

September 12, 2025

**Nidec Advance Technology to
Exhibit Products at electronica India 2025**

Nidec Advance Technology Corporation ("Nidec Advance Technology" or the "Company") announced today that it will exhibit products at electronica India 2025, an event to be held in Bangalore, India from Wednesday, September 17 – Friday, September 19, 2025.



In this exhibit, which is a largest of its kind in India to showcase all kinds of electronics ranging from electronic components to manufacturing equipment to semiconductors to electronic substrates and circuits, the Company will display its mainstream products including the latest models of its automatic semiconductor package inspection equipment and automatic print substrate inspection equipment; products with a long history of popularity and reliability; and the latest, multiple-pin electric inspection equipment for AI server substrates, which are in surging demand in recent years.

In addition, Nidec Advance Technology will showcase its products from the TDAS Series (motor/E-Axle test benches) for the auto industry, which is experiencing rapid electrification. These test benches help improve the efficiency of performance evaluation and durability test, both critical in the development of next-generation EVs.

Further, the Company will introduce E-Transport Simulator[®], software to simulate EV vehicles' designs and analyses. This program helps reduce the Company's customers to shorten their test time and reduce costs, and strongly supports product development.

At electronica India 2025, please make sure to visit Nidec Advance technology's booth, where the Company's sales personnel will be available for consultations on individual inquiries. Thank you.

About electronica India 2025:

- Period: Wednesday, September 17 – Friday, September 19, 2025
- Venue: Bangalore International Exhibition Centre (BIEC)
- Official website: <https://electronica-india.com/en/>
- Booth: H3.F01

Nidec Advance Technology's exhibits will include:

- STAR REC Series (server, telecommunications, automotive product, PC, and smartphone substrate inspection equipment)
- GATS Series (automatic semiconductor package inspection equipment)
- NATS-1000 Series (power semiconductor inspection equipment)
- Series of optical surface inspection equipment
- TDAS Series (motor/E-Axle test benches)
- E-Transport Simulator[®] (xEV modeling simulator)
- Semiconductor wafer inspection probe cards

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