

Omron Robotic Automation Complete automation expertise



Omron Robot Solution

Flexible manufacturing enabled by a seamless integration of Robots and Machine Control

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

The common controls, integrated software architecture and development environment meet current and future needs for ease of 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 enabled by easy to use software automatically generate code.
- Application specific solutions for Packaging and Assembly operations.







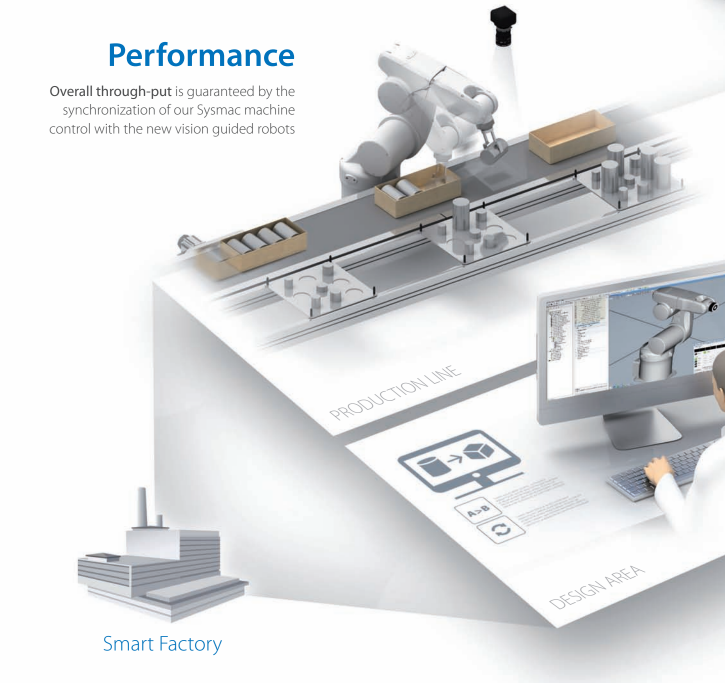
Complete automation expertise

OLULUS OULO

Experience matters

The Omron's 5 benefits

The new Omron Robotic Automation enhances the most demanding manufacturing lines providing **5 main benefits**





5 huge automated warehouses to provide parts in short time.

Simple

Shortening the startup and maintenance time by the integrated software environment that controls the line.

Efficient

All the production data coming from robots, controllers, sensors are collected, shared and managed to **optimize the productivity.**

Flexible

a

0

Software assisted system generates automatically the new programming code.

OKTAMAWAGEME

Complete Automation Solution

for factory automation and machine control



200,000 products

Control

- Machine controller, HMI and I/O
- IoT by connecting a controller directly to database.

Robots

• Parallel, SCARA and Articulated robots for Packaging and Assembly applications

Vision

- Quality control and inspection
- Product position and orientation detection for Pick&Place applications









Motion

 Rotary servo motor, linear motor and Frequency inverter

Safety

Complete lineup: Safety sensors, Controllers
and Actuators

Sensing

 Photoelectric, Inductive, Rotary encoder, Mark/Colour, Fiber optic and Mechanical sensors







Feasibility study by experts in Automation

OMRON | adept

Global collaborative network

Machine Automation and Robotics expertise provided by an **unique and global team.**



Give us a call / Send your sample / Our experts can study your application

We can evaluate all the aspects concerning the most demanding applications. Robotics handling, Vision inspection, Motion and Safety functions can be simulated and tested in our robotics and automation centers supporting you around the world.



Simulations





Test with real products

Company names and product names in this document are the trademarks or registered trademarks of their respective companies. The product photographs and figures that are used in this catalog may vary somewhat from the actual products. Microsoft product screen shot(s) reprinted with permission from Microsoft Corporation.

Note: Do not use this document to operate the Unit.

OMRON Corporation Industrial Automation Company Kyoto, JAPAN Contact: www.ia.omron.com		Authorized Distributor:
Regional Headquarters OMRON EUROPE B.V. Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388 OMRON ASIA PACIFIC PTE. LTD.	OMRON ELECTRONICS LLC 2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787 OMRON ADEPT TECHNOLOGIES, INC.	
No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711	4550 Norris Canyon Road, Suite 150, San Ramon, CA 94583 U.S.A. Tel: (1) 925-245-3400/Fax: (1) 925-960-0590 OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2220/Fax: (86) 21-5037-2200	© OMRON Corporation 2016 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice. CSM_1_1_0516 Cat. No. I824-E1-01 0516(0516)