NJ301-

CSM NJ301 DS F 4 1

Machine Automation Controller NJ series

New controller that covers functions and high-speed processing required for machine control and safety, reliability and maintainability that are the features of industrial controllers Ideal for small-scale control with up to 8 axes



Features

- Architecture Based on new Intel[®] Atom[™] Processor
 - The user program including the double precision floating point arithmetic instruction that is necessary for the coordinates correction, ST language and Function Blocks is executed fast, as well as the basic instructions and the special instructions.
- Integration of Logic and Motion in one CPU
- Synchronous control of all machine network devices: vision sensors, servo drives and field devices with the machine control network, EtherCAT. Synchronize the PLC Engine and the Motion Engine with the EtherCAT control period. Fast and highly-accurate control is possible.
- Standard programming: Conforms IEC 61131-3 standards, variable-based instructions including the PLCopen Motion function blocks
- · Complete and robust machine automation: fast control performance and basic functions and reliability of industrial controllers
 - Fan-free operation in ambient temperature between 0 to 55°C
 - Complete RAS functions: Transmission frame error check, timeout, bus diagnosis, Watchdog (WDT), memory check, and topology check, etc.

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Ordering Information

International Standards

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

NJ301 CPU Units

| | | Specificat | tions | | Current consumption (A) | | | |
|-----------------|--|--|--|-----------------------|-------------------------|------------|--------------------------|------------|
| Product Name | I/O capacity / maximum number of configuration Units (Expansion Racks) | Program Memory canacity for | | Number of motion axes | 5 VDC | 24 VDC | Model | Standards |
| NJ301 CPU Units | 2,560 points / 40 Units (3 | 5 MP | 0.5 MB: Retained during power interruption | 8 | | | NJ301-1200 UC1, N, L, | UC1, N, L, |
| | Expansion Racks) 5 MB 2 | 2 MB: Not retained during power interruption | 4 | 1.90 | _ | NJ301-1100 | CE | |

Recommended EtherCAT and EtherNet/IP Communications Cables

Use Straight STP (shielded twisted-pair) cable of category 5 or higher with double shielding (braiding and aluminum foil tape) for EtherCAT. Use Straight or cross STP (shielded twisted-pair) cable of category 5 or higher for EtherNet/IP.

Cabel with Connectors

| | ltem | | Recommended manufacturer | Cable length (m) *1 | Model |
|--------------|---|---|-----------------------------|---------------------|----------------------|
| | vvire Gauge and Number of | Standard type | OMRON | 0.3 | XS6W-6LSZH8SS30CM-Y |
| | Pairs: AWG27, 4-pair | Cable with Connectors on | | 0.5 | XS6W-6LSZH8SS50CM-Y |
| | Cable | Both Ends (RJ45/RJ45) | | 1 | XS6W-6LSZH8SS100CM-Y |
| | Cable Sheath material: | | | 2 | XS6W-6LSZH8SS200CM-Y |
| | LSZH *2 | 0 | | 3 | XS6W-6LSZH8SS300CM-Y |
| | Cable color: Yellow *3 | * | | 5 | XS6W-6LSZH8SS500CM-Y |
| | | Rugged type | OMRON | 0.3 | XS5W-T421-AMD-K |
| | | Cable with Connectors on | | 0.5 | XS5W-T421-BMD-K |
| | | Both Ends (RJ45/RJ45) | | 1 | XS5W-T421-CMD-K |
| | | 20 | | 2 | XS5W-T421-DMD-K |
| | | | | 5 | XS5W-T421-GMD-K |
| For EtherCAT | | | | 10 | XS5W-T421-JMD-K |
| TOI LINEICAI | | Rugged type Cable with Connectors on Both Ends (M12/RJ45) | OMRON | 0.3 | XS5W-T421-AMC-K |
| | W. 0 IN 1 | | | 0.5 | XS5W-T421-BMC-K |
| | Wire Gauge and Number of Pairs: AWG22, 2-pair | | | 1 | XS5W-T421-CMC-K |
| | Cable | | | 2 | XS5W-T421-DMC-K |
| | | | | 5 | XS5W-T421-GMC-K |
| | | | | 10 | XS5W-T421-JMC-K |
| | | Rugged type | OMRON | 0.3 | XS5W-T422-AMC-K |
| | | Cable with Connectors on | | 0.5 | XS5W-T422-BMC-K |
| | | Both Ends (M12 L/RJ45) | | 1 | XS5W-T422-CMC-K |
| | | | | 2 | XS5W-T422-DMC-K |
| | | 5 | | 5 | XS5W-T422-GMC-K |
| | | - 0 | | 10 | XS5W-T422-JMC-K |

^{*1.} Standard type cables length 0.2, 0.3, 0.5, 1, 1.5, 2, 3, 5, 7.5, 10, 15 and 20m are available. Rugged type cables length 0.3, 0.5, 1, 2, 3, 5, 10 and 15m are available.

Note: For details, refer to Cat.No.G019.

^{*2.} The lineup features Low Smoke Zero Halogen cables for in-cabinet use and PUR cables for out-of-cabinet use.

