

# MINIMUM SPACE MAXIMUM DYNAMICS EZ-SERIES



Unique kinematics With its overhead head unit, the Scara EZO3 from NACHI minimizes the need for space at pick-and-place

# New Swing in the Automation of Assembly – The EZ series

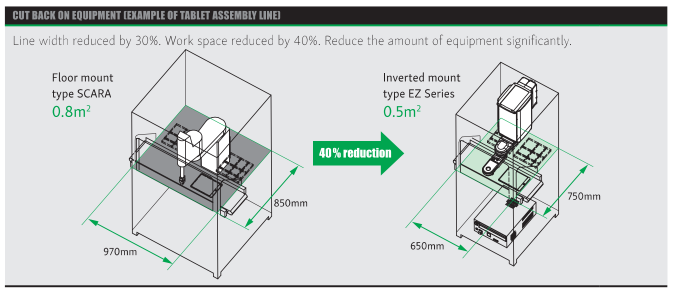


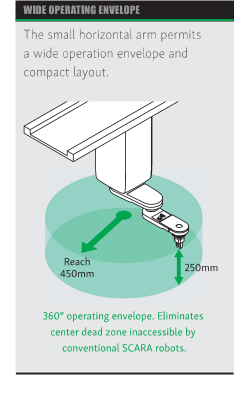


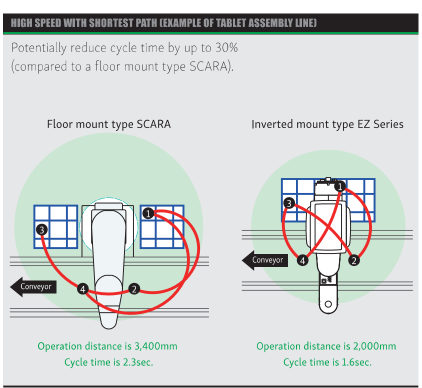
## Unique mechanism is employed in the robot body

