

Shenzhen Kingkey enters AI and Robotics partnership with Huibo Robotics

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Shenzhen Kingkey Smart Agriculture Times has signed an Equity Investment Intention Agreement with Jiangsu Huibo Robotics Technology Co., Ltd., marking its entry into cutting-edge fields like robotics, Embodied Intelligence, and Artificial Intelligence. The company plans to acquire a controlling stake through capital increase and equity transfer, and collaborate with Huibo Robotics' core team, led by Academician Sun Li Ning, to establish an "Embodied Robotics Research Institute," signaling a strategic shift toward AI and robotics integration as it builds its second growth curve.

Jiangsu Huibo Robotics Technology Co., Ltd. is a national high-tech enterprise specializing in the research and industrialization of robotics, intelligent manufacturing, and Artificial Intelligence technologies. Huibo has constructed a full-stack technology system encompassing "core components, operating systems, complete machine systems, and application scenarios." The company was previously listed on the New Third Board, demonstrating financial transparency and standardized governance.

Huibo Robotics' core technologies encompass robot core components (such as high-performance integrated joints), domestic robot operating systems, and Artificial Intelligence technologies (machine vision, multi-modal perception, etc.). Its main products include new energy operation and maintenance robots, Embodied Intelligence robots (humanoid, quadruped), university education products, and intelligent manufacturing factories, serving customers in higher education, energy, intelligent manufacturing, and other industries.

Embracing the Technological Revolution, Creating New Synergistic Value

Currently, the world is experiencing a technological revolution and industrial transformation driven by Artificial Intelligence and robotics. Shenzhen Kingkey Smart Agriculture Times's strategic investment in Huibo Robotics marks its official entry into the "robotics + AI" sector. This move not only lays the groundwork for future growth and optimizes the business structure, but also represents a key strategic decision to promote industrial synergy.

As per the agreement, Huibo Robotics will center its operations on "robotics + AI" within high-value sectors like industry and new energy. The company will commit to full-stack development and practical application, building a sustainable profit model based on "robot sales + value-added services" through precision manufacturing and process optimization. Huibo Robotics has also committed to launching two humanoid robot products by 2026, achieving an average annual revenue growth of at least 30% from 2026 to 2028, and filing applications for no fewer than 200 related patents.

This investment holds significant potential for industrial synergy. By leveraging Huibo's technological advantages, Shenzhen Kingkey Smart Agriculture Times's Hog Raising business can accelerate its transformation toward intelligent operations on the existing foundation of standardization, industrialization, and digitalization, further enhancing its sustainable development momentum and core competitiveness. Through technological innovation and industrial integration, the company will unlock new development opportunities, inject momentum into long-term value enhancement, and generate improved returns for shareholders.