^{*3.} Cables colors are available in blue, yellow, or Green

Cables / Connectors

| | Item | | Recommended manufacturer | Model |
|------------------|---|-------------------------|------------------------------------|--------------------------------|
| | Wire Gauge and Number of | | Hitachi Cable, Ltd. | NETSTAR-C5E SAB 0.5 × 4P *1 |
| | Pairs: AWG24, 4-pair | Cables | Kuramo Electric Co. | KETH-SB *1 |
| | Cable | | SWCC Showa Cable Systems Co. | FAE-5004 *1 |
| | | RJ45 Connectors | Panduit Corporation | MPS588-C *1 |
| For EtherCAT and | | Cables | Kuramo Electric Co. | KETH-PSB-OMR *2 |
| EtherNet/IP | | | Nihon Electric Wire&Cable Co.,Ltd. | PNET/B *2 |
| | Wire Gauge and Number of Pairs: AWG22, 2-pair Cable | RJ45 Assembly Connector | OMRON | XS6G-T421-1 *2 |
| For EtherNet/IP | Wire Gauge and Number of | Cables | Fujikura Ltd. | F-LINK-E 0.5mm × 4P *3 |
| | Pairs: 0.5 mm, 4-pair Cable | RJ45 Connectors | Panduit Corporation | MPS588 *3 |

^{*1.} We recommend you to use above cable for EtherCAT and EtherNet/IP, and RJ45 Connector together.

Note: Please be careful while cable processing, for EtherCAT, connectors on both ends should be shield connected and for EtherNet/IP, connectors on only one end should be shield connected.

Accessories

The following accessories come with the CPU Unit.

| Item | Specification | | |
|-----------|--|--|--|
| Battery | CJ1W-BAT01 | | |
| End Cover | CJ1W-TER01 (necessary to be connected to the right end of the CPU Rack.) | | |
| End Plate | PFP-M (2 pcs) | | |

General Specification

| | Item | NJ301-0000 | | | | |
|------------------------------|-------------------------------------|---|--|--|--|--|
| Enclosure Mounted in a panel | | | | | | |
| Grounding Me | Ground to less than 100 Ω | | | | | |
| Dimensions (height×depth | n×width) | 90 mm × 90 mm × 90 mm | | | | |
| Weight | 550 g (including the End Cover) | | | | | |
| Current Cons | umption | 5 VDC, 1.90 A (including SD Memory 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. | | | | |
| | Ambient Storage Temperature | -20 to 75°C (excluding battery) | | | | |
| Operation | Altitude | 2,000 m or less | | | | |
| Environment | Pollution Degree | 2 or less: Conforms to JIS B3502 and IEC 61131-2. | | | | |
| | Noise Immunity | 2 kV on power supply line (Conforms to IEC 61000-4-4.) | | | | |
| | Overvoltage Category | Category II: Conforms to JIS B3502 and IEC 61131-2. | | | | |
| | EMC Immunity Level | Zone B | | | | |
| | Vibration Resistance | Conforms to IEC 60068-2-6. 5 to 8.4 Hz with 3.5-mm amplitude, 8.4 to 150 Hz Acceleration of 9.8 m/s² for 100 min in X, Y, and Z directions (10 sweeps of 10 min each = 100 min total) | | | | |
| | Shock Resistance | Conforms to IEC 60068-2-27. 147 m/s², 3 times in X, Y, and Z directions (100 m/s² for Relay Output Units) | | | | |
| Datten: | Life | 5 years at 25°C | | | | |
| Battery | Model | CJ1W-BAT01 | | | | |
| Applicable Sta | andards | Conforms to cULus, NK, LR and EC Directives. | | | | |

^{*2.} We recommend you to use above cable for EtherCAT and EtherNet/IP, and RJ45 Assembly Connector together.

^{*3.} We recommend you to use above cable For EtherNet/IP and RJ45 Connectors together.

Performance Specifications

| | lta | em | | NJ | 301- | | |
|-----------------------|--|---|-----------------------------------|---|-----------------------------|--|--|
| | 110 | I | | 1200 | 1100 | | |
| Processing | Instruction Execution | Ladder Diagra (LD, AND, OR, | | 3.0 ns or more | | | |
| Time | Times | Math Instruction (for Long Real | | 42 ns or more | | | |
| | | Size | | 5 MB | | | |
| | Program | | POU definition | 750 | | | |
| | capacity*1 | Number | POU instance | Using Sysmac Studio Ver. 1.04 or lower: 1500 Using Sysmac Studio Ver. 1.05 or higher: 3000 | | | |
| | | No Retain | Size | 2 MB | | | |
| | Variables | Attribute*2 | Number | 22,500 | | | |
| | capacity | Retain | Size | 0.5 MB | | | |
| Programming | | Attribute*3 | Number | Using Sysmac Studio Ver. 1.04 or lower : 25 Using Sysmac Studio Ver. 1.05 or higher : 50 | | | |
| | Data type | Number | | 1,000 | | | |
| | Memory for | CIO Area | | 6,144 words (CIO 0 to CIO 6143) | | | |
| | CJ-Series Units | Work Area | | 512 words (W0 to W511) | | | |
| | (Can be Specified with AT | Holding Area | | 1,536 words (H0 to H1535) | | | |
| | Specifications | DM Area | | 32,768 words (D0 to D32767) | | | |
| | for Variables.) | EM Area | | 32,768 words × 4 banks (E0_00000 to E3_3 | 32767) | | |
| Nu | Maximum Number of | Maximum per Expansion Rad | | 10 Units | | | |
| | Connectable Units | nnectable Entire Controller | | 40 Units | | | |
| | Maximum numb | er of Expansion | Racks | 3 max. | | | |
| Unit Configuration | I/O Capacity | Maximum number of I/O Points on CJ-series Units | | 2,560 points max. | | | |
| | Power Supply Unit for CPU Rack and Expansion Racks | Model | | NJ-P□3001 | | | |
| | | Power OFF | AC Power Supply | 30 to 45 ms | | | |
| | | Detection Time | DC Power Supply | 22 to 25 ms | | | |
| | | Maximum Number of Controlled Axes | | 8 axes | 4 axes | | |
| | Number of Controlled | Maximum Number of Axes for Single-axis Control | | 8 axes max. | 4 axes max. | | |
| | Axes | Maximum Number of Axes for Linear Interpolation Axis Control | | 4 axes per axes group | | | |
| | | Number of Axes for Circular Interpolation Axis Control | | 2 axes per axes group | | | |
| Motion | Maximum Numb | er of Axes Grou | ıps | 32 groups | | | |
| Control | Motion Control | Period | | The same control period as that is used for the process data communications cycle for EtherCAT. | | | |
| | | Number of Cam Data | Maximum Points per Cam Table | 65,535 points | | | |
| | Cams | Points | Maximum Points for All Cam Tables | 262,140 points | | | |
| | | Maximum Number of Cam Tables | | 160 tables | | | |
| | Position Units | | | Pulses, millimeters, micrometers, nanometer | rs, degrees or inches | | |
| | Override Factor | | | 0.00% or 0.01% to 500.00% | | | |
| Peripheral USB | Supported Serv | ices | | Sysmac Studio connection | | | |
| Port | Physical Layer | | | USB 2.0-compliant B-type connector | | | |
| | Transmission D | istance betweer | Hub and Node | 5 m max. | | | |
| | Physical Layer | | | 10Base-T or 100Base-TX | | | |
| | Media Access M | lethod | | CSMA/CD | | | |
| | Modulation | | | Baseband | | | |
| Built-in | Topology | | | Star | | | |
| EtherNet/IP | Baud Rate | | | 100 Mbps (100Base-TX) | | | |
| Port | Transmission M | edia | | STP (shielded, twisted-pair) cable of Etherne | et category 5, 5e or higher | | |
| | Maximum Trans | | e between | STP (shielded, twisted-pair) cable of Ethernet category 5, 5e or higher 100m | | | |
| | Ethernet Switch | and Node | | | | | |

