



美光科技與聯華電子宣佈全球和解

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台灣時間 110 年 11 月 26 日 / 美國時間 2021 年 11 月 25 日 – 美光科技 (Nasdaq : MU) 與聯華電子 (TWSE : 2303 ; NYSE : UMC) 今日宣布達成全球和解協議，雙方將各自撤回向對方提出之訴訟，同時聯電將向美光一次支付金額保密之和解金，雙方並將共創商業合作機會。

美光科技為創新記憶體和儲存空間解決方案的業界領導者，擁有超過 40 年的技術引領與創新經驗及總數超過 47,000 件的全球專利，積極大幅投資於先進研發及製造。美光科技持續推動對於數據經濟至關重要的各項創新，而智慧財產權的保護則是美光科技賴以保持競爭力的重要基石。

聯華電子為半導體晶圓專工業的全球領導者之一，專注於邏輯及特殊技術，為跨越電子行業的各項主要應用提供高品質的晶圓製造服務。聯電現共有十二座晶圓廠，月產能總計約 80 萬片八吋約當晶圓。在各領域提供具有競爭力之產品及服務之際，聯電將持續落實並優化有關營業秘密之保護與防免的政策與措施。

關於 Micron Technology, Inc.

我們是創新記憶體與儲存解決方案的業界領導者，並且正在改變世界使用資訊的方式，豐富所有人的生活樣貌。美光持續關注於客戶、技術領導，和卓越的營運及製造，透過美光 (Micron®) 和 Crucial® 品牌以提供高性能 DRAM、NAND 和 NOR 記憶體以及儲存的豐富產品組合。每一天，我們人員提出的創新方案推動了資料經濟、人工智慧和 5G 應用程式的進步，激發各種機會 — 從資料中心到智慧終端以及客戶端和行動裝置使用者體驗。想要進一步瞭解 Micron Technology, Inc. (納斯達克股票代碼：MU) 的詳細資訊，請瀏覽 micron.com。

關於聯華電子

聯華電子 (紐約證交所代碼：UMC，台灣證交所代碼：2303) 為全球半導體晶圓專工業界的領導者，提供高品質的晶圓製造服務，專注於邏輯及特殊技術，為跨越電子行業的各項主要應用產品生產晶片。聯電完整的製程技術及製造解決方案包括邏輯/混合信號、嵌入式高壓解決方案、嵌入式非揮發性記憶體、RFSOI及BCD。聯電大部分的十二吋和八吋晶圓廠及研發中心位於台灣，另有數座晶圓廠位在亞洲其他地區。聯電現共有十二座晶圓廠，月產能總計約 80 萬片八吋約當晶圓，且全部皆符合汽車業的 IATF-16949 品質認證。聯電總部位於台灣新竹，另在中國、美國、歐洲、日本、韓國及新加坡設有服務據點，目前全球約有 19,500 名員工。詳細資訊，請參閱聯華電子官網：<https://www.umc.com>

Micron and UMC Announce Global Settlement

BOISE, Idaho, Nov 25, 2021 — Micron Technology, Inc. (Nasdaq: MU) and United Microelectronics Corporation (TWSE: 2303; NYSE: UMC) today announced a settlement agreement between the two companies worldwide. The companies will globally withdraw their complaints against the other party, and UMC will make a one-time payment of an undisclosed amount to Micron. Micron and UMC look forward to engaging in mutual business cooperation opportunities.

Micron is one of world's largest semiconductor companies with more than 40 years of technology leadership and innovation, over 47,000 lifetime patents granted and significant investment in leading-edge manufacturing and processes. IP protection is fundamental to Micron's ability to remain competitive as the company continues to drive innovation that is essential to the data economy.

UMC is a leading global semiconductor foundry company focusing on the fabrication of logic and specialty

products for all major sectors of the electronics industry. UMC has 12 fabs with combined capacity close to 800,000 wafers per month (8-in equivalent). UMC constantly improves and refines its policy and procedures for trade secret protection while providing high quality products and services to its customers.

About Micron Technology, Inc.

We are an industry leader in innovative memory and storage solutions transforming how the world uses information to enrich life *for all*. With a relentless focus on our customers, technology leadership, and manufacturing and operational excellence, Micron delivers a rich portfolio of high-performance DRAM, NAND and NOR memory and storage products through our Micron® and Crucial® brands. Every day, the innovations that our people create fuel the data economy, enabling advances in artificial intelligence and 5G applications that unleash opportunities — from the data center to the intelligent edge and across the client and mobile user experience. To learn more about Micron Technology, Inc. (Nasdaq: MU), visit micron.com.

About UMC

UMC (NYSE: UMC, TWSE: 2303) is a leading global semiconductor foundry company. The company provides high quality IC fabrication services, focusing on logic and various specialty technologies to serve all major sectors of the electronics industry. UMC's comprehensive IC processing technologies and manufacturing solutions include Logic/Mixed-Signal, embedded High-Voltage, embedded Non-Volatile-Memory, RFSOI and BCD etc. Most of UMC's 12-in & 8-in fabs with its core R&D are located in Taiwan, with additional ones throughout Asia. UMC has total 12 fabs in production with combined capacity close to 800,000 wafers per month (8-in equivalent), and all of them are certified with IATF-16949 automotive quality standard. UMC is headquartered in Hsinchu, Taiwan, plus local offices in United States, Europe, China, Japan, Korea & Singapore, with worldwide total 19,500 employees. For more information, please visit: <https://www.umc.com>.

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