

**FOR RELEASE:** Immediately  
APEX Expo 2026, booth #1831

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

**CONTACT:** Main Office:  
Roberta Foster-Smith  
Tel: +1-760-431-1919  
Email: [Info-electronics@nordson.com](mailto:Info-electronics@nordson.com)

## **Nordson Electronics Solutions to exhibit innovations for conformal coating and selective soldering at APEX Expo 2026 booth # 1831.**

- **See the products that add reliability and traceability to electronics manufacturing in today's fast-paced landscape**

High resolution image available at: <https://nordson.pub/PRapex2603>

**Carlsbad, CA, USA – 18 February 2026 – [Nordson Electronics Solutions](#)**, a global leader in reliable electronics manufacturing technologies, will exhibit their latest equipment and technology innovations for conformal coating and selective soldering in the Nordson booth #1831 at [APEX EXPO 2026](#), 17-19 March, in Anaheim, California, USA. Experts will be on hand to demonstrate the equipment and to help customers improve their electronics manufacturing with traceability and reliability.

The [ASYMTEK Select Coat® SL-1040 conformal coating system](#) will feature a new, non-contact flow meter designed to measure and adjust the flow rates of a wide range of coating materials, including particle-filled fluids and the latest green chemistries. The integrated flow meter provides traceability and boosts production efficiency with virtually no maintenance. Using ultrasonic technology, the non-contact flow meter is easy to install in existing SL-1040 or SL-940 conformal coating systems that have non-circulating fluid systems. Other new conformal coating developments will be previewed – visit booth #1831 to get a sneak peek.

Attendees will have the opportunity to see live demonstrations of the [SELECT Synchro selective soldering system](#), showcasing its compact footprint and high-performance capabilities in the booth. Manufacturers worldwide are rapidly adopting the Synchro platform, including [Kamstrup](#), a global leader in intelligent metering solutions, which recently increased production throughput by 20% and reclaimed 6 meters of factory floor space after integrating the SELECT Synchro into their manufacturing operations.

Visit the Nordson booth #1831 at [APEX EXPO 2026](#), to collaborate with our experts and build the future of advanced packaging and printed circuit board assembly.



**Image CAPTION:** Nordson Electronics Solutions exhibits innovations for conformal coating and selective soldering at APEX Expo 2026, booth #1831.

**Image ALT TEXT:** Two industrial machines on an abstract background. Headline is Your Products, A Lifespan of Reliability. Left machine is labelled SELECT Synchro. Right machine is labelled, ASYMTEK Select Coat SL-1040.

### **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](http://www.nordson.com).

###