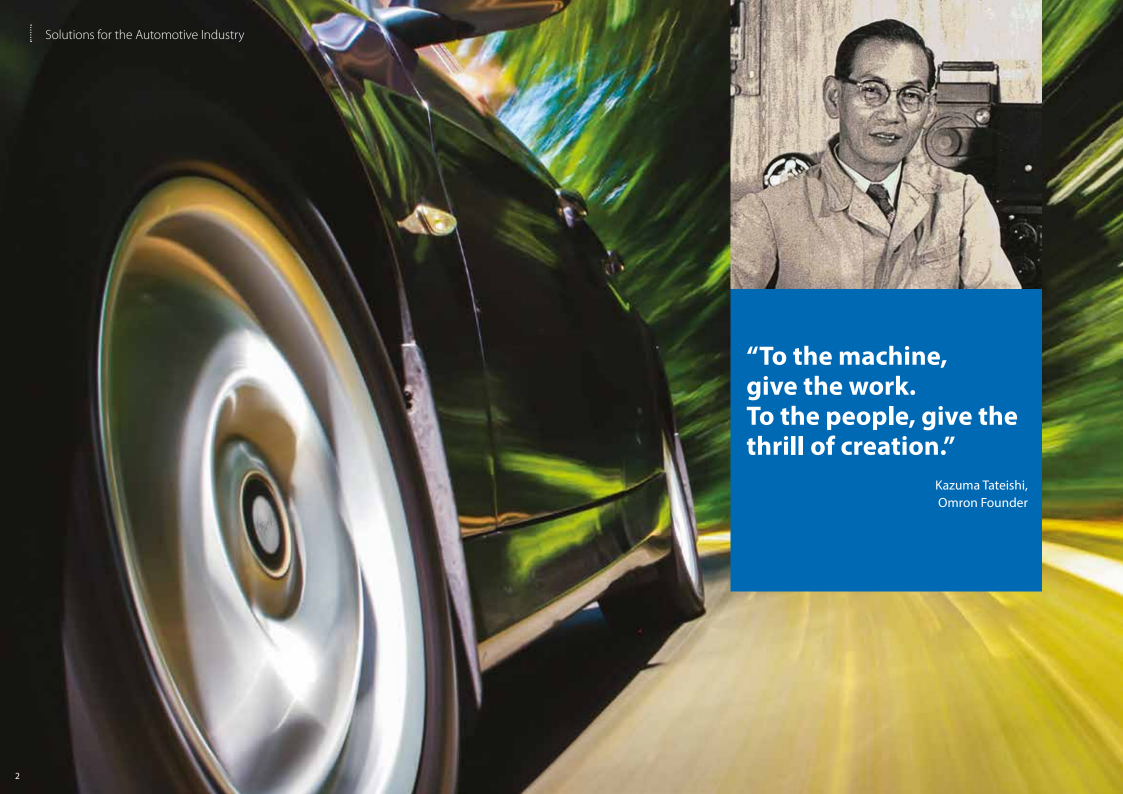
OMRON

Automotive Industry Solutions







14

16

19

20

22

Building excellence in automotive manufacturing

6

8

10

13

Table of contents



Smart Manufacturing

Intelligent, connected and flexible technology



Proactive safety

• Unparalleled solutions for all environments

Ensuring functional safety



Flexible automation

- Scalable architectures for the Smart Factory
- Connected flexibility in a single platform



Assembly guidance systems

• Supporting lean operations

Intelligent error proofing



Pioneering innovation

- Yesterday, today and for the future
- · Data is everything



Future of emerging technologies

Solutions for mobility



Autonomous intelligent motion

- Motion control and robotic solutions
- Enabling the flexible factory floor



Advisor for success on the road ahead

 Technologies for today and the future



Quality Control

- Compliance specialists
- Intelligent sensing



Omron – Your global partner

 Providing trusted support where you need it

Smart Manufacturing

Intelligent, connected and flexible technology

Today's automotive manufacturing environment is complex. Global competition, varying demand, short delivery times, high product variety, increasing design complexity, electrification, skill shortages, regulatory and compliance requirements, have resulted in a challenging cost competitive environment for all manufacturers and their suppliers.

Trusted for over 80 years, Omron is a world leader in automation and safety solutions. We offer a unique mix of general purpose and application specific solutions. We are known for unmatched quality, innovation, reliability, and long-term stability coupled with a global footprint not found at our competitors.