^{*1.} This is the capacity for the execution objects and variable tables (including variable names).
*2. Words for CJ-series Units in the CIO and Work Areas are not included.
*3. Words for CJ-series Units in the Holding, DM, and EM Areas are not included.

| | | | | | NJ301- | |
|-------------------------|---|------------------------------------|--|---|---|--|
| | Ite | em | | 1200 | 1100 | |
| | | Maximum Nun Connections | nber of | 32 | | |
| | | Packet interva | l*4 | 1 to 10,000 ms in 1.0-ms increments*5 Can be set for each connection. (Data w the number of nodes.) | ill be refreshed at the set interval, regardless of | |
| | | Permissible Communications Band | | 3,000 pps*6 *7 (including heartbeat) | | |
| | | Maximum Nun Tag Sets | nber of | 32 | | |
| | CIP service: Tag | Tag types | | Network variables, CIO, Work, Holding, I | DM, and EM Areas | |
| | Data Links (Cyclic Communications) | Number of tag (i.e., per tag se | s per connection et) | 8 (7 tags if Controller status is included i | n the tag set.) | |
| | | Maximum Link Node (total siz | • | 19,200 bytes | | |
| Built-in EtherNet/IP | | Maximum Data Connection | Size per | 600 bytes | | |
| Port | | Maximum Nun Registrable Ta | | 32 (1 connection = 1 tag set) | | |
| | | Maximum Tag Set Size | | 600 bytes (Two bytes are used if Controller status i | s included in the tag set.) | |
| | | Multi-cast Packet Filter*8 | | Supported. | | |
| | Cip Message Service: Explicit Messages | Class 3 (number of connections) | | 32 (clients plus server) | | |
| | | UCMM (non- connection type) | Maximum Number of Clients that Can Communicate at One Time | 32 | | |
| | | | Maximum Number of Servers that Can Communicate at One Time | 32 | | |
| | Maximum numl | per of TCP sock | et service | 30 *9 | | |
| | Communication | s Standard | | IEC 61158 Type12 | | |
| | EtherCAT Maste | er Specifications | 3 | Class B (Feature Pack Motion Control compliant) | | |
| | Physical Layer | | | 100BASE-TX | | |
| | Modulation | | | Baseband | | |
| | Baud Rate | | | 100 Mbps (100Base-TX) | | |
| | Duplex mode | | | Auto | | |
| Built-in | Topology | | | Line, daisy chain, and branching | | |
| EtherCAT Port | Transmission M | | | Twisted-pair cable of category 5 or higher (double-shielded straight cable with aluminum tape and braiding) | | |
| | | | ce between Nodes | 100m | | |
| | Maximum Numb | | | Inputs: 5,736 bytes | imum number of necessary data frames in (1) | |
| | Maximum Proce | ess Data Size pe | r Slave | Inputs: 1,434 bytes (However, the max Outputs: 1,434 bytes Outputs: 1,434 bytes | imum number of process data frames is 4.) | |
| | Maximum Comr | nunications Cvo | :le | 500/1,000/2,000/4,000 μs*10 | | |
| | Sync Jitter | | | 1 μs max. | | |
| Internal Clock | ., | | | At ambient temperature of 55°C: -3.5 to At ambient temperature of 25°C: -1.5 to At ambient temperature of 0°C: -3 to +1 | +1.5 min error per month | |

- *4. Data is updated on the line in the specified interval regardless of the number of nodes.
- *5. The Packet interval of the CPU Unit version 1.02 or earlier is 10 to 10,000 ms in 1.0-ms increments.
- *6. Means packets per second, i.e., the number of communications packets that can be sent or received in one second.
- *7. The Permissible Communications Band of the CPU Unit version 1.02 or earlier is 1,000 pps.
- *8. 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.

 *9. The Maximum number of TCP socket service of the CPU Unit version 1.02 or earlier is 16.
- *10. The Maximum Communications Cycle of the CPU Unit version 1.02 or earlier is 1,000/2,000/4,000 μs .

