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## Nidec Advance Technology to Exhibit Products at PCIM Asia 2024

Nidec Advance Technology Corporation (“Nidec Advance Technology” or the “Company”), a Nidec Group Company, announced today that it will exhibit products at the PCIM (Power Conversion Intelligent Motion) Asia 2024, an international exhibition to feature Asia’s industrial chain of power electronics devices, to be held at China’s Shenzhen World Exhibition & Convention Center from Wednesday, August 28 – Friday, August 30, 2024.



In this upcoming exhibition, the Company will feature the TDAS series (a motor-and-E-Axle test bench) and the E-Transport Simulator (a simulation tool to create a digital twin during the design analysis of an electric vehicle), in addition to the NATS series (IGBT/SiC module test system to perform isolation test, static characteristic test and dynamic characteristic test for power semiconductors).

### **The PCIM Asia 2024:**

- Period: Wednesday, August 28 – Friday, August 30, 2024
- Venue: The Shenzhen World Exhibition & Convention Center
- Nidec Advance Technology’s booth: B22, Hall 11

### **Nidec Advance Technology’s products to be exhibited include:**

- The NATS series (IGBT/SiC power module test system)
- The TDAS series (an xEV motor test bench)
- The E-Transport Simulator (an xEV modelling simulator)

The Nidec Group stays committed to utilizing its inspection equipment technology to internally produce a variety of related products, make motors more efficient while optimizing the entire system, reduce electricity consumption, and propose revolutionary solutions that contribute to reducing the burden on the environment.