

Epson RS4C SCARA Robot



Maximize working volume and minimize footprint.

Minimize the workcell space requirement with an optimized robot footprint — unique “zero-footprint” ceiling-mount design enables access to the area under the arm, eliminating any dead space and allowing for a greater working volume versus traditional SCARA robots with comparable reach; 350 mm reach available

High performance and flexibility — high throughput with max-rated payloads and multiple arm configurations to accomplish the most demanding assembly needs; unique geometry allows for simple straight-line movements through the center of the robot workcell and easy transitions between lefty and righty configurations

Fast cycle times — high acceleration, smooth motion and fast settling times help maximize throughput with proprietary GYROPLUS™ vibration reduction system, plus no ringing or overshoot¹

Ultimate ease of use — intuitive and feature-packed Epson RC+® development software helps create powerful solutions with a simple user interface, integrated debugger and advanced 3D simulator

Designed for reliability — innovative, extremely compact design handles max-rated workloads at fast speeds and high precision within a small footprint

Low total cost of ownership — includes features that help reduce support and installation costs: batteryless encoders, a built-in Ethernet cable, Epson RC+ software and a rich suite of safety features

Accelerate the development of workcell applications — fully integrated, optional solutions include vision guidance, part feeding, force guidance, conveyor tracking and fieldbus; Epson RC+ Solutions Platform allows for seamless expansion of third-party solutions, benefiting developers and end users

Increase user interaction without sacrificing productivity — SafeSense™ technology's standard and advanced safety features, with a proper risk assessment, help allow for increased productivity and worker protection while potentially minimizing workcell footprint due to the reduction of physical barriers

Built for demanding environments — Standard and Cleanroom (ISO3)²/ESD models available

Model Name		RS4C SCARA Robot
Model Number		RS4C
Mounting Type		Ceiling
Arm Length	Joint #1 Plus Joint #2	350 mm
Repeatability	Joint #1, #2	±0.01 mm
	Joint #3	±0.01 mm
	Joint #4	±0.01 deg
Payload	Rated	1.0 kg
	Max.	4.0 kg
Standard Cycle Time ³		0.322 sec
Max. Motion Range	Joint #1	±270 deg
	Joint #2	±225 deg
	Joint #3 Standard	130 mm
	Joint #3 Clean & ESD	100 mm
	Joint #4	±720 deg
Joint #4 Allowable Moment of Inertia	Rated	0.005 kg·m ²
	Max.	0.050 kg·m ²
Joint #3 Downforce		150 N
User Electric Lines		15-pin (D-sub), RJ45
User Pneumatic Lines		ø4 mm x 1, ø6 mm x 2
Power	AC 200 V – 240 V, single-phase	
Power Consumption	1.2 kVA	
Power Cable Length	3 m/5 m/10 m (straight and angled cable end options)	
Weight (Cables Not Included)	35 lb (16 kg)	
Applicable Controller	RC800A	
Installation Environments	Standard and Cleanroom (ISO3) ² /ESD	
Safety Standards	TUV Certified to meet ISO 10218-1, UL 1740, CSA Z434, ISO 13849	
What's Included	RS4C robot and RC800A controller, E-Stop unit with cable and connector, cable with flying leads for controller E-stop/Safety connection, connector set (I/O, hand I/O and safety circuit connectors)	
Options		
	Vision Guide	Available
	IntelliFlex™ Feeders	Available
	Force Guide	Available
	Conveyor Tracking	Available
	Epson RC+ API 8.0	R19NZ901JK
	GUI Builder 8.0	R19NZ901JQ
	Fieldbus Master	Available
	Fieldbus Slave (EtherNet/IP, EtherCAT, Profinet, Profibus, CC-Link)	Available
	External Control Point (ECP) 8.0	R19NZ901JL
	Teach Pendant	Available
	Epson OPC UA for Robotics	R19NZ901JZ
	Bellows Kit	Available

Support

Customer Service
(562) 290-5920
service@robots.epson.com

Applications Support
(562) 290-5930
applications@robots.epson.com

Sales Inquiries
(562) 290-5997
info@robots.epson.com

¹ When operated within specifications. | ² Complies with ISO Class 3 (ISO 14644-1) and FED-STD-209D Class 1 cleanroom standards. | ³ Cycle time based on round-trip arch motion (300 mm horizontal, 25 mm vertical) with 1 kg payload (path coordinates optimized for maximum speed).

See the latest innovations from Epson Business Solutions at epson.com/forbusiness

Epson America, Inc.
3131 Katella Ave., Los Alamitos, CA 90720

Epson Canada Limited
185 Renfrew Drive, Markham, Ontario L3R 6G3

epson.com
epson.ca

Specifications and terms are subject to change without notice. EPSON and Epson RC+ are registered trademarks and GYROPLUS is a trademark of Seiko Epson Corporation. IntelliFlex and SafeSense are trademarks of Epson America, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights in these marks. Copyright 2025 Epson America, Inc. CPD-70756 9/25

Contact: