | | | | |
| trable Tag Sets Maximum Tag Set Size 600 bytes (Two bytes are used if Controller status is included in the tag set.) Multi-cast Packet Filter *14 Class 3 (number of connections) Cip Message Service: Explicit Messages UCMM (nonconnection type) Maximum Number of Clients that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time | | | | ta Size per Con- | 600 bytes | | | | | | | | |
| Maximum Tag Set Size (Two bytes are used if Controller status is included in the tag set.) Multi-cast Packet Filter *14 Supported. | | | | | 32 (1 connection = 1 tag set) | | | | | | | | |
| Cip Message Service: Explicit Messages UCMM (non- connection type) Cip Message Service: Explicit Maximum Number of Clients that Can Communicate at One Time Maximum Number of Clients that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time | | | | | (Two bytes are | e used if Contro | oller status is incl | uded in the t | ag set.) | | | | |
| Cip Message Service: Explicit Messages UCMM (nonconnection type) UCMM (nonconnection type) Maximum Number of Clients that Can Communicate at One Time Maximum Number of Servers that Can Communicate at Can | | | | | Supported. | | | | | | | | |
| Cip Message Service: Explicit Messages UCMM (non- connection type) Number of Clients that Can Communicate at One Time Maximum Number of Servers that Can Communicate at One Time 32 32 33 32 33 34 35 36 36 37 38 39 39 30 30 30 30 30 30 30 30 | | | | ber of connec- | 32 (clients plu | s server) | | | | | | | |
| type) Maximum Number of Servers that Can Communicate at | | Service: Explicit | | Number of Clients that Can Communicate | 32 | | | | | | | | |
| One Time | | Messages | | ber of Servers that Can Com- | 32 | | | | | | | | |
| Maximum number of TCP socket service 30 *15 30 | | Maximum num | ber of TCP so | cket service | 30 *15 | | | | | 30 | | | |

^{*10.}Data is updated on the line in the specified interval regardless of the number of nodes.

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

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

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

*14.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.

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

| Item | | | | | NJ501- | | N | J301 | • | NJ101 | |
|---------------|----------------------------------|---|--|--|---|--|--------------|--------|-----------|----------------|------------|
| | II. | J | | □5□0 | □4□0 | □3□0 | 1200 | | 1100 | 10 | 90 |
| | | Support Prof | le/Model | Embedded 201 PLCopen Infor | | | | | | | |
| | | Default Endp | oint/Port | opc.tcp://192.168.250.1:4840/ | | | | | | | |
| | | Maximum nu sions (Client) | | 5 | | | | | | | |
| | | | Maximum number of Monitored Items per server | | | | | | | | |
| | | Sampling rate of the Monitored Items (ms) Maximum number of Subscriptions per server | | | | 00, 5000, 10000 I that is set to 50. | | | | | |
| | | | | 100 | , 10 400411100 | THAT IS SET IS SE. | | | | | |
| | | Maximum nu | • | 10,000 | | | | | | | |
| | | Maximum nu | mber of struc- | 100 | | | | | | | |
| | | published | is that can be | Variable whi | ch sizo aro ov | or 60 KB | | | | | |
| EtherNet/IP S | OPC UA Server (NJ501-1⊡00) | Restrictions unable to be | | Double and of structures (g Structures in dimensional Structures ne Array which's from 0 Array which's (global varial) | over dimension over dimension lobal variables cludes double array (global vested 4 and over index numbers element is obles) | nal array of s) and over variables) ver Unions er don't start | | | | | |
| | | SecurityPolicy/Mode | | | 256 256Sha256 28Sha256Rsa 6Sha256Rsa rypt - Basic12 rypt - Basic25 rypt - Basic25 ypt - Aes128S | Pss 8Rsa15 6 | | | | | |
| | | | Authentication | X.509 | , jpt | 5.1a2001.toa. 00 | | | | | |
| | | Application Authentica- tion | Maximum number of certification | Trusted certific Issuer certifical Rejected certifi | ion: 32 | | | | | | |
| | | User Authentication | Authentica- tion | User name / Pa Anonymous | | e *16 | | | | | |
| | Communicatio | ns Standard | | IEC 61158 Typ | e12 | | I | | | 1 | |
| | EtherCAT Mast | ter Specification | ns | Class B (Featu | re Pack Motio | n Control complia | ant) | | | | |
| | Physical Layer | | | 100BASE-TX | | | | | | | |
| | Modulation | | | Baseband | | | | | | | |
| | Baud Rate | | | 100 Mbps (100 | Base-TX) | | | | | | - |
| | Duplex mode | | | Auto | | | | | | | |
| | Topology | | | Line, daisy cha | in, branching | and ring *17 | | | | | |
| uilt-in | Transmission I | Media | | Twisted-pair ca braiding) | ble of categor | ry 5 or higher (do | uble-shield | ed str | aight cal | ole with alumi | num tape a |
| herCAT ort | Maximum Tran between Nodes | | ince | 100m | | | | | | | |
| | Maximum Num | ber of Slaves | | 192 | | | | | _ | 64 | |
| | Range of node | address | | 1-192 | | | | | | | |
| | Maximum Proc | ess Data Size | | Inputs: 5,736 b Outputs: 5,736 | | | | | | | |
| | Maximum Proc | ess Data Size | per Slave | Inputs: 1,434 b Outputs: 1,434 | | | | | | | |
| | Communicatio | ns Cycle | | 500/1,000/2,00 | 0/4,000 μs *1 | 9 | | | | 1,000/2,000 | 0/4,000 μs |
| | Sync Jitter | | | 1 μs max. | | | | | | | |
| | | | | At ambient tem | perature of 55 | 5°C: -4.5 to +4.5 r | min error pe | er mo | nth | | |

^{*16.}Roles can be set for the unit versions 1.62 or later of CPU Units.
*17.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.
*18.For project unit version earlier than 1.40, the data must be within four frames.
*19.The Maximum Communications Cycle of the NJ301 CPU Unit version 1.02 or earlier and NJ501-R□□ are 1,000/2,000/4,000 μs.
The EtherCAT communications cycle of NJ501-4□□0 for robot control is 1 ms or more.
*20.The values shown are values in continuous operation.

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.

Performance Specifications Supported by NC Integrated Controller

| | | | | NJ501- | | |
|-----------|-----------------------------|--|------------------------------------|--|--|--|
| | | Item | | 5300 | | |
| | Task Period | Primary periodic cycle | | 500/1,000/2,000/4,000 μs | | |
| | rask Period | CNC Planner Service pe | riod | 500 μs to 16 ms | | |
| | Number of CNC motors | Maximum number of CN | C motors | 16 | | |
| | | Maximum number of CN | C coordinate systems | 4 | | |
| | CNC Coordinate system | Maximum number of CNo cluded in a CNC coordin (excluding spindle axes) | | 8 | | |
| Numerical | oyoto | Number of spindle axes nate system | that are included in a CNC coordi- | 1 | | |
| Control | Number of simu | ultaneous interpolation axe | es | 4 | | |
| | | Program buffer size *1 | | 16 MB | | |
| | NC Program | Maximum number of | Upper limit of main registrations | 512 | | |
| | | programs | Upper limit of sub registratioins | 512 | | |
| | | P variable | | Double-precision floating point 65536 *2 | | |
| | NC program variables | Q variable | | Double-precision floating point 8192 *2 | | |
| | | L variable | | Double-precision floating point 256 | | |
| | CNC motor | Maximum number of CN | C motor compensation tables | 32 | | |
| | compensation table | Maximum size of all com | pensation tables | 1 MB | | |

^{*1.} The number of programs and their capacities that can be loaded into the CPU Unit at the same time.

