## CJ1W-NC $\square 8 \square$ - NC EtherCAT

## Position control unit

## Multi-axis point-to-point positioning controller over EtherCAT

- Position control units with $2,4,8$ or 16 axes.
- NC_82 models support up to 64 additional nodes: inverters, vision systems and distributed I/Os.
- Linear and circular interpolation.
- Linear and infinite axes management.
- Programming languages: ladder and function blocks. Certified PLCopen motion control function blocks.
- The unit can perfom various operation sequences in the memory operation data.
- CX-Programmer software for unit setup, EtherCAT network configuration and PLC programming.


System configuration


Specifications

## Position control unit

|  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| Applicable PLCs |  | CJ-series V. 3.0 or later in order to use function blocks |  |  |  |  |  |  |
| Possible unit number settings |  | 0 to F |  |  |  |  |  |  |
| number of units per PLC |  | 10 units per Rack, 16 units in total (with expansion racks) |  |  |  |  |  |  |
| Control method |  | EtherCAT commands (CoE) |  |  |  |  |  |  |
| Controlled servo drives |  | Accurax G5 servo drives with EtherCAT built-in |  |  |  |  |  |  |
| Controlled axes |  | 2 |  | 8 | 16 | $\begin{array}{\|l\|} \hline 4+64 \text { nodes } \\ \text { for remote } / / \mathrm{O}^{* 1} \\ \hline \end{array}$ | $\left\|\begin{array}{\|l\|} \hline 8+64 \text { nodes } \\ \text { for remote } / / O_{1} \end{array}\right\|$ | $16 \text { + } 64 \text { nodes }$ <br> for remote I/O* |
| Virtual axes |  |  |  |  |  | When a physica as virtual axis. | axis is disabled | , it will operate |
| Node address setting range |  | 1 to 2 | 1 to 4 | 1 to 8 | 1 to 16 | $\begin{array}{\|l\|} \hline 1 \text { to } 4 \text { and } 17 \text { to } \\ 80^{* 2} \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 1 \text { to } 8 \text { and } 17 \text { to } \\ 80^{* 2} \end{array}$ | $\begin{aligned} & 1 \text { to } 16 \text { and } 17 \\ & \text { to } 80^{* 2} \\ & \hline \end{aligned}$ |
| I/O allocations | Common operating memory area | Words allocated in CPU bus unit area: 25 words |  |  |  |  |  |  |
|  | Axis operating memory area | Allocated in one of the following areas (user-specified): CIO, WR, DM, or EM area. Number of words allocated: 43 words for each node ( $2+12$ output words, $13+16$ input words) |  |  |  |  |  |  |
|  | Memory operation memory areas | Allocated in one of the following areas (user-specified): CIO, WR, DM, or EM area Number of words allocated: 7 words for each task (3 output words, 4 input words) |  |  |  |  |  |  |
|  | 1/O memory areas |  |  |  |  | Allocated in one specified): CIO, Number of words output words, 64 tion status words | of the following WR, DM, or EM s: 1,300 words 40 input words, s). | areas (userarea. <br> maximum (640 20 communica- |
| Control command range | Position command range | -2,147,483,648 to 2,147,483,647 (command units) |  |  |  |  |  |  |
|  | Speed command range for position control | 1 to 2,147,483,647 (command units/s) |  |  |  |  |  |  |
| Control functions | Positioning functions | Memory operation or direct operation |  |  |  |  |  |  |
|  | Linear interpolation | Up to 2 axes Up to 4 axes |  |  |  |  |  |  |
|  | Circular interpolation | Up to 2 axes |  |  |  |  |  |  |
|  | Origin determination | - Origin search: establishes the origin using the specified search method. <br> - Present position preset: changes the present position to a specified position to establish the origin. <br> - Origin return: returns the axis from any position to the established origin. <br> - Absolute encoder origin: establishes the origin using a servo motor that has an absolute encoder. |  |  |  |  |  |  |
|  | Jogging | Outputs a fixed speed in the CW or CCW direction. |  |  |  |  |  |  |
|  | Interrupt feeding | Performs positioning by moving the axis a fixed amount when an external interrupt input is received while the axis is moving. |  |  |  |  |  |  |
|  | Stop functions | Deceleration st | top and emergen | ncy stop. |  |  |  |  |
| Auxiliary functions | Acceleration/deceleration curves | Sets either a trapezoidal (linear) curve or an S-curve (moving average). |  |  |  |  |  |  |
|  | Torque limit | Restricts the torque upper limit during position control. |  |  |  |  |  |  |
|  | Overrides | Multiplies the axis command speed by a specified ratio during operation. Axis setting: 0.01\% to 500\% |  |  |  |  |  |  |
|  | Servo parameter transfer | Reads and writes the servo drive parameters from the ladder program in the CPU unit. |  |  |  |  |  |  |
|  | Monitoring function | Monitors the control status of the servo drive's command coordinate positions, feedback position, current speed, torque, etc. |  |  |  |  |  |  |
|  | Software limits | Sets forward and reverse software limits for axis operation. Can be set for each axis. |  |  |  |  |  |  |
|  | Backlash compensation | Compensates for the amount of play in the mechanical system according to a set value. |  |  |  |  |  |  |
|  | Deviation counter reset | The position deviation in the servo drive's deviation counter can be reset to 0 (unit version 1.3 or later). |  |  |  |  |  |  |
|  | Teaching | This function can be used to record the present position into specified position data after moving to the desired position, e.g., by using jogging. |  |  |  |  |  |  |
| EtherCAT master port | Drive Profile ${ }^{\text {³ }}$ | CSP mode (CiA402 DriveProfile), $\quad$ CSP, CSV, CST modes (CiA402 DriveProfile) ${ }^{4}$ |  |  |  |  |  |  |
|  |  | Touch probe function (Latch function and Torque limit function |  |  |  |  |  |  |
|  | Communications cycle | 250 us, 500 us, 1 ms or 2 ms depending on the number of slaves connected and slaves specifications. |  |  |  |  |  |  |
|  | Communications standard | IEC 61158 Type 12 |  |  |  |  |  |  |
|  | Physical layer | 100Base-TX (IEEE802.3) |  |  |  |  |  |  |
|  | Connector | RJ45 connector x 1 |  |  |  |  |  |  |
|  | Communications media | Category 5 or higher (recommended: cable with double, aluminum tape and braided shielding) |  |  |  |  |  |  |
|  | Communications distance | Distance between nodes: 100 mmax . |  |  |  |  |  |  |
|  | Topology | Daisy chain only. |  |  |  |  |  |  |
| Programming methods | Standard ladder | Directly over NC unit memory area |  |  |  |  |  |  |
|  | Function blocks | $\begin{array}{ll}\text { Using standard PLCopen motion control function blocks } & \\ & =\begin{array}{l}\text { PLCopen }\end{array} \\ & = \\ & =\text { motion } \\ & \text { control }\end{array}$ |  |  |  |  |  |  |
|  | Sequence functions | The unit can perform various operation sequences in the memory operation data without affecting the ladder programming in the CPU. For continuous positioning and speed changes. |  |  |  |  |  |  |
|  |  | 4 tasks $\times 500$ steps |  |  |  |  |  |  |
| Applicable standards |  | Conforms to cULus and EC Directives. |  |  |  |  |  |  |
| Internal current consumption |  | 460 mA or less at 5 VDC |  |  |  |  |  |  |
| Weight |  | 110 g |  |  |  |  |  |  |

