# CJ1W-NC271/471/F71 - MECHATROLINK-II

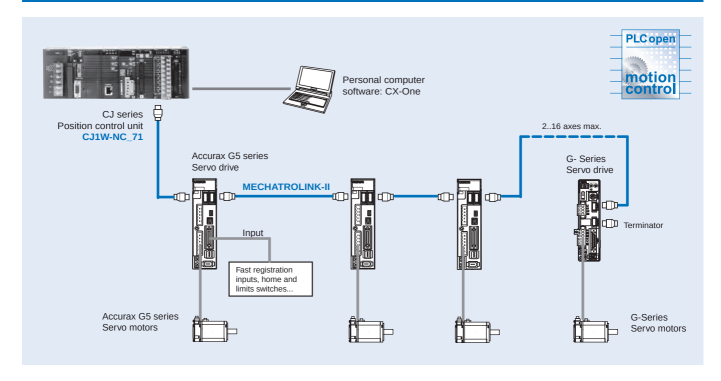
# Position control unit

# Multi-axis point-to-point positioning controller over MECHATROLINK-II Motion Bus

- Position control units with 2, 4 or 16 axes.
- High-speed bus MECHATROLINK-II is specially designed for motion control.
- Supports position, speed and torque control.
- Programming languages: ladder, function blocks. Supports PLC Open Function Blocks.
- Smart active parts for OMRON HMIs terminals reduce engineering time.
- Access to the complete system from one point. Network setup, servo drives configuring and monitoring, and PLC programming.



