ACE Solution Partners with UR to Pioneer a New Era of Smart Integration for Collaborative Robots

2024-11-19 ACE Solution



ACE Solution Announces Partnership Agreement with Universal Robots. Adam Sobieski, UR APAC President (Left); Steve Hsu, ACE Solution Chairman (Right).

Hsinchu, Taiwan, 19th, November 2024 - ACE Solution recently announced a partnership with the renowned collaborative robotics leader Universal Robots (UR) of Denmark. Together, they will drive the development of collaborative robot automation solutions, empowering clients to build smart factories and accelerating this technology's implementation and innovative applications across diverse fields.

ACE Solution and UR will jointly offer integrated collaborative robot services, combining hardware, software, customized fixtures, and AI tools to provide comprehensive and efficient intelligent solutions for various industries, including ICT, wireless communications, semiconductors, optical communications, and biomedicine. This collaboration aims to significantly enhance production efficiency, reduce labor costs, and support clients in gaining a competitive edge through smart manufacturing and automation technology.

As a global leader in collaborative robots, Universal Robots (UR) is dedicated to delivering safe, user-friendly automation tools that help companies overcome automation challenges. UR's robots have payload capacities ranging from 3 to 35kg, with precision levels of 0.03 to 0.10 mm, and are suitable for diverse applications such as palletizing, screwdriving, quality inspection, and welding. Adam Sobieski, APAC Regional President, Universal Robots remarked, "This collaboration with ACE Solution not only strengthens UR's presence in the Asian market but also enables us to deliver more efficient automation solutions, which will greatly benefit clients in terms of productivity and cost reduction."

Established in 2000 and headquartered in Hsinchu, Taiwan, ACE Solution has branches in Suzhou, Shenzhen, China, and Vietnam. The company specializes in customized test integration solutions, serving industries such as wireless communications, semiconductors, optical communications, and biomedicine, and boasts an advanced technology team skilled in 5G, WiFi7, UWB, Bluetooth (BT), RF, mmWave, and THz. ACE Solution's President, Steve Hsu, commented, "We are thrilled to collaborate with UR, as this partnership will allow us to create more value for our clients in areas like smart manufacturing."

In particular, modular production often requires high precision and significant labor resources in the computer and communications industries. Introducing collaborative robots can enable automated production and safe human-robot collaboration, enhancing production efficiency while reducing labor input. ACE Solution and UR will offer dedicated project planning based on industry-specific needs. They will host regular training and exchange events to promote knowledge sharing and practical application, jointly advancing smart industrial automation technology.



ACE Solution Announces Partnership Agreement with Universal Robots.



ACE Solution and Universal Robots Join Forces to Integrate Automation Solutions for Collaborative Robots.

ADVANCED COMM.ENGINEERING SOLUTION CO., LTD. Mia Hung

Address: 2F-1, No.28, Taiyuan street, Jhubei City, Hsinchu County, 302, Taiwan

Telephone: +886 3 5500909 #3801

E-mail: service@acesolution.com.tw / acemkt@acesolution.com.tw

Website: https://www.acesolution.com.tw/en/

About ACE Solution

Established in 2000, ACE Solution (https://www.acesolution.com.tw/en/) is headquartered in Hsinchu City, Taiwan, with branch offices strategically located in Suzhou and Shenzhen, China. Our company is dedicated to delivering tailored test solutions that cater to the specific requirements of our customers in the field of electrical components, devices, and system manufacturing. Furthermore, we collaborate with our esteemed partners to provide comprehensive technology solutions. At ACE Solution, we specialize in RF, mmWave, and terahertz technologies, boasting an accomplished team of technical experts who offer unparalleled support. Our commitment to professionalism, innovation, and versatility enables us to offer cutting-edge integrated techniques and solutions. By leveraging our expertise, we empower our clients to overcome technological challenges and achieve their desired outcomes efficiently and effectively.