Function Specifications

| | | | | NAME DECE |
|-------------|---------------------------|------------------------------------|---|--|
| | | Item | | NJ301-□□□□ |
| | Function | | | I/O refreshing and the user program are executed in units that are called tasks. Tasks are used to specify execution conditions and execution priority. |
| | | Periodically Executed | Maximum Number of Primary Periodic Tasks | 1 |
| Tasks | | Tasks | Maximum Number of Periodic Tasks | 3 |
| | | Conditionally executed tasks*1 | Maximum number of event tasks | 32 |
| | Setup | System Service Monitoring Settings | | The execution interval and the percentage of the total user program execution time are monitored for the system services (processes that are executed by the CPU Unit separate from task execution). |
| | DOLL (nearrow | Programs | | POUs that are assigned to tasks. |
| | POU (program organization | Function Blocks | 3 | POUs that are used to create objects with specific conditions. |
| | units) | Functions | | POUs that are used to create an object that determine unique outputs for the inputs, such as for data processing. |
| | Programming Languages | Types | | Ladder diagrams *2 and structured text (ST) |
| | Namespaces*3 | | | A concept that is used to group identifiers for POU definitions. |
| | Variables | External Access of Variables | Network Variables | The function which allows access from the HMI, host computers, or other Controllers |
| | | | Boolean | BOOL |
| | | | Bit Strings | BYTE, WORD, DWORD, LWORD |
| | | | Integers | INT, SINT, DINT,LINT, UINT, USINT, UDINT, ULINT |
| | | Basic Data Types | Real Numbers | REAL, LREAL |
| | | | Durations | TIME |
| | | | Dates | DATE |
| | | | Times of Day | TIME_OF_DAY |
| | | | Date and Time | DATE_AND_TIME |
| | | | Text Strings | STRING |
| | | Derivative Data | Types | Structures, unions, enumerations |
| | | | Function | A derivative data type that groups together data with different variable types. |
| Programming | Data Types | Structures | Maximum Number of Members | 2048 |
| | | | Nesting Maximum Levels | 8 |
| | | | Member Data Types | Basic data types, structures, unions, enumerations, array variables |
| | | | Specifying Member Offsets | You can use member offsets to place structure members at any memory locations. |
| | | | Function | A derivative data type that groups together data with different variable types. |
| | | Unions | Maximum Number of Members | 4 |
| | | | Member Data Types | BOOL, BYTE, WORD, DWORD, LWORD |
| | | Enumerations | Function | A derivative data type that uses text strings called enumerators to express variable values. |
| | | | Function | An array is a group of elements with the same data type. You specify the number (subscript) of the element from the first element to specify the element. |
| | | Array | Maximum Number of Dimensions | 3 |
| | Data Type | Specifications | Maximum Number of Elements | 65535 |
| | Attributes | | Array Specifications for FB Instances | Supported. |
| | | Range Specifica | ations | You can specify a range for a data type in advance. The data type can take only values that are in the specified range. |
| | | Libraries | | User libraries |

^{*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.)

| | | Item | | NJ301-□□□ |
|----------------|----------------------|--|---|---|
| | Control Modes | | | position control, velocity control, torque control |
| | Axis Types | | | Servo axes, virtual servo axes, encoder axes, and virtual encoder axes |
| | Positions that c | an be managed | | Command positions and actual positions |
| | | | Absolute Positioning | Positioning is performed for a target position that is specified with an absolute value |
| | | | Relative Positioning | Positioning is performed for a specified travel distance from the command current position. |
| | | Single-axis Position Control | Interrupt Feeding | Positioning is performed for a specified travel distance from the position where an interrupt input was received from an external input. |
| | | Control | Cyclic synchronous absolute positioning *1 | A positioning command is output each control period in Position Control Mode. |
| | | Oin als suis | Velocity Control | Velocity control is performed in Position Control Mode. |
| | | Single-axis Velocity Control | Cyclic Synchronous Velocity Control | A velocity command is output each control period in Velocity Control Mode. |
| | | Single-axis Torque Control | Torque Control | The torque of the motor is controlled. |
| | | | Starting Cam Operation | A cam motion is performed using the specified cam table. |
| | | | Ending Cam Operation | The cam motion for the axis that is specified with the input parameter is ended. |
| | | | Starting Gear Operation | A gear motion with the specified gear ratio is performed between a master axis and slave axis. |
| | | Single-axis Synchronized Control | Positioning Gear Operation | A gear motion with the specified gear ratio and sync position is performed between master axis and slave axis. |
| | | | Ending Gear Operation | The specified gear motion or positioning gear motion is ended. |
| | | | Synchronous Positioning | Positioning is performed in sync with a specified master axis. |
| Motion Control | | | Master Axis Phase Shift | The phase of a master axis in synchronized control is shifted. |
| | Single-axis | | Combining Axes | The command positions of two axes are added or subtracted and the result is output as the command position. |
| | | Single-axis Manual Operation | Powering the Servo | The Servo in the Servo Drive is turned ON to enable axis motion. |
| | | | Jogging | An axis is jogged at a specified target velocity. |
| | | | Resetting Axis Errors | Axes errors are cleared. |
| | | | Homing | A motor is operated and the limit signals, home proximity signal, and home signal a used to define home. |
| | | | Homing with parameter *1 | Specifying the parameter, a motor is operated and the limit signals, home proximity signal, and home signal are used to define home. |
| | | | High-speed Homing | Positioning is performed for an absolute target position of 0 to return to home. |
| | | | Stopping | An axis is decelerated to a stop. |
| | | | Immediately Stopping | An axis is stopped immediately. |
| | | Auxiliary Functions for | Setting Override Factors | The target velocity of an axis can be changed. |
| | | Single-axis Control | Changing the Current Position | The command current position or actual current position of an axis can be changed any position. |
| | | | Enabling External Latches | The position of an axis is recorded when a trigger occurs. |
| | | | Disabling External Latches | The current latch is disabled. |
| | | | Zone Monitoring | You can monitor the command position or actual position of an axis to see when it i within a specified range (zone). |
| | | | Monitoring Axis Following Error | You can monitor whether the difference between the command positions or actual positions of two specified axes exceeds a threshold value. |
| | | | Resetting the Following Error | The error between the command current position and actual current position is set 0. |
| | | | Torque Limit | The torque control function of the Servo Drive can be enabled or disabled and the torque limits can be set to control the output torque. |

