**FOR THE MEDIA**

ASMPT exhibits at SEMICON Taiwan

Enabling Chips for AI

**Singapore, August 26, 2025 – ASMPT will be exhibiting at SEMICON Taiwan from September 10 to 12 2025. The theme of the presentation at Booth L0716 at Level 4, TaiNEX 1 in Taipei is: “Empower the Intelligence Revolution.” This refers to the driving forces for new chip technologies like AI, smart mobility and hyperconnectivity. As a leading provider of advanced packaging and semiconductor assembly solutions, ASMPT enables its customers to develop cutting-edge AI technologies, supporting both high-performance AI chips that integrate advanced memory technologies like HBM and efficient components for edge devices. ASMPT will showcase three machines at SEMICON Taiwan: the new ALSI LASER Platform, the fine-pitch wire bonding solution AERO PRO and the SIPLACE CA2 uniting semiconductor and SMT processes.**

The next generation LASER platform has been specifically developed to meet the increasingly complex requirements of IDM and Foundry semiconductor companies for laser dicing and grooving wafer materials. This new system with ASMPT's patented multi-beam technology expands the company’s portfolio with a focus on front-end operations.

“The new platform combines high-precision laser processing with smart automation to support the next generation of semiconductor manufacturing, says Patrick Huberts, Head of Business and Marketing at ASMPT ALSI. “it’s the ideal platform for applications in advanced packaging, AI and power automotive. We invite you to join us for the official launch and discover the new machine live at our booth during SEMICON Taiwan.”

**High-performance wire bonding**

ASMPT also introduces its latest high-performance wire bonder at SEMICON: the AERO PRO. Developed for high-density semiconductor designs; this machine delivers the highest bonding accuracy and exceptional speed for wires with diameters of 0.5 mil (≈12.7 µm). Thanks to integrated real-time monitoring and preventive maintenance functions, the system is ideally suited for use in intelligent, networked production environments. To accommodate complex designs such as system-in-package (SiP) and multi-chip modules (MCMs) as well as applications like ball grid arrays (BGAs), land grid arrays (LGAs), memory modules or quad flat packages (QFPs) with external leads. For uniform 22-µm bond balls, it employs the patented X-POWER 2.0 transducer—a lightweight and vibration-optimized ultrasonic transducer that supports mixed-wire and vertical bonding in bond via array (BVA) technology. Optimized for complex interconnects in memory, microcontroller unit (MCUs,) and more, ideal for advanced applications such as AI edge devices, and automotive systems.

**Bridging Semiconductor and SMT**

The hybrid SIPLACE CA2 placement solution from ASMPT SMT Solutions redefines advanced packaging by uniting semiconductor and SMT processes in a single, high-speed platform. Traditionally, die bonding and SMT placement were separate steps — now, they are seamlessly integrated. Designed for advanced packaging applications in smartphones, 5G, AI, high-performance computing (HPC), and IoT devices, the SIPLACE CA2 processes both SMDs from tape and dies taken directly from sawn wafers. This eliminates the need for expensive die taping, saving up to 800 km of tape annually in 24/7 production, reducing both cost and material waste. With up to 76,000 components per hour (cph) for SMT, 54,000 cph for Die Attach, and accuracy of up to 10 µm @ 3σ accuracy, the SIPLACE CA2 delivers high-speed and accuracy — even for advanced Die Attach and Flip Chip applications. A breakthrough buffer system decouples die pickup from placement, solving previous speed limitations. Up to 50 wafers can be managed with just 13 seconds swap time – unmatched in the industry.

**Illustrations for downloading**

The following print-ready artwork is available on the internet for downloading:   
<https://kk.htcm.de/press-releases/asmpt/>

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| **AERO PRO, innovative wire bonding solution for high-end IC contacting**  Image credit: ASMPT | **The SIPLACE CA2 boosts productivity in advanced packaging by combining classic surface-mount technology with die-attach and flip-chip assembly.**  Image credit: ASMPT |

**About ASMPT Limited (“ASMPT”)**

ASMPT Limited is a leading global supplier of hardware and software solutions for the manufacture of semiconductors and electronics. Headquartered in Singapore, ASMPT’s offerings encompass the semiconductor assembly & packaging, and SMT (surface mount technology) industries, ranging from wafer deposition to the various solutions that organize, assemble and package delicate electronic components into a vast range of end-user devices, which include electronics, mobile communications, computing, automotive, industrial and LED (displays). ASMPT partners with customers very closely, with continuous investments in R&D helping to provide cost-effective, industry-shaping solutions that achieve higher productivity, greater reliability, and enhanced quality. ASMPT is a founding member of the [Semiconductor Climate Consortium](https://www.linkedin.com/showcase/semiconductor-climate-consortium/about/).

**To learn more about ASMPT, please visit www.asmpt.com.**

About ASMPT Semiconductor Solutions (“ASMPT SEMI”)

ASMPT SEMI is the leading provider of forward-looking solutions for advanced packaging and semiconductor assembly. With its commitment to innovation and customer satisfaction, ASMPT SEMI offers a comprehensive range of products and services that meet the evolving needs of the microelectronics industry. Expert knowledge covers areas such as flip-chip and wafer-level packaging, advanced interconnect technologies, and more. ASMPT SEMI’s state-of-the-art solutions enable customers to achieve higher performance, greater reliability, and improved cost-efficiency in the manufacturing of their semiconductor devices.

For more information about ASMPT SEMI, visit semi.asmpt.com.

**Media contacts:**

Global ASMPT Semiconductor Solutions Press Office  
ASMPT Limited Hong Kong  
Jessica Ho  
Semiconductor Solutions  
E-Mail: [semi\_stratmkt@asmpt.com](mailto:semi_stratmkt@asmpt.com)  
Website: semi.asmpt.com

Global ASMPT Press Office  
ASMPT Ltd.   
Susanne Oswald  
Rupert-Mayer-Strasse 48  
81379 Munich  
Germany  
Phone: +49 89 20800-26439  
E-Mail: [susanne.oswald@asmpt.com](mailto:susanne.oswald@asmpt.com)  
Website: asmpt.com