CJ1W-NC□□3

CSM_CJ1W-NC_DS_E_8_3

High-speed, High-precision positioning with 1, 2, or 4 axes

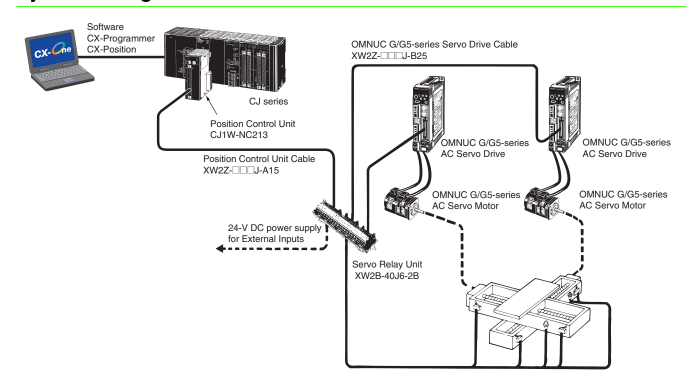
- Versatile functions and superb performance enable the construction of compact, high-performance machines.
- With its ultra-compact size of 31 × 90 mm (W × H), this highly space-efficient Position Control Unit (PCU) enables up to 4 axes of motor control.



Features

- Two types to choose from: open collector output and line driver. Because both open collector output and line driver types feature 1-, 2-, and 4-axis models, the most appropriate model can be selected for the application at hand.
- Positioning START occurs within 2 ms (maximum speed) after receiving a command from the Programmable Controller. (Refer to the Operation Manual for conditions.)
- · High-speed data transfer is possible using INTELLIGENT I/O WRITE (IOWR) and INTELLIGENT I/O READ (IORD) instructions.
- Fine control from low to high speed (500 kpps max.) is possible in 1-pps units.
- Positioning can be done from memory, by writing an operating pattern into the PCU memory in advance. Three position patterns Terminating,
 Automatic, and Continuous can be set with completion codes to respond to a wide range of operations. Positioning of up to 100 patterns
 (sequential data) per one axis can be possible.
- Positioning (direct operation) can be done by direct PLC ladder commands for position data, speed data, and acceleration data. This simplifies
 control in situations when the target position and speed cannot be decided until immediately before operation begins, or when the target position
 and speed change due to other circumstances. The target position and speed can also be changed during operation.
- Interrupt feeding moves the axis a specified amount, then stops it, in accordance with an interrupt input. High-speed (0.1 ms max.) processing of the interrupt input signal ensures high-precision interrupt positioning. This helps to maximize feeder precision.
- Easy-to-Use positioning can be possible with versatile functions such as Teaching, Override, Backlash compensation, Zones, Forced interrupt and Acceleration/Deceleration curve.

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 Unit

Unit	Name	Specifications		No. of unit		rent ption (A)	Model	Standards
type	Name	Control method/Control output interface	Number of control axes	allocated	5 V system	24 V system	Model	Standards UC1, CE
	Position		1 axis	1	0.25	-	CJ1W-NC113	UC1, CE
	control unit	Open-loop control by pulse train output/ Open-collector output	2 axes	'	0.25	-	CJ1W-NC213	
		Open-collector output	4 axes *	2	0.36	-	CJ1W-NC413	
CJ1		20		1 axis		0.25	-	CJ1W-NC133
Special I/O Units		Open-loop control by pulse train output/	2 axes		0.25	-	CJ1W-NC233	
// Ullis	200	Line-driver output	4 axes *	s* 2	0.36	-	CJ1W-NC433	
	Space Unit	The ambient operation temperature range can be CJ-series Space Unit is used.	ncreased to 0 to	55°C if the C	J1W-SP0	01	CJ1W-SP001	UC1, CE

Note: This unit cannot be used with the Machine Automation Controller NJ-series.

Software

Name	Specifications	Number of licenses	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 Ver.4. □ includes CX-Position Ver.2. □. 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.