The program capacity is the maximum size available. As fragmentation will occur, the size that is actually available will be smaller than the maximum size.

^{*2.} Some parts of the area are reserved by the system.

Function Specifications

| | | Item | | NJ501-□□□□ | NJ301-□□□□ | NJ101-□□□□ | | | |
|------------------|---------------------------|---|---|--|--|---------------------------|--|--|--|
| | Function | | | | er program are executed in specify execution conditions | | | | |
| | | Periodically Ex- | Maximum Number of Pri- mary Periodic Tasks | 1 | | | | | |
| | | ecuted Tasks | Maximum Number of Periodic Tasks | 3 | | | | | |
| Tasks | | Conditionally | Maximum number of event tasks | 32 | | | | | |
| Idana | | executed tasks *1 | Execution conditions | When Activate Event Task instruction is executed or when condition expression for variable is met. | | | | | |
| | | System Service Tasks (NJ501-R□□□) | Maximum number of V+ Tasks | 64 | | | | | |
| | Setup | System Service | Monitoring Settings | The execution interval an time are monitored for the the CPU Unit separate from | | | | | |
| | | Programs | | POUs that are assigned t | o tasks. | | | | |
| | POU (program organization | Function Blocks | | POUs that are used to cre | eate objects with specific co | onditions. | | | |
| | units) | Functions | | | eate an object that determir | | | | |
| | Programming Languages | Types | | Ladder diagrams *2 Structured text (ST) V+ (NJ501-R□□□) | | | | | |
| | Namespaces *3 | - | | A concept that is used to group identifiers for POU definitions. | | | | | |
| | Variables | External Access of Variables | Network Variables | The function which allows Controllers | computers, or other | | | | |
| | | | Boolean | BOOL | | | | | |
| | | | Bit Strings | BYTE, WORD, DWORD, | LWORD | | | | |
| | | | Integers | INT, SINT, DINT,LINT, UI | NT, USINT, UDINT, ULINT | | | | |
| | | | Real Numbers | REAL, LREAL | | | | | |
| | | Data Types | Durations | TIME | | | | | |
| | | Derivative Data 1 | Dates | DATE | | | | | |
| | | | Times of Day | TIME_OF_DAY | | | | | |
| | | | Date and Time | DATE_AND_TIME STRING | | | | | |
| | | | Text Strings | Structures, unions, enum | orations | | | | |
| | | Derivative Data | Function | | t groups together data with | different variable types | | | |
| Program- ming | Data Types | | Maximum Number of Members | 2048 | it groups together data with | unierent variable types. | | | |
| | | Structures | Nesting Maximum Levels | 8 | | | | | |
| | | | Member Data Types | Basic data types, structur | es, unions, enumerations, a | array variables | | | |
| | | | Specifying Member Offsets | You can use member offs locations.*3 | ets to place structure meml | bers at any memory | | | |
| | | | Function | A derivative data type tha | t groups together data with | different variable types. | | | |
| | | Unions | Maximum Number of Members | 4 | | | | | |
| | | | Member Data Types | BOOL, BYTE, WORD, D | WORD, LWORD | | | | |
| | | Enumerations | Function | A derivative data type that variable values. | t uses text strings called en | numerators to express | | | |
| | | | Function | , , , | ments with the same data to element from the first elem | | | | |
| | | Array Specifi- | Maximum Number of Dimensions | 3 | | | | | |
| | Data Type Attri- butes | cations | Maximum Number of Elements | 65535 | | | | | |
| | | | Array Specifications for FB Instances | Supported. | | | | | |
| | | Range Specifica | tions | You can specify a range for only values that are in the | or a data type in advance. The specified range. | The data type can take | | | |
| | | Libraries *3 | | 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 | | NJ501-□□□□ | NJ301-□□□□ | NJ101-□□□□ | | | |
|-------------------|-------------------|-------------------------------|--|---|--|----------------------------|--|--|--|
| | Control Modes | | | position control, velocity of | ontrol, torque control | | | | |
| | Axis Types | | | Servo axes, virtual servo | axes, encoder axes, and vi | tual encoder axes | | | |
| | Positions that ca | an be managed | | Command positions and a | actual positions | | | | |
| | | | Absolute Positioning | Positioning is performed f value. | or a target position that is s | pecified with an absolute | | | |
| | | Single-axis Po- | Relative Positioning | Positioning is performed f current position. | or a specified travel distanc | e from the command | | | |
| | | sition Control | Interrupt Feeding | Positioning is performed for a specified travel distance from the position wan interrupt input was received from an external input. | | | | | |
| | | | Cyclic synchronous absolute positioning *1 | The function which output position control mode. | s command positions in ev | ery control period in the | | | |
| | | | Velocity Control | • | ed in Position Control Mod | e | | | |
| | | Single-axis Ve- | Cyclic Synchronous | Velocity control is performed in Position Control Mode. | | | | | |
| | | locity Control | Velocity Control | A velocity command is ou | tput each control period in | Velocity Control Mode. | | | |
| | | Single-axis Torque Control | Torque Control | The torque of the motor is | | | | | |
| | | | Starting Cam Operation | A cam motion is performe | d using the specified cam t | able. | | | |
| | | | Ending Cam Operation | The cam motion for the avenued. | xis that is specified with the | input parameter is | | | |
| | | | Starting Gear Operation | A gear motion with the sp axis and slave axis. | ecified gear ratio is perform | ed between a master | | | |
| | | Single-axis Synchronized | Positioning Gear Operation | A gear motion with the sp between a master axis an | ecified gear ratio and sync d slave axis. | position is performed | | | |
| | | Control | Ending Gear Operation | The specified gear motion | or positioning gear motion | is ended. | | | |
| | | | Synchronous Positioning | - | n sync with a specified mas | | | | |
| | | | 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 routput as the command position. | | | | | |
| | | Single-axis | Powering the Servo | | rive is turned ON to enable | axis motion. | | | |
| Motion Control | | Manual Operation | Jogging | An axis is jogged at a spe | | | | | |
| | Single-axis | - | Resetting Axis Errors | Axes errors are cleared. | | | | | |
| | | | Homing | A motor is operated and t signal are used to define | he limit signals, home proxi | mity signal, and home | | | |
| | | | Homing with parameter *1 | Specifying the parameter, | a motor is operated and the signal are used to define | | | | |
| | | | High-speed Homing | - | or an absolute target position | | | | |
| | | | Stopping | <u> </u> | a stop at the specified rate. | | | | |
| | | | Immediately Stopping | An axis is stopped immed | | | | | |
| | | | Setting Override Factors | The target velocity of an a | | | | | |
| | | | Changing the Current Position | , | sition or actual current posi | ion of an axis can be | | | |
| | | | Enabling External Latches | | recorded when a trigger oc | curs. | | | |
| | | Auxiliary Func- | Disabling External Latches | The current latch is disable | | | | | |
| | | tions for Sin- gle-axis | Zone Monitoring | | nand position or actual pos | ition of an axis to see | | | |
| | | Control | Enabling digital cam switches *4 | | out ON and OFF according | to the position of an axis | | | |
| | | | Monitoring Axis | | the difference between the | | | | |
| | | | Resetting the Following | The error between the cor | ecified axes exceeds a thre mmand current position and | | | | |
| | | | Torque Limit | ' | n of the Servo Drive can be | | | | |
| | | | Slave Axis Position Com- | This function compensate | et to control the output torques the position of the slave a | | | | |
| | | | pensation *5 Cam monitor | synchronized control. Outputs the specified offs | et position for the slave axis | s in synchronous control | | | |
| | | | (NJ□01-□□00) | | | | | | |

