CJ-series Position Control Units with EtherCAT interface

CJ1W-NC□81/□82

CSM CJ1W-NC 81 F 7 4

Preeminent control performance and easy operation feature of EtherCAT improve the production efficiency.

The EtherCAT communications with 100Mbps baud rate enables fast and accurate position control.

A wide range of position control functions are available with this position control unit.





CJ1W-NC881

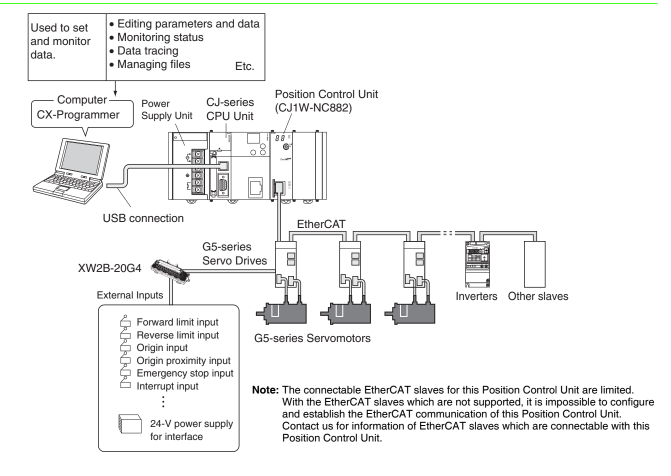
CJ1W-NC882

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Features

- Fast positioning operation: taking from 0.15 to 0.4ms (min.) to start servo operation from PLC start command.
- Support for Servomotors with Absolute Encoders
- Monitor the Deviation between Axes during Linear Interpolation
- A Wide Range of Positioning Operations
- Comes with Memory Operation function.
- Common control interface with pulse-train type position control unit (CJ1W-NC□□4).
- Fast communication of EtherCAT (250µs min. communications cycle).
- In addition to servo control, inverters, vision sensors, and other I/O devices that support EtherCAT can be connected.
- Support for Servomotors Speed Control and Torque limit outputs.
- A wide variety of Electronic Cam Synchronization applications (CJ1W-NC□82)

System Configuration



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.

Position Control Units with EtherCAT interface

| Unit turns | Product | Specifications | No. of unit | Current consumption (A) | |) Model | Standards | |
|----------------------|-------------------------------------|--|-------------|-------------------------|------|------------|------------|-----------|
| Unit type | Name | Control output interface | No. of axes | allocated | 5 V | 24 V | iwodei | Standards |
| | | | 2 axes | 1 | | | CJ1W-NC281 | |
| | | Control commands executed by EtherCAT communications. Positioning functions: Memory operation, Direct operation by ladder programming Control commands executed by EtherCAT communications. Positioning functions: Memory operation, Direct operation by ladder programming | 4 axes | | 0.46 | - | CJ1W-NC481 | UC1, CE |
| | Position Control | | 8 axes | | | | CJ1W-NC881 | |
| 0.14.0011 | | | 16 axes | | | | CJ1W-NCF81 | |
| CJ1 CPU Bus Units | Units with EtherCAT interface | | 4 axes | | | - | CJ1W-NC482 | |
| | | | 8 axes | | | | CJ1W-NC882 | |
| | | I/O communications: 64 nodes | 16 axes | | | | CJ1W-NCF82 | |

Note: 1. There is no accessory for the CJ-series Position Control Unit with EtherCAT interface.

2. This unit cannot be used, with the Machine Automation Controller NJ-series.

Recommended EtherCAT Communications Cables

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

Cabel with Connectors

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

^{*1.} Standard type cables length 0.2, 0.3, 0.5, 1, 1.5, 2, 3, 5, 7.5, 10, 15 and 20 m are available. Rugged type cables length 0.3, 0.5, 1, 2, 3, 5, 10 and 15 m are available. 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. Although the LSZH cable is single shielded, its communications and noise characteristics meet the standards.

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

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

Cables / Connectors

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

| Item | Appearance | Recommended manufacturer | Model | |
|-------------------|------------|------------------------------|--------------------------|--|
| | _ | Hitachi Metals, Ltd. | NETSTAR-C5E SAB 0.5×4P * | |
| Cables | _ | Kuramo Electric Co. | KETH-SB * | |
| | _ | SWCC Showa Cable Systems Co. | FAE-5004 * | |
| RJ45 Connectors – | | Panduit Corporation | MPS588-C * | |

^{*} We recommend you to use above cable and connector together.

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

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

Note: Connect both ends of cable shielded wires to the connector hoods.

Support Software

| | Specifications | | | | | |
|--|--|-------------|-----|----------------|-----------|--|
| Product name | Number of licenses Media | | | Model | Standards | |
| FA Integrated Tool Package CX-One Ver. 4.□ | The CX-One is a comprehensive software package that integrates Support Software for OMRON PLCs and components. CX-One runs on the following OS. OS: Windows XP (Service Pack 3 or higher, 32-bit version) / Windows Vista (32-bit/64-bit version) / Windows 7 (32-bit/64-bit version) / Windows 8 (32-bit/64-bit version) / Windows 8.1 (32-bit/64-bit version) / Windows 10 (32-bit/64-bit version) CX-One Version 4. includes CX-Programmer Ver.9. For details, refer to the CX-One catalog (Cat. No. R134). | 1 license * | DVD | CXONE-AL01D-V4 | - | |

^{*} Multi licenses (3, 10, 30, or 50 licenses) and DVD media without licenses are also available for the CX-One.

