

Japan Autonomous Mobile Robots Market Forecast 2025-2032?

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Report description:

KEY FINDINGS

The Japan autonomous mobile robots market is predicted to grow with a CAGR of 18.99% over the forecast period 2025-2032. The market was valued at \$292.25 million in 2024 and is expected to reach a revenue of \$1215.86 million by 2032.

The Japan autonomous mobile robots (AMR) market is expanding rapidly, fueled by the country's thriving e-commerce sector, increasing automation in logistics and warehousing, and significant investments in robotics for defense and elder care. As one of the world's most technologically advanced nations, Japan continues to leverage robotics to address labor shortages, improve operational efficiency, and enhance productivity across various industries.

MARKET INSIGHTS

The e-commerce market in Japan, the third-largest in the Asia-Pacific region and the fifth-largest globally, plays a pivotal role in driving AMR adoption. In 2022, retail sales reached \$148.1 billion, with the Business-to-Consumer (B2C) sector growing by 9.9%, doubling since 2013. Over half of Japanese households with two or more people engaged in online shopping in 2023, purchasing a wide range of products, including food, personal care items, electronics, and fashion. This sustained growth in online retail has accelerated the demand for warehouse automation to manage high-order volumes efficiently.

Japan's logistics sector is undergoing rapid transformation with the integration of AMR-driven solutions. Notable developments include Konoike Transport Co., Ltd.'s partnership with OSARO in 2022 to establish the country's first fully automated warehouse featuring AMRs and advanced piece-picking robots. Similarly, Alpen has implemented the Geekplus Shelf-to-Person PopPick system at its Western Japan e-commerce warehouse, improving picking efficiency.

Hayabusa's deployment of an AutoStore system, comprising 76 robots and over 22,000 bins in a 20,000-square-foot facility, highlights the growing trend toward automated storage and retrieval systems. ASKUL Value Center has also embraced automation with Japan's largest PopPick installation, utilizing more than 318 order fulfillment robots. Uniqlo, a leader in retail logistics automation, partnered with Daifuku to replace 90% of its Tokyo warehouse staff with robots in 2018, setting a precedent for the

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retail industry.

Beyond commercial applications, Japan is increasingly integrating AMRs and unmanned ground vehicles (UGVs) into defense operations. In fiscal year 2023, the government allocated six billion yen (\$38 million) to support small UGV projects. The Japan Ground Self-Defense Force (JGSDF) is testing THeMIS-tracked UGVs for logistics and intelligence gathering, while the Japan Air Self-Defense Force is evaluating Vision 60-legged robots for base security and operational support.

Meanwhile, Japan's demographic challenges-particularly an aging population-have prompted investments in robotic solutions for elder care. Social and medical support robots like Pepper, AIBO, and PARO are being introduced in nursing homes to alleviate loneliness and improve cognitive engagement. However, adoption remains limited, with only 10% of elder-care institutions utilizing care robots as of 2019. To address this, the welfare ministry is launching new initiatives aimed at expanding robot-assisted care in nursing facilities by fiscal 2025.

Despite the robust growth drivers, the Japanese AMR market faces several challenges. High implementation costs and the need for substantial infrastructure investments remain significant barriers, especially for smaller logistics and manufacturing centers. While AMRs are highly effective in large warehouses, their application in smaller facilities with diverse product inventories is less feasible.

Additionally, the aging population, while driving the need for automation, also presents workforce challenges in terms of training and operational integration. Nevertheless, the overall outlook for Japan's AMR market remains highly positive, with ample opportunities for new entrants seeking to capitalize on the country's automation-driven economy.

SEGMENTATION ANALYSIS

The Japan autonomous mobile robots market is segmented by component, robot type, application, and end-user. The robot type segment is further classified into goods-to-person picking robots, self-driving forklifts, autonomous inventory robots, and unmanned aerial vehicles.

Goods-to-person picking robots have emerged as the largest sub-segment within the robot type category. These robots automate the picking process by delivering products directly to stationary human operators, thereby reducing travel time within warehouses and significantly enhancing order fulfillment efficiency. Field studies conducted at various warehouses have found that these systems can reduce labor costs by 50% to 70% while increasing productivity by over 300%.

This remarkable boost is achieved by eliminating the time-consuming nature of manual picking, reducing workers' walking distances by as much as 90%-as evidenced by systems like inVia's tote-to-PickerWall-and enabling continuous operations that effectively double the number of picking lines. High-profile adopters such as Amazon, which deploys hundreds of thousands of robots in its fulfillment centers, highlight the critical role of these systems in scaling operations to meet surging e-commerce demands.

COMPETITIVE INSIGHTS

Key players operating in the Japan autonomous mobile robots market include ABB Ltd, Omron Corporation, Teradyne Inc, Vecna Robotics, etc.

Omron Corporation is a global leader in industrial automation, healthcare equipment, and electronic components. Founded on May 10, 1933, by Kazuma Tateishi, the company has evolved from its Osaka roots to become a key player in the global technology market.

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Headquartered in Shimogyo-ku, Kyoto, Japan, Omron operates in over 120 countries, offering a comprehensive portfolio that includes sensors, relays, automation systems, control devices, and healthcare solutions such as digital thermometers and blood pressure monitors. Its technological expertise extends into automotive solutions with products like tire pressure monitoring systems, driver monitor sensors, and integrated control units.

In the infrastructure sector, Omron provides road management systems, automated ticket gates, and surveillance cameras, further demonstrating its diverse product offerings. By continuously innovating and expanding its solutions portfolio, Omron enhances quality of life while supporting industrial efficiency, underscoring its leadership in the AMR and broader automation markets.

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PRODUCTS

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