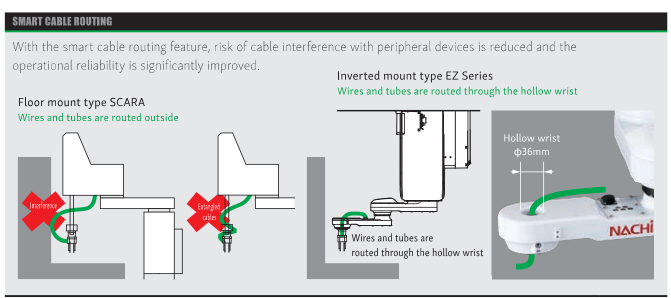


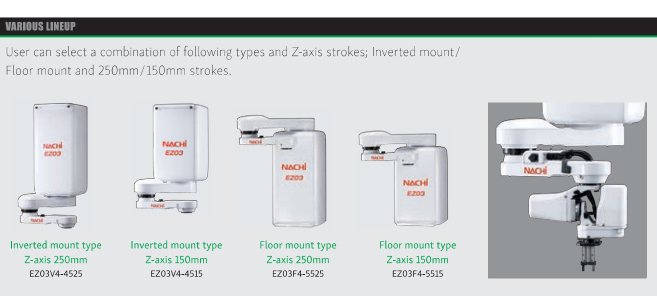


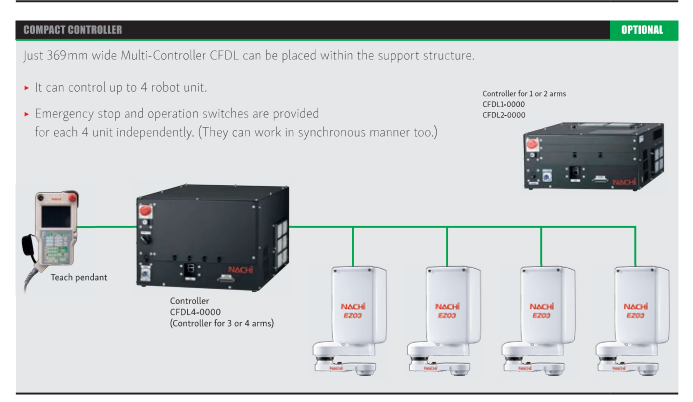




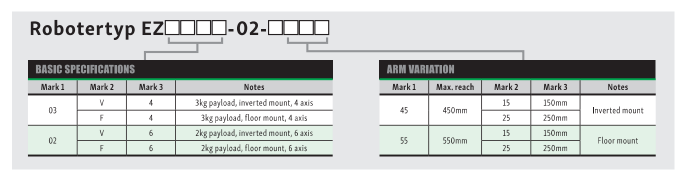








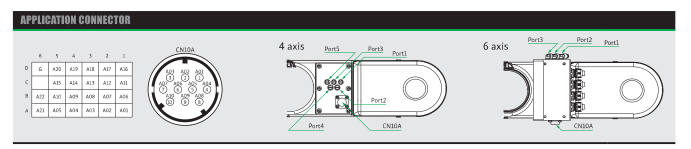
### **Standard Specifications**



ROBOT SPE	CIFIC	ATIONS								
ltem		Specifications								
Robot model			EZ03V4 -02-4515	EZ03V4 -02-4525	EZ03F4 -02-5515	EZ03F4 -02-5525	EZ02V6 -02-4515	EZ02V6 -02-4525	EZ02F6 -02-5515	EZ02F6 -02-5525
Structure			Horizontal articulated							
Number of axis			4				6			
Max. reach			450mm 550mm			450mm 550mm			mm	
Installation*1			Inverted mount Floor mount			Inverted mount Floor mount				
Drive system						AC serv	o system			
Max. operating envelope	J1	Vertical	150mm	250mm	150mm	250mm	150mm	250mm	150mm	250mm
	J2		±1				170°			
	J3		±18	80°	±145°		±180°		±145°	
	J4		±360°			±190°				
	J5		-			±110°				
	J6		-				±360°			
	J1	Vertical	1200mm/s	1400mm/s	1200mm/s	1400mm/s	1000mm/s	1200mm/s	1000mm/s	1200mm/s
	J2		450				°/s			
Max. speed*2	J3					720	)°/s			
nan. specu	J4		2400°/s				1200°/s			
	J5		-			720°/s				
	J6		-				720°/s			
Payloa	ad (max	)	2kg (3kg)			1kg (2kg)				
Allowable	J4		0.05kg·m² (0.005kg·m² rated)				0.03kg·m² (0.013kg·m² rated)			
moment of inertia for	J5		•			0.03kg·m² (0.013kg·m² rated)				
wrist*3	J6				-		0.01kg·m² (0.001kg·m² rated)			
Position re	peatabi	lity*4	±0.014mm			±0.02mm				
Air piping			ф6×2							
Applicati	ion wiri	ngs	10 wires							
Installation conditions			Ambient temperature: 0 to 45° C*5 Ambient humidity: 20 to 85% RH (without condensation) Allowable vibration of installation surface:  Not more than 0.5 G (4.9m/s²)							
Environmental conditions*6			IP20 * Explosion-proof version is not available.							
Noise level			70dB							
Robot mass			42	kg	43	lkg	44	lkg	45	kg

 $<sup>1 \</sup>text{ [rad]} = 180/\pi \text{ [°]}, 1 \text{ [N*m]} = 1/9.8 \text{ [kgf*m]}$ 

<sup>\*6:</sup> A-weighted equivalent sound level measured according to JIS Z 8737-1 (ISO 11201). (While operating at maximum speed with rated load)



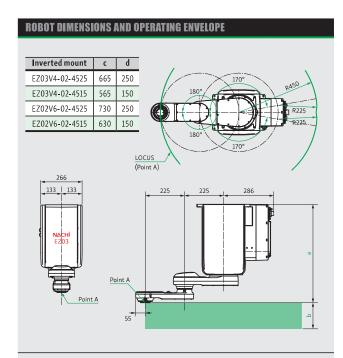
<sup>\*1:</sup> The maximum speed in the chart is a maximum value. The maximum value may change depending on work programs and load conditions of the wrist.

 $<sup>\</sup>ensuremath{^{*2}}\xspace$  . The allowable moment of inertia of a wrist changes with the load conditions of a wrist.

<sup>\*3:</sup> JIS B 8432 compliant.

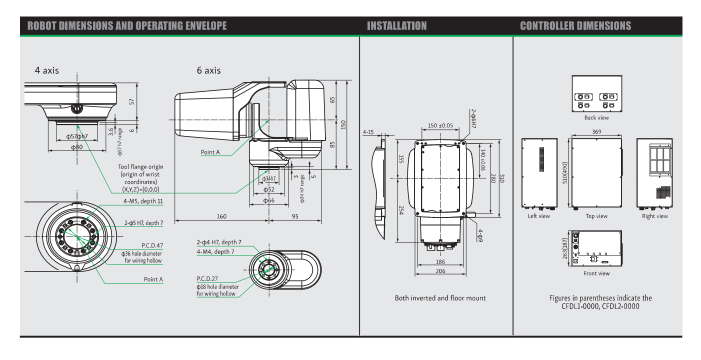
<sup>\*4:</sup> Using at 1000m or lower sea level. Ambient temperature has limitations when allowable altitude is exceeded.