^{*} We recommend you to use above cable and connector together.

Interpreting Model Numbers

You can identify the number of axes and output pattern from the model number.

CJ1W-NC 281

(1) (2) (3) (4)

| No | Item | Symbol | Specifications |
|-----|--------------------|----------------|------------------------------------|
| (1) | C | J-series Po | sition Control Unit |
| | | 2 | 2 axes |
| (0) | Number of axes | 4 | 4 axes |
| (2) | | Number of axes | 8 |
| | | F | 16 axes |
| (3) | Output pattern | 8 | EtherCAT |
| (4) | Dovolopment number | 1 | Servo control only |
| (4) | Development number | 2 | Servo control + I/O communications |

Mountable Racks

| | NJ system | | CJ system (CJ1, CJ2) | | CP1H system | NSJ system | |
|--|---------------|----------------|------------------------------|-----------|---------------|----------------|------------------------|
| Model | CPU Rack | Expansion Rack | CPU Rack Expansion Backplane | | CP1H PLC | NSJ Controller | Expansion Backplane |
| CJ1W-NC281 CJ1W-NC481 CJ1W-NC881 CJ1W-NC581 CJ1W-NC482 CJ1W-NC882 CJ1W-NCF82 | Not Supported | | 16 Units max. (10 | per Rack) | Not Supported | Not Supported | 10 Units |

General Specifications

| Item | CJ1W-NC281/-NC481/-NC881/-NCF81/-NC482/-NCF82 |
|-------------------------------|---|
| Dimensions | 90 × 65 × 31 mm (H × D × W) |
| Weight | 110 g max. |
| Internal current consumption | 460 mA max. at 5 VDC |
| Ambient operating temperature | 0 to 55°C |
| Applicable standards | Conforms to cULus and EC Directives. |

Note: All other specifications conform to the general specifications of the CJ Series.

Characteristics

| | | | | | | Models | | | | |
|--------------------------------|---------------------------------|--------------------------|---|-----------------------------------|-----------------------------------|-----------------------------|---|--|-------------------|--|
| | Item | | | Servo co | ontrol only | | Servo co | ntrol + I/O comm | nunications | |
| | | | CJ1W-NC281 | CJ1W-NC481 | CJ1W-NC881 | CJ1W-NCF81 | CJ1W-NC482 | CJ1W-NC882 | CJ1W-NCF82 | |
| Applicable | PLCs | | CJ Series | | | | | | | |
| Settable un | t numbers | | 0 to F (unit number as a CPU Bus Unit) | | | | | | | |
| Maximum n | umber of Units | | 10 Units per Ra | ack, 16 Units pe | er PLC (Can be | used on Expans | sion Racks.) | | | |
| | Position Contro Memory Areas | ol Unit Control | 25 words in CPU Bus Unit Area | | | | | | | |
| Allocated | Axis Operation | Memory Areas | 43 words for ea Work, DM, or E | | (2 + 12 output | words and 13 + | 16 input words) | in specified wo | rds in the CIO, | |
| Allocated I/O words | Memory Operation Memory Areas | | 7 words for eac | ch task (3 outpu | t words and 4 in | put words) in spe | ecified words in | the CIO, Work, | DM, or EM Area | |
| | I/O Memory Are | eas | | - | | | inputs: 640 wo | naximum (Outpu ords, communica cified words in the ea | ations status: 20 | |
| Controllable | Servo Drives *1 | | G5-series Serv | o Drives with B | uilt-in EtherCAT | Communication | ns | | _ | |
| Controllable | e encoder input | erminal *2 *3 | | - | | | OMRON enco | der input termin | nal GX-EC02□1 | |
| Control method | | Control comma | ands using Ethe | erCAT communi | cation | | | | | |
| Number of | Number of controlled axes | | 2 axes | 4 axes | 8 axes | 16 axes | 4 axes | 8 axes | 16 axes | |
| Maximum command output speed | | 104 Mpps *4 | | | | | | | | |
| | Setting unit | | Pulses, millime | ters, inches, or | degrees | | | | | |
| Control | ntrol Unit multiplier *5 | | ×1, ×10, ×100, | ×1,000, or ×10 | ,000 | | | | | |
| units | Electronic gear | | | to 1,048,576/1,0 4,294,967,295 | , | | | | | |
| Positioning | Positioning functions | | | tion or direct op | eration | | | | | |
| | Single axis | Position control | 2 axes | 4 axes | 8 axes | 16 axes | 4 axes | 8 axes | 16 axes | |
| | control | Speed control | 2 axes | 4 axes | 8 axes | 16 axes | 4 axes | 8 axes | 16 axes | |
| | | Linear interpolation | 2 axes max. | 4 axes max. | 4 axes max. | 4 axes max. | 4 axes max. | 4 axes max. | 4 axes max. | |
| | COULLO | Circular interpolation | 2 axes | 2 axes | 2 axes | 2 axes | 2 axes | 2 axes | 2 axes | |
| | | Helical interpolation *3 | | | | | 3 axes | 3 axes | 3 axes | |
| | Memory | Maximum number of tasks | 2 | 4 | 4 *6 | 4 *6 | 4 | 4 *6 | 4 *6 | |
| | operation | Sequence functions | JUMP, FOR-N | EXT (50 layers/ | ítask), PSET, ar | nd PRSET | | | | |
| | | Dwell timers | JUMP, FOR-NEXT (50 layers/task), PSET, and PRSET 500/task, 0 to 10.00 s (Set in increments of 0.01 s.) | | | | | | | |
| Position | Data | | -2,147,483,648 to 2,147,483,647 command units *7 | | | | | | | |
| command values | Number of posi | tion command values | 500/task | | | | | | | |
| Speed command | Data *8 | | | | 3,647 command 48 to 2,147,483, | d units/s ,647 command ι | units/s | | | |
| values | Number of speed | I command values | 500/task | | | | | | | |
| Acceleration | Data | | 0 to 250,000 m | ıs | | | | | | |
| times | Number of acco | eleration times | 500/task | | | | | | | |
| Deceleration | Data | | 0 to 250,000 m | ıs | | | | | | |
| times | Number of dec | eleration times | 500/task | | | | | | | |
| | Overrides | | 0.01% to 500.0 | 00% (Can be se | t for each axis.) | | | | | |
| | Software limits | | -2,147,483,647 | to 2,147,483,6 | 46 command u | nits (Can be set | for each axis.) | | | |
| Auxiliary functions | Backlash comp | ensation | | | | e compensation ive. | function in the | Servo Drive. Th | e setting range | |
| idilodolis | Torque Limits | | depends on the specifications of the Servo Drive. Unit version 1.1 or earlier: Supports only the ability to enable or disable the torque limits by turning ON or OFF the command bits. Unit version 1.3 or later: Supports the ability to change the torque limit data via the Memory Area / Synchronous Data Link in addition to the ability to enable or disable the torque limits by turning ON or OFF the command bits. | | | | | | | |
| Synchronous Data Link function | | | | | | | ides command data, torque rward data, limitation value a a CJ2H-CPU ides command | | | |