Servo Relay Unit/Cables

Name	Applicable units		Applicable drives	Number of control axes	Cable length	Model	Standards
	For CJ1W-NC113/133 (No communication sup	ported)	-	1 axis	-	XW2B-20J6-1B	_
Servo Relay Unit	For CJ1W-NC213/233/4 (No communication sup		-	2 axes	-	XW2B-40J6-2B	
	For CJ1W-NC113/133/2 (Communication support		-	2 axes	-	XW2B-40J6-4A	
			OMNUC G/G5 Series,		0.5m	XW2Z-050J-A14	
		For CJ1W-NC113	SMARTSTEP 2	1 axis	1m	XW2Z-100J-A14	
		FOR CJTW-NCT13	SMARTSTEP Junior Series	Taxis	0.5m	XW2Z-050J-A16	
	Open-collector output				1m	XW2Z-100J-A16	
		For CJ1W-NC213/413	OMNUC G/G5 Series, SMARTSTEP 2	- 2 axes	0.5m	XW2Z-050J-A15	
					1m	XW2Z-100J-A15	
Position			SMARTSTEP Junior Series		0.5m	XW2Z-050J-A17	
Control Unit Cables for					1m	XW2Z-100J-A17	
Servo Relay		For CJ1W-NC313	OMNUC G/G5 Series, SMARTSTEP 2	- 1 axis	0.5m	XW2Z-050J-A18	_
Unit					1m	XW2Z-100J-A18	
		FOI COTAN-INCOTO	CMADICIED lunios Corios		0.5m	XW2Z-050J-A20	
	Line driver evenut		SMARTSTEP Junior Series		1m	XW2Z-100J-A20	
	Line-driver output		OMNUC G/G5 Series,		0.5m	XW2Z-050J-A19	
		For C HW NC000/410	SMARTSTEP 2	0.000	1m	XW2Z-100J-A19	
		For CJ1W-NC233/413	CMADICIED lunios Corios	2 axes	0.5m	XW2Z-050J-A21	
			SMARTSTEP Junior Series		1m	XW2Z-100J-A21	

^{*} The ambient operating temperature of the CJ1W-NC413/NC433 is 0 to 50°C. Allowable power supply voltage range for external power supply is 22.8 to 25.2 V DC.

Accessories

The Position Control Unit includes the 40-pin solder-type connectors C500-CE404 (socket: Fujitsu FCN-361J040-AU, cover: Fujitsu FCN-360C040-J2).

Applicable Connectors

Name		Specifications	Model
		40 pin, soldered, right angle w/cover (included with the Unit)	C500-CE404
		40 pin, crimped right angle w/cover	C500-CE405
External I/O Connectors		40 pin, Pressure welded, w/o cover	C500-CE403
		40 pin, soldered, w/cover	C500-CE401
		40 pin, crimped w/cover	C500-CE402

Mountable Racks

	NJ system		CJ system (CJ1, CJ2)		CP1H system NSJ system		ystem
Model	CPU Rack	Expansion Rack	CPU Rack	Expansion Backplane	CP1H PLC	NSJ Controller	Expansion Backplane
CJ1W-NC113/133/213/233/413/433	Not supported		10 Units	10 Units (per Expansion Backplane)	2 Units *	Not Supported	8 Units

^{*} CJ Unit Adapter CP1W-EXT01 required.

Specifications

Basic Specifications

Mann.	Model					
Item	CJ1W-NC113/133 CJ1W-NC213/233		CJ1W-NC413/433			
	5 V DC (for the PCU itself)					
Power supply voltage	24 V DC (external power supply)					
	5 V DC (external power supply; line	driver output only)				
	4.75 to 5.25 V DC (for the PCU itse	lf)				
Allowable power supply voltage range	21.6 to 26.4 V DC (external power	22.8 to 25.2 V DC (external power supply)				
	4.75 to 5.25 V DC (external power supply; line driver output only)					
Internal current consumption	250 mA max. at 5 V DC	250 mA max. at 5 V DC	360 mA max. at 5 V DC			
Current consumption of external power supply	NC113: 30 mA max. at 24 V DC NC133: 10 mA max. at 24 V DC NC133: 60 mA max. at 5 V DC NC233: 20 mA max. at 24 V DC NC233: 120 mA max. at 5 V DC		NC413: 100 mA max. at 24 V DC NC433: 30 mA max. at 24 V DC NC433: 230 mA max. at 5 V DC			
External dimensions	90 (H) × 31 (W) × 65 (D) (all models)					
Weight	00 g max. 100 g max.		150 g max.			
Ambient operating temperature	0 to 55°C	0 to 50°C *				

Note: Specifications not listed above conform to CJ Series general specifications.

