



Koh Young Explores Factory of the Future Lessons with Industry Partners During a Free Online Panel Discussion

2022-06-15 – Atlanta, Georgia – Event sponsor and panelist, Koh Young America, will discuss the impact of advanced packaging on the “Factory of the Future” with industry partners and organizations during a free panel debate on 21 June 2022 at 10:30AM EST. Mr. Ivan Aduna, Koh Young Global MES Manager, will share his insights on how machine connectivity can help make factories smarter and processes more effective for large and small electronics manufacturers alike. Specifically, the panel will explore lessons learned during factory of the future implementations at advanced packaging and tier one companies, and then discuss ways small to mid-sized companies can adopt those lessons. Save your spot at https://us02web.zoom.us/webinar/register/WN_xJB_i59oRba2QctBuV5hvQ.

Leveraging his background in embedded systems, mechatronics, and MES software, Ivan Aduna will highlight how he has been helping Koh Young customers adopt smart factory solutions. His perspective from both theoretical and practical applications allows him to understand and implement smart factory solutions across the electronics industry.

As the recognized leader in electronics measurement and inspection, Koh Young continues to expand its capabilities to solve industry challenges and improve the measurement industry, including smart factory technologies. “Koh Young passionately believes in the power of a Smart Factory and focus on its adoption by electronics manufacturers – both big and small. The cost, time, and quality benefits underpin the value of the smart factory. I am excited to discuss our efforts and how industry standards can help companies transition to a smart factory concept,” said Aduna.



After the panel has been broadcast, it will be available within 24 hours at <http://bit.ly/2JWRGCo>. If you cannot attend the panel, but still want to learn more about smart manufacturing and our best-in-class portfolio of True 3D solutions, visit our site at www.kohyoungamerica.com. Additional relevant content from Koh Young America:

- [The Printed Circuit Assembler’s Guide to... SMT Inspection: Today, Tomorrow, and Beyond](#) by Brent Fischthal
- [“Converting Process Data into Intelligence”](#) by Joel Scutchfield & Ivan Aduna, a 12-part micro webinar series

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About Koh Young Technology, Inc.

Established in 2002, Koh Young pioneered the market by launching the first 3D Solder Paste Inspection (SPI) system using a patented dual-projection Moiré technology. Since then, it has become the global leader in 3D measurement-based SPI and Automated Optical Inspection (AOI) equipment for the electronics industry. Based on its True3D™ measurement-based inspection technology, Koh Young has developed innovative inspection solutions for challenges with machined parts, dispensing process, and semiconductor packaging. Through its technology innovations, Koh Young has secured thousands of global customers, and maintains the dominant global market share in the SPI and AOI markets. By adopting user-centric R&D, it continues to use its core competencies to develop innovative solutions for new and existing markets. Its activities stem from the corporate headquarters in Korea to its global sales and support offices in Europe, Asia, and the Americas. These local offices ensure it stays close to the market, and more importantly, its growing customer base. Learn why so many electronics manufacturers trust Koh Young for reliable inspection at kohyoung.com.

For More Information

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