

引領無線未來 智慧協作整合新格局

Leading the Future of Wireless: Smart Collaboration and Integration

在這個瞬息萬變的科技時代，無線連接技術以空前的速度重塑世界。隨著WiFi-7的崛起，我們正邁向一個萬物互聯、無縫連接的全新時代。本次研討會將展示如何利用最先進的綜合通訊測試方案，並結合協作型機器人引領智慧工廠自動化浪潮，推動AI創新，開啟無限的未來可能！

隨著高速傳輸與多種通訊訊號之間的相互干擾不斷加劇，電磁干擾問題對傳輸品質造成嚴重的負面影響。因此，迫切需要有效的工具來精確定位干擾源，確保穩定高效的傳輸品質。

我們誠摯邀請您參加此次盛會，探索熱門技術的最新發展與應用，展望無線通訊與自動化融合的未來，並促進業界精英間的深度交流與合作。

時間	主題	講師
PM 13:00 -13:30	報到登記 Registration	筑波科技 ACE Team
13:30 - 13:40	歡迎致詞 Welcome	許棟材 Tony Hsu 筑波科技 行銷副總
13:40 - 14:00	智能測試整合引領無線未來 Intelligent Test Integration Leading the Future of Wireless	張佳琳 Frank Chang 筑波科技 總經理
14:00 - 14:30	開啟 WiFi-7 賦能萬物互聯、無線連接的新篇章 Unlocking WiFi-7 to Empower a New Era of IoT and Wireless Connectivity	李鎮如 Adonis Lee Sales Vice General Manager, LitePoint
14:30 - 15:00	Break & Demo 現場展示：眼見為憑，連接世界 <ul style="list-style-type: none">• 無線通訊自動化整合測試方案• 智慧工廠協作自動化方案• EMI電磁波自動掃瞄系統• 量測儀器新思維-租/買並存	
15:00 - 15:30	人機協作：助力產線提升效能與產能 Human-Robot Collaboration: Boosting Production Efficiency and Volumes	呂亞倫 Alan Lu Universal Robots 業務發展經理
15:30 - 15:50	突破電磁干擾，實現精準測試： EMI 的挑戰與解決方案 Overcoming Electromagnetic Interference for Precise Testing: EMI Challenges and Solutions	洪子程 Max Hung 筑波科技 技術經理
15:50 - 16:20	啟動智能新策略：無線產品整合測試 Launching Smart Strategies: Integrated Testing of Wireless Products	鄭翔駿 Bruce Cheng 筑波科技 技術經理
16:20 - 16:30	交流/ Q & A	

活動日期：2025/3/20 (四) 13:00 – 16:30 pm

線上報名：https://register.acesolution.com.tw/20250320_WiFi_Seminar

+886-3-5500909 ext. 3800 蔡小姐 / ext.3801 洪小姐 service@acesolution.com.tw

活動地點：新竹縣竹北市生醫二路66號筑波醫電大樓1F - 諾貝爾講堂

QR code :



Leading the Future of Wireless: Smart Collaboration and Integration

In this rapidly changing technological era, wireless connectivity is reshaping the world at an unprecedented speed. With the rise of WiFi-7, we are moving towards a new era of seamless, interconnected devices. This seminar will showcase how to leverage cutting-edge integrated communication testing solutions and collaborative robots to lead the wave of intelligent factory automation, drive AI innovation, and open up endless possibilities for the future!

As high-speed transmission and the interference between multiple communication signals continue to intensify, electromagnetic interference significantly negatively impacts transmission quality. Therefore, there is an urgent need for practical tools to precisely locate the source of interference and ensure stable and efficient transmission quality.

We invite you to join this grand event to explore the latest developments and applications of popular technologies, envision the future of wireless communication and automation integration, and foster in-depth communication and collaboration among industry elites.

Time	Topic	Speaker
PM 13:00 -13:30	Registration	ACE Solution Team
13:30 - 13:40	Welcome	Tony Hsu Marketing VP, ACE Solution
13:40 - 14:00	Intelligent Test Integration Leading the Future of Wireless	Frank Chang GM, ACE Solution
14:00 - 14:30	Unlocking WiFi-7 to Empower a New Era of IoT and Wireless Connectivity	Adonis Lee Sales Vice General Manager, LitePoint
14:30 - 15:00	Break & Demo Showcase: Seeing is Believing, Connecting the World <ul style="list-style-type: none">• Wireless Communication Automation Integrated Testing Solution• Smart Factory Collaborative Automation Solution• EMI Electromagnetic Wave Automated Scanning System• New Approach to Measurement Instruments – Available for Rental or Purchase	
15:00 - 15:30	Human-Robot Collaboration: Boosting Production Efficiency and Volumes	Alan Lu Business Development Manager, Universal Robots
15:30 - 15:50	Overcoming Electromagnetic Interference for Precise Testing: EMI Challenges and Solutions	Max Hung Technical Manager, ACE Solution
15:50 - 16:20	Launching Smart Strategies: Integrated Testing of Wireless Products	Bruce Cheng Technical Manager, ACE Solution
16:20 - 16:30	Q & A	

Date: 2025/3/20 (Thu.) 13:00 – 16:30 pm / Event Language: Chinese

Registration link: https://register.acesolution.com.tw/20250320_WiFi_Seminar

+886-3-5500909 ext.3801 Mia Hung / Peter Lee service@acesolution.com.tw

Address: No. 66, Shengyi 2nd Road, Zhubei City, Hsinchu County, Taiwan

ACE Biotek Building 1F - Nobel Lecture Hall

QR code :