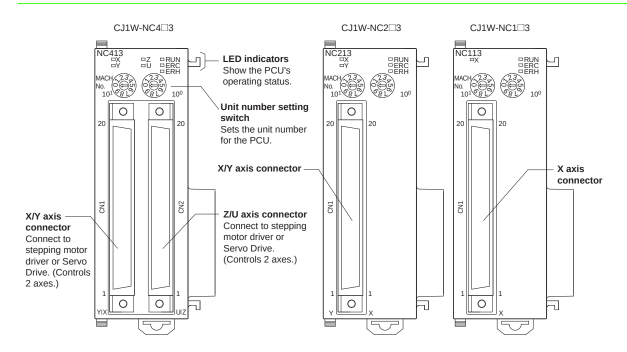
* Refer to Operation Manual 3-3-5 Mounting Precaution for CJ1W-NC413/NC433 for information on the ambient operating temperature of the CJ1W-NC413/433.

Performance Specifications

	ltem		Model					
		CJ1W-NC113/133	CJ1W-NC213/233	CJ1W-NC413/433				
Applicable PLC models		CJ-series PLCs *1						
Unit type		Special I/O Unit						
/O requirements	Words	5 words	10 words	20 words				
Controlled driver		Pulse-train input-type Servo Drive or stepping motor driver NC113/213/413 models have open collector output. NC133/233/433 models have line driver output.						
Control	Control system	Open-loop control by pulse tra	in output					
	Number of control axes	1 axis 2 axes 4 axes						
Control unit		Pulse						
Positioning operations		Two types: memory operation	and direct operation					
	Independent	1 axis	2 independent axes	4 independent axes				
	Linear interpolation	None	2 axes max.	4 axes max.				
	Speed control	1 axis	2 independent axes	4 independent axes				
	Interrupt feeding	1 axis	2 independent axes	4 independent axes				
Positions		-1,073,741,823 to 1,073,741,8	323 pulses *2					
	Data items	100/axis						
Speeds Range		1 pps to 500 kpps						
Data items		100/axis						
Acceleration and	Range	0 to 250 s, until maximum spe	ed is reached.					
deceleration times	Data items	9/axis for acceleration and dec	celeration each					
Functions and settings	Origin search	Origin input signal: selectable (N.O. or N.C. contact) Origin compensation: -1,073,741,823 to 1,073,741,823 pulses Origin search speed: High-speed or proximity-speed can be set. Origin detection method: May be set to stop upon origin input signal after proximity input signal has turn ON, to stop upon origin input signal after proximity input signal has turned OFF, to stop upon origin input signal without using proximity input signal, or to stop upon origin input signal after limit input signal has turned OFF. N.O. = Normally open N.C. = Normally closed						
	Jogging	Jogging can be executed at a specified speed.						
	Dwell times	19/axis can be set from 0 to 9.99 s (unit: 0.01 s).						
	Acceleration/ deceleration curves	Trapezoidal or S-curve (Can be set separately for each axis.)						
	Zones	Zone Flag turns ON when present position is within a specified zone. Three zones can be set for each ax						
	Software limits	Can be set within a range of -	1,073,741,823 to 1,073,741,823 puls	ses.				
	Backlash compensation	0 to 9,999 pulses. Compensat	ion speed can also be set.					
	Teaching	With a command from the PLO	C, the present position can be taken	as the position data.				
	Deceleration stop	The STOP command causes positioning to decelerate to a stop according to the specified deceleration time.						
Functions and settings	Emergency stop	Pulse outputs are stopped by	an external emergency stop comma	nd.				
	Present position preset	The PRESENT POSITION PRESET command can be used to change the present position to a specific value.						
	Override	When the override enabling command is executed during positioning, the target speed is changed by applying the override coefficient. Possible to set to a value from 1 to 999% (by an increment of 1%)						
	Data saving	Saving to flash memory. (Can be written 100,000 times.) Reading from PLC area by data reading instruction. Reading by Support Software and saving to personal computer hard disk or floppy disk.						
	Inputs	Prepare the following inputs for each axis: CW and CCW limit input signals, origin proximity input signal, origin input signal, emergency stop input signal, positioning completed signal, interrupt input signal						
External I/O	Outputs	Prepare the following outputs for each axis: Pulse outputs CW/CCW pulses, pulse outputs and direction outputs can be switched. Either error counter reset or origin-adjustment command outputs can be selected depending on the mo						
Pulse output distribution	n period	1-axis operation: 4 ms Linear interpolation: 8 ms						
Response time		Refer to Operation manual Ap	pendix A Performance Characteristic	cs.				
Self-diagnostic function		Flash memory check, memory loss check, CPU bus check						
		Overtravel, CPU error, software limit over, emergency stop						

