IXP Standard specification



	Robot	t Specifications							
	Axis configuration		Arm length Work envelope		Positioning	Maximum operating speed in PTP mode*2		Payload (kg) *3	
			(mm) <sup>¯</sup>	work envelope	repeatability*1	No gripper	With medium gripper (GM)	Rated	Maximum
	Axis 1	Arm 1	150	±135°	±0.02mm	2151mm/s (Composite speed)	2151mm/s (Composite speed)	1	3
/	Axis 2	Arm 2	100	±135°	±0.0211111				
	Axis 3	Vertical axis	—	80mm	±0.02mm	350mm/s	350mm/s		
	Axis 4	Rotational axis	—	±360°	±0.01°	1200°/s	—		0.5 (Note 2)
		Medium gripper GM (Note 1)	—	14mm (Both fingers)	±0.01mm	—	94mm/s (One finger)	_	

(Note 1) Refer to the gripper selection guide in our ROBO Cylinder General Catalog. (Note 2) This is the maximum payload on the gripper when it is attached to a SCARA Robot.

## Robot Specifications

3-axis specification	4-axis specification	3-axis specification with medium gripper (GM)			
Ba	ttery-less absolute encod	er *			
AWG26×8					
0.	0.79 (at no load on gripper)				
—	0.28	—			
0.	.7	Ma, Mb, Mc : 0.7			
Rated 0.001 Maximum 0.01	Rated 0.001 Maximum 0.003	Maximum 0.001			
Temperature 0 ~ 40	0°C, Humidity 20 ~ 85%RH	(Non-condensing)			
7.5	8	8			
	Ba (Maxi 0. — 0 Rated 0.001 Maximum 0.01 Temperature 0 ~ 44	Battery-less absolute encode AWG26×8 O.D. ø4, I.D. ø2.5, 2 air tube Maximum working pressure 0. 0.79 — 0.28 0.7 Rated 0.001 Maximum 0.01 Rated 0.001 Maximum 0.003 Temperature 0 ~ 40°C, Humidity 20 ~ 85%RH			

\*The gripper is incremental type

## **Attached Gripper Types**

IXP-3N2508GM

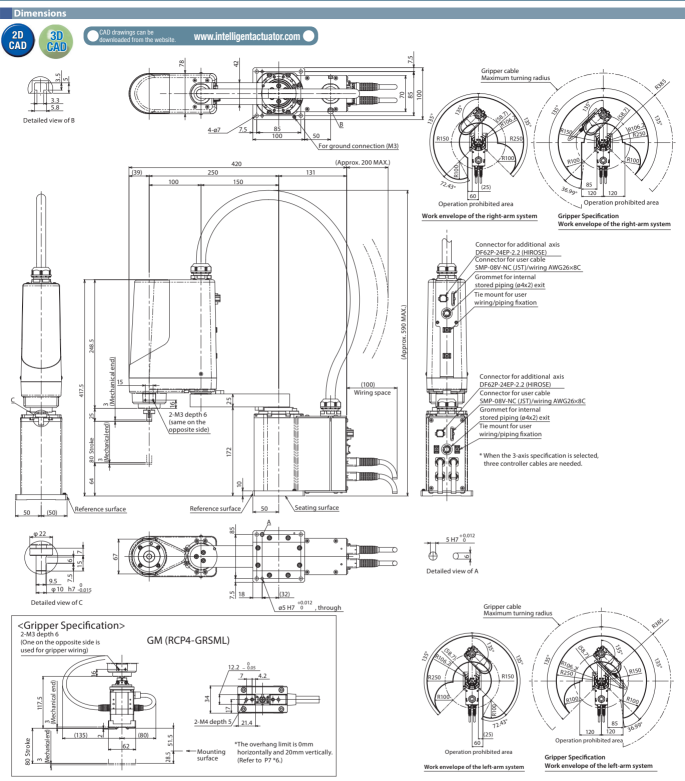
The medium gripper RCP4-GRSML is installed at the tip of the vertical axis.

	Price List		
	Specification	Model number	Standard price
r	3-axis specification	IXP-3N2508	—
	3-axis specification with medium gripper	IXP-3N2508GM	_
	4-axis specification	IXP-4N2508	—

## Cable Length <Per Axis\*> Cable code Standard price Туре P (1m) Standard type S (3m) M (5m) \_ X06 (6m) ~ X10 (10m) \_ Specified length X11 (11m) ~ X15 (15m) \_ X16 (16m) ~ X20 (20m) R01 (1m) ~ R03 (3m) R04 (4m) ~ R05 (5m) Robot cable R06 (6m) ~ R10 (10m) R11 (11m) ~ R15 (15m) \_ R16 (16m) ~ R20 (20m)

\*The 3-axis specification requires three cables, while the gripper specification and 4-axis specification require four cables.

IXP-3N2508/4N2508 **12** 



I	Applicable Controller IXP series robots can operate with the following controllers. Make sure to select the model depending on the purpose.									-	
		External view	Maximum number of controlled axes	Supply voltage	Control method				Max. pos. points		Reference
					Position	Pulse train	Program	Network *Option		price	page
	MSEL-PCX/PGX		4	Single-phase 100V ~ 230V	-	-	•	Device:\\et CC-Link	30000	-	→P37