From vehicle component to vehicle assembly, Omron's portfolio includes Input, Output, Logic, Vision, Safety, Motion, and Robotic solutions to meet the most demanding automotive manufacturing environment. Our extensive experience in battery, semiconductor, electrified powertrain, advanced manufacturing, and connected vehicle technology assembly allow us to provide innovative solutions that are scalable for manufacturing of the future vehicle. Combined with our world class customer support, we provide the best possible value while dramatically reducing your cost of ownership.

Let us show you how we can enhance your manufacturing process.



Flexible automation

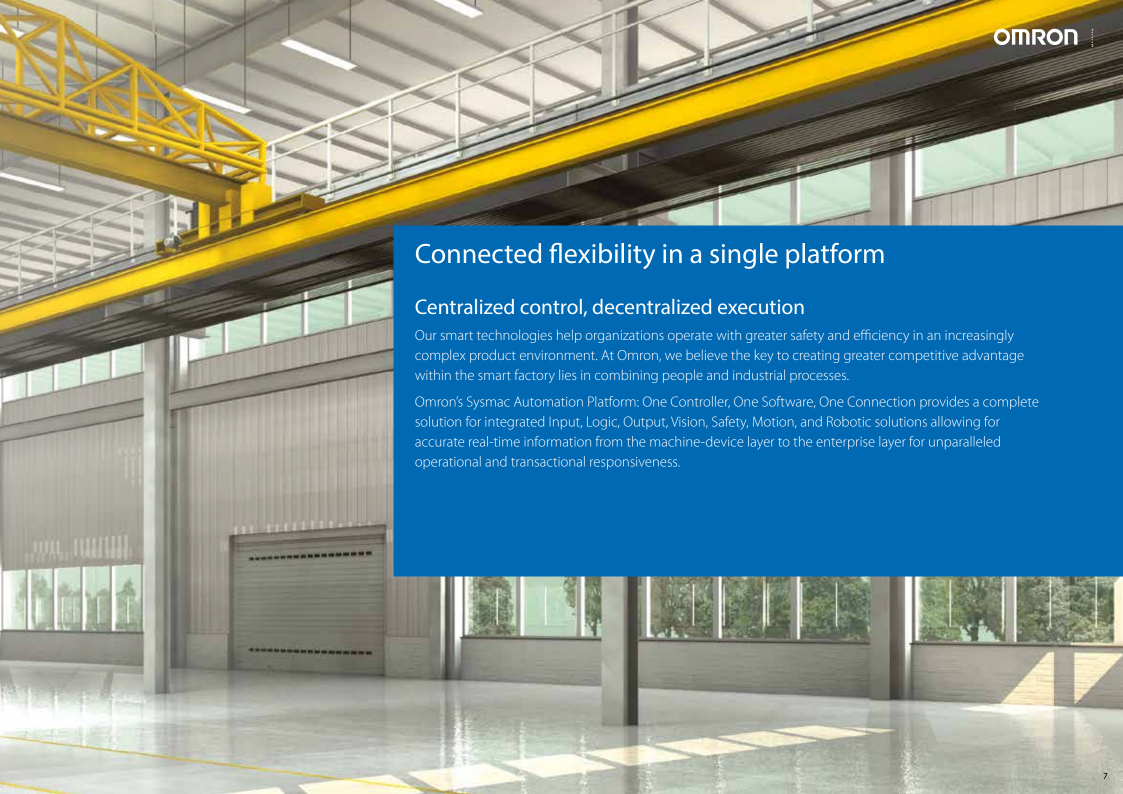
Scalable architectures for the Smart Factory

Enabling the Internet of Everything

At Omron, we are focused on going beyond the factory floor. The future of smart manufacturing is tied closely to the Internet of Everything (IoE) evolution. IoE integrates people-to-people, machine-to-people, and machine-to-machine throughout the product lifecycle creating a seamless environment.

Omron's Sysmac platform delivers built-in support for industry standards while keeping abreast of the latest processes, smart sensing technologies, functional safety tools, and communication protocols. Our solutions are designed to be flexible, with inputs and outputs that greatly simplify stand-alone or complex, networked implementations. By assembling these building blocks, we enable automotive manufacturers and their suppliers to construct scalable intelligent, safe, connected flexible machines, production lines, and factories.

SYSTIMAC



Pioneering innovation

Yesterday, today and for the future

Our Mission: To improve lives and contribute to a better society

Today's manufacturing environments require solutions capable of exploiting current and future opportunities to create value. Anticipating this need, Omron's founder Kazuma Tateishi developed the SINIC (Seed-Innovation to Need-Impetus Cyclic Evolution) future prediction theory in 1970, a compass that continues to guide Omron today.