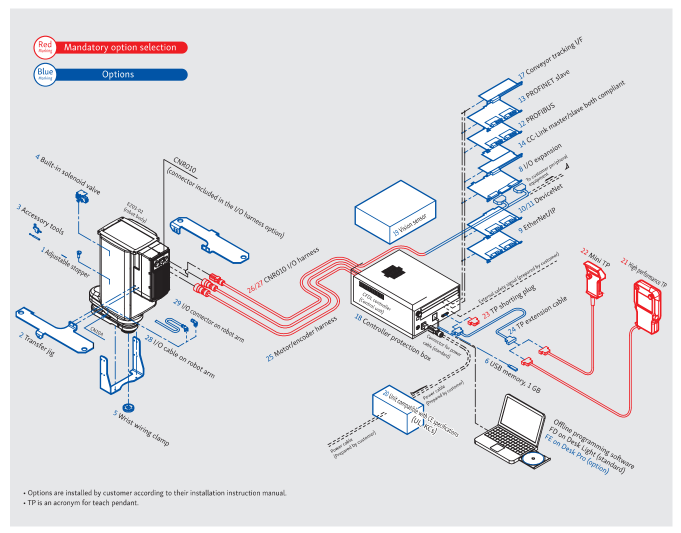
<sup>\*5:</sup> Fluids that cause the deterioration of sealants, such as gasoline-based cutting fluids, chlorine, alkali, acids, and organic solvents, cannot be used.

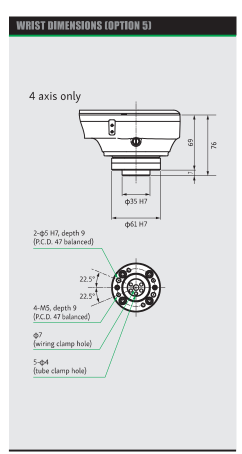


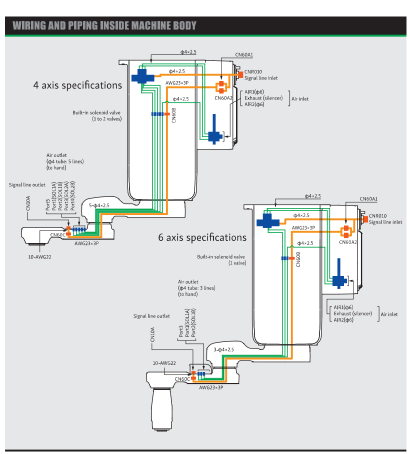
BASIC SPECIFICATIONS OF CONTROLLER						
Item	Specifications					
Model	CFDL1-0000	CFDL2-0000	CFDL4-0000			
Maximum controllable units	1 unit	2 units	4 units			
Maximum controllable axis	6 axis/unit					
Compatible motor	AC servo motor					
Compatible encoder	17-bit absolute encoder					
Safety performance	PLd Category-3, *ISO10218 compliant					
Teach pendant	Option					
Operating switches	Emergency stop, mode switching					
Relay unit	8					
W/H	2, 5, 10, 15, 20m					
External dimensions	369 (W) × 490	) (D) × 187 (H)	369 (W) × 510 (D) × 263 (H)			
Protection rating	IP20					
Power supply	Single phase/3Φ 200-230 VAC					
Ambient temperature	0 to 40°C (50/60 Hz)					
Ambient humidity	20 to 85% (without condensation)					

CONTROLLER OPTIONS						
ltem	Specifications					
Model	CFDL1-0000	CFDL2-0000	CFDL4-0000			
External memory	USB memory					
Network	Ethernet					
PCI option	2 slots		1 slot			
Fieldbus	DeviceNet, PROFIBUS, EtherCAT, CC-Link, and others EtherCAT and CC-Link are only compatible as a slave					
Digital I/O	Maximum 64/64					
Software PLC	Yes					
Built-in visual sensor	Option					
Brake release	Brake release mode					
Mechanism conversion	No					
Overseas compliance	UL, CE, KCs					
Welder I/F	None (not compliant with RWC, MEDAR, etc.)					









