

May 29, 2025

Nidec Advance Technology to Exhibit Solutions & Products at JPCA Show 2025

Nidec Advance Technology Corporation (“Nidec Advance Technology” or the “Company”) announced today that it will exhibit solutions and products at the 54th Japan Electronics Packaging and Circuits Association Show (“JPCA Show 2025”), an event to be held from Wednesday, June 04 – Friday, June 06, 2025, at Tokyo International Exhibition Center (“Tokyo Big Sight”).



This upcoming exhibition will see Nidec Advance Technology mainly showcase its glass-panel TGV inspections, which are attracting attention for next-generation packages, and the EFEM (Equipment Front End Module), a new product born out of the Nidec Group’s internal synergies. Also among the Company’s displays will be GATS-8360, a new induction insulation inspection equipment capable of handling now-trendy AI and LEO satellite substrates. Nidec Advance Technology has successfully improved the accuracy of its existing optical and electrical inspection equipment as well. At JPCA Show 2025, the Company will make one-stop proposals of its trendy-meeting, state-of-the-art inspection technologies. Please make sure to come to visit our booth.

About JPCA Show 2025

- Period: Wednesday, June 04 – Friday, June 06, 2025
- Venue: East Exhibition Hall, Tokyo Big Sight
- Booth: Hall 4 4G-06
- Official website: <https://www.jpca-show.com/show2025/>

Nidec Advance Technology’s exhibits will include:

- High-precision 2D/3D Inspection Solutions for TGV
- Equipment Front End Module Full Panel Size Automatic Transport Mechanism, “EFEM Series”
- Conduction Insulation Inspection Equipment for Large HDI, “GATS-8360”
- High-speed Step-and-repeat- type Induction/Short-circuit Inspection Equipment for HDI/PCB Substrates, “STAR REC M6V SW”
- 2D/3D Inspection Equipment Capable of Handling High-density Substrates, “RSH Series”
- AC/DC Multi-tester, “R700”
- Probe Capable of Handling Narrow Pitches, “NS Probe”
- IGBT/WBG Power Module Test System, “NATS-1000 Series”
- Power Semiconductor Die/Device Inspection System, “NATS Series”
- xEV Motor Test Bench, “TDAS Series” (for sale, commissioned tests, and renting)
- xEV Modelling Simulator, “E-Transport Simulator”
- xEV Motor Development Support Tools, Inverters, Simulators, etc.

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