The SINIC theory defines how society, science and technology mutually impact and influence each other. Science enables new technology that helps society; while society's needs encourage both technological developments and scientific discovery. It's a dialogue that continues to this day, underpinning relationships between us and our customers, between engineers and end-users, and between machine-makers and consumers. It fuels our imagination, and enables customer creativity.

Omron continues to successfully anticipate and respond to societal needs, drawing on our proprietary sensing and control technology to

produce products and services that contribute to society and create value. Every Omron solution reflects the innovative thinking and technological breakthroughs that have made our systems the benchmark for maximizing returns in modern production processes.



Autonomous intelligent motion

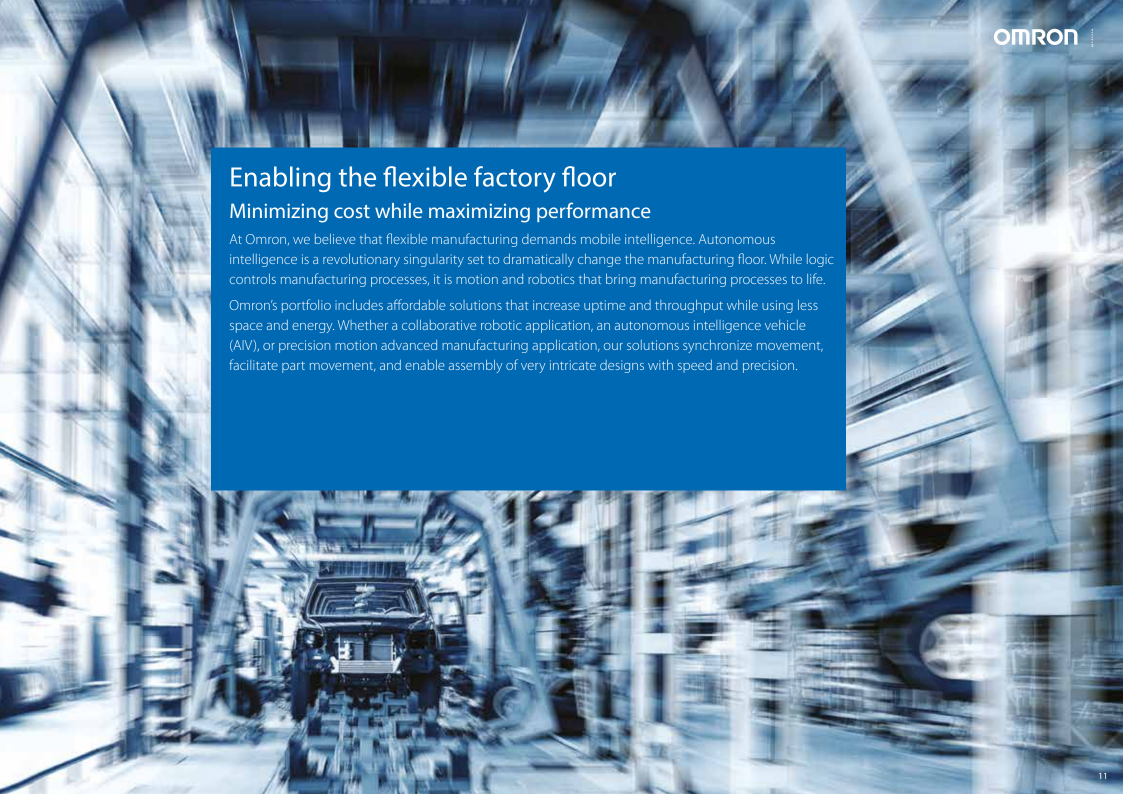
Motion control and robotic solutions

Open platforms for safe, precise and reliable performance

Motion control is the key to building flexible manufacturing environments. Robotics is the key to building autonomous manufacturing environments. Combining them under one platform creates the ultimate intelligent solution.

Omron's motion control and robotic solutions enhance performance wherever they are deployed. We strive to offer new innovative solutions to customers all around the globe while decades of experience inform our advanced designs. We engineer scalable solutions capable of integration into your existing architecture. Whether additive, advanced or traditional manufacturing process, we have flexible manufacturing solutions to fit your needs.









Quality control

Intelligent sensing

Product detection, traceability, and identification

The increasing need to meet stricter environmental and safety regulations as well as consumer demand for quality is driving rapid change within the automotive industry. This has challenged automakers and their suppliers to deliver more complex products at higher levels of precision than ever before. Reliable solutions that provide maximal inspection coverage with measured feedback to the production process are demanded.

