Bring Innovation to Manufacturing by Automation, to Enrich Lives of People All Over the World.

The Industrial Automation Business leverages OMRON technologies to create innovations in manufacturing. These innovations contribute to productivity advancements in the world’s manufacturing industry. The pace of automation on production floors is increasing. Today, the automation of production floor are growing rapidly. Setting our unique innovative-Automation concept, our aim is to enrich the lives of people around the world by generating/making manufacturing innovations through our technologies and solutions based on the widest range of control devices in the industrial market.

Executive Vice President
Company President, Industrial Automation Company
Yutaka Miyanaga

Common Issues on Production Floors

Production floors are entering a period of major transition. This includes changes of need needs in manufactured items and methods, manufacturing locations, and manufacturing personnel. Changing needs in manufactured items and methods reflect urgent requirements to produce more advanced, more compact, high quality products associated with CASE*1, 5G, and other industry changes. Changing needs in manufacturing locations have been affected by trade friction between the United States and China. This trade frictions lead to accelerated local production and consumption, requiring standard product quality from production sites distributed around the world and faster ramp-up of production facilities. Changing needs in manufacturing personnel reflect rising personnel costs and an aging society. Every manufacturer struggles with a serious shortage of personnel on production floor and skilled technicians, in particular. These needs rapidly increase as time passes.

Meanwhile, the pace of advancement is accelerating for AI, IoT, robotics, and other technological innovations and changes in seeds. These rapid technological changes will prove to be a tailwind in resolving the changing needs of production floors.

*1 CASE: Connected (connected vehicles), Autonomous (autonomous vehicles), Shared (shared vehicles), Electric (electric vehicles)

The Genesis of innovative-Automation

To use innovation in solving production floor issues, in 2016, we came up with the IAB value creation concept. This consists of the [three “i”] of the innovations driving automation on the production floor. These concepts are integrated (evolution in control), intelligent (intelligence developed through ICT), and interactive (new harmonization between humans and machines). This is the intersection of changes in needs, changes in seeds, and OMRON’s unique approach. Evolution in control refers to achieving ultra-high-speed and ultra-high-precision machine control. This is a combination between the IAB lineup of the widest range of control devices in the industry and software. Intelligence
developed through ICT refers to the incorporation of AI and IoT into all manufacturing control devices, driving machines themselves to learn and evolve. The ultimate goal is to create production lines that experience zero stoppages and create high-quality products with zero defects. A new harmonization between humans and machines means machines that autonomously move, working together with humans. The machine and the human each leverage their own strengths in cooperation, leading to a new reality for production floors.

Practical Implementation of innovative-Automation at the AISIN? AW Smart Factory

The Aisin AW Okazaki factory is the world’s leading automotive parts manufacturer. This is an innovative-Automation Smart factory developed in cooperation with OMRON. Here, production floor innovations have become a reality. These innovations include ceiling-suspended electronic control unit (ECU) assembly robots and mobile robots that transport advanced board inspection equipment and parts autonomously.
Solving Social Issues in the Automobile Industry Through innovative-Automation

Ongoing advancements in self-driving require highly precise and efficient inspection of entire control boards, which serve as the brains of these vehicles. The inspection of electronic control boards, on which sophisticated electronic components are mounted, is the most important production process in ensuring safe, automated driving. The electronic control board is used in areas such as braking and engine control which impact human lives directly. Errors cannot be tolerated. OMRON’s Automated X-Ray Inspection System has solved this issue. This imaging inspection equipment uses X-Ray technology to visually inspect items mounted on the board. A unique characteristic of our technology is speed and accuracy. This enables continuous, nonstop capture of 3D images with a dramatic 2.3-times increase in speed compared to traditional methods.

Increased Production of Many Innovative Control Applications Since the Birth of innovative-Automation

OMRON is the industry leader, offering 200,000 control devices across a wide range of applications. This advanced combination of overwhelming product lineup and software has achieved new levels of smooth, high-precision, and high-speed control. Specific advancements include vibration control technologies that use software to control sway, slip, and spillage that occur when transporting products, as well as high-speed synchronization control to precisely align different parts moving at high speed. We make investments in innovative control applications to respond to the ever-increasing range of problems encountered on production floors.

[Employee Comments]

In 2007, we saw signs of a major transition in adopting tiny components used in consumer products for use in cars. OMRON has developed automatic inspection equipment incorporating 3D-CT technology *1 by using innovative-Automation control technology to provide a detection speed capable of handling mass production. We will continue to provide high-quality inspection equipment, pursuing our mission to create vehicle safety and security.

Planning: Inspection System Business Department, Product Manager, Yujin Fujita

Our history of Automated X-Ray Inspection System development stems from repeated co-creation with customers, focused on creating something that will benefit customers. This philosophy gave birth to revolutionary Automated X-Ray Inspection System developed through design innovations that increase speed without compromising performance. The result is dramatic improvements to quality and maintainability.

Development: Inspection System Business Department, Development Department, Makoto Shichiro

We want to contribute to the safety and security of the world by promptly and reliably delivering world-leading Automated X-Ray Inspection System featuring optimal quality, cost, and delivery time. Reflecting this stance, we integrated production, development, and planning from the initial product planning stage. At the same time, we achieved a manufacturing system that can also respond to rapid increases in incoming orders. We are proud to be responsible for important inspection processes. We will push forward to solve more social issues and create value for our customers.