Notes: *1 Support for 64 I/O, inverter and vision system device nodes.
*2 Node address 17 to 80 are reserved for remote I/O slaves.
*3 This profile is used when the unit is connected to the Accurax G5 servo drive
*4 The CSV and CST modes are supported only with NC_82 unit version 1.3 or higher combined with CJ2H-CPU ver. 1.4 or higher.

## Nomenclature

CJ1W-NC $\square \square \square$ - position control unit


## Dimensions

## CJ1W-NC $\square \square$ - position control unit



## Ordering information

## Position controller unit

| Name | Model |
| :--- | :--- |
| Position controller unit - EtherCAT -16 axes + 64 nodes for remote I/O | CJ1W-NCF82 |
| Position controller unit - EtherCAT -8 axes +64 nodes for remote I/O | CJ1W-NC882 |
| Position controller unit - EtherCAT -4 axes + 64 nodes for remote I/O | CJ1W-NC482 |
| Position controller unit - EtherCAT -16 axes | CJ1W-NCF81 |
| Position controller unit - EtherCAT -8 axes | CJ1W-NC881 |
| Position controller unit - EtherCAT -4 axes | CJ1W-NC481 |
| Position controller unit - EtherCAT -2 axes | CJ1W-NC281 |

## EtherCAT related devices

## Servo system \& frequency inverter

| Name | Model |  |
| :--- | :--- | :--- |
| Accurax G5 servo drive EtherCAT built-in | Frequency inverter | R88D-KN $\square \square \square-E C T ~$ |
| MX2 inverter with EtherCAT option board | EtherCAT option board | 3G3MX-A $\square$ |
|  | 3G3AX-MX2-ECT |  |

Note: Refer to servo system and frequency inverter sections for detailed specs and ordering information.