| | | | Models | | | | | | | |
|---------------------|----------------------|---|--|--|--|---|--|--|--|--|
| | Item | | | Servo co | ntrol only | | Servo cor | ntrol + I/O comm | unications | |
| | | | CJ1W-NC281 | CJ1W-NC481 | CJ1W-NC881 | CJ1W-NCF81 | CJ1W-NC482 | CJ1W-NC882 | CJ1W-NCF82 | |
| | Control cycle | Control cycle | | 0.5 ms when using 1 to 2 axes 1 ms when using 3 to 4 axes | 0.5 ms when using 1 to 2 axes 1 ms when using 3 to 4 axes 2 ms when using 5 to 8 axes | 0.5 ms when using 1 to 2 axes 1 ms when using 3 to 4 axes 2 ms when using 5 to 16 axes | 0.5 ms when using 1 to 2 axes 1 ms when using 3 to 4 axes | 0.5 ms when using 1 to 2 axes 1 ms when using 3 to 4 axes 2 ms when using 5 to 8 axes | 0.5 ms when using 1 to 2 axes 1 ms when using 3 to 4 axes 2 ms when using 5 to 16 axes | |
| Control performance | Communications cycle | | 250 μs | | 250 µs when using 1 to 4 axes 500 µs when using 5 to 8 axes | 250 µs when using 1 to 4 axes 500 µs when using 5 to 10 axes 1.0 ms when using 11 to 16 axes | 250 μs | 250 µs when using 1 to 4 axes 500 µs when using 5 to 8 axes | 250 µs min. when using 1 to 4 axes 500 µs min. when using 5 to 10 axes 1.0 ms when using 11 to 16 axes | |
| | Starting time | Direct operation (high-speed PTP) *10 | 0.15 to 0.4 ms | | 0.15 to 0.4 ms when using 1 to 4 axes 0.15 to 0.8 ms when using 5 to 8 axes | 0.15 to 0.4 ms when using 1 to 4 axes 0.15 to 0.8 ms when using 5 to 10 axes 0.15 to 1.2 ms when using 11 to 16 axes | 0.15 to 0.4 ms | 0.15 to 0.4 ms when using 1 to 4 axes 0.15 to 0.8 ms when using 5 to 8 axes | 0.15 to 0.4 ms when using 1 to 4 axes 0.15 to 0.8 ms when using 5 to 10 axes 0.15 to 1.2 ms when using 11 to 16 axes | |
| | | Direct operation (bits) *11 | 0.75 to 1.25 ms | 1.25 to 2.25 ms | 2.5 to 4.5 ms | 3.0 to 5.0 ms | 1.25 to 2.25 ms | 2.5 to 4.5 ms | 3.0 to 5.0 ms | |
| | | Memory operation (linear interpolation) *11 | 1.75 to 2.25 ms | 3.25 to 4.25 ms | 6.5 to 8.5 ms | 7.0 to 9.0 ms | 3.25 to 4.25 ms | 6.5 to 8.5 ms | 7.0 to 9.0 ms | |
| | | Communications port | EtherCAT port | × 1 | | | | | | |
| | Servo Drive | Output signals | The following | external output s command bits a it, Servo Lock B | re provided for e | each axis for Se | | l: Deviation Cou | nter Reset Bit, | |
| | interface | Input signals | The following | external input sig status flags are p ag, and Position | provided for eac | h axis for Servo | Drive control: 0 | Origin Input Flag | , Servo Drive | |
| | | External interface signals *12 | 6 signals (external origin signal, origin proximity signal, forward limit signal, reverse limit signal, emergency stop signal, and interrupt input signal) for each axis | | | | | | | |