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

| | | Item | | NJ301-□□□ | |
|----------------|----------------------------|--|---|---|--|
| | | | Absolute Linear Interpolation | Linear interpolation is performed to a specified absolute position. | |
| | | | Relative Linear Interpolation | Linear interpolation is performed to a specified relative position. | |
| | | Multi-axes Coordinated Control | Circular 2D Interpolation | Circular interpolation is performed for two axes. | |
| | | | Axes Group Cyclic Synchronous Absolute Positioning | A positioning command is output each control period in Position Control Mode. | |
| | | | Resetting Axes Group Errors | Axes group errors and axis errors are cleared. | |
| | Axes Groups | | Enabling Axes Groups | Motion of an axes group is enabled. | |
| | | | Disabling Axes Groups | Motion of an axes group is disabled. | |
| | | Auxiliary Functions for | Stopping Axes Groups | All axes in interpolated motion are decelerated to a stop. | |
| | | Multi-axes Coordinated Control | Immediately Stopping Axes Groups | All axes in interpolated motion are stopped immediately. | |
| | | | Setting Axes Group Override Factors | The blended target velocity is changed during interpolated motion. | |
| | | | Reading Axes Group Positions | The command current positions and actual current positions of an axes group can be read. | |
| | | | Changing the Axes in an Axes Group | The Composition Axes parameter in the axes group parameters can be overwritten temporarily. | |
| | Common Items | Cams | Setting Cam Table Properties | The end point index of the cam table that is specified in the input parameter is changed. | |
| | | Guino | Saving Cam Tables | The cam table that is specified with the input parameter is saved in non-volatile memory in the CPU Unit. | |
| Motion Control | | Parameters | Writing MC Settings | Some of the axis parameters or axes group parameters are overwritten temporarily. | |
| | | 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 axes group motion. | |
| | | | Changing the Acceleration and Deceleration Rates | You can change the acceleration or deceleration rate even during acceleration or deceleration. | |
| | | In-position Check | | You can set an in-position range and in-position check time to confirm when positioning is completed. | |
| | | Stop Method | | You can set the stop method to the immediate stop input signal or limit input signal. | |
| | Aili | Re-execution of Instructions | Motion Control | You can change the input variables for a motion control instruction during execution and execute the instruction again to change the target values during operation. | |
| | Auxiliary Functions | Multi-execution (Bu | of Motion Control ffer 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 (Transition Mode | • | You can specify the Transition Mode for multi-execution of instructions for axes group operation. | |
| | | | Software Limits | The movement range of an axis is monitored. | |
| | | | Following Error | The error between the command current value and the actual current value is monitored for an axis. | |
| | | Monitoring Functions | Velocity, Acceleration Rate, Deceleration Rate, Torque, Interpolation Velocity, Interpolation Acceleration Rate, And Interpolation Deceleration Rate | You can set warning values for each axis and each axes group to monitor them. | |
| | | Absolute Encode | er Support | You can use an OMRON G5-Series Servomotor with an Absolute Encoder to eliminate the need to perform homing at startup. | |
| | 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 | |

| | | Item | | NJ301-□□□ |
|--------------------------|-----------------------------|--|--|--|
| | | Maximum Numb | er of Slaves | 192 |
| | EtherCAT Slaves | Basic I/O Units Chattering and Noise Countermeasures | | Input response times are set. |
| | | Maximum numb | er of Units | 40 |
| Unit (I/O) Management | CJ-Series | | Chattering and Noise Countermeasures | Input response times are set. |
| | 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 | Port | | A port for communications with various kinds of Support Software running on a personal computer. |
| | | Communication | s protocol | TCP/IP, UDP/IP |
| | | CIP Communications | Tag Data Links | Programless cyclic data exchange is performed with the devices on the EtherNet/IP network. |
| | | Service | Message Communications | CIP commands are sent to or received from the devices on the EtherNet/IP network. |
| | EtherNet/IP Port | TCP/IP Applications | Socket Services | Data is sent to and received from any node on Ethernet using the UDP or TCP protocol. Socket communications instructions are used. |
| | | | FTP Server | Files can be read from or written to the SD Memory Card in the CPU Unit from computers at other Ethernet nodes. |
| | | | Automatic Clock Adjustment | Clock information is read from the NTP server at the specified time or at a 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. |
| | | | SNMP Agent | Built-in EtherNet/IP port internal status information is provided to network management software that uses an SNMP manager. |
| Communications | | Supported Services | Process Data Communications | Control information is exchanged in cyclic communications between the EtherCAT master and slaves. |
| | | | SDO Communications | Control information is exchanged in noncyclic event communications between the EtherCAT master and slaves. SDO communications that are defined in the CANopen standard are used. |
| | | Network Scanning | | Information is read from connected slave devices and the slave configuration is automatically generated. |
| | EtherCAT Port | DC (Distributed Clock) | | Time is synchronized by sharing the EtherCAT system time among all EtherCAT devices (including the master). |
| | | Packet Monitori | ng | |
| | | Enable/disable | Settings for Slaves | The slaves can be enabled or disabled as communications targets. |
| | | Disconnecting/0 | Connecting Slaves | Temporarily disconnects a slave from the EtherCAT network for maintenance, such as for replacement of the slave, and then connects the slave again. |
| | | Supported Application Protocol | CoE | SDO messages that conform to the CANopen standard can be sent to slaves via EtherCAT. |
| | Communications Instructions | | | The following instructions are supported. CIP communications instructions, socket communications instructions, SDO message instructions, no-protocol communications instructions, and protocol macro instructions |
| Operation Management | RUN Output Co | tput Contacts | | The output on the NJ-P⊡3001 Power Supply Unit turns ON in RUN mode. |
| System Management | Event Logs | Categories | | Events are recorded in the following logs. System event log Access event log User-defined event log |
| manayement | | Maximum Number of Events per Event Log | | 512 |

