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OneRobotics

OneRobotics (Shenzhen) Co., Ltd.

臥安機器人（深圳）股份有限公司

(A joint stock company incorporated in the People's Republic of China with limited liability)

(Stock Code: 6600)

VOLUNTARY ANNOUNCEMENT STRATEGIC INVESTMENT IN AN EMBODIED INTELLIGENCE COMPANY

This announcement is made by OneRobotics (Shenzhen) Co., Ltd. (the “**Company**”, and together with its subsidiaries, the “**Group**”) on a voluntary basis to update the shareholders and potential investors of the Company with its latest business plans and developments.

STRATEGIC INVESTMENT IN THE TARGET COMPANY

The board of directors of the Company (the “**Board**”) is pleased to announce that the Group has acquired 21.00% of the equity interests in the enlarged share capital of Hitbot Technology (Shenzhen) Co., Ltd. (慧靈科技(深圳)股份有限公司) (the “**Target Company**”) at the total consideration of RMB240.56 million through the purchase of equity interests from the original shareholders of the Target Company and by way of a capital injection (the “**Investment**”).

The Target Company is a joint stock limited company incorporated under the laws of the PRC. Established in 2015, the Target Company is recognized as a specialized and new “Little Giant” high technology enterprise at the national level and a leading domestic provider of embodied intelligent robotic hands and physical intelligence solutions. The Target Company has formed a full-stack technology ecosystem encompassing hardware products including robotic hands and robotic arms, as well as end precision sensing, automated assistance algorithms, and real-world reinforcement learning frameworks. Based on its system platform, one-stop physical intelligence solutions are provided for clients in sectors including life sciences, 3C, and new retail. According to the certification of China Insights Industry Consultancy Limited (CIC), an industry consultant, the Target Company ranks first among domestic industrial robotic hand manufacturers in terms of shipment volume for the full year of 2025⁽¹⁾.

To the best of the knowledge and belief of the directors after making all reasonable enquiries, the ultimate beneficial owners of the Target Company and the vendor are third parties independent of the Company and its connected persons.

The Board considers that the Investment was entered into in the ordinary course of business of the Group and on normal commercial terms after arm's length negotiation. The Board is of the view that the terms of the Investment are fair and reasonable and in the interests of the Company and its shareholders as a whole.

REASONS FOR AND BENEFITS OF THE INVESTMENT

Embodied intelligence is gradually emerging as the core trend for the practical application of next-generation AI technologies. Against such backdrops, end effectors, including dexterous hands, as the critical link enabling robots to precisely interact with the physical world, have directly determined the operational capabilities and task performance of embodied intelligence in real-world scenarios and become key components within the embodied intelligence industry chain possessing both technical barriers and commercial value.

The Target Company features leading technological expertise and industrialization capabilities in the embodied intelligence end effector field. According to the certification of CIC, the Target Company ranks first among domestic industrial robotic hand manufacturers in terms of shipment volume for the full year of 2025. The Target Company has developed solutions at the system level, encompassing robotic hands, robotic arms, and specialized equipment, while achieving large-scale deployment across multiple industrial and commercial scenarios with proven product delivery capabilities and experience in adapting to specific scenarios.

The capability layouts of the Company and the Target Company demonstrate favorable complement within the embodied intelligence industry chain. The Investment will help the Group further strengthen its capabilities in the core hardware segment of end effectors and accelerate the research, development and iteration of multi-form robot products. In addition, the deployment experience of the Target Company in industrial and commercial settings will assist the Group in expanding the application boundaries of embodied intelligence beyond the home environment, thereby supporting the extension of its "One Brain, Multiple Embodiments" strategy to a broader range of scenarios.

The Board believes that the Investment represents a significant strategic move for the Group in the embodied intelligence industry chain. Such step will benefit the consolidation of the global leading competitive position of the Company in the commercialization of embodied intelligence and is in the long-term interests of the Company and all the shareholders.

IMPLICATIONS UNDER THE LISTING RULES

In accordance with the requirements of Chapter 14 of the Listing Rules, all of the applicable percentage ratios calculated in respect of the Investment are less than 5%. Therefore, the execution of the share transfer agreement and the Investment do not constitute disclosable transactions of the Company. This announcement is made by the Company on a voluntary basis.

By order of the Board

OneRobotics (Shenzhen) Co., Ltd.

臥安機器人(深圳)股份有限公司

Chairman of the Board, Executive Director and Chief Executive Officer

Mr. Li Zhichen

Shenzhen, 31 March, 2026

As at the date of this announcement, the Board comprises (i) Mr. Li Zhichen, Mr. Pan Yang, Mr. Hu Zhidong and Ms. Yang Minghui as executive Directors, (ii) Prof. Li Zexiang and Prof. Ko Ping Keung as non-executive Directors and (iii) Ms. Li Hui, Dr. Leung Suk Wai Winnie and Prof. Wang Yong as independent non-executive Directors.

Note (1): According to the study by CIC on the robotic hand industry of the PRC (completed in February 2026), industrial robotic hands serve as end effectors for robots or automation systems in industrial applications, primarily including types of electric grippers with force control precision, multi-fingered dexterous hands and others. The Target Company ranks first in the PRC in terms of domestic industrial robotic hand shipment volume for the full year of 2025.