^{*1.} The additional functions supported by unit version 2.0 can be used only when the PCU is installed with a CJ1-H or CJ1M CPU Unit (either CPU Unit Ver. 2.0 or Pre-Ver. 2.0 CPU Unit). These functions cannot be used if the PCU is installed with a CJ1 CPU Unit. For details on Unit versions, refer to *Unit Versions of CJ-series Position Control Units* on Operation manual page vi. *2. When performing linear interpolation, the distances that can be moved will vary.

External Interface



LED Indicators

Name	Color	Status	Explanation
DUN	RUN Green		Lit during normal operation.
RUN	Green	Not lit	Hardware error, or PLC notified of PCU error.
EDO	D-4	Lit	An error has occurred.
ERC	Red	Not lit	No error has occurred.
ERH	Red	Lit	An error has occurred IN the CPU Unit.
EKH	Red	Not lit	No error has occurred at the CPU Unit.
		Lit	Pulses are being output to the X axis (either forward or reverse).
X	Orange	Flashing	An error has occurred, such as incorrect cable type for the X axis or faulty data.
		Not lit	None of the above has occurred.
		Lit	Pulses are being output to the Y axis (either forward or reverse).
Υ	Orange	Flashing	An error has occurred, such as incorrect cable type for the Y axis or faulty data.
		Not lit	None of the above has occurred.
		Lit	Pulses are being output to the Z axis (either forward or reverse).
Z	Orange	Flashing	An error has occurred, such as incorrect cable type for the Z axis or faulty data.
		Not lit	None of the above has occurred.
		Lit	Pulses are being output to the U axis (either forward or reverse).
U	Orange	Flashing	An error has occurred, such as incorrect cable type for the U axis or faulty data.
		Not lit	None of the above has occurred.

Note: 1. For the CJ1W-NC113/NC133, this applies only to the X axis; for the CJ1W-NC213/NC233, it applies only to the X axes.

2. When not all of the axes are used for the CJ1W-NC213/NC233/ NC413/NC433, either connect the CW/CCW limit inputs for the unused axes to the input power supply and turn them ON or set the contact logic to N.O. Connect the emergency stop to the input common and turn it ON. If it is not connected, the ERC indicator will light. Operation will be normal, however, for all axes that are used.

Functions Supported by Each Unit Version of Position Control Unit

	Unit Version	Pre-Ver. 2.0	Ver. 2.0	Ver. 2.3		
Internal sys	tem software version	1.0	2.0	2.3		
CJ-series P	osition Control Units	CJ1W-NC113/133/213/233/413/433				
	Changing the acceleration for a multiple start during relative movement or absolute movement in direct operation	Not supported	Supported	Supported		
	Changing acceleration/deceleration time during jog operation	Not supported	Supported	Supported		
	Setting acceleration/deceleration time for axis parameters until the target speed is reached	Not supported	Supported	Supported		
	Easy backup function	Not supported	Supported	Supported		
Functions	Setting number of unused axes	Not supported	Not supported	Supported		
	Setting CW/CCW pulse output direction	Not supported	Not supported	Supported		
	Setting origin search pattern	Not supported	Not supported	Supported		
	Position data setting when origin signal stops	Not supported	Not supported	Supported		
	Setting jog operation	Not supported	Not supported	Supported		
	Setting deviation counter reset output signal	Not supported	Not supported	Supported		
	Checking parameters and data at startup	Not supported	Not supported	Supported		
Support Software		CX-Position Ver. 1.0 or later	CX-Position Ver. 1.0 *1 CX-Position Ver. 2.0 or later	CX-Position Ver. 1.0 *1 CX-Position Ver. 2.0 *2 CX-Position Ver. 2.1 *2 CX-Position Ver. 2.2 or later		