^{*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 | | NJ501-□□□□ | NJ301-□□□□ | NJ101-□□□□ | | |
|-------------------|---------------------|---|---|--|--|---------------------------|--|--|
| | | | Absolute Linear Interpolation | Linear interpolation is perf | ormed to a specified abso | lute position. | | |
| | | Multi-axes Co- | Relative Linear Interpola- | Linear interpolation is perf | ormed to a specified relati | ve position. | | |
| | | ordinated Con- trol | Circular 2D Interpolation | Circular interpolation is performed for two axes. | | | | |
| | | | Axes Group Cyclic Syn- chronous Absolute Posi- tioning | A positioning command is output each control period in Position Cont Mode.*3 | | | | |
| | | | Resetting Axes Group Errors | Axes group errors and axis errors are cleared. | | | | |
| | Axes Groups | | Enabling Axes Groups | Motion of an axes group is | Motion of an axes group is enabled. | | | |
| | | | Disabling Axes Groups | Motion of an axes group is | disabled. | | | |
| | | Auxiliary Func- | Stopping Axes Groups | All axes in interpolated mo | tion are decelerated to a s | stop. | | |
| | | tions for Multi- axes Coordi- | Immediately Stopping Axes Groups | All axes in interpolated mo | tion are stopped immedia | tely. | | |
| | | nated Control | Setting Axes Group Over- ride Factors | The blended target velocit | y is changed during interp | olated motion. | | |
| | | | Reading Axes Group Positions | The command current pos can be read.*3 | itions and actual current p | ositions of an axes grou | | |
| | | | Changing the Axes in an Axes Group | The Composition Axes par overwritten temporarily.*3 | rameter in the axes group | parameters can be | | |
| | | | Setting Cam Table Properties | The end point index of the cam table that is specified in the input param changed. | | | | |
| | Common Items | Cams | Saving Cam Tables | The cam table that is specified with the input parameter is saved in no volatile memory in the CPU Unit. | | | | |
| | | | Generating cam tables *7 | The cam table that is specified with the input parameter is generated fr cam property and cam node. | | | | |
| | | Parameters | Writing MC Settings | Some of the axis parameters or axes group parameters are overwritten temporarily. | | | | |
| | | | Changing axis parameters *7 | You can access and change the axis parameters from the user program. | | | | |
| lotion Control | | Count Modes | | You can select either Linear Mode (finite length) or Rotary Mode (infinite length). | | | | |
| | | Unit Conversions | | You can set the display unit for each axis according to the machine. | | | | |
| | | Acceleration/ Deceleration Control | Automatic Acceleration/ Deceleration Control | Jerk is set for the acceleration/deceleration curve for an axis motion or group motion. | | an axis motion or axes | | |
| | | | Changing the Acceleration and Deceleration Rates | You can change the acceleration or deceleration rate even during acceleration. | | | | |
| | | In-position Check | | You can set an in-position range and in-position check time to confirm wh positioning is completed. | | ck time to confirm wher | | |
| | | Stop Method | | You can set the stop method to the immediate stop input signal or limit in 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 of operation. | | | | |
| | Auxiliary Functions | | 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. | | | |
| | | Continuous Axe Mode) | s Group Motions (Transition | You can specify the Transi axes group operation. | tion Mode for multi-execut | tion of instructions for | | |
| | | | Software Limits | Software limits are set for | | | | |
| | | | Following Error | The error between the con monitored for an axis. | nmand current value and t | he actual current value | | |
| | | Monitoring Functions | Velocity, Acceleration Rate, Deceleration Rate, Torque, Interpolation Velocity, Interpolation Acceleration Rate, And Interpolation Deceleration Rate | | | s and each axes group | | |
| | | Absolute Encod | er Support | You can use an OMRON G Encoder to eliminate the n | | | | |
| | | Input signal logi | c inversion *6 | You can inverse the logic of signal, negative limit input | of immediate stop input sig | nal, positive limit input | | |
| | External Interface | Signals | | The Servo Drive input sign proximity signal, positive li signal, and interrupt input | mit signal, negative limit si | • | | |

^{*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 | | NJ501-□□□□ | NJ301-□□□□ | NJ101-□□□□ | |
|-------------------------|-----------------------------|--------------------------------|---|--|--|----------------------------|--|
| | EtherCAT Slaves | Maximum Numb | er of Slaves | 192 | | 64 | |
| Unit (I/O) | | Maximum numbe | er of Units | 40 | | • | |
| Manage- ment | CJ-Series Units | Basic I/O Units | Load Short-circuit Protection and I/O Disconnection Detection | Alarm information for Basic I/O Units is read. | | | |
| | Peripheral USB Po | rt | | A port for communications with various kinds of Support Software running on a personal computer. | | | |
| | Secure Communica | ations | | Function for secure communication with support software | | | |
| | | Communications | s protocol | TCP/IP, UDP/IP | | | |
| | | CIP Communications | Tag Data Links | Programless cyclic data e EtherNet/IP network. | exchange is performed with | n the devices on the | |
| | | Service | Message Communications | CIP commands are sent t network. | o or received from the dev | rices on the EtherNet/IP | |
| | | TCP/IP functions | CIDR | The function which perfor (class A to C) of IP addre | ms IP address allocations ss. | without using a class | |
| | Built-in EtherNet/ | | Socket Services | Data is sent to and receive protocol. Socket communications in | ed from any node on Ethernstructions are used. | net using the UDP or TC | |
| | IP port Internal Port | | FTP client *7 | | ritten to computers at othe munications instructions a | | |
| | | TCP/IP Applications | FTP Server | Files can be read from or written to the SD Memory Card in the CPU Unit fror computers at other Ethernet nodes. | | | |
| | | | Automatic Clock Adjust- ment | 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. | | | |
| Communica- | | | SNMP Agent | Built-in EtherNet/IP port internal status information is provided to network management software that uses an SNMP manager. | | | |
| tions | | OPC UA (NJ501-1□00) | Server Function | Functions to respond to requests from clients on the OPC UA network | | | |
| | | 0 | Process Data Communications | Control information is exchanged in cyclic communications between the EtherCAT master and slaves. | | | |
| | | Supported Ser- vices | SDO Communications | A communications method to exchange control information in noncyclic evecommunications between EtherCAT master and slaves. This communications method is defined by CoE. | | | |
| | | Network Scannin | ng | Information is read from o | connected slave devices and | nd the slave configuratio | |
| | EtherCAT Port | DC (Distributed | Clock) | Time is synchronized by sharing the EtherCAT system time among all EtherCAT devices (including the master). | | | |
| | | Enable/disable S | ettings for Slaves | The slaves can be enabled or disabled as communications targets. | | | |
| | | Disconnecting/C | onnecting 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 | СоЕ | SDO messages of the CAN application can be sent to slaves via EtherCAT. | | | |
| | Communications Instructions | | | message instructions, no- | are supported. uctions, socket communical protocol communications in t instructions *7, and Modb | structions, protocol macro | |
| Operation Management | RUN Output Contacts | | | The output on the Power | Supply Unit turns ON in R | UN mode. | |
| | | Function | | Events are recorded in the | e logs. | | |
| System | Frant Laws | Maximum | System event log | 1,024 | 512 | | |
| Management | Event Logs | number of | Access event log | 1,024 | 512 | | |
| Ī | | events | User-defined event log | 1,024 | 512 | | |