- *1. A controllable Servo Drive is Servo Drive for which you can use the position control functions of the Position Control Unit.
- *2. A controllable encoder input terminal is a slave for which you can use the encoder axis function of the Position Control Unit.
- *3. Available with unit version 1.5 or later.
- *4. This is the maximum speed command when converted to pulses.
- *5. Command units can be set for each axis according to the electronic gear ratio and unit multiplier.
- *6. Up to four axes can be controlled by each task.
- *7. Setting is possible between -2,147,483,648 and 2,147,483,647 pulses.
- *8. The command can be set to up to 104,857,600 pps when converted to pulses.
- *9. This is the time from executing a command at the PLC until the command is output on EtherCAT communications. Execution for command bits is in the I/O refresh period.
 - The starting time depends on the control cycle, communications cycle, and operating conditions.
 - Refer to Position Control Units Operation Manual (Cat. No. W487) for details.
- *10. The starting time applies when starting one axis with a special Position Control Unit instruction and a CJ2M or CJ2H CPU Unit with unit version 1.3 or later.
- *11. These are the internal Position Control Unit processing times.
- *12.Servo Drive inputs are used.

EtherCAT Communications Specifications

| | | | | Characteristics | | | | | | |
|--------------------------------|--|---|--------------------|--------------------|---------------------------|---------------------------|----------------------------|--|--|--|
| Item | | Servo co | ntrol only | | Servo c | ontrol + I/O commu | nications | | | |
| | CJ1W-NC281 | CJ1W-NC481 | CJ1W-NC881 | CJ1W-NCF81 | CJ1W-NC482 | CJ1W-NC882 | CJ1W-NCF82 | | | |
| Communications standard | IEC 61158 Type | 12 | | | | | | | | |
| Physical layer | 100Base-TX (IEE | 00Base-TX (IEEE802.3) | | | | | | | | |
| Connector | RJ45 shielded co | nnector × 1 | | | | | | | | |
| Communications media | Category 5 or hig | Category 5 or higher (Recommended: cable with double, aluminum tape and braided shielding) | | | | | | | | |
| Communications distance | 100 m max. betw | 100 m max. between nodes | | | | | | | | |
| Topology | Daisy chain only | Daisy chain only *1 | | | | | | | | |
| EtherCAT Master Specifications | Class B (minimum master-CoE compatible (no information service for SDO)) | | | | | | | | | |
| Maximum number of slaves *2 | 2 | 4 | 8 | 16 | 68 | 72 | 80 | | | |
| Node address setting range | 1 to 2 | 1 to 4 | 1 to 8 | 1 to 16 | 1 to 4 and 17 to 80 *3 | 1 to 8 and 17 to 80 *3 | 1 to 16 and 17 to 80 *3 | | | |
| Communications cycle *4 | 250 μs, 500 μs, 1 | l ms, or 2 ms | | | | | | | | |
| Process data | Fixed PDO mapp | ings specified for | the slaves are use | d (set using Supp | ort Software). | | | | | |
| Mail box (CoE) | | sages, SDO reque device parameter | | es, and SDO inform | nation (Used for Po | osition Control Uni | t communications | | | |
| LED indicators | ECAT RUN × 1 ECAT ERR × 1 L/A (Link/Activity) × 1 | | | | | | | | | |
| CiA402 drive profile *5 | Cyclic synchror Cyclic synchror Touch probe fur Torque limit fun | Cyclic synchronous position mode Cyclic synchronous velocity mode Cyclic synchronous torque mode Touch probe function Torque limit function | | | | | | | | |

^{*1.} Ethernet hubs cannot be used.