Note: The Position Control Unit must be installed with CJ1-H or CJ1M CPU Unit to use the above functions supported for Position Control Unit Ver. 2.0. These functions cannot be used if the Position Control Unit is installed with a CJ1 CPU Unit.

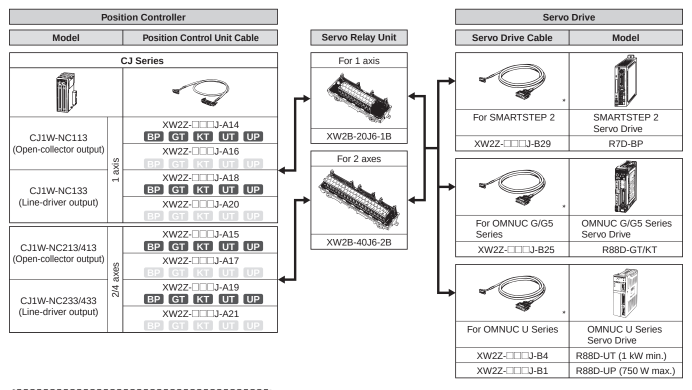
^{*1.} With CX-Position Ver. 1.0, new functions added to Position Control Units Ver. 2.0 or higher cannot be used.

^{*2.} With CX-Position Ver. 2.0 and CX-Position Ver. 2.1, new functions added to Position Control Units Ver. 2.3 or higher cannot be used.

Connecting Connectors Using Servo Relay Units

Wiring requires the dedicated cables.

Position Control Unit Cables, Servo Relay Unit, Servo Drive Cable are sold separately.



The following icons represents applicable servo drives.

BP: SMARTSTEP2

GT: OMNUC G Series

: OMNUC G5 Series

UT: OMNUC U Series (1 kW min.)

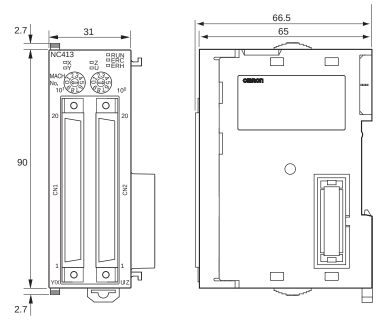
UP: OMNUC U Series (750 W max.)

^{*} Two Servo Drive Cables are required if 2-axis control is performed using one Position Control Unit.

Dimensions (Unit: mm)

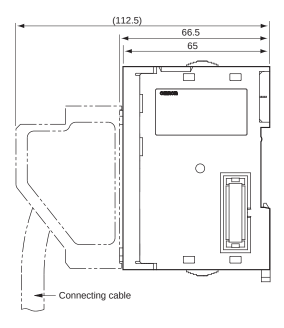
CJ1W-NC113/213/413 NC133/233/433



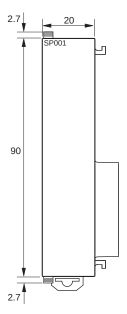


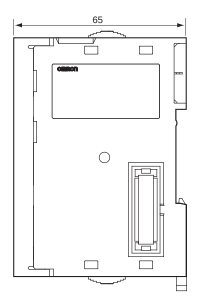
Note: The above diagram is for the CJ1W-NC413.

Mounted Dimensions



CJ1W-SP001





Related Manuals

Manua	l number	Model	Name	Contents
English	Japanese	Wiodei	Name	Contents
W397	SBCE-315	CJ1W-NC113/133/213/233/413/433	Position Control Units Operation Manual	Provides information on operating and installing Position Control Units, including details. on basic settings, memory operation, direct operation from CPU and other functions.
W433	SBCE-324	CXONE-AL D-V	CX-Position Operation Manual	Provides an overview of CX-Position, its functions, and the system configuration, installation, and troubleshooting.

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