Production Manager: Ayabe Factory, Shusuke Fujiwara

*2 3D-CT technology: A technology that uses X-Rays to obtain continuous cross-sectional images of the interior of structures that are invisible to the human eye. 3D-CT technology processes these images via computer to generate 3D images. 3D-CT technology uses technology similar to that used in medical facility CT scanners.
OMRON’s Main Battleground is in Real-world Automation

OMRON’s main area of focus is in manufacturing innovations that make use of practical automation. Connecting OMRON’s more than 200,000 different types of control devices to a network enables real-time collection of production line and device status. In April 2017, we introduced an industry first—a machine automation controller incorporating AI. In October 2018, we released the AI Predictive Maintenance Library for AI controllers. This technology creates learning devices that collect, analyze, and control vast amounts of workplace via an AI controller, resulting in zero-stop production lines that produce zero defects. We are working on further technical development using open innovation through a tie-up with AI venture company AISing Ltd. Launched in November 2018, this project is developing the world’s fastest embedded AI.

Humans and Machines Complementing Each Other’s Strengths and Working in Harmony

OMRON aims to create new relationships between humans and machines on the production floor. In these relationships, humans and machines complement each other’s strengths and work in harmony. Humans and machines, working together on the production floor as machines understand and complement human action and intention. This is the future of manufacturing. To this end, we acquired industrial robot company Adept Technology, in 2015. Today, we sell mobile robots worldwide, providing flexible, automated transport. In May 2018, we partnered with Techman Robot Inc., a Taiwanese collaborative robot manufacturer, aiming to advance cooperation between humans and robots on production floors. By adding an arm-equipped collaborative robot to our product lineup, we have accelerated toward the future of production floors in which humans and machines work in harmony.

Fiscal 2018 Initiatives to Enhance the Three “i”s

Taiwanese Collaborative Robot Manufacturer Partnership with Techman Robot Inc. (May 2018)

Techman Robot Inc. is the world’s leading company in arm-equipped collaborative robots used together with humans on production floors. Techman Robot signed a strategic partnership with OMRON in the field of collaborative robots, which is experiencing rapid growth. Together, we work on the development of next-generation collaborative robots to bring innovation to production floors, where humans and machines work in harmony.

Embedded AI Development Venture Partnership with AISing Ltd. (November 2018)

AISing Ltd. is the world’s leading AI venture company. AISing owns AI algorithms that enable high predictive accuracy and high-speed processing, using with even limited learning data. Through this partnership, we have developed AI engines for control devices. The goal of this project is to provide future production floors with smart production lines to prevent manufacturing product defects. This requires instantaneous collection of sensing data and feedback to machine controllers.

*Read more for a detailed article on OMRON’s partnership with AISing Ltd.
Further Evolution of the i-BELT Subscription Service

In 2017, OMRON launched i-BELT, a business model that offers innovative Automation to customers. This is a subscription service in which OMRON engineers work together with customers at their production floors using data to provide service and maintenance, as well as to improve production lines. Working closely with customers on their production floors allows us to collect and analyze a range of data. This, in turn, allows us to identify issues and propose new solutions. Furthermore, the expertise in controls gathered from production floors leads to new businesses. By building closer, ongoing relationships with customers through i-BELT, we reproduce the craftsmanship required for tasks that include predictive maintenance for device abnormalities and the adjustment of cutting speed in fabrication equipment. These activities were once the sole domain of highly skilled workers.

Further Expansion of Automation Centers

We will bring more innovations to production floors as we expand innovative Automation and leverage i-BELT to continue building relationships with customers. What makes this possible is our Automation Centers (ATC), situated around the world, and our service engineers who work in close cooperation with our customers. The ATC is home to sales engineers who consider the equipment actually used by customers on their production floors. The goal here is to verify and test solutions that solve customer manufacturing issues. As of fiscal 2018, OMRON operated 35 ATC facilities, up from 17 in fiscal 2017. Additionally, sales engineers experienced in manufacturing increased 20 percent compared to fiscal 2016. Today, over 1,000 sales engineers are co-creating with customers to solve problems on production floors worldwide.

Global 35 locations

Diagnostic Services at Customer Manufacturing Facilities

Sales Engineers Co-Create With Customers to Solve Production Floor Issues
Company founder Kazuma Tateishi proclaimed, “To the machine, the work of the machine; to humankind, the thrill of unfettered creativity.” “To the machine the work of the machine; to man the thrill of further creation,” OMRON strives to create a new relationship of harmony between humans and machines. In this world, machines do not take work away from humans. Instead, humans and machines work cooperatively.

At present, we are developing a Mobile Manipulator (MoMa) that works together with humans when and where required. We plan to introduce this new technology in fiscal 2019. MoMa is an arm-equipped mobile work robot that moves about freely. On-board detection technology helps MoMA avoid bumping into people and obstacles. This robot recognizes objects as images, allowing automation not only in transportation, but also in item stacking and assembly tasks. We are quickly heading toward a dream world in which numerous robots work in harmony with human employees as co-workers on production floors.

OMRON leverages innovative-Automation to create production floors around the world that enrich the lives of workers and consumers. The challenges to innovate on ever-changing production floors are never-ending. innovative-Automation will continue to evolve into the future.