APREL and ACE Solution Collaborate to Expand SAR, EMC, and HAC Market Opportunities

Date: June 8, 2023



Caption: Nicol Stuart, CEO of APREL, and Steve Hsu, President of ACE Solution

[Taipei, Taiwan / Canada - June 8, 2023] - APREL, a global leader in automated test systems and solutions, and ADVANCED COMM. ENGINEERING SOLUTION CO., LTD. (ACE Solution) officially signed an agent cooperation agreement on June 8, 2023. This partnership signifies a significant milestone in the joint exploration of new market frontiers by APREL and ACE Solution. The collaboration will focus on SAR (Specific Absorption Rate), EMC (Electromagnetic Compatibility), and HAC (Hearing Aid Compatibility) to enhance their product offerings.

The alliance between APREL and ACE Solution aims to revolutionize RF communication testing. By leveraging APREL's state-of-the-art tools, ACE Solution can optimize and debug EMI, ESD, and SAR pretesting, providing invaluable assistance to their esteemed customers. This collaboration primarily targets the product development needs of chipset manufacturers, module suppliers, and ecosystem customers in the rapidly evolving domains of 5G and B5G technologies.

Expressing great enthusiasm for this partnership, Steve Hsu, President of ACE Solution, stated, "The collaboration between ACE Solution and APREL represents a synergistic approach to business development. As a globally recognized company, APREL's solutions have gained the trust and recognition of numerous prominent US companies. With ACE Solution's local support, including sales and post-service, this cooperation also caters to the needs of Chinese customers. The market is moving swiftly, particularly in Taiwan and China, with many applications demanding greater speed and efficiency. Taiwan is home to numerous chipset designers. Thus, we are delighted to seize this opportunity to collaborate with the APREL in promoting high-speed applications, especially in the 5G and B5G sectors. With APREL's exceptional products and global footprint, I am confident we will deliver exceptional results, generate business opportunities, and maximize customer satisfaction in emerging fields."

Nicol Stuart, CEO of APREL, also expressed excitement about the collaboration, stating, "APREL's journey has been defined by pioneering automated test systems and solutions for emerging technologies. By joining forces with ACE Solution, a leading manufacturer committed to innovation and excellence, we can integrate our competitive advantages to develop cutting-edge integration solutions that accelerate time-to-market. We are currently working with major chipset manufacturers in the US. By leveraging our platform, we create excellent opportunities for ACE Solution to enhance its value proposition. Through integration, we can support code writing and successful calibration for ACE Solution's customers, providing an open window for running test requirements and fostering strong partnerships. We can assist end customers best with our robust support networks in local and Canadian markets."

For media inquiries, please contact:

ADVANCED COMM.ENGINEERING SOLUTION CO., LTD.

Peter Lee, Jenny Lin

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

Telephone: +886 3 5500909 #3801, +886 3 5500909 #3407

E-mail: service@acesolution.com.tw

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

APREL, Inc. - HEADQUARTERS

Address: 303 Terry Fox Drive, Suite 102 Kanata, Ontario, Canada K2K 3J1

Telephone: +1-613-435-8300

E-mail: info@aprel.com

Website: https://www.aprel.com/

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.

About APREL

Since its inception in 1980, APREL has been at the forefront of developing automated test systems and solutions. With a strong focus on research and development, APREL has achieved significant milestones, including the development of the first automated SAR test system in 1999. With over 30 years of experience, APREL has continuously evolved its near-field evaluations for SAR, HAC, and EMI, offering solutions that support radio frequencies from 10kHz to 40GHz and beyond. APREL's future vision is centered around providing research-driven engineering solutions for a wide range of existing and emerging technologies.