Omron is your trusted advisor for turnkey vision, automated optical inspection, sensing, and measurement solutions to meet your production goals. Our global reach and local standards expertise coupled with our over 40 years' experience in printed circuit board and digital manufacturing, allow us to offer unparalleled innovative quality control solutions for the rapidly changing vehicle architecture.

Our solutions are able to recognize, track, and measure with incredible speed and accuracy. When integrated with our real-time machine control and database capability, advanced robotics, and motion control; these solutions provide affordable alternatives to time consuming manual-based inspections and error-proofing processes that often miss subtle defects and product variations.

Proactive safety

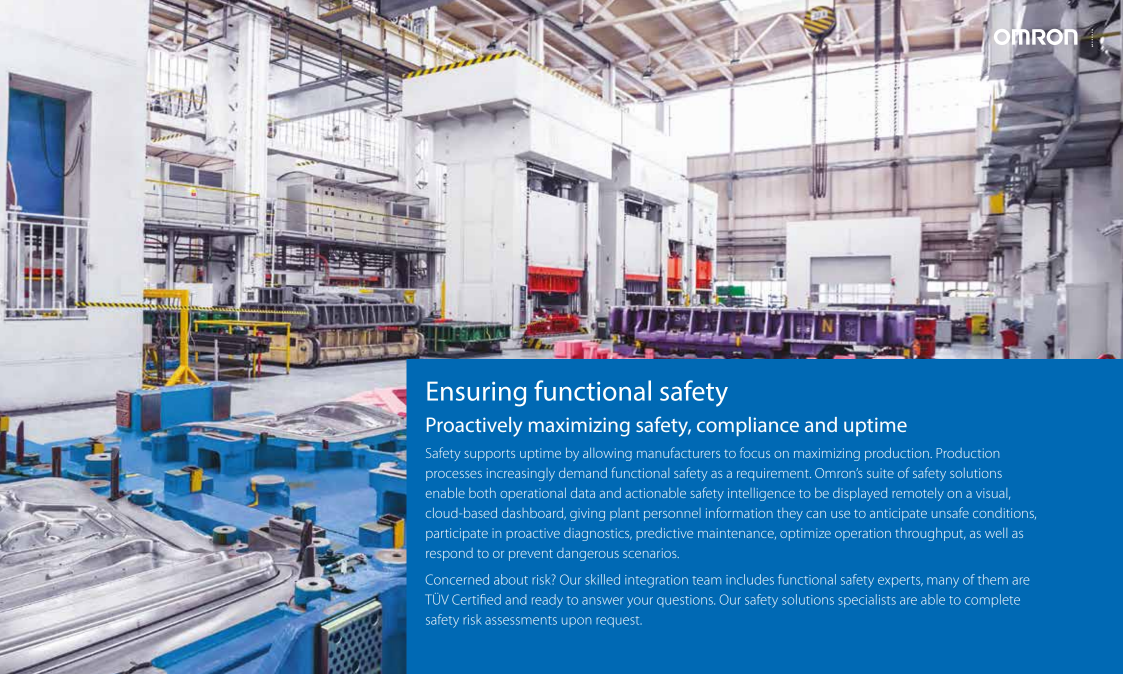
Unparalleled solutions for all environments

World class reliability without inhibiting production

Today's manufacturing environments require comprehensive measures to safeguard workers, ensure compliance, and maximize efficiency. Omron's smart safety solutions are equally effective in a wide variety of small, medium, or large applications. We have long been committed to products that provide the utmost in operator safety; improving and enhancing well being in both the workplace and everyday life.

We enable you to protect workers even as production lines become faster, more automated, and collaborative. Our safety solutions meet or exceed local and international safety standards as well as industry demands.









Assembly guidance systems

Intelligent error proofing

Reliable zero-error solutions

Kit-assembly, modularization, complexity, and customization in automotive vehicle design are driving the need for flexible manufacturing lines. The variety of parts that must be assembled in advance of delivery to the final assembly is rapidly increasing.

Omron's intelligent operator guidance systems ensure error-free production. Our solutions are designed to be simple to integrate or retro-fit into an existing part selection system as either a standalone unit or fully integrated with your existing systems. Benefits include leaner, cost-effective processes with fewer errors, faster supply, shorter throughput or takt time, and greater production transparency. When paired with our inspection, machine automation control and real-time database connectivity solutions, proactive real-time assembly tracking and compliance traceability is possible.



Future of emerging technologies

Solutions for mobility

Experienced manufacturing technology advisor

Increasing vehicle electrification and connectivity presents automotive manufacturers with formidable challenges. Performance and success rides on best-in-class manufacturing.