## GX-Series I/O Blocks

| Name | $24 \mathrm{VDC}, 6 \mathrm{~mA}, 1$-wire connection, expandable | Model |
| :--- | :--- | :--- |
| 16 NPN inputs | $24 \mathrm{VDC}, 6 \mathrm{~mA}, 1$-wire connection, expandable | GX-ID1611 |
| 16 PNP inputs | $24 \mathrm{VDC}, 500 \mathrm{~mA}, 1$-wire connection, expandable | GX-ID1621 |
| 16 NPN outputs | $24 \mathrm{VDC}, 500 \mathrm{~mA}, 1$-wire connection, expandable | GX-OD1611 |
| 16 PNP outputs | $24 \mathrm{VDC}, 6 \mathrm{~mA}$ input, 500 mA output, 1-wire connection | GX-MD1621 |
| 8 inputs and 8 outputs, NPN | $24 \mathrm{VDC}, 6 \mathrm{~mA}$ input, 500 mA output, 1-wire connection | GX-MD1621 |
| 8 inputs and 8 outputs, PNP | $24 \mathrm{VDC}, 6 \mathrm{~mA}, 3$-wire connection | GX-ID1612 |
| 16 NPN inputs | $24 \mathrm{VDC}, 6 \mathrm{~mA}, 3$-wire connection | GX-ID1622 |
| 16 PNP inputs | $24 \mathrm{VDC}, 500 \mathrm{~mA}, 3$-wire connection | GX-OD1612 |
| 16 NPN outputs | $24 \mathrm{VDC}, 500 \mathrm{~mA}, 3$-wire connection | GX-OD1622 |
| 16 PNP outputs | $24 \mathrm{VDC}, 6 \mathrm{~mA}$ input, 500 mA output, 3-wire connection | GX-MD1612 |
| 8 inputs and 8 outputs, NPN | $24 \mathrm{VDC}, 6 \mathrm{~mA}$ input, 500 mA output, 3-wire connection | GX-MD1622 |
| 8 inputs and 8 outputs, PNP | $250 \mathrm{VAC}, 2 \mathrm{~A}, 1$-wire connection, expandable | GX-OC1601 |
| 16 relay outputs | $\pm 10 \mathrm{~V}, 0-10 \mathrm{~V}, 0-5 \mathrm{~V}, 1-5 \mathrm{~V}, 4-20 \mathrm{~mA}$ | GX-AD0471 |
| 4 analogue inputs, current/voltage | $\pm 10 \mathrm{~V}, 0-10 \mathrm{~V}, 0-5 \mathrm{~V}, 1-5 \mathrm{~V}, 4-20 \mathrm{~mA}$ | GX-DA0271 |
| 2 analogue outputs, current/voltage | 500 kHz Open collector input | GX-EC0211 |
| 2 encoder open collector inputs | 4 MHz Line driver input | GX-EC0241 |
| 2 encoder line-driver inputs |  |  |

Note: Refer to Automation systems catalogue for detailed specs and ordering information.
Vision system

| Name | Specification | Model |
| :--- | :--- | :--- |
| Vision system with EtherCAT interface | NPN | FZM1-350-ECT |
|  | PNP | FZM1-355-ECT |

Note: Refer to vision system documentation for detailed specs and ordering information.

## Computer software

| Specifications | Model |
| :--- | :--- |
| CX-One version 4 or higher | CX-One |
| CX-Programmer version 9.12 or higher | CX-Programmer |

[^0]Cat. No. I78E-EN-01 In the interest of product improvement, specifications are subject to change without notice.


[^0]:    ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.
    To convert millimeters into inches, multiply by 0.03937 . To convert grams into ounces, multiply by 0.03527 .