| | | Item | | NJ301-□□□□ |
|--------------------------|-------------------------------|--|--|--|
| | Online Editing | Single | | Programs, function blocks, functions, and global variables can be changed online. Different operators can change different POUs across a network. |
| | Forced Refreshi | ing | | The user can force specific variables to TRUE or FALSE. |
| | | Maximum Number of | Device Variables for EtherCAT Slaves | 64 |
| | | Forced Variables | Device Variables for CJ-series Units and Variables with AT Specifications | 64 |
| | MC Test Run | | | Motor operation and wiring can be checked from the Sysmac Studio. |
| | Synchronizing | | | The project file in the Sysmac Studio and the data in the CPU Unit can be made the same when online. |
| | Differentiation monitoring *1 | | | Rising/falling edge of contacts can be monitored. |
| | | Maximum numb | er of contacts *1 | 8 |
| | | T | Single Triggered Trace | When the trigger condition is met, the specified number of samples are taken and then tracing stops automatically. |
| Debugging | | Types | Continuous Trace | Data tracing is executed continuously and the trace data is collected by the Sysmac Studio. |
| | - | Maximum Number of Simultaneous Data Trace | | 2 |
| | | Maximum Number of Records | | 10,000 |
| | | Sampling | Maximum Number of Sampled Variables | 48 variables |
| | | Timing of Sampling | | Sampling is performed for the specified task period, at the specified time, or when a sampling instruction is executed. |
| | | Triggered Traces | | Trigger conditions are set to record data before and after an event. |
| | | | Trigger Conditions | When BOOL variable changes to TRUE or FALSE Comparison of non-BOOL variable with a constant Comparison Method: Equals (=), Greater than (>), Greater than or equals (≥), 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. |
| Maintenance | Connections to HMIs | Connected Port | | Built-in EtherNet/IP port |
| Maintenance | Sysmac Studio Connection | Connected Port | | Peripheral USB port or built-in EtherNet/IP port |
| | | | Levels | Major fault, partial fault, minor fault, observation, and information |
| | | Controller Errors | Maximum *3 Number of Message Languages | 2 |
| Reliability Functions | Self-diagnosis | User-defined er | rors | User-defined errors are registered in advance and then records are created by executing instructions. |
| | | | Levels | 8 levels |
| | | | Maximum number of message languages | 9 |

^{*1.} Supported only by the CPU Units with unit version 1.03 or later.
*3. Maximum number of message languages that the NS-series PT can display.

| | | Item | | NJ301-□□□□ | |
|------------------------|---|--|--|--|--|
| | | CPU Unit Name | s and Serial IDs | When going online to a CPU Unit from the Sysmac Studio, the CPU Unit name in the project is compared to the name of the CPU Unit being connected to. | |
| | | | User Program Transfer with No Restoration Information | You can prevent reading data in the CPU Unit from the Sysmac Studio. | |
| | Protecting Software Assets and | Protection | CPU Unit Write Protection | You can prevent writing data to the CPU Unit from the Sysmac Studio or SD Memory Card. | |
| Security | Preventing Operating | | Overall Project File Protection | You can use passwords to protect .smc files from unauthorized opening on the Sysmac Studio. | |
| | Mistakes | | Data Protection | You can use passwords to protect POUs on the Sysmac Studio. | |
| | | Verification of Operation Authority | | Online operations can be restricted by operation rights to prevent damage to equipment or injuries that may be caused by operating mistakes. | |
| | | | Number of Groups | 5 | |
| | | Verification of U | Jser Program | 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 (2 GB max.), SDHC Memory Card | |
| | | Automatic transfer from SD Memory Card *1 | | The data in the autoload folder on an SD Memory Card is automatically loaded when the power supply to the Controller is turned ON. | |
| SD Memory Card | Application | SD Memory Card Operation Instructions | | You can access SD Memory Cards from instructions in the user program. | |
| Functions | | File Operations from the Sysmac Studio | | You can perform file operations for Controller files in the SD Memory Card and read/ write standard document files on the computer. | |
| | | SD Memory Card Life Expiration Detection | | Notification of the expiration of the life of the SD Memory Card is provided in a systemdefined variable and event log. | |
| | | | Using front switch | You can use front switch to backup, compare, or restore data. | |
| | | | Using system- defined variables | You can use system-defined variables to backup or compare data. | |
| Backup functions *1 | SD Memory Card backup functions | rd backup | Memory Card Operations Dialog Box on Sysmac Studio | Backup and verification operations can be performed from the SD Memory Card Opereations Dialog Box on the Sysmac Studio. | |
| | | Protection Prohibiting backing up data to the SD Memory Card | | Prohibit SD Memory Card backup functions. | |
| | Sysmac Studio Controller backup functions | | | Backup, restore, and verification operations for Units can be performed from the Sysmac Studio. | |

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

Unit Versions

| Units | Models | Unit Version |
|-----------------|------------|---|
| NJ301 CPU Units | NJ301-□□□□ | Unit version 1.04 Unit version 1.03 Unit version 1.02 Unit version 1.01 |