^{*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. Supported only by the CPU Units with unit version 1.11 or later.

| | | Item | | NJ501-□□□□ | NJ301-□□□□ | NJ101-□□□□ | | |
|--------------------------|---|---|---|---|---|---------------------------|--|--|
| | Online Editing | Single | | | s, functions, and global var s can change different POL | | | |
| | Forced Refreshing | | | The user can force specif | fic variables to TRUE or FA | LSE. | | |
| | | Maximum Num- | Device Variables for Ether- CAT Slaves | 64 | | | | |
| | | ber of Forced Variables | Device Variables for CJ-series Units and Variables with AT Specifications | 64 | | | | |
| | MC Test Run *9 | | | 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. | | | | |
| | Differentiation mon | itoring *1 | | Rising/falling edge of con | tacts can be monitored. | | | |
| | | Maximum number | er of contacts *1 | 8 | | | | |
| Debugging | | Types | Single Triggered Trace | and then tracing stops au | • | · | | |
| | | | Continuous Trace | Data tracing is executed Sysmac Studio. | continuously and the trace | data is collected by the | | |
| | | Trace | er of Simultaneous Data | 4 *10 | 2 | | | |
| | | Maximum Number of Records | | 10,000 | <u> </u> | | | |
| | Data Tracing | Sampling | Maximum Number of Sam- pled Variables | 192 variables | 48 variables | | | |
| | | Timing of Sampl | | Sampling is performed for the specified task period, at the specified time, or when a sampling instruction is executed. | | | | |
| | | Triggered Traces | S | - 00 | to record data before and | | | |
| | | | Trigger Conditions | When BOOL variable changes to TRUE or FALSE Comparison of non-BO0 variable with a constant Comparison Method: Equals (=), Greater than (>), Greater than or equals (Less Than (<), Less than or equals (≤), Not equal (≠) | | | | |
| | | | Delay | Trigger position setting: A slider is used to set the percentage of sampling before and after the trigger condition is met. | | | | |
| ; | Simulation | | | The operation of the CPU Unit is emulated in the Sysmac Studio. | | | | |
| | | Controller Er- rors | Levels | Major fault, partial fault, minor fault, observation, and information | | | | |
| Reliability Functions | Self-diagnosis | User-defined errors | | User-defined errors are registered in advance and then records are created be executing instructions. | | | | |
| | | | Levels | 8 levels | | | | |
| | | 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. | | | | |
| | | | 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 writing data to the CPU Unit from the Sysmac Studio or Memory Card. | | | | |
| Security | ware Assets and Preventing Oper- ating Mistakes | | Overall Project File Protection | You can use passwords to Sysmac Studio. | o protect .smc files from una | authorized opening on the | | |
| | umg motatoo | | Data Protection | You can use passwords t | o protect POUs on the Sys | mac Studio.*3 | | |
| | | Verification of O | peration Authority | Online operations can be restricted by operation rights to prevent damage to equipment or injuries that may be caused by operating mistakes. | | | | |
| | | | Number of Groups | 5 *11 | | 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 | | | |
| | | Automatic transf | fer from SD Memory Card *1 | | older on an SD Memory Ca o the Controller is turned O | | | |
| SD Memo- | | | m from SD Memory Card *8 | The user program on an SD Memory Card is loaded when the user changes system-defined variable to TRUE. | | | | |
| ry Card Functions | Application | SD Memory Card Instructions | d Operation | | ory Cards from instructions | | | |
| | | File Operations 1 | rom the Sysmac Studio | read/write standard docu | ations for Controller files in ment files on the computer. | | | |
| | SD Memory Card Life Expiration Detection | | Notification of the expiration of the life of the SD Memory Card is provided in a systemdefined variable and event log. | | | | | |

^{*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.
*8. Supported only by the CPU Units with unit version 1.11 or later.

^{*9.} Cannot be used with the NJ101-9000.

^{*10.}Maximum Number of Simultaneous Data Trace of the NJ501-□□20 CPU Unit with unit version 1.08 or later is 2. *11.When the NJ501 CPU Units with unit version 1.00 is used, this value becomes two.

| | | Item | | NJ501-□□□□ | NJ301-□□□□ | NJ101-□□□□ | | |
|-----------------|---|---|--|---|-------------------------------|-----------------------|--|--|
| Backup | | | Using front switch | You can use front switch to backup, compare, or restore data. | | | | |
| | | Operation | Using system-defined variables | You can use system-defined variables to backup, compare, or restore da *12 | | | | |
| | SD Memory Card backup functions | | Memory Card Operations Dialog Box on Sysmac Studio | Backup and verification operations can be performed from the SD Memory Card Operations Dialog Box on the Sysmac Studio. | | | | |
| functions *1 | | | Using instruction *7 | Backup operation can be performed by using instruction. | | | | |
| | | Prohibiting backing up data to the SD Memory Card | | Prohibit SD Memory Card backup functions. | | | | |
| | Sysmac Studio Controller backup functions | | | Backup, restore, and veri the Sysmac Studio. | fication operations for Units | can be performed from | | |