Number of Remote I/O Connections

The Position Control Unit has the memory of up to 640 bytes for inputs and 640 bytes for outputs to be used for PDO communications. The number of slaves that can be connected to the CJ1W-NC482/NC882/NCF82 is determined by the maximum memory size for PDO communications. The memory of the PDO communication is shared with the Servo Drives; therefore, the number of I/O slaves that can be connected changes with the number of G5 Series Servo Drive (number of use axes) that are connected to the Position Control Unit.

| Number of Servo | Size used by | • | communications ize (bytes) | Number of slaves that can be connected according to slave I/O size (guidelines) | | | | |
|-----------------|-------------------------------|-----|----------------------------|---|--|--|--|--|
| Drive axes | Servo Drive axes (bytes) * | IN | ОИТ | 8 bytes of I/O (4 input and 4 output bytes) | 16 bytes of I/O (8 input and 8 output bytes) | 32 bytes of I/O (16 input and 16 output bytes) | 64 bytes of I/O (32 input and 32 output bytes) | |
| 0 axis | 0 | 640 | 640 | 64 | 64 | 40 | 20 | |
| 1 axis | 29 | 611 | 611 | 64 | 64 | 38 | 19 | |
| 2 axes | 58 | 582 | 582 | 64 | 64 | 36 | 18 | |
| 4 axes | 116 | 524 | 524 | 64 | 64 | 32 | 16 | |
| 8 axes | 232 | 408 | 408 | 64 | 51 | 25 | 12 | |
| 16 axes | 464 | 176 | 176 | 64 | 22 | 11 | 5 | |

^{*} The G5-series Servo Drives also use IN and OUT bytes. The factory default of the PDO communications size is 29 bytes.

^{*2.} This is the number of slaves, including Servo Drives and remote I/O slaves. The number of slaves that can be connected is limited. Refer to *Number of Remote I/O Connections* for details.

^{*3.} Node addresses 17 to 80 are reserved for remote I/O slaves.

^{*4.} The setting range depends on the number of slaves that are connected and the slave specifications. Refer to Position Control Units Operation Manual (Cat. No. W487) for details.

^{*5.} This drive profile is used when connected to a G5-series Servo Drive.

Functional Specifications

The following functions are supported when the Position Control Unit is connected to an EtherCAT-compatible OMNUC G5-series Servo Drive.

| | Functi | on | Description | | | |
|----------------------|--|---|--|--|--|--|
| | | Absolute movements | Positioning is performed by specifying the absolute or relative target position and target speed directly from | | | |
| | | Relative movements | the ladder program. | | | |
| | | Speed control | Feeding at a specified speed is performed by specifying the target speed directly from the ladder program. Speed control is implemented using speed feeding with position control. | | | |
| | Single axis control | Interrupt feeding | Interrupt feeding can be used to move a specified amount when an interrupt input is received during an absolute movement, a relative movement, or speed control. | | | |
| | | Rotation axis control | Rotation axes that are suitable for feeder and index table control can be controlled. Forward and reverse positioning and shortest route operations are possible. | | | |
| | | Changing target positions and target speeds | The target position or target speed can be changed during an absolute movement, a relative movement, speed control. | | | |
| Control functions | | Linear interpolation | The operation of more than one axis is started and stopped simultaneously to move in a straight line to the target position from the starting point of each axis. Linear interpolation is possible for up to four axes. | | | |
| | Multi-axis control | Circular interpolation | The operation of any two axes is controlled to move in a circular arc. Any of three methods can be used to specify a circular arc: specifying the target position and center point, specifying the target position, radius, and direction and specifying the target position and passing point. | | | |
| | | Helical interpolation | Helical interpolation is performed by giving one more axis to circular interpolation. The number of turns can be specified. This function is available with CJ1W-NC□82 (unit version 1.5 or later). | | | |
| | | | The target positions, speeds, and operation patterns can be set in advance in the Position Control Unit to | | | |
| | | Automatic continuous operation | automatically perform a series of operations. Continuous positioning and speed changes are also possible. | | | |
| | Memory operation | Sequence functions | Memory operation data provides sequence functions, including repetition of a given operation and starting/stopping operation data by using external inputs. Therefore, the Position Control Unit can perform various operation sequences without affecting the ladder programming in the CPU Unit. | | | |
| | Origin searches | | External sensors and other means are used to detect the mechanical origin of the system. You can select the origin search operation that is best for your system from 15 different origin search operation patterns. | | | |
| | Origin retur | ns | You can return to the point that was defined as the mechanical origin. | | | |
| Manual | Presetting t | he present position | The present position can be changed to a specified value to define the origin. | | | |
| operation | Deceleration stops and emergency stops | | An axis that is in operation can be decelerated to a stop or stopped immediately. | | | |
| | Jogging | | You can jog either forward or in reverse. | | | |
| | Inching | | You can inch either forward or in reverse. | | | |
| Synchronous | s Data Link | | The CJ1W-NC□82 (unit version 1.3 or later) can perform data exchange between the CPU and Position Control Unit at regular intervals when used in conjunction with a CJ2H CPU (unit version 1.4 or later). In addition, you can use this function to perform synchronous feeding position, synchronous feeding velocity and synchronous feeding torque control. Also, optional commands are available for torque feedforward data torque limit data, and velocity limitation value. CJ1W-NC□82 (unit version 1.5 or later) supports command for electronic cam operation as well. | | | |
| | Command u | ınit settina | You can set the unit of control for each axis according to the machine. | | | |
| | | Automatic acceleration/ deceleration control | The acceleration/deceleration curve can be automatically created during operation. You can select either trapezoidal curve or an S curve based on a tertiary function. | | | |
| | Acceleration/ deceleration | Changing acceleration/ deceleration rates | You can change the rate of acceleration/deceleration during acceleration/deceleration. | | | |
| | control | Switching acceleration/ deceleration points | You can select one of three methods to connect speeds between different operation patterns during continuous memory operation. | | | |
| | Overrides | • | You can increase or decrease the operating speed of the system by a specified factor. | | | |
| | Backlash co | ompensation | You can compensate for mechanical play using a parameter. | | | |
| | M codes | | M codes can be output during memory operation to interlock with external devices. | | | |
| | Zone setting | gs | You can set zones and assess when the present position is in a zone. Up to three zones can be set for each axis. | | | |
| Auxiliary | Support for | absolute encoders | You can build an absolute positioning system by using a Servomotor with an Absolute Encoder. The Position Control Units can be used together with OMRON's G5-series Servomotors with Absolute Encoders. | | | |
| control functions | Teaching | | You can save the present position as position data for memory operation. You can use either the command present position or feedback present position. | | | |
| | Torque limit | t outputs | The torque limit outputs can be used to switch the torque limits of the Servo Drive. They can be turned C and OFF directly from a ladder program. Torque limits can be automatically switched by using holding for origin search operation. In addition, you can change the torque limit data via the Synchronous Data Link by using the CJ1W-NC (unit version 1.3 or later) in conjunction with a CJ2H-CPU (unit version 1.4 or later) and G5-series Servo Dr (version 2.0 or later). Also, you can change the torque limit data via the Memory Area by using the CJ1W-NC 81/-NC 82 (uversion 1.3 or later) in conjunction with a G5-series Servo Drive (version 2.0 or later). | | | |
| | | Software limits | You can set forward and reverse software limits for axis operation. If the target position exceeds a software limit, it will be detected in the command value check that is performed at startup. | | | |
| | Monitoring functions | Monitoring position/ speed deviations | The Position Control Unit monitors the position or speed deviation between the present command position and present feedback position. You can stop axis operation if the deviation is too large. | | | |
| | | Monitoring deviation | The deviation between axes is also monitored during linear interpolation. You can stop axis operation if the | | | |
| | | between axes | deviation is too large. | | | |

