AUBO-iS7

is series





7KG Payload



21.5KG Weight



±0.02mm Repeatability



886.5mm

Working Radius

- ✓ AUBO-iS7 is a high-performance collaborative robot with significantly faster speeds and higher IP class, which allows it to work in complex and demanding environments.
- ✓ AUBO-iS7 has a payload of 7 kg and offers a reach of 1008.5 mm and a maximum working radius of
- Compact, lightweight, designed for high performance and rapid response

Applications

The iS-series is suitable for a wide range of industrial scenarios and is particularly suited for advanced manufacturing, painting, and specialized applications in harsh environments.





Features and Benefits

- Modular Design, Easy to Replace Joints AUBO iS-series cobots feature an integrated modular design with six standard modules of different specifications in total, allowing for quick replacement and more convenient maintenance and repair.
- Enhanced Performance, Precision and Efficiency Compared to the previous generation, there is an overall improvement in the repeatability, absolute repeatability, and trajectory repeatability while operating at a much higher speed.
- New Design, Higher Protection Level The load-to-self weight ratio can reach 1:3.2. Core components have been optimized with new control algorithms. The fully enclosed structure allows for a maximum protection level of IP68.
- Compact and Flexible, Wide Application The new teach pendant weighs only 1kg, and the floor space of the new control cabinet is reduced by 50%. AUBO iS-series cobots also come with a multifunctional tool end, enabling a broader range of









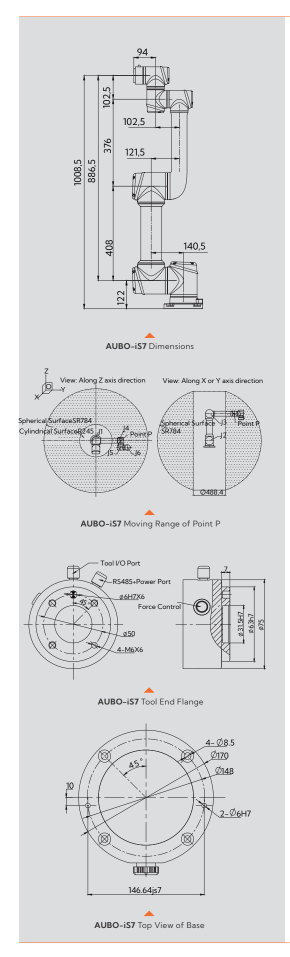






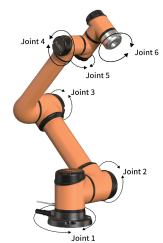






Robot

Degrees of Freedom	6
Reach (mm)	886.5
Payload (kg)	7
Weight (kg)	21.5
Mounting Surface Diameter (mm)	Ø170
Repeatability (mm)	±0.02
Linear Velocity (m/s)	≤3.6
Average Power(W)	200
Peak Power (W)	2000
Ambient Temperature ($^{\circ}$)	0-50
Ambient Humidity	90% RH (Non-condensing)
Installation Orientation	Any ceiling, Floor, Wall
IP Classification	IP67, up to IP68
ISO 14644-1 Cleanliness Class	5



Axis Movement

Axis Movement	Working Range (°)	Maximum Speed (°/s)
joint 1	±360	237.6
joint 2	±360	237.6
joint 3	±162	237.6
joint 4	±360	296.3
joint 5	±360	296.3
joint 6	±360	296.3

 $^{^*}$ Each joint has the ability of ± 360 but is limited by the application scenario. Some joints may not be reached.

Control Box

Model	AUBO-IS-CB-M
Size (L*W*H)	400mm*160mm*320mm
Weight	12.5kg
Cable Connecting the Robot	5m (customizable, up to 8m)
Cable Connecting the Teach Pendant	4m
Cable Connecting the Power	5m
Communication	Ethernet, ModBus-RTU/TCP; EtherCAT、EtherNet/IP、Profinet (Optional)
Interface	SDK (Support C/C ++/C#/Lua/Python), Support ROS, API
Incremental Encoder Interface	Encoder line count range: 1500-10000 CPR. Speed range: 0-3000 RPM
Power Supply	100-240VAC,50-60Hz
IP Classification	IP43

Control Box I/O, Tool I/O

		Control Box	Tool
I/O Port	Digital In	8 (general) /8 (safe)	4(optional)
	Digital Out	8 (general) /8 (safe)	4(optional)
	Analog In	2	2
	Analog Out	2	-
	RS485	1	1
I/O Power	Output Voltage	24V	0V/12V/24V
	Output Current	2A	Rated 2A/Peak 3A

Teach Pendant

Model	AUBO-TP
Dimensions	254mm*213.1mm*40.8mm
Weight	1.0kg
IP Classification	IP43
Colors	Orange + black



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