OPT	IONS			
No.	Product name	Specifications	Parts No.	Notes
1	Adjustable stopper	For number 2 axis	OP-S5-032	
2)	Transfer jig	For both crane transport and inverted mount jig	OP-S2-049	
	Accessory tools	For 4 axis, zeroing pin and block	OP-T2-099	For 1 to 4 axis
	Accessory tools	For 6 axis, zeroing pin and block	OP-T2-094	For 1 to 6 axis
Dile	Built-in solenoid valve	1 valve (4 and 6 axis specifications)	OP-H4-009	Pressure range 0.1 to 0.5 MPa
1)	Duitt-iii sotellolu vatve	2 valves (4 axis specifications)	OP-H5-011	Coil voltage rating 24 VDC
5)	Wrist wiring clamp	Wire/tube clamp for hollow in number 4 axis	OP-W3-018	Air (φ4, 5 lines), signal lines (4-axis only)
0	USB memory	1 GB	FD11-OP93-A	
0	Compact I/O board	8 point/8 point (relay output)		Equipped on sequence board
		I/O 32 point/32 point (NPN 1 board expansion)	CFD-OP125-A	Occupies 1 slot
3)	I/O expansion	I/O 64 point/64 point (NPN 2 board expansion)	CFD-OP125-B	Occupies 2 slots
	1/O expansion	I/O 32 point/32 point (PNP 1 board expansion)	CFD-OP151-A	Occupies 1 slot
		I/O 64 point/64 point (PNP 2 board expansion)	CFD-OP151-B	Occupies 2 slots
T		Master 1CH	CFD-OP130-A	
		Slave 1CH	CFD-OP130-B	
	EtherNet/IP	Master 1CH + Slave 1CH	CFD-OP130-C	Occupies 1 slot
		Slave 2CH	CFD-OP130-D	
		Master 2CH	CFD-0P130-E	
$\top$		Master 1CH	CFD-OP131-A	
		Slave 1CH	CFD-OP131-B	
	DeviceNet	Master 1CH + Slave 1CH	CFD-OP131-C	Occupies 1 slot
		Slave 2CH	CFD-OP131-D	
		Master 2CH	CFD-OP131-E	
		Master 1CH	CFD-OP129-A	
		Slave 1CH	CFD-OP129-B	
	DeviceNet (quick connect)	Master 1CH + Slave 1CH	CFD-0P129-C	Occupies 1 slot
	,	Slave 2CH	CFD-OP129-D	'
		Master 2CH	CFD-OP129-E	
$^{\dagger}$		Master 1CH	CFD-OP132-A	
		Slave 1CH	CFD-OP132-B	
	PROFIBUS	Master 1CH + Slave 1CH	CFD-0P132-C	Occupies 1 slot
		Slave 2CH	CFD-OP132-D	'
		Master 2CH	CFD-0P132-E	
+		Slave 1CH	CFD-OP136-B	
3)	PROFINET	Slave 2CH	CFD-OP136-D	Occupies 1 slot
9	CC-Link	Both master and slave supported 1CH	CFD-OP98-B	Occupies 1 slot
	FL-net	1CH	CFD-0P101-B	Occupies 1 slot
3)	Analog output	Analog output 4CH	CFD-OP46-B	Occupies 1 slot
	Conveyor tracking I/F	RS422 Differential input encoder counter	CFD-0740-B	Occupies 1 slot
1	Conveyor tracking I/F	1 to 2 units (CFDL1, CFDL2)	CFD-0P47-A	·
3)	Controller protection box	4 units (CFDL4)	CFDL-OP133-A	IP54 protection class compliant (dust-proof and drip-proof box)
+		Vision sensor unit for CFD (separate installation), cross laser	CFD-0P133-A	
		Vision sensor unit for CFD (separate installation), cross tasel  Vision sensor unit for CFD (separate installation), monocular/stereo camera	CFD-OP139-A CFD-OP139-B	
	Vision sensor	Vision sensor unit for CFD (separate installation), nonocular/stereo camera  Vision sensor unit for CFD (separate installation), 2 LED	CFD-OP139-B CFD-OP139-C	
		Vision sensor unit for CFD (separate installation), 3D	CFD-0P139-C CFD-0P139-D	
+	UL specifications	UL standard compliant	CFDL-UL-A	
F	CE specifications	<u> </u>		
	<u>`</u>	CE marking compliant	CEDI KCS A	
	KCs specifications	Korean KCs compliant	CFDL-KCS-A	
0	High performance TP	Cable length 4m	CFDTP-10-04M	Calana Caranan an
2	Mini TP	Cable length 4m	MINITP-10-04M	Select one from 21, 22, or 23.
3	TP shorting plug	To disconnect teach pendant	CFD-OP153-A	