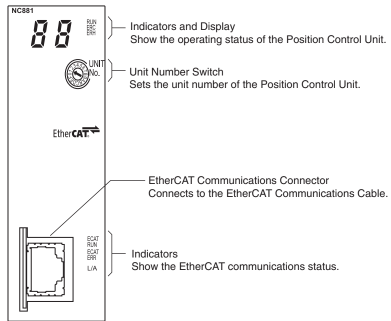
Functions available when connected with OMRON encoder input terminal GX-EC02□1 are as shown below. They are available with CJ1W-NC□82, unit version 1.5 or later.

| Function | | Description | | |
|----------------------|--|--|--|--|
| Manual operation | Present nosition preset Line present position can be changed to a specified value to define the origin | | | |
| | Command unit setting | You can set the unit of control for each axis according to the machine. | | |
| Auxiliary | Zone settings | You can set a zone to check if the present position is in the set zone. Up to three zones can be set for each axis. | | |
| control functions | Present position latch | The position data when an external control input (latch A) is detected at the encoder input terminal is stored in the Position Control Unit. | | |
| | Origin position latch | The position data when an external control input (latch B) is detected at the encoder input terminal is stored in the Position Control Unit. | | |

External Interface

Part Names

CJ1W-NC281/-NC481/-NC881/-NCF81/-NC482/-NC882/-NCF82



Indicators

| Indicator | Display color | Status | Description |
|---------------|---------------|-----------------|--|
| RUN Green OFF | | ON | Normal operation. |
| | | OFF | The power supply is OFF, a hardware error has occurred, or the PLC has detected a Position Control Unit error. |
| ERC | Red | ON | An error has occurred. |
| ENC | Rea | OFF | Other than the above |
| ERH | Red | ON | There is an error in the PLC. |
| ENII | neu | OFF | Other than the above |
| | | OFF | Initialized state |
| ECAT RUN | Green | Blinking | Pre-Operational state |
| ECAT NON | | Single flash | Safe-Operational state |
| | | ON | Operational state |
| | | OFF | No error |
| | | Blinking | Communications setting error |
| | | Single flash | Synchronization error or communications data error |
| ECAT ERR | Red | Double flash | Application WDT timeout |
| | | Flickering | Boot error |
| | | ON | PDI WDT timeout |
| | | OFF | Link not established in physical layer. |
| ECAT L/A | Green | ON | Link established in physical layer. |
| | Ì | Flickering | In operation after establishing link. |

EtherCAT Communications Connector

This connector is used to connect the EtherCAT twisted-pair cable.

