Omron robotic solutions

Complete automation expertise



Integrated robotics solution





Flexible manufacturing enabled by a seamless integration of robots and machine control

Omron's unique combination of software and control architecture addresses factory automation challenges, from producing a high volume high variety mix of products to short product lifecycles that require rapid production line changes.

Fully integrated control, software architecture and development environment meet current and future needs for process design, flexible operation and predictable maintenance. The flexibility and agility of our solutions is ideal for industries such as Food and Beverage, Automotive and Electronics.

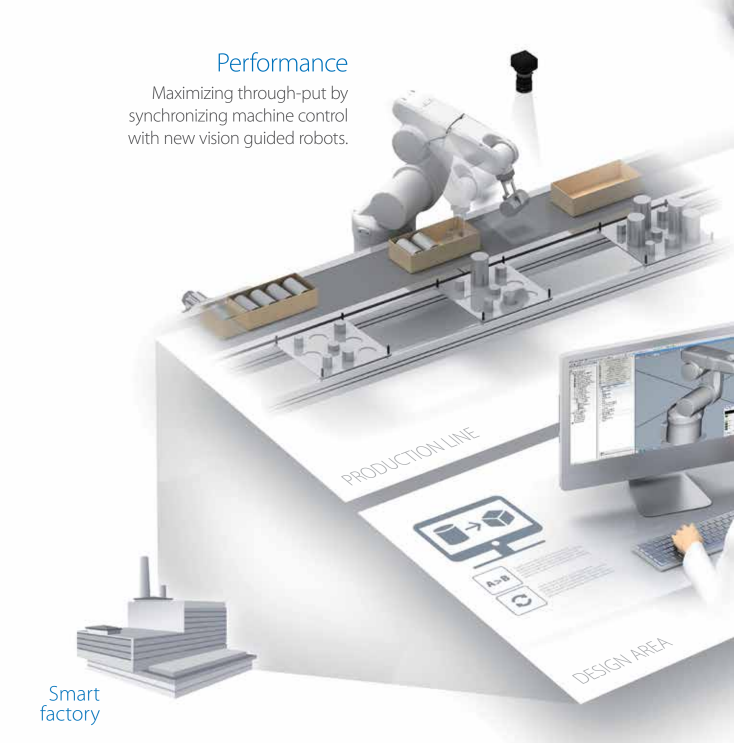


- Rapid changeover with easy to use software that automatically generates code.
- Application specific solutions for packaging and assembly operations.



Complete automation expertise 80⁺ years of manufacturing automation solutions

Robotic solutions for your most demanding applications



Quick delivery

5 automated warehouses to provide parts quickly.

Simple

Shorten startup and maintenance time with our integrated software environment.

Efficient

Optimize productivity and efficiency by utilizing data collected from robots, controllers and sensors.

Flexible

9

S

Automatically generate new application specific programming code with our advanced ACE software.

OATAMANAGEMENT



The complete solution for factory automation and machine control

Over 200,000 products available



Control

- Machine controller, HMI and I/O
- Direct database connection for IIoT applications



- Parallel, SCARA and articulated robots
- Easy to use software to automatically generate code
- ePLC program the robot using common PLC language



Vision and measurement

- Quality control and inspection
- Product position and orientation detection for pick and place applications





Motion

Rotary and linear servo motors

• Frequency inverters



Safety

Complete safety lineup

• Light curtains, laser scanners, e-stop, door switches, safety mats and programmable safety controllers



Sensing

• Photoelectric, inductive, rotary encoder, mark and color, fiber optic and mechanical sensors

OMRON | adept

Feasability studies by leading experts in automation

Global collaborative network

Machine automation and robotics expertise provided by your global partner



Give us a call. Send us your sample.

Our knowledgeable experts are prepared to support your application.











Real cycle time analysis

Let us help you with all aspects of your most demanding applications and provide a complete solution. Robotics, vision, motion and safety functions are simulated and tested in our global robotics and automation centers. We are ready to support you and all of your automation needs.

