

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

FOR RELEASE: Immediately

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

Jabil Recognizes Nordson Electronics Solutions with the 2024 Best Strategic Supplier Award

- **For superior performance in quality, delivery, innovation, and partnership related to fluid dispensing systems used in electronics manufacturing**

Carlsbad, CA, USA – 4 February 2025 - [Nordson Electronics Solutions](https://www.nordson.com), a global leader in electronics manufacturing technologies, has been honored with the 2024 Jabil Best Strategic Supplier Award, underscoring Nordson's essential role in enabling Jabil, a global leader in manufacturing services, to achieve operational excellence and deliver exceptional value across its supply chain.

The Jabil Best Strategic Supplier Award is presented annually to suppliers who consistently demonstrate superior performance in quality, delivery, innovation, and partnership. The award was presented to Nordson Electronics Solutions during the **Jabil Asia Indirect Supplier Conference** held on November 28, 2024 in Shenzhen, China.

“It is an honor to be recognized by Jabil for helping them to achieve operational excellence,” said Justin Hall, vice president, Nordson Electronics Solutions. “Our global team has worked hard to deliver the products and be the partner that Jabil is looking for in their supply chain.”

As Nordson Electronics Solutions continues to develop cutting-edge solutions in fluid dispensing and conformal coating for the electronics manufacturing industry, this latest recognition solidifies its reputation as a trusted partner to global leaders, providing the tools necessary to navigate the challenges of modern manufacturing with confidence and efficiency.

About Jabil

Jabil Inc. is the world's leading provider of product solutions, ranking 121st on the 2023 Fortune National 500 and 456th on the Global 500. The company's business spans many key fields such as medical care, automobiles, and communications, demonstrating its strong comprehensive strength.

Since entering China, Jabil has set up more than 20 Production Bases and R&D Centers in Beijing, Shanghai, Shenzhen and other places, deeply integrated into the electronics industry chain of China and even the Asia-Pacific region.

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, 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.

###

DO NOT INCLUDE IN PUBLICATION:

For information:

MAIN OFFICE:

Roberta Foster-Smith

Nordson Electronics Solutions

2762 Loker Ave West

Carlsbad, CA, USA 92010

Tel: +1.760.431.1919

Email: roberta.foster-smith@nordson.com

IN CHINA:

Izzie Liu

Nordson Electronics Solutions – China

137 Guoshoujing Road

Zhangjiang Hi-Tech Park

Pudong, Shanghai China 201203

Tel: +86.21.3866.9166

Email: izzie.liu@nordson.com