Connector Specifications

| Specification | Description | | |
|----------------------------|--|--|--|
| Electrical characteristics | Conforms to IEEE 802.3 standards. | | |
| Connector structure | RJ45 8-pin modular connector (Conforms to ISO 8877.) | | |

Pin Assignments

| | Pin No. | Signal name | Abbreviation | Signal direction |
|----------|---------|---------------------|--------------|------------------|
| | 1 | Transmission data + | TD+ | Output |
| | 2 | Transmission data - | TD- | Output |
| | 3 | Reception data + | RD+ | Input |
| □ | 4 | Not used. | | |
| | 5 | Not used. | | |
| | 6 | Reception data - | RD- | Input |
| | 7 | Not used. | | |
| | 8 | Not used. | | |
| | Hood | Frame ground | FG | |

EtherCAT Communications Cables

Use a category 5 or higher cable with double, aluminum tape and braided shielding.

Note: The maximum distance between any two nodes is 100 m. Some cables, however, are not rated for 100 m. Generally speaking, the transmission performance of stranded wires is worse than that of solid wire. Cables with stranded wires generally are not rated for 100 m.

Connector (Modular Plug) Specifications

Use a category 5 or higher, shielded connector.

Note: When selecting a connector, make sure that it is suitable for the cable that you are using. The following items must be confirmed: conductor size, whether connector is solid or stranded wire, whether there are 2 wire pairs or 4, the outside diameter, etc.

Unit Versions and Programming

Unit Versions

O: Exist, ---: Does not exist

| Unit | Model | | Unit Versions | | | | |
|--------------------------------------|------------|------------------------|------------------------|------------------------|--------------------------|------------------------|--|
| Onit | Model | Ver. 1.0 | Ver. 1.1 | Ver. 1.3 | Ver. 1.4 | Ver. 1.5 | |
| | CJ1W-NC281 | 0 | 0 | 0 | 0 | 0 | |
| | CJ1W-NC481 | O | O | 0 | 0 | O | |
| | CJ1W-NC881 | O | 0 | 0 | 0 | O | |
| Position Control Units with EtherCAT | CJ1W-NCF81 | | O | 0 | 0 | O | |
| | CJ1W-NC482 | | O | 0 | 0 | O | |
| | CJ1W-NC882 | | 0 | 0 | 0 | O | |
| | CJ1W-NCF82 | | | 0 | 0 | O | |
| Compatible CX-Programmer version | | Version 9.11 or higher | Version 9.12 or higher | Version 9.32 or higher | Version 9.52 or higher * | Version 9.60 or higher | |

^{*} Check CX-One Information. The Common Components must be 2014.09 (September 2014) or later.

Function Support According to Unit Versions CJ1W-NC□81

O: Supported, ---: Not supported

| Formation | Unit Versions | | | | |
|--|---------------|----------|----------|----------|----------|
| Function | Ver. 1.0 | Ver. 1.1 | Ver. 1.3 | Ver. 1.4 | Ver. 1.5 |
| Status Word Expanded Monitor Type | | 0 | 0 | 0 | • |
| I/O communications as type of slave that can be connected | | 0 | 0 | 0 | 0 |
| Enabling/disabling registered slaves | | 0 | 0 | 0 | • |
| Clearing input data to zero when there is a communications error with a remote \ensuremath{I}' O slave | | • | • | • | 0 |
| Electronic gear ratio setting range expansion | | | • | 0 | 0 |
| Origin position latch | | | 0 | 0 | 0 |
| Ad hoc change of torque limit data using Allocated Memory Areas *1 | | | • | 0 | 0 |
| Ad hoc change of torque limit data/torque feedforward data using the Synchronous Data Link *1 *2 | | | | | |
| Synchronous Data Link (Electric Shaft function) *1 *2 | | | | | |
| Synchronous Data Link (Synchronous feeding velocity function) *1 *2 | | | | | |
| Synchronous Data Link (Synchronous feeding torque function) *1 *2 | | | | | |
| Absolute Encoder Origin Establishment Timing Setting | | | | • | 0 |
| Electronic cam operation | | | | | |
| Encoder axis | | | | | |
| Helical interpolation | | | | | |

^{*1.} Whether or not this function is supported depends on the version of the G5-series Servo Drive. For details, refer to "Function Support According to G5-series Servo Drive Versions".

CJ1W-NC□82

O: Supported, ---: Not supported

| Function | Unit Versions | | | | |
|--|---------------|----------|----------|----------|----------|
| Function | Ver. 1.0 | Ver. 1.1 | Ver. 1.3 | Ver. 1.4 | Ver. 1.5 |
| Status Word Expanded Monitor Type | | 0 | 0 | 0 | 0 |
| I/O communications as type of slave that can be connected | | 0 | 0 | 0 | 0 |
| Enabling/disabling registered slaves | | 0 | 0 | 0 | 0 |
| Clearing input data to zero when there is a communications error with a remote $\ensuremath{\mathrm{I}}/\ensuremath{\mathrm{O}}$ slave | | • | • | • | 0 |
| Electronic gear ratio setting range expansion | | | 0 | 0 | 0 |
| Origin position latch | | | 0 | 0 | 0 |
| Ad hoc change of torque limit data using Allocated Memory Areas *1 | | | 0 | 0 | 0 |
| Ad hoc change of torque limit data/torque feedforward data using the Synchronous Data Link *1 *2 | | | • | • | O |
| Synchronous Data Link (Electric Shaft function) *1 *2 | | | 0 | 0 | 0 |
| Synchronous Data Link (Synchronous feeding velocity function) *1 *2 | | | 0 | 0 | 0 |
| Synchronous Data Link (Synchronous feeding torque function) *1 *2 | | | 0 | 0 | 0 |
| Absolute Encoder Origin Establishment Timing Setting | | | | 0 | 0 |
| Electronic cam operation | | | | | 0 |
| Encoder axis | | | | | 0 |
| Helical interpolation | | | | | 0 |

^{*1.} Whether or not this function is supported depends on the version of the G5-series Servo Drive. For details, refer to "Function Support According to G5-series Servo Drive Versions".

^{*2.} Whether or not this function is supported depends on the version of the G5-series Servo Drive. For details, refer to "Function Support According to CPU Unit Versions".

^{*2.} Whether or not this function is supported depends on the version of the G5-series Servo Drive. For details, refer to "Function Support According to CPU Unit Versions".

Function Support According to G5-series Servo Drive Versions

As indicated in the table below, functions supported by CJ1W-NC\B2 Position Control Units (unit version 1.3 or later) differ depending on the version of the G5 series serve drive used in conjunction with the Position Control Unit:

O: Supported, ---: Not supported

| Function | | Drive version | | | |
|---|--|---------------|-------------------|--|--|
| | Fullction | Ver. 1.□ | Ver. 2.0 or later | | |
| Synchronous Data Link function | Synchronous Feeding Position (Electric Shaft) function | • | • | | |
| (Synchronous feeding functions) | Synchronous Feeding Velocity function | | O | | |
| | Synchronous Feeding Torque function | | O | | |
| Ad hoc change of torque limit data by use of Allocated Memory Areas | | | O | | |
| Ad hoc change of torque limit data a Synchronous Data Link | torque feedforward data by use of the | | O | | |

Function Support According to CPU Unit Versions

As indicated in the table below, functions supported by CJ1W-NC \square 82 Position Control Units (unit version 1.3 or later) differ depending on the version of the CPU unit used in conjunction with the Position Control Unit:

O: Supported, Δ: Limited, ---: Not supported

| | | | • • • | |
|--|--|---------------------|-------------------|-----------|
| | Function | CJ | CJ1-H/CJ1/ | |
| | runction | Ver. 1.3 or earlier | Ver. 1.4 or later | CJ1M/CJ2M |
| | Synchronous Feeding Position (Electric Shaft) function * | Δ* | • | Δ* |
| Synchronous Data Link function (Synchronous feeding functions) | Electronic cam operation | Δ* | 0 | Δ* |
| (Synchronous reeding functions) | Synchronous Feeding Velocity function | | 0 | _ |
| | Synchronous Torque Command function | | 0 | |
| Ad hoc change of torque limit data Synchronous Data Link | / torque feedforward data by use of the | | 0 | |

^{*} Available with CJ1W-NC□82, unit version 1.5 or later. Note that Synchronous Data Link output cannot be set as an auxiliary axis. If it is set, the value of auxiliary axis will always be 0.

Function List of Function Block Library (FBL)

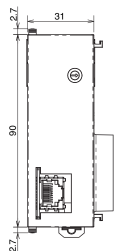
Omron FB (Function Block Library)

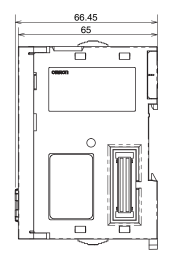
| 1 | Move Absolute | 14 | Read Status |
|----|-------------------------|----|--|
| 2 | Unlimited Move Absolute | 15 | Read Parameter |
| 3 | Move Relative | 16 | Read Error |
| 4 | Speed Control | 17 | Read Present Position |
| 5 | Origin Search | 18 | Present Position Latch |
| 6 | Origin Return | 19 | Write Parameter |
| 7 | Deceleration Stop | 20 | Save Parameter |
| 8 | Operation Command | 21 | Teaching |
| 9 | Error Reset | 22 | Present Position Preset |
| 10 | Deviation Counter Reset | 23 | Override Setting |
| 11 | Run Program | 24 | Torque Limits |
| 12 | Interrupt Feeding | 25 | Absolute Encoder Setup |
| 13 | Jogging / Inching | 26 | Absolute Encoder's Origin Position Offset Setting |

Dimensions (Unit: mm)

CJ1W-NC281/-NC481/-NC881/-NCF81/-NC482/-NC882/-NCF82







Related Manuals

| Manual | Cat. No. | Model | Application | Description | |
|--|----------|--|--|--|--|
| CJ-series Position Control Unit Operation Manual | W487 | CJ1W-NC281 CJ1W-NC481 CJ1W-NC881 CJ1W-NCF81 CJ1W-NC482 CJ1W-NC882 CJ1W-NCF82 | Information on CJTW-NC281/-NC481/ -NC881/-NC781/-NC482/ -NC882/-F82 Position Control Units | Describes the setting and application procedures for the Position Control Units. | |
| CX-Programmer Operation Manual | W446 | CXONE-AL C-V | Support Software for Windows computers CX-Programmer operating procedure | Describes operating procedures for the CX-Programmer. | |

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