Robot lineup

Industry segment				Parallel robots	
Food and Beverage	Digital	Automotive			Quattro 650/800
			Primary packing	•	•
			Secondary packing	•	•
			Aligning, packaging	•	•
			Palletizing		
			Screw fastening		
			General assembling		
			Deburring and polishing		
			Dispensing		
			Measuring, inspection, testing		•
			Machine tending		
			Dispensing		
			Measuring, inspection, testing		
			Material handling		
		Mounting	Cei	ling	
			Payload capacity	3kg (8kg*1)	6kg (15kg*2)
			Radius	565mm	650 - 800mm
			Reach		
			Position repeatability	±0.10mm	±0.10mm

*1. Without rotation axis *2. Quattro650 using P30



	Articulated robot		
			the second
Cobra 350	eCobra 600/800	eCobra 800 Inverted	Viper 650/850
•	•	•	
•	•	•	•
	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
Table	, Floor	Ceiling	Table, Floor, Ceiling
5kg	5.5kg	5.5kg	5kg
350mm	600 - 800mm	800mm	653 - 855mm
±0.015mm	±0.017mm	±0.017mm	±0.02 - 0.03mm

Product photographs and figures that are used in this catalog may vary somewhat from the actual products.

OMRON AUTOMATION AMERICAS HEADQUARTERS • Chicago, IL USA • 847.843.7900 • 800.556.6766 • www.omron247.com

OMRON CANADA, INC. • HEAD OFFICE Toronto, ON, Canada • 416.286.6465 • 866.986.6766 • www.omron247.com

OMRON ELECTRONICS DE MEXICO • HEAD OFFICE México DF • 52.55.59.01.43.00 • 01-800-226-6766 • mela@omron.com

OMRON ELECTRONICS DE MEXICO • SALES OFFICE Apodaca, N.L. • 52.81.11.56.99.20 • 01-800-226-6766 • mela@omron.com

OMRON ELETRÔNICA DO BRASIL LTDA • HEAD OFFICE São Paulo, SP, Brasil • 55.11.2101.6300 • www.omron.com.br OMRON ARGENTINA • SALES OFFICE Cono Sur • 54.11.4783.5300

OMRON CHILE • SALES OFFICE Santiago • 56.9.9917.3920

OTHER OMRON LATIN AMERICA SALES 54.11.4783.5300

OMRON EUROPE B.V. • Wegalaan 67-69, NL-2132 JD, Hoofddorp, The Netherlands. • +31 (0) 23 568 13 00 • www.industrial.omron.eu

Authorized Distributor:

Controllers & I/O

Machine Automation Controllers (MAC) • Motion Controllers
 Programmable Logic Controllers (PLC) • Temperature Controllers • Remote I/O

Robotics

Industrial Robots
 Mobile Robots

Operator Interfaces

Human Machine Interface (HMI)

Motion & Drives

- Machine Automation Controllers (MAC)
 Motion Controllers
 Servo Systems
- Frequency Inverters

Vision, Measurement & Identification

Vision Sensors & Systems • Measurement Sensors • Auto Identification Systems

Sensing

- Photoelectric Sensors Fiber-Optic Sensors Proximity Sensors
- Rotary Encoders
 Ultrasonic Sensors

Safety

- Safety Light Curtains
 Safety Laser Scanners
 Programmable Safety Systems
- Safety Mats and Edges
 Safety Door Switches
 Emergency Stop Devices
- Safety Switches & Operator Controls Safety Monitoring/Force-guided Relays

Control Components

- Power Supplies Timers Counters Programmable Relays
- Digital Panel Meters
 Monitoring Products

Switches & Relays

- Limit Switches
 Pushbutton Switches
 Electromechanical Relays
- Solid State Relays

Software

Programming & Configuration • Runtime