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

Function Specifications of Database Connection CPU Units

 $Besides \ functions \ of \ the \ NJ501-\square\square\square/NJ101-\square\square\square, \ functions \ supported \ by \ the \ NJ501-\square\square20/NJ101-\square020 \ are \ as \ follows.$

| | Item | | NJ501-1□20 | ription NJ101-□020 | | |
|------------------------|---|---|---|---|--|--|
| Supported | port | | Built-in EtherNet/IP port | N3 101-1020 | | |
| Supported DB *1*2 | | | Microsoft Corporation: SQL Server 2012/2014/2016/2017/2019/2022 Oracle Corporation: Oracle Database 11g /12c/18c/19c/21c/23ai (23c) MySQL Community Edition 5.6/5.7/8.0 *3 International Business Machines Corporation (IBM): DB2 for Linux, UNIX and Windows 9.7/10.1/10.5/11.1 *Firebird Foundation Incorporated: Firebird 2.5 *4 The PostgreSQL Global Development Group: PostgreSQL 9.4/9.5/9.6/10/11/12/13/14/15/16 *4 | | | |
| (Number of | DB Connections databases that ca | n be connected at the | 3 connections max. *5 | | | |
| Supported operations | | tions | The following operations can be performed by exect CPU Units. Inserting records (INSERT), Updating records (UPI records (DELETE), Execute Stored Procedure *6, and the second second second second second second second sec | Liting DB Connection Instructions in the NJ/NX-series DATE), Retrieving records (SELECT), Deleting and Execute Batch Insert *6 | | |
| | Max. number of i | | 32 | | | |
| | Max. number of c | | SQL Server: 1,024 Oracle: 1,000 DB2: 1,000 MySQL: 1,000 Firebird: 1,000 PostgreSQL: 1,000 | | | |
| Instruction | Max. number of columns in an UPDATE operation Max. number of columns in a SELECT operation | | SQL Server: 1,000 SQL Server: 1,024 Oracle: 1,000 DB2: 1,000 MySQL: 1,000 Firebird: 1,000 PostgreSQL: 1,000 | | | |
| | | | SQL Server: 1,024 Oracle: 1,000 DB2: 1,000 MySQL: 1,000 Firebird: 1,000 PostgreSQL: 1,000 | | | |
| | Max. number of records in the output of a SELECT operation | | 65,535 elements, 4 MB | 65,535 elements, 2 MB | | |
| | Stored procedure call *6 | Supported databases | SQL Server Oracle Database MySQL Community Edition PostgreSQL *7 | | | |
| | | Argument (Sum of IN, OUT and INOUT) | Up to 256 variables *8 | | | |
| | | Return value | One variable | | | |
| | | Result set | Supported | | | |
| | | Spool function | Not supported | | | |
| | Batch insert ex- | Supported databases | SQL Server Oracle Database MySQL Community Edition PostgreSQL *7 | | | |
| | | Supported data size | Less than 1,000 columns and upper limit of structure | re variable size or less *9 | | |
| | | Spool function | Not supported | | | |
| | Max. number of DB Map Variables for which a mapping can be connected *10 | | SQL Server: 60 Oracle: 30 DB2: 30 *4 MySQL: 30 Firebird: 15 *4 PostgreSQL: 30 *4 | SQL Server: 15 Oracle: 15 DB2: 15 MySQL: 15 Firebird: 15 PostgreSQL: 15 | | |
| Run mode o | of the DB Connecti | on Service | Operation Mode or Test Mode Operation Mode: When each instruction is executed, the service actually accesses the DB. Test Mode: When each instruction is executed, the service ends the instruction normally without accessing the DB actually. | | | |
| 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 | | | 1 MB *11 192 KB *11 | | | |
| 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 Connec | tion Service shutd | own function | Used to shut down the DB Connection Service after automatically saving the Operation Log files into the SD Memory Card. | | | |
| Encrypted (| Communication | Supported databases | SQL Server Oracle Database MySQL Community Edition PostgreSQL *7 | | | |
| | | TLS Ver. | TLS 1.2 | | | |

- 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, My SQL 5.7, DB2 11.1 and Postgre SQL 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. SQL Server 2022, Oracle Database 21c/23ai (23c) and PostgreSQL 14/15/16 are supported by the DB Connection Service Version 2.04 or higher.
- Connection to the DB on the cloud is not supported.
- The supported storage engines of the DB are InnoDB and MyISAM.
- *4. NJ501-4320 is not supported.
- When two or more DB Connections are established, the operation cannot be guaranteed if you set different database types for the connections.
- The function is available for the DB Connection Service Version 2.00 or higher.
- The NJ501-4320 does not support PostgreSQL.
- *8. Depends on members of a structure.
- *9. Constrained by the memory capacity for variables. See the specifications for the memory capacity for variables.
- *10.Even if the number of DB Map Variables has not reached the upper limit, the total number of members of structures used as data type of DB Map Variables is 10,000 members max.
- *11.Refer to "NJ/NX-series Database Connection CPU Units User's Manual(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 |

Function Specifications of SECS/GEM CPU Units

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 Message, Control (Operator Initiated), Documentation | | | |
| Additional GEM capability Establish Communications, Dynamic Event Report Configuration, Variable Data Collection, Trace Data Collection, Alarm Management, Remote Control, Equipment Constant, Process Recipe Management *1, 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 | 165 |
| 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) | |

Function Specifications of NJ Robotics CPU Units

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

| | | Item | | | NJ501- | | | |
|-------------------------|--|--|---------------------|---|--------|------|--------|------|
| item | | | | | 4400 | 4300 | 4310 | 4320 |
| | | Multi-axes coordinated control | Conveyer tracking | The robot is moved in synchronization with the conveyor during the conveyor tracking operation. | | | | |
| Robot control functions | Axes groups | Auxiliary functions for multi-axes coordinated control | Kinematics Setting | Set parameters for robot operation, such as arm length of Delta3 robot. | | | | |
| | Auxiliary functions Monitoring functions W | | Work space function | Set the coordinate values for workspace check and check the workspace during operation. | | | ck the | |

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

Function Specifications of NC Integrated Controller

Besides functions of the NJ501-1 \square 00, functions supported by the NJ501-5300 are as follows.