Omron's unique history sets us apart. Our knowledge gained by developing world class digital and infrastructure solutions provides the solid foundation for challenging ourselves to continually deliver future innovations.

Omron has unparalleled experience in providing automation components, equipment and systems for a wide variety of semiconductor, electronics, thin film, photovoltaic, energy storage, and infrastructure applications. Our breadth of experience enables us to offer a wide variety of solutions as well as be your trusted advisor and partner in manufacturing the next generation vehicle architecture.

Advisor for success on the road ahead

Technologies for today and the future

Automation solutions to maximize opportunities

Automotive manufacturing in the future will look very different from today, and will be virtually unrecognizable from the past. Adaptability will be critical to success for all aspects of manufacturing, from research and development to innovation, production processes, interdependencies, and lifetime product maintenance and repair. Products and processes will require a strong focus on compliance, safety, sustainability and cognitive intelligence.

Omron continues to pioneer and push boundaries with our collaborative, adaptable, and flexible solutions. We pride ourselves in being an automation technology partner for today and for the future. Our continued focus on Input, Output, Logic, Vision, Safety, Motion, and Robotic solutions enables us to be your trusted global advisor for the road ahead no matter the future form of mobility.





Omron – Your global partner

Omron helps automotive manufacturers and their suppliers optimize production on a global scale. It is a journey we began more than 50 years ago while introducing the industry's most advanced tools for process automation.

Want to learn more about Omron discover how we:

- Eliminate production bottlenecks to improve productivity.
- Provide data and connected solutions that respond to the challenges of the new economy.
- Support error free manufacturing of complex components.





Providing trusted support where you need it



Design

We understand the complexity in automotive manufacturing. Our world class specialists will help you to select the right automation architecture and products to meet your requirements.



Local presence, global network

Our global service and support network allows for support on-site anywhere across the globe. Our products are designed for a global market and to meet global standards for safety, connectivity, and durability.



Committed to improving society

For us, corporate social responsibility extends beyond economic, environmental and social needs. It is intrinsic in our culture and who we are. We believe it is our duty to benefit society, and always demonstrate fairness and integrity while devoting our energies to make the world a better place.



Proof of concept

Supported through our network of global Automation Centers, we assign dedicated application specialists to assist with proof of concept designs to ensure success. Visitors to our Automation Centers are able to see and interact with new technologies first hand prior to purchase and integration.



Development

We understand the demands of 24/7 global automotive manufacturing. Our customer service and support professionals ensure accurate order and delivery coordination across the globe, offering you peace of mind.



Worldwide production support

We offer a comprehensive set of post-sales support services including commissioning, start-up, field maintenance, troubleshooting, technical support coupled with free warranty repair, replacement parts, training, product optimization, and automation optimization services.



Would you like to know more?

OMRON EUROPE



2 +31 (0) 23 568 13 00



industrial.omron.eu

Sales & Support Offices

Austria

Tel: +43 (0) 2236 377 800 industrial.omron.at

Belgium

Tel: +32 (0) 2 466 24 80 industrial.omron.be

Czech Republic

Tel: +420 234 602 602 industrial.omron.cz

Denmark

Tel: +45 43 44 00 11 industrial.omron.dk

Finland

Tel: +358 (0) 207 464 200 industrial.omron.fi

France

Tel: +33 (0) 1 56 63 70 00 industrial.omron.fr

Germany

Tel: +49 (0) 2173 680 00 industrial.omron.de

Hungary

Tel: +36 1 399 30 50 industrial.omron.hu

Italy

Tel: +39 02 326 81 industrial.omron.it

Netherlands

Tel: +31 (0) 23 568 11 00 industrial.omron.nl

Norway

Tel: +47 22 65 75 00 industrial.omron.no

Poland

Tel: +48 22 458 66 66 industrial.omron.pl

Portugal

Tel: +351 21 942 94 00 industrial.omron.pt

Russia

Tel: +7 495 648 94 50 industrial.omron.ru

South Africa

Tel: +27 (0)11 579 2600 industrial.omron.co.za

Spain

Tel: +34 902 100 221 industrial.omron.es

Sweden

Tel: +46 (0) 8 632 35 00 industrial.omron.se

Switzerland

Tel: +41 (0) 41 748 13 13 industrial.omron.ch

Turkey

Tel: +90 (216) 556 51 30 industrial.omron.com.tr

United Kingdom

Tel: +44 (0) 1908 258 258 industrial.omron.co.uk

More Omron representatives

industrial.omron.eu