

Koh Young Expands Global Footprint with Grand Opening of Taiwan Office to Serve Semiconductor and Advanced Packaging Market

Seoul, Korea – Koh Young Technology, the global leader in True 3D measurement-based inspection and metrology solutions, proudly announces the grand opening of its new branch office, Koh Young Taiwan (KYTW), in Zhubei City, Hsinchu County. This strategic expansion reflects Koh Young's commitment to serving the growing community of advanced packaging and semiconductor manufacturers in Taiwan, as well as its strong ecosystem of global electronics companies headquartered in the region.

The new office, located at 2F.-5, No.6, Taiyuan 2nd St., Zhubei City, places Koh Young at the heart of Taiwan's technology corridor. With Taiwan serving as a key hub for semiconductor innovation and electronics manufacturing, this facility enables Koh Young to provide local access to its award-winning inspection and metrology solutions,

along with direct engineering, applications, and service support.

The grand opening event will welcome executives and distinguished guests from the semiconductor and SMT industries. Activities will include an introduction to Koh Young's latest product portfolio and live demonstrations of its advanced inspection tools, followed by a ceremonial ribbon-cutting to officially open the new facility. The celebration will conclude with an open discussion session and a networking lunch, fostering deeper collaboration with key partners and customers.

"Taiwan is one of the world's most critical centers for advanced semiconductor and electronics manufacturing," said George Hsu, Managing Director of Koh Young Taiwan. "Establishing a



local presence allows us to collaborate more closely with our customers, understand their evolving challenges, and deliver timely solutions that enhance quality, throughput, and yield in these demanding applications."

The Koh Young Taiwan office will feature a dedicated demo center to showcase the company's portfolio of industry-leading solutions for both semiconductor and SMT applications, including systems purpose-built for wafer-level inspection, system-in-package (SiP) assembly, and advanced packaging processes. The facility will also serve as a hub for training, technical support, and joint process development with customers and partners.

By opening this new office, Koh Young strengthens its ability to support manufacturers in Taiwan and around the globe as they push the boundaries of innovation in high-reliability electronics and next-generation semiconductors.

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About Koh Young Technology, Inc.

Founded in 2002, Koh Young Technology transformed the inspection market with the industry's first 3D Solder Paste Inspection (SPI) system using patented dual-projection Moiré technology. Today, Koh Young is the global leader in True3D™ measurement-based SPI and Automated Optical Inspection (AOI) solutions for electronics manufacturing. Building on its core True3D™ technology, Koh Young has expanded its capabilities to address complex inspection challenges, including machined parts, press-fit and through-hole pins, conformal coatings, dispensed materials, and semiconductor packaging. Through continuous innovation and a customer-focused R&D approach, the company has earned the trust of more than 4,000 customers worldwide and maintains the dominant global market share with nearly 25,000 systems installed. Headquartered in Korea with regional offices across the globe, Koh Young provides local sales and support to stay close to its markets and growing user base. Electronics manufacturers around the world rely on Koh Young to deliver reliable inspection, actionable process insight, and a pathway to a smarter factory. Learn more at www.kohyoung.com.