| | | Ite | em | | NJ501- | |
|----------------------|-----------------------------|-------------------------------|-----------------------------------|------------------------------|--|--|
| | | T - | | | 5300 | |
| | | Axes types | Docitioning avis | | Positioning axis, Spindle axis | |
| | | Control modes | Positioning axis | 3 | Position control | |
| | | | Spindle axis | | Velocity control | |
| | | Positions that can be managed | | | Absolute position (command), absolute position (actual), program position, remaining travel distance | |
| | | | Execute | | Executes the NC program. | |
| | | | Reset | | Interrupt NC program | |
| | | | Single step exe | cution | Executes the NC program by block. | |
| | | | Back trace | | Executes back trace of interpolation pass. | |
| | | NC program | Feed hold / Fee | d hold reset | Temporarily stops the NC program, and restarts it. | |
| | | execution | Optional stop | | Stops the NC program with optional signal. | |
| | | | Optional block | stop | Skips one block of the NC program with optional signal. | |
| | | | Dry run | | Runs operation from the NC program. | |
| | | | Machine lock | | Locks each axis operation during execution of the NC program. | |
| | | | Auxiliary lock | | Locks M code output. | |
| | | | Override | 1 | Overrides the feed rate and spindle velocity. | |
| | | | | Rapid Positioning | Rapid feed of each CNC motor according to the motor setting. | |
| | | | Position control | Linear interpolation | Interpolates linearly. | |
| | | | Control | Circular interpolation | Interpolates circularly, helically, spirally, or conically. | |
| | | | Detum to metano | Skip function | Rapid feed until an external signal is input. | |
| | | | Return to reference point | | Returns to a specified position on the machine. | |
| | | | Canned cycle | Rigid tap | Performs tapping machining. | |
| | | G Code | Feed function | Exact stop | Temporarily prevents blending of positioning operations before and after an exact stop direction. | |
| | | | | Exact stop mode | Mode in which anteroposterior positioning operations are not blende | |
| | | | | Continuous-path mode | Mode in which anteroposterior positioning operations are blended. | |
| | | | | Dwell | Waits for the specified period of time. | |
| Numerical Control | CNC coordinate system | | Coordinate system selection | Machine Coordinate System | The coordinate system uses the machine home position as the home the system. | |
| | | | | Work Coordinate System | The coordinate system has work offset for the Machine Coordinate System. | |
| | | | | Local Coordinate System | The coordinate system has additional offset for the Work Coordinate System. | |
| | | | | Absolute/relative selection | Specifies manipulated variable absolutely, or switches to the relative setting. | |
| | | | Auxiliary for | Metric/inch selection | Selects metric or inch as the orthogonal axes unit system. | |
| | | | coordinate system | Scaling | Scales the current coordinates of the orthogonal axes. | |
| | | | System | Mirroring | Mirrors the current coordinates for the specified orthogonal axes. | |
| | | | | Rotation | Rotate the current coordinates around the coordinates of the specific axis. | |
| | | | | Cutter compensation | Compensation of the tool edge path according to the tool radius. | |
| | | | Tool functions | Tool length compensation | Compensation of tool center point path according to the tool length. | |
| | | | M code/M code | reset | Outputs M codes, and interlocks with sequence control program usin reset. | |
| | | M code | Spindle avia | CW/CCW/Stop | Outputs/stops velocity commands in velocity loop control mode. | |
| | | | Spindle axis | Orientation | Stops spindle axis to the specified phase by setting up feed back loo | |
| | | | Subroutine call | | Calls a subroutine of the NC program. | |
| | | | Arithmetic oper | ation | Performs a calculation in the NC program. | |
| | | NC | Branch control | | Branches on condition in the NC program. | |
| | | | User variables | | Memory area in the NC program used for processing such as data calculation. | |
| | | programming | | P variable | System global memory area common to CNC coordinate systems | |
| | | | | Q variable | Global system area unique to each CNC coordinate system | |
| | | | | L variable | Memory area that can be used as the primary area during execution of the NC program | |
| | | Auxiliary | Error reset | | Function that resets errors or CNC coordinate system and CNC motor | |
| | | control functions | Immediate stop | | Function that stops all the CNC motors of the CNC coordinate system | |

| | | | | | NJ501- | |
|----------------------|--------------|------------------------------|--|-------------------------------|--|-----------------|
| | | Ite | m | | 5300 | |
| | | Positions that ca | an be managed | | Commanded positions and actual positions. | |
| | | | Absolute positioning | | Positioning is performed for a target position that is specified using an absolute value. | |
| | | Position control | Relative position | ning | Positioning is performed for a specified travel distance from the command current position. | |
| | | | Cyclic positioni | ing | A commanded position is output at each control period in Position Control Mode. | |
| | | Spindle control | CW/CCW/Stop | | Outputs/stops velocity commands in velocity loop control mode. | |
| | | Manual | Powering the S | ervo | The Servo in the servo driver is turned ON to enable CNC motor operation. | |
| | | operation | Jogging | | A CNC motor is jogged at a specified target velocity. | |
| | | Auxiliary control | Homing | | A CNC motor is operated, and the limit signals, home proximity sign and home signal are used to define home. | |
| | | functions | Immediate stop | | A CNC motor is stopped immediately. | |
| | | CNC motor compensation table | Ball screw compensation | | Pitch error compensation for one-dimensional ball screw. | |
| | CNC motor | | Cross-axis compensation | | Compensation of one-dimensional cross-axis. | |
| Numerical Control | | | Editing the CNC motor compensation table | | Edit using sequence control program. (Read/write) | |
| | | | In-position check | | You can set an in-position range and in-position check time to confirm when positioning is completed. | |
| | | | Stop method | | You can set the stop method to the immediate stop input signal or limit input signal. | |
| | | | | | Monitorina | Software limits |
| | | Auxiliary functions | functions | Following error | Monitors the error between the command current value and the actual current value for a CNC motor. | |
| | | | Absolute encoder 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 logic inversion | | You can inverse the logic of immediate stop input signal, positive limit input signal, negative limit input signal, or home proximity input signal. | |
| | | External interface signals | | | The Servo Drive input signals listed on the right are used. Home signal, home proximity signal, positive limit signal, negative limit signal, immediate stop signal, and interrupt input signal. | |
| | Common items | Parameters | Changing CNC CNC motor para | coordinate system and ameters | You can access and change the CNC coordinate system and CNC motor parameters from the user program. | |

Function Specifications of Robot integrated CPU Units

Besides functions of the NJ501-1 \square 0, functions supported by the NJ501-R \square 0 are as follows.

| Item | | | Description | | |
|---------------|-------------------------|---------------------------|--|--|--|
| | | | NJ501-R□□0 | | |
| | Number of robots | Maximum number of robots | 8 robots | | |
| | | Basic operation | Joint interpolation operation, Linear motion, Arc motion, Jog motion | | |
| | | Coordinate system of Tool | Descent (APPRO), Rising (DEPART), Tool alignment (ALIGN) | | |
| | | Joint motion | Each joint operation (DRIVE) | | |
| | Motion Operation | Application | Pick or Place | | |
| | | Continous-path motion | ON, OFF | | |
| | | Deceleration Stop | Braking current motion | | |
| | | Home position | Move to home position (READY) | | |
| | | Speed of the robot | Velocity profile, Velocity, Acceleration, Deceleration, Minimum operation time | | |
| | | Unit of speed | Ratio for maximum velocity, [mm/s], [inch/s] | | |
| | Motion Modifiers | Arm configuration | ABOVE/BELOW, LEFTY/RIGHTY, FLIP/NOFLIP | | |
| | | Hardware servo | High accuracy/Low accuracy | | |
| Robot Control | | Axis of rotation | Rotation Range, Rotation Range Over Error | | |
| | | Position Deviation | Pending position deviation cancellation | | |
| | Latching | Robot position | You can read the robot position in the V+ program when a latch signal occurred. | | |
| | | Local encoder | You can read the counter value of encoder that is connected to the encoder input port of OMRON robot in the V+ program when a latch signal occurred. | | |
| | Other functions | Coordinate system | World coordinate system, Tool coordinate system, Conversion from/to NJ Robotics function coordinate system | | |
| | | Position variable | Conversion, Relative conversion, High accuracy position | | |
| | | Robot tool | Tool offset setting | | |
| | | End effector operation | Open/Close/Loosen Gripper | | |
| | | Conveyor tracking | Belt variable, Nominal transformation, Encoder scaling factor, Encoder offset, Belt window, Belt relative motion | | |
| | | Stop | Specified time stop (DELAY) | | |

Version Information

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

Refer to NJ-series CPU Unit Hardware User's Manual (W500).

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

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

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

Refer to NJ-series Robotics CPU Units User's Manual (W539).

Unit Versions and Programming Devices (NC Integrated Controller)

Refer to NJ/NY-series NC Integrated Controller User's Manual (O030).

Unit Versions, Robot Control Versions and Programming Devices (Robot Integrated CPU Units)

Refer to NJ-series Robot Integrated CPU Unit User's Manual (O037).

Relationship between Hardware Revisions of CPU Units and Sysmac Studio Versions

Refer to NJ-series CPU Unit Hardware User's Manual (W500).

