OMRON

CJ1W-NC□8□ - 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

	alaalka				
	DIOCKS	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 expansio	on racks)				
Control method EtherCAT commands (CoE)					
Controlled servo drives Accurax G5 servo drives with EtherCAT built-in					
Controlled axes 2 4 8 16	6	4 + 64 nodes for remote I/O ^{*1}	8 + 64 nodes for remote I/C	D^{*1} for remote I/O ^{*1}	
Virtual axes		When a physic as virtual axis.	al axis is disab	led, it will operate	
Node address setting range 1 to 2 1 to 4 1 to 8 1	to 16		1 to 8 and 17 80 ^{*2}	to 1 to 16 and 17 to 80 *2	
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-spec	cified): CIO, \	WR, DM, or EM	area.		
Number of words allocated: 43 words for each no	ode (2+12 ou	tput words, 13+	16 input words)	
Memory operation memory areas Number of words allocated: 7 words for each task					
I/O memory areas	· ·	Allocated in on	e of the followi	ng areas (user-	
		specified): CIO Number of word	, WR, DM, or E ds: 1,300 words 540 input word		
Control com- Position command range -2,147,483,648 to 2,147,483,647 (command units	s)				
mand range Speed command range for position 1 to 2,147,483,647 (command units/s) control					
Control func- Positioning functions Memory operation or direct operation					
tions Linear interpolation Up to 2 axes Up to 4 axes					
Circular interpolation Up to 2 axes					
Present position preset: changes the present po Origin return: returns the axis from any position	 Origin search: establishes the origin using the specified search method. Present position preset: changes the present position to a specified position to establish the origin. Origin return: returns the axis from any position to the established origin. Absolute encoder origin: establishes the origin using a servo motor that has an absolute encoder. 				
	0	motor that has	an absolute er	icoder.	
		on ovtornal into	rrupt ipput ip r	agaiwad while the	
Interrupt feeding Performs positioning by moving the axis a fixed a axis is moving.	amount when	an external inte	errupt input is re	eceived while the	
Stop functions Deceleration stop and emergency stop.					
Auxiliary func- Acceleration/deceleration curves Sets either a trapezoidal (linear) curve or an S-cu	inve (moving	average)			
	, °	average).			
Torque mini	Restricts the torque upper limit during position control. Multiplies the axis command speed by a specified ratio during operation. Axis setting: 0.01% to 500%				
				5 10 300 /0	
	Reads and writes the servo drive parameters from the ladder program in the CPU unit. Monitors the control status of the servo drive's command coordinate positions, feedback position, current spe				
Software limits Sets forward and reverse software limits for axis	operation Ca	an be set for eac	ch axis		
Backlash compensation Compensates for the amount of play in the mech					
Deviation counter reset The position deviation in the servo drive's deviation				3 or later)	
Teaching This function can be used to record the present p position, e.g., by using jogging.				,	
EtherCAT mas- Drive Profile ^{*3} CSP mode (CiA402 DriveProfile),		CSP, CSV. CS	T modes (CiA4	402 DriveProfile)*4	
ter port Touch probe function (Latch function and Torque	e limit function				
Communications cycle 250 us, 500 us, 1ms or 2 ms depending on the nu			nd slaves spec	cifications.	
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 o	double. alum	inum tape and b	raided shieldin	ng)	
Communications distance Distance between nodes: 100 m max.	,				
Topology Daisy chain only.					
Programming Standard ladder Directly over NC unit memory area					
methods Function blocks Using standard PLCopen motion control function	blocks		PLC open motion control	-	
Sequence functions The unit can perform various operation sequence programming in the CPU. For continuous position			ata without affe	ecting the ladder	
4 tasks x 500 steps					
Applicable standards Conforms to cULus and EC Directives.					

 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.

Motion controllers

Nomenclature

CJ1W-NC 8 - position control unit



Dimensions

CJ1W-NC 8 - 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		R88D-KN
MX2 inverter with EtherCAT option board	Frequency inverter	3G3MX2-A
	EtherCAT option board	3G3AX-MX2-ECT

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

GX-Series I/O Blocks

Name		Model
16 NPN inputs	24 VDC, 6 mA, 1-wire connection, expandable	GX-ID1611
16 PNP inputs	24 VDC, 6 mA, 1-wire connection, expandable	GX-ID1621
16 NPN outputs	24 VDC, 500 mA, 1-wire connection, expandable	GX-OD1611
16 PNP outputs	24 VDC, 500 mA, 1-wire connection, expandable	GX-OD1621
8 inputs and 8 outputs, NPN	24 VDC, 6 mA input, 500 mA output, 1-wire connection	GX-MD1611
8 inputs and 8 outputs, PNP	24 VDC, 6 mA input, 500 mA output, 1-wire connection	GX-MD1621
16 NPN inputs	24 VDC, 6 mA, 3-wire connection	GX-ID1612
16 PNP inputs	24 VDC, 6 mA, 3-wire connection	GX-ID1622
16 NPN outputs	24 VDC, 500 mA, 3-wire connection	GX-OD1612
16 PNP outputs	24 VDC, 500 mA, 3-wire connection	GX-OD1622
8 inputs and 8 outputs, NPN	24 VDC, 6 mA input, 500 mA output, 3-wire connection	GX-MD1612
8 inputs and 8 outputs, PNP	24 VDC, 6 mA input, 500 mA output, 3-wire connection	GX-MD1622
16 relay outputs	250 VAC, 2 A,1-wire connection, expandable	GX-OC1601
4 analogue inputs, current/voltage	±10 V, 0-10 V, 0-5 V, 1-5 V, 4-20 mA	GX-AD0471
2 analogue outputs, current/voltage	±10 V, 0-10 V, 0-5 V, 1-5 V, 4-20 mA	GX-DA0271
2 encoder open collector inputs	500 kHz Open collector input	GX-EC0211
2 encoder line-driver inputs	4 MHz Line driver input	GX-EC0241

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

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. 178E-EN-01

In the interest of product improvement, specifications are subject to change without notice.