Unit Versions and Programming Devices

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

Unit Versions and Programming Devices

| CPU Unit model | Unit Version | Sysmac Studio version | | | | | |
|----------------|--------------|-----------------------|----------------|---------------|---------------|---------------|---------------|
| CPO Unit model | | 1.00 | 1.01 | 1.02 | 1.03 | 1.04 | 1.05 |
| | 1.04 | Not supported. | Not supported. | Supported. *1 | Supported. *2 | Supported. *3 | Supported. |
| NJ301-□□□□ | 1.03 | Not supported. | Not supported. | Supported. *1 | Supported. *2 | Supported. | Supported. *4 |
| NJ301- | 1.02 | Not supported. | Not supported. | Supported. *1 | Supported. | Supported. *4 | Supported. *4 |
| | 1.01 | Not supported. | Not supported. | Supported. | Supported. *4 | Supported. *4 | Supported. *4 |

^{*1.} You cannot use functionality that was added for unit version 1.02 or later of the CPU Unit.

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

Additions and Changes to Functional Specifications

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

| | | Function | Addition/change | Unit version | Sysmac Studio version | |
|-----------------------|----------------------|---|---|--------------|-----------------------|---------|
| Tasks | Function | Conditionally executed tasks | 3 | Addition | 1.03 | 1.04 |
| Programming | Data types | Structure data types | Specifying member offsets *1 | Change | 1.01 | 1.03 *2 |
| Mation control | Cingle avec | Single-axis position control | Cyclic synchronous absolute positioning | Addition | 1.03 | 1.04 |
| Motion control | Single axes | Auxiliary function for singleaxis control | Homing with specified parameters | Addition | 1.03 | 1.04 |
| Debugging function | Differential monitor | pring | | Addition | 1.03 | 1.04 |
| Reliability functions | Self diagnosis | Controller errors | Changing levels | Addition | 1.03 | 1.04 |
| SD Memory Cards | Application | Automatic transfer from SD | Memory Card | Addition | 1.03 | 1.04 |
| | SD Memory Card | d Operating methods | SD Memory Card Dialog Box in Sysmac Studio | Addition | 1.03 | 1.04 |
| | | | Specification with systemdefined variables | Addition | 1.03 | 1.04 |
| Backup functions | backups | | CPU Unit front-panel switch | Addition | 1.03 | 1.04 |
| | | Protection functions | Disabling backups to SD Memory Cards | Addition | 1.03 | 1.04 |
| | Sysmac Studio Co | ontroller backups | | Addition | 1.03 | 1.04 |

^{*1.} The following table gives the unit version of the CPU Units and the Sysmac Studio version that are required to specify member offsets.

| Unit version of CPU Unit | Sysmac Studio version | | | |
|----------------------------|-----------------------|-------------|----------------|--|
| Offic version of CPO Offic | 1.01 or lower | 1.02 | 1.03 or higher | |
| 1.01 or later | Not possible. | Possible. * | Possible. | |

^{*} You cannot select the memory configuration type. You can set member offsets.

Performance Improvements for Unit Version Upgrades

This section introduces the functions for which performance was improved for each unit version of the CPU Unit.

| | Function | | Performance value | Unit version |
|---------------------------|---|---------------------------------|--|----------------|
| | | Packet interval | Can be set for each connection. 1 to 10,000 ms in 1-ms increments | 1.03 or higher |
| | CIP service: Tag data links (cyclic communications) | Packet interval | Can be set for each connection. 10 to 10,000 ms in 1-ms increments | 1.02 or lower |
| Built-in EtherNet/IP port | | Permissible communications band | 3,000 pps* (including heartbeat) | 1.03 or higher |
| | | | 1,000 pps (including heartbeat) | 1.02 or lower |
| | Number of TCP sockets | | 30 | 1.03 or higher |
| | | | 16 | 1.02 or lower |
| Built-in EtherCAT port | Communications cycle | | 500, 1,000, 2,000, or 4,000 μs | 1.03 or higher |
| Duilt-iii EtilelCAT poit | | | 1,000, 2,000, or 4,000 μs | 1.02 or lower |

^{*} Here, pps means "packets per second" and indicates the number of packets that can be processed in one second.

^{*2.} You cannot use functionality that was added for unit version 1.03 or later of the CPU Unit.

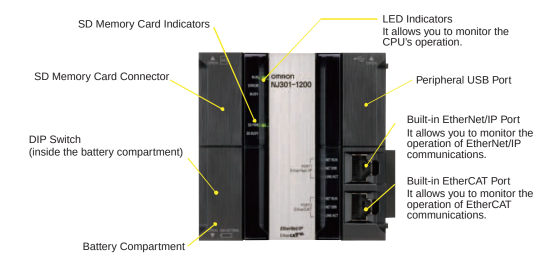
^{*3.} You cannot use functionality that was added for unit version 1.04 or later of the CPU Unit.

^{*4.} You can use only projects for which the unit version of the CPU Unit or an earlier unit version is selected for the project device.

^{*2.} You can select NJ, CJ, or User as the memory configuration type for structure members.

External Interface

An NJ301 CPU Unit (NJ301- $\square\square\square$) provides three communications ports for external interfaces: a peripheral USB port, a built-in EtherNet/IP port and a built-in EtherCAT port.



Peripheral USB Port

| Item | Specification | | |
|-----------------------|------------------------------------|--|--|
| Physical layer | USB 2.0-compliant B-type connector | | |
| Transmission distance | 5 m max. | | |

Use commercially available USB cables.

Specification: USB 2.0 (or 1.1) cable (A connector - B connector), 5.0 m max.