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

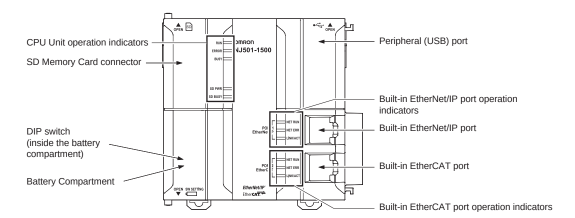
Refer to NJ-series CPU Unit Hardware User's Manual (W500).

Performance Improvements for Unit Version Upgrades

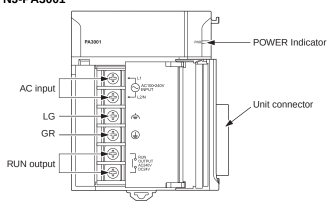
Refer to NJ-series CPU Unit Hardware User's Manual (W500).

Components and Functions

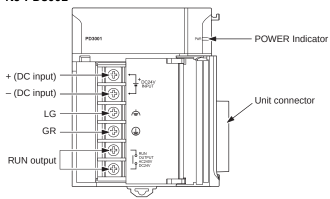
CPU Unit NJ□01-□□□□



Power Supply Unit NJ-PA3001



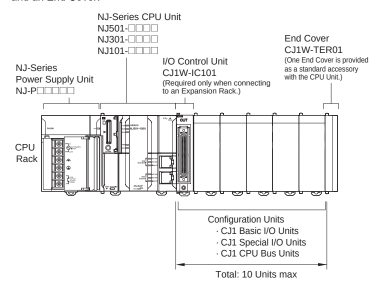
NJ-PD3001



Unit Configuration

NJ-Series CPU Racks

A NJ-Series CPU Rack consists of a CPU Unit, Power Supply Unit, Configuration Units (Basic I/O Units, Special I/O Units, and CPU Bus Units), and an End Cover.



Even though the NJ-Series Controllers do not have Backplanes, the term "slot" still used to refer to the location of Units. Slot numbers are assigned in order to Units from left to right on the CPU Rack (slot 0, slot 1, slot 2, etc.).

Required Units

| Rack | Unit name | Required number of Units | | | | |
|----------|----------------------------------|---|--|--|--|--|
| CPU Rack | NJ-Series Power Supply Unit | 1 | | | | |
| | NJ-Series CPU Unit | 1 | | | | |
| | I/O Control Unit | Required only for mounting to an Expansion Rack. Mount the I/O Control Unit immediately to the right of the CPU Unit. | | | | |
| | Number of Configuration Units | 10 max. (Same for all models of CPU Unit.) (The number of Basic I/O Units, Special I/O Units, and CPU Bus Units can be varied. The number does not include the I/O Control Unit.) | | | | |
| | End Cover | 1 (Included with CPU Unit.) | | | | |
| | NJ-Series SD Memory Card | Install as required. | | | | |

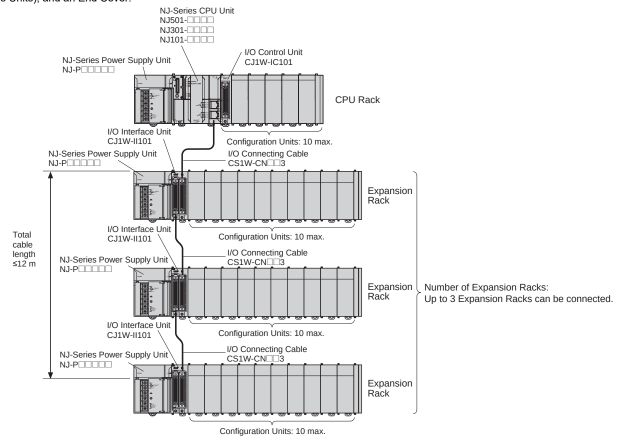
Types of Configuration Units

In the NJ-Series, Configuration Units are classified into the following three types. The number of Racks differs depending on the type.

| Туре | Appearance (example) | Description | Unit recognition method | Max. Units mountable per CPU Unit |
|----------------------|----------------------|--|--|---|
| Basic I/O Units | 900 93 | Units with contact inputs and contact outputs. | Recognized by the CPU Unit according to the position of the Rack and slot. | A maximum of 40 Units can be mounted. |
| Special I/O Units | | Special I/O Units provide more advanced functions than do Basic I/O Units, including I/O other than contact inputs and contact outputs. Examples of Special I/O Units are Analog I/O Units and High-speed Counter Units. They differ from CPU Bus Units (including Network Communications Units) in having a smaller area for exchanging data with the CPU Unit. | Recognized by the CPU Unit according to the unit number (0 to 95) set with the rotary switches on the front panel. | A maximum of 40 Units can be connected. (Multi- ple unit numbers are allo- cated per Unit, depending on the model and settings.) |
| CPU Bus Units | | CPU Bus Units exchange data with the CPU Unit via the CPU Bus. Examples of CPU Bus Units are Network Communications Units and Serial Communications Units. They differ from Special I/O Units in having a larger area for exchanging data with the CPU Unit. | Recognized by the CPU Unit according to the unit number (0 to F) set with the rotary switch on the front panel. | A maximum of 16 Units can be mounted. |

NJ-Series Expansion Racks

A NJ-Series Expansion Rack consists of a Power Supply Unit, an I/O Interface Unit, Configuration Units (Basic I/O Units, Special I/O Units, and CPU Bus Units), and an End Cover.



Required Units

| Rack | Unit name | Required number of Units | | |
|-----------|-------------------------------|--|--|--|
| CPU Rack | I/O Control Unit | One Unit. Required only when an Expansion Rack is used. Mount the I/O Control Unit immediately to the right of the CPU Unit. * 1 | | |
| | Power Supply Unit | One Unit | | |
| Expansion | I/O Interface Unit | One Unit. Mount the I/O Interface Unit immediately to the right of the Power Supply Unit. *2 | | |
| Rack | Number of Configuration Units | Ten Units max. (The number of Basic I/O Units, Special I/O Units, and CPU Bus Units can be varied. This number does not include the I/O Interface Unit.) | | |
| | End Cover | One (Included with the I/O Interface Unit.) | | |

^{*1} Mounting the I/O Control Unit in any other location may cause faulty operation.

Configuration Units

Maximum Number of Configuration Units That Can Be Mounted

| CPU Unit | Model | Total Units | No. of Units on CPU Rack | No. of Expansion Racks |
|----------|------------|-------------|--------------------------|------------------------|
| | NJ501-□□□□ | 40 | 10 per Rack | 3 Racks x 10 Units |
| CPU Unit | NJ301-□□□□ | | | |
| | NJ101-□□□□ | | | |

Note: It may not be possible to mount the maximum number of configuration Units depending on the specific Units that are mounted. Refer to the next page for details.

Number of mountable units per Configuration Unit

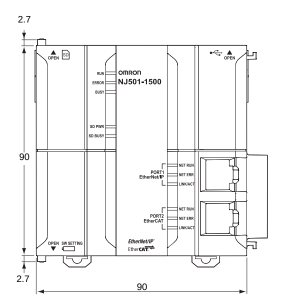
Basic I/O Units, Special I/O Units, and CPU Bus Units of the CJ-Series are used as Configuration Units of the NJ-Series. All Basic I/O Units are useable. Not all Special I/O Units and CPU Bus Units can be used. Units that can be used are shown in the list. In addition, note that the number of units that can be connected to one CPU vary depending on the units.