		5m	CFDTP-RC05M		
24)	TP extension cable	5m	CFDTP-RC05M	User can choose either one connector on both ends.	
$\dashv$		2m	E000E- 1-02-B		
		5m	E000E-J1-05-B		
25)	Motor/encoder harness	10m	E000E-J1-10-B	It is necessary to select one of them	
		15m	E000E-J1-15-B	,	
		20m	E000E-J1-20-B		
		2.5m	IOCABLE-10-02M		
	CNR010 I/O harness	5.5m	IOCABLE-10-05M		
	(loose wires for controller	10.5m	IOCABLE-10-10M	I/O cable between robot and controller.	
26)	connections on robot side)	15.5m	IOCABLE-10-15M	Controller side is open-ended. User needs to connect wires to match appropriate signals.	
		20.5m	IOCABLE-10-20M		
		25.5m	IOCABLE-10-25M		
		2.5m	IOCABLE-40B-02M		
		5.5m	IOCABLE-40B-05M		
_	CNR010 I/O harness Relay output supported	10.5m	IOCABLE-40B-10M	I/O cable between the robot	
20	(both terminals connected to controller on robot side)	15.5m	IOCABLE-40B-15M	and sequence I/O board (NPN type) in the controller.	
	to controller on robot side,	20.5m	IOCABLE-40B-20M		
		25.5m	IOCABLE-40B-25M		
28)	I/O cable on robot arm	1.5m	IOCABLE-20-01M		
29)	I/O connector on robot arm	Connector only, connectors are soldered type	IOCABLE-20-00		
		2.5m	IOCABLE-30-1-02M		
	32-contact I/O harness	5.5m	IOCABLE-30-1-05M		
30)	(connected to controller connector, customer side is loose wires)	10.5m	IOCABLE-30-1-10M	Customer recommended to complete wiring on application side.	
90	I/O expansion,	15.5m	IOCABLE-30-1-15M	Can be used with CFD-OP125-A or CFD-OP151	
	1 board specifications	20.5m	IOCABLE-30-1-20M		
		25.5m	IOCABLE-30-1-25M		
		2.5m	IOCABLE-30-2-02M		
	64-contact I/O harness	5.5m	IOCABLE-30-2-05M		
	(connected to controller connector, customer side is loose wires)	10.5m	IOCABLE-30-2-10M	Customer recommended to complete wiring application side. Can be used with CFD-OP125-B or CFD-OP151	
	I/O expansion,	15.5m	IOCABLE-30-2-15M		
	2 board specifications	20.5m	IOCABLE-30-2-20M		
		25.5m	IOCABLE-30-2-25M		
32)	Power voltage converter	CFDL1-0000, CFDL2-0000	CFD-OP154-A	Portable transformer for 100 VAC	
34)	. ower rottage converter	CFDL4-0000	CFDL-OP154-A	r or cable transformer for 100 VAC	

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#### PROGRAMMING TOOL - PC-BASED TEACHING TOOL - STANDARD

# Software for robot setting, programming and debugging.

- User can manage setting and program files based on the project
- Exclusive editor for robot language
- ► User can easily manage and input signal, position and parameter
- ▶ User can control the robot without teach pendant



#### OFFLINE SIMULATION TOOL - FD ON DESK LIGHT - STANDARD

#### Best simulator for a feasibility study.

- ▶ Offline programming
- ► Operation and layout study
- ► Cycle time simulation
- ▶ PLC program editing
- ► Operation instruction



#### **SUPPORT FOR VARIOUS FIELDBUS**

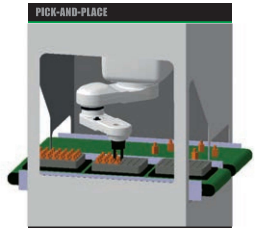
- ► DeviceNet (master, slave)
- ► EtherNet/IP (master, slave)
- ► EtherCAT (slave)
- ► CC-Link (master, slave)
- ► PROFIBUS (master, slave)
- ► PROFINET (slave)

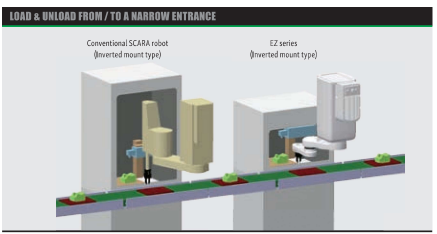
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### **Application Examples**







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**UR SYNERGY**YUUR PERFORMANCE



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