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Nidec Advance Technology to Exhibit Products at IPCA Expo 2024

Nidec Advance Technology Corporation ("Nidec Advance Technology" or the "Company") today announced that it will exhibit products at IPCA Expo 2024, an international exhibition to be focused on technological and information exchanges about India's electronic circuits (electronic substrate and mounting, and specialized machining), electronic circuit manufacturing equipment, and device and process materials, to be held in Greater Noida from Wednesday, September 11 – Friday, September 13, 2024.



In this exhibit, where Nidec Advance Technology will showcase products for the first time in India, the Company will propose to visitors, in a one-stop manner, its flagship products of automatic semiconductor package inspection equipment and automatic printed substrate inspection equipment, and state-of-the-art inspection solutions.

In the upcoming exhibition, the Company will also present the TDAS Series, the motor/E-Axle test bench that was announced in a press release last September, and E-Transport Simulator, a software simulation tool to support EV designing and analysis.

In another announcement, Nidec Advance Technology launched a subsidiary, Nidec Advance Technology India Private Limited, in Bangalore, Karnataka State in India in June 2024, and commenced business operations there on September 1. Going forward, the Company's business bases in Japan and India will collaborate with each other to support their technical service and support systems.

About IPCA Expo 2024:

- Period: Wednesday, September 11 Friday, September 13, 2024
- Venue: INDIA EXPO CENTRE & MART
- Official website: https://electronica-india.com/en/
- Booth: H12.O38

Nidec Advance Technology's products to be exhibited:

- STAR REC Series, substrate inspection equipment for servers, telecommunication equipment, PCs, and smartphones
- GATS Series, automatic semiconductor package inspection equipment
- NRFEIS Series, FPC inspection equipment

- Series of optical visual inspection equipment
- TDAS Series, a motor/E-Axle test bench
- E-Transport Simulator, an xEV modeling simulator
- Probe Card for semiconductor wafer inspection



Substrate Inspection Equipment STAR REC Series

Motor/E-Axle Test Bench TDAS Series

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