

Nordson Electronics Solutions
2762 Loker Ave West
Carlsbad, CA 92010
USA

FOR RELEASE: Immediately
PRODUCTRONICA, stands A2.532 / A2.537 / B2.261

CONTACT: Main Office:
Roberta Foster-Smith
Tel: +1-760-431-1919
Email: Info-electronics@nordson.com

Nordson Electronics Solutions to demonstrate automated fluid dispensing and selective soldering systems for electronics manufacturing at productronica 2025

- **See equipment demonstrations, including the SELECT Synchro selective soldering system for electronics manufacturing**

High resolution image available at: <https://nordson.pub/PRprodSync25>

Carlsbad, CA, USA – 5 November 2025 – [Nordson Electronics Solutions](https://nordson.com), a global leader in reliable electronics manufacturing technologies, will demonstrate their latest equipment for printed circuit board assembly and advanced packaging at [Productronica 2025](https://productronica.com), joining their longstanding distribution partners Amtest Group, stand A2.532, and smartTec GmbH, stand A2.527, as well as in the [Future Packaging Hybrid Live Lab](https://productronica.com), stand B2.261.

A special focus is on the remarkable [SELECT® Synchro system](https://nordson.com), which delivers patent-pending synchronous motion technology to boost selective soldering throughput by 20–40%. Single- and double-sided boards as well as mixed-technology assemblies are easily processed with nonstop conveyance, in a small footprint, for outstanding productivity.

Equipment to be featured in stands A2.532 and A2.537:

- **SELECT® Synchro selective soldering system for unmatched throughput with maximum efficiency.**



- [ASYMTEK Select Coat® SL-1040](#): High-volume conformal coating with preventive maintenance features, SC-450 PreciseCoat® Jet, and EasyCoat® 6 software.
- [ASYMTEK Forte® Series](#): High-volume dispensing for consumer electronics, PCBs, flexible circuits, MEMs, and electromechanical assemblies.

Another automated dispensing system will be in the Fraunhofer IZM Future Packaging Hybrid Live Lab, in stand B2.261:

- [ASYMTEK Vantage® Series](#): Precision dispensing for miniaturized components, featuring IntelliJet® and Canvas® software. Ideal for advanced semiconductor packaging.

Productronica is the world's leading trade fair for electronics development and production, to be held in the Trade Fair Center Messe München, in Munich, Germany, November 18-21, 2025.

[Contact](#) your local representative to schedule an appointment or visit www.nordson.com/electronics.

Image CAPTION: Nordson Electronics Solutions to exhibit the SELECT Synchro selective soldering system at Productronica 2025. SELECT Synchro provides unmatched throughput with maximum efficiency in selective soldering for electronics manufacturing.

Image ALT TEXT: An industrial machine on a background with electronics circuitry.

About Nordson Electronics Solutions

[Nordson Electronics Solutions](#) makes reliable electronics a reality. Through our ASYMTEK, MARCH, and SELECT brands, we supply the world's semiconductor, electronics, and precision assembly manufacturers with the innovative [fluid dispensing](#), [conformal coating](#), [plasma treatment](#), and [selective soldering](#) solutions their products need to protect sensitive electronics and deliver a lifespan of reliability. Day after day, year after year, across the globe, for over 40 years, we've provided engineering and applications excellence to help our customers succeed.

About Nordson Corporation

Nordson Corporation (NASDAQ: NDSN) is an innovative precision technology company that leverages a scalable growth framework through an entrepreneurial, division-led organization to deliver top tier growth with leading margins and returns. The Company's direct sales model and applications expertise serves global customers through a wide variety of critical applications. Its diverse end-market exposure includes consumer non-durable, medical, electronics and industrial end markets. Founded in 1954 and headquartered in Westlake, Ohio, the Company has operations and support offices in over 35 countries. Visit Nordson on the web at www.nordson.com.