#### **System configuration**



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# **Specifications**

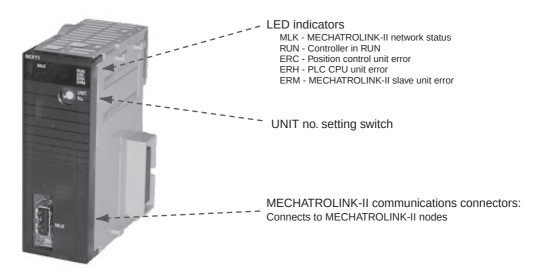
## Position control unit

Model		CJ1W-NC271	CJ1W-NC471	CJ1W-NCF71	
Classification		CJ-series CPU bus unit	•	·	
Applicable PLCs  Possible unit number settings		CJ-series			
		CJ-series V. 3.0 or later in orde	er to use function blocks (re	ecomended CJ1G-CPU45 or CJ1H-CPU	
		0 to F		,	
Control method		MECHATROLINK-II (position, speed and torque control)			
Controlled devices		Accurax G5 and G-Series serv		LINK-II built-in	
Controlled axes		2 maximum	4 maximum	16 maximum	
I/O allocations	Common operating memory area	Words allocated in CPU bus up			
	Axis operating memory area	Allocated in one of the following areas (user-specified): CIO, work, auxiliary, holding, DM, or EM are			
	3 1 1 7 1 1 1	ea.			
		Number of words allocated: 50 words (25 output words, 25 input words) x highest axis No. used			
Control units	Position command unit	Command unit: depends on the	e electronic gear setting in	the servo parameters.	
		Default setting: pulses			
	Speed command unit for position control	Command units/s			
	Acceleration/deceleration speeds for	10,000 command units/s <sup>2</sup>			
	position control				
	Speed command unit for speed control	0.001% of the motor's maximum speed			
	Torque command unit for torque control	0.001% of the motor's maximum torque			
Control command	Position command range	-2,147,483,648 to 2,147,483,6	,		
range		0 to 2,147,483,647 (command	,		
	Acceleration/deceleration speeds for position control	1 to 65,535 (10,000 command	units/s²)		
	<u>'</u>	-199.999% to 199.999%			
	Speed command range for speed control		the maximum speed of the	servo motor	
	Torque command range for torque control	The upper limit is restricted by the maximum speed of the servo motor.  -199.999% to 199.999%		GOLVO IIIOGOI.	
	Torque command range for torque control	The upper limit is restricted by	the maximum torque of the	e servo motor.	
Control functions	Servo lock/unlock	Locks and unlocks the servo d			
	Position control			rding to the specified target position and	
		target speed specified from the		3	
	Origin determination	<ul> <li>Origin search: establishes the</li> </ul>			
				a specified position to establish the origin.	
		Origin return: returns the axis from any position to the established origin.			
		<ul> <li>Absolute encoder origin: esta without having to use an origin</li> </ul>		ervo motor that has an absolute encoder,	
	logging	Outputs a fixed speed in the C			
	Jogging Interrupt feeding	Performs positioning by moving the axis a fixed amount when an external interrupt input is received			
	interrupt reeding	while the axis is moving.			
	Speed control	Performs speed control by sending a command to the servo drive speed loop.			
	Torque control	Performs torque control by sending a command to the servo drive speed loop.			
	Stop functions	Deceleration stop: decelerates the moving axis to a stop.			
				per of pulses remaining in the deviation	
		counter and then stops the axis	S.		
	Linear interpolation	Up to 8 axes can be interpolate		rs (4 axes per interpolator)	
		Available in unit version 1.1 or	U		
Auxiliary functions		Sets either a trapezoidal (linear) curve, an exponential curve, or an S-curve (moving average).			
	Torque limit	Restricts the torque upper limit during position control.			
	Override	Multiplies the axis command speed by a specified ratio. Override: 0.01% to 327.67%			
	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, cur-			
	0.6	rent speed, torque, etc.			
	Software limits	Limits software operation for controlling positioning.  Compensates for the amount of play in the mechanical system according to a set value.			
	Backlash compensation		, ,	3	
<b>.</b>	Deviation counter reset			er can be reset to 0 (unit version 1.3 or later).	
External I/O	Position control unit	One MECHATROLINK-II interface port			
	Servo drive I/O	CW/CCW limit inputs, origin pr		errupt inputs 1 to 3	
Drogrammina	Standard ladder	(can be used as external origin inputs)  Directly over NCF unit memory area			
Programming methods	Function blocks	Using standard PLC open fund			
	I GITCHOTT DIOCKS	Josing Standard FLO Open IUNG	MIOH DIUCKS	PLCopen	
				motion control	
	Smart active parts	Use of OMRON HMIs smart ac	tivo parte antimizas CDII.		
Internal current co	· ·	360 mA or less at 5 VDC	Live parts optimizes CPU t	asaye and engineering time	
Weight	поитрион				
vveigni		95 g			

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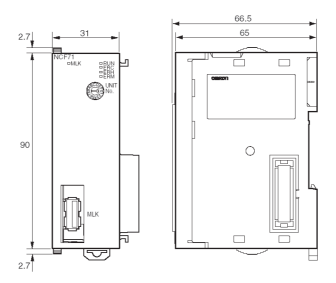
# Nomenclature

## CJ1W-NC271/471/F71 - position control unit



# **Dimensions**

#### CJ1W-NC271/471/F71 - position control unit



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# Ordering information

#### Position controller unit

Name	Model
MECHATROLINK-II position controller unit - 16 axes	CJ1W-NCF71
MECHATROLINK-II position controller unit - 4 axes	CJ1W-NC471
MECHATROLINK-II position controller unit - 2 axes	CJ1W-NC271

#### **MECHATROLINK-II related devices**

#### Servo system

Name	Model
Accurax G5 servo drive ML-II built-in	R88D-KN□□□-ML2
G-Series servo drive ML-II built-in	R88D-GN□□H-ML2

Note: Refer to servo systems section for detailed specs and ordering information

#### **MECHATROLINK-II cables**

Name	Remarks	Model
MECHATROLINK-II terminator	Terminating resistor	JEPMC-W6022
MECHATROLINK-II cables	0.5 meter	JEPMC-W6003-A5
	1 meter	JEPMC-W6003-01
	3 meters	JEPMC-W6003-03
	5 meters	JEPMC-W6003-05
	10 meters	JEPMC-W6003-10
	20 meters	JEPMC-W6003-20
	30 meters	JEPMC-W6003-30

#### Computer software

Specifications	Model
CX-One version 2.0 (CX-Motion NCF 1.70 or higher)	CX-One
CX-One version 3.0 (CX-Motion NCF 1.90 or higher)	
CX-One version 4.0 or higher	

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. I09E-EN-02A

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

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