Built-in EtherNet/IP Port

| Item | Specification |
|-----------------------|--|
| Physical layer | 10BASE-T/100BASE-TX |
| Media access method | CSMA/CD |
| Modulation | Baseband |
| Topology | Star |
| Baud rate | 100 Mbps (100Base-TX) |
| Transmission media | Straight or cross STP (shielded twisted-pair) cable of category 5 or higher. |
| Transmission distance | 100 m max. (distance between ethernet switch and node) |

You can connect Sysmac Studio with built-in EtherNet/IP port.

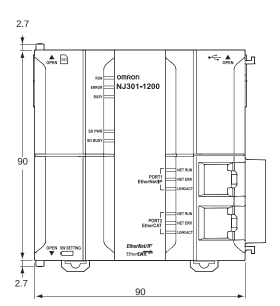
Built-in EtherCAT Port

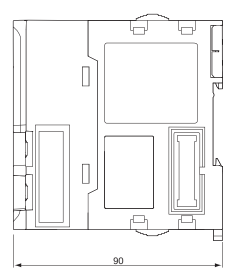
| Item | Specification |
|-----------------------|--|
| Synchronization | DC (distributed clock) |
| Physical layer | 100BASE-TX |
| Modulation | Baseband |
| Baud rate | 100 Mbps (100BASE-TX). |
| Duplex mode | Automatic |
| Topology | Line, daisy chain and branching |
| Transmission media | Shielded twisted-pair (STP); Category 5 or higher straight cable with double shielding (braiding and aluminum foil tape) |
| Transmission distance | 100 m max. between nodes |

Dimensions (Unit: mm)

NJ301 CPU Units (NJ301-







Related Manuals

| Cat. No. | Model number | Manual | Application | Description |
|----------|--------------------------|--|---|---|
| W513 | NJ501 NJ301 | 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 | NJ501-□□□ NJ301-□□□ | NJ Series Startup Guide (Motion Control) | Using the motion control function module of the NJ 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-series CPU Unit and the operating instructions for the Sysmac Studio are described. |
| W500 | NJ501-□□□□ NJ301-□□□□ | 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 an NJ-series CPU Unit. • Features and system configuration • Introduction • Part names and functions • General specifications • Installation and wiring • Maintenance and inspection Use this manual together with the NJ-series CPU Unit Software User's Manual (Cat. No. W501). |
| W501 | NJ501-□□□□ NJ301-□□□□ | NJ-series CPU Unit Software User's Manual | Learning how to program and set up an NJ-series CPU Unit Mainly software information is provided. | The following information is provided on a Controller built with an NJ-series CPU Unit. • CPU Unit operation • CPU Unit features • Initial settings • Programming language specifications and programming with the IEC 61131-3 standard. Use this manual together with the NJ-series CPU Unit Hardware User's Manual (Cat. No. W500). |
| W507 | NJ501-0000 NJ301-0000 | NJ-series CPU Unit Motion Control User's Manual | Learning about motion control settings and programming concepts | The settings and operation of the CPU Unit and programming concepts for motion control are described. Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ-series CPU Unit Software User's Manual</i> (Cat. No. W501). |
| W502 | NJ501-0000 NJ301-0000 | NJ-series Instructions Reference Manual | Learning about the specifications of the instruction set that is provided by OMRON | The instructions in the instruction set (IEC 61131-3 specifications) are described. Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ-series CPU Unit Software User's Manual</i> (Cat. No. W501). |
| W508 | NJ501 NJ301 | NJ-series Motion Control Instructions Reference Manual | Learning about the specifications of the motion control instructions that are provided by OMRON | The motion control instructions are described. Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500), <i>NJ-series CPU Unit Software User's Manual</i> (Cat. No. W501) and <i>NJ-series CPU Unit Motion Control User's Manual</i> (Cat. No. W507). |

15

| | Cat. No. | Model number | Manual | Application | Description |
|--------------------------------------|----------|--------------------------|--|--|--|
| 14/400 | Cat. No. | | | | ' |
| W490 W498 W491 Z317 | | 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. |
| W492 W494 W497 W495 W493 | | | | | Manuals are available for the following Units. Analog I/O Units, Insulated-type Analog I/O Units, Temperature Control Units, ID Sensor Units, High-speed Counter Units, and DeviceNet Units, EtherNet/IP Units, CompoNet Master Units |
| | | | | | Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ-series CPU Unit Software User's Manual</i> (Cat. No. W501). |
| W505 | | NJ501-0000 NJ301-000 | NJ-series CPU Unit Built-in EtherCAT Port User's Manual | Using the built-in EtherCAT port on an NJ-series CPU Unit | Information on the built-in EtherCAT port is provided. This manual provides an introduction and provides information on the configuration, features, and setup. |
| | | | | | Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ-series CPU Unit Software User's Manual</i> (Cat. No. W501). |
| W506 | | NJ501-□□□□ NJ301-□□□□ | NJ-series CPU Unit Built-in EtherNet/IP Port User's Manual | Using the built-in EtherNet/IP port on an NJ-series CPU Unit | Information on the built-in EtherNet/IP port is provided. Information is provided on the basic setup, tag data links, FINS communications (non-disclosure), and other features. |
| | | | | | Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ-series CPU Unit Software User's Manual</i> (Cat. No. W501). |
| W503 | | NJ501-□□□□ NJ301-□□□□ | NJ-series Troubleshooting Manual | Learning about the errors that may be detected in an NJ-series | Concepts on managing errors that may be detected in an NJ-series Controller and information on individual errors are described. |
| | | | | Controller. | Use this manual together with the <i>NJ-series CPU Unit Hardware User's Manual</i> (Cat. No. W500) and <i>NJ-series CPU Unit Software User's Manual</i> (Cat. No. W501). |
| W504 | | SYSMAC-SE2 | Sysmac Studio Version 1 Operation Manual | Leaning about the NJseries Supports Software and how to use it | An introduction to the Support Software is provided along with information on the installation procedure, basic operations, connection procedures, and procedures for the main features. |

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