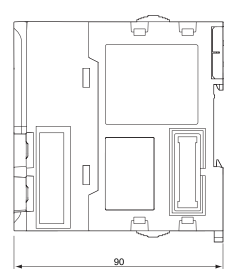
^{*2.} Mounting the I/O Interface Unit in any other location may cause faulty operation.

Dimensions (Unit: mm)

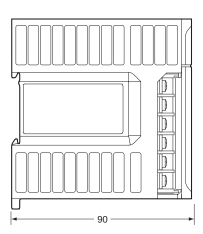
CPU Units NJ□01-□□□□

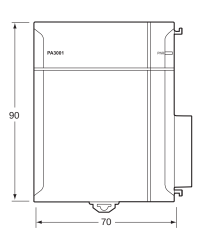




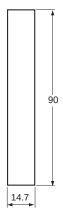


Power Supply Units NJ-PA3001 NJ-PD3001





End Cover (included with CPU Units) CJ1W-TER01



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 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. |
| 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 |
| W501 | NX701 | 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. |
| W507 | NX701 | 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. |
| W505 | NX701- | 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. |
| W539 | NJ501-4□□□ NJ501-R□□□ | NJ-series NJ Robotics CPU Unit User's Manual | Controlling robots with NJ-series CPU Units. | Describes the functionality to control robots. |
| O037 | NJ501-R□□□ | NJ-series Robot Integrated CPU Unit User's Manual | Using the NJ-series Robot Integrated CPU Unit. | Describes the settings and operation of the CPU Unit and programming concepts for OMRON robot control. |
| W527 | NX701-□20 NX502-1□00 NX102-□20 NJ501-□20 NJ101-□20 | NJ/NX-series Database Connection CPU Units User's Manual | Learning about the functions and application procedures of the NJ/ NX-series DB Connection function. | Describes the functions and application procedures of the NJ/NX-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. |
| O030 | NJ501-5300 NY532-5400 | NJ/NY-Series NC Integrated Controller User's Manual | For numerical control with NJ/NY-series | Describes the numerical control function. |
| 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. |
| W588 | NX102-□□□ NX701-1□□□ NX502-1□00 NJ501-1□00 | NJ/NX-series CPU Unit OPC UA User's Manual | Using the OPC UA. | Describes the OPC UA. |
| 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. |
| W508 | NX701-0000 NX502-0000 NX102-0000 NX192-0000 NJ501-0000 NJ301-0000 NJ101-0000 | 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. |
| 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. |

| Cat. No. | Model number | Manual | Application | Description |
|--|--|---|---|--|
| 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. |
| O031 | NJ501-5300 NY532-5400 | NJ/NY-series G code Instruction Reference Manual | Learning about detailed specifications of the G code/M code instructions. | This section describes G code/M code instructions in detail. |
| W589 | SYSMACSE2 | Sysmac Studio Project Version Control Function Operation Manual | Learning the overview of the Sysmac Studio project version control function and how to use it. | The manual outlines the Sysmac Studio project version control function, and describes how to install, basic operation, and how to operate its major functions. |
| O032 | SYSMAC-RTNC0 | CNC Operator Operation Manual | Learning the overview of CNC Operator and how to use it. | Describes the CNC Operator, installation procedure, basic operation, connection operation, and operating procedures for main functions. |
| W595 | SYSMAC-SE2□□□ SYSMAC-SE200D-64 | Sysmac Studio Robot Integrated System Building Function with Robot Integrated CPU Unit Operation Manual | Learning about the operating procedures and functions of the Sysmac Studio to configure Robot Integrated System using Robot Integrated CPU Unit. | Describes the operating procedures of the Sysmac Studio for Robot Integrated CPU Unit. |
| W621 | SYSMAC-SE2□□□ SYSMAC-SE200D-64 | Sysmac Studio Robot Integrated System Building Function with IPC Application Controller Operation Manual | Learning about the operating procedures and functions of the Sysmac Studio to configure Robot Integrated System using IPC Application Controller. | Describes the operating procedures of the Sysmac Studio for IPC Application Controller. |
| W490 W498 W491 Z317 W492 W494 W497 W495 W493 | CJ1W | 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 |
| 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 | SYSMAC-SE20 SYSMAC-RA401L NJ501-4 R88D-KN ECT FH-1 | Vision & Robot Integrated Simulation Technology In- troduction 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 | | Vision Sensor FH Series Conveyor Tracking Applica- tion Programming Guide | Learning about the setup procedure of the wizard style calibration for cameras, robots, or conveyors. | Describes how to configure and operate Conveyor Tracking Calibration Wizard on Sysmac Studio on FH Sensor Controllers. |
| Z369 | | Vision Sensor FH Series Operation Manual Sysmac Studio Calibration Plate Print Tool | Learning about the setup procedure 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. |

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).

Sysmac is a trademark or registered trademark of OMRON Corporation in Japan and other countries for OMRON factory automation products.

Microsoft, Windows, Windows Vista and SQL Server are registered trademarks of Microsoft Corporation in the United States and other countries.

Oracle, Oracle Database and MySQL are trademarks or registered trademarks of Oracle Corporation and/or its affiliates in the United States and other countries.

IBM and DB2 are trademarks or registered trademarks of International Business Machines Corp., registered in the United States and other countries.

SEMI® is a trademark or registered trademark of Semiconductor Equipment and Materials International in the United States and other countries.

EtherCAT® is a registered trademark of Beckhoff Automation GmbH for their patented technology.

 $\label{eq:therNet/IPTM} \textbf{EtherNet/IP}^{\text{TM}} \ \textbf{and} \ \textbf{DeviceNet}^{\text{TM}} \ \textbf{are} \ \textbf{trademarks} \ \textbf{of} \ \textbf{ODVA}.$

OPC UA is trademark of the OPC Foundation.

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/) and the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/) and the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/) and the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/) and the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/) are the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/) are the OpenSSL Project for use in the OpenSSL Project

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com).

Other company names and product names in this document are the trademarks or registered trademarks of there respective companies.

Terms and Conditions Agreement

Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron.com/global/ or contact your Omron representative for published information.

Limitation on Liability: Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

Programmable Products.

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

Note: Do not use this document to operate the Unit.

OMRON Corporation Industrial Automation Company

Kyoto, JAPAN Contact : www.ia.omron.com

Regional Headquarters

OMRON EUROPE B.V.

Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31) 2356-81-300 Fax: (31) 2356-81-388

OMRON ASIA PACIFIC PTE. LTD.

438B Alexandra Road, #08-01/02 Alexandra Technopark, Singapore 119968 Tel: (65) 6835-3011 Fax: (65) 6835-3011

OMRON ELECTRONICS LLC

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900 Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-6023-0333 Fax: (86) 21-5037-2388

Authorized Distributor:

©OMRON Corporation 2018-2025 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM_6_14

Cat. No. P140-E1-27 1025 (1218)