



Nidec Advance Technology Corporation

Released on August 8, 2025

Nidec Advance Technology to Exhibit Products at THECA Show 2025

Nidec Advance Technology Corporation (“Nidec Advance Technology”) announced today that we will jointly exhibit products and technologies at THAILAND ELECTRONICS CIRCUIT ASIA 2025 (THECA) to be held at International Trade & Exhibition Centre in Bangkok from Wednesday, August 20 –Friday, August 22, 2025.



This upcoming event, to be hosted by the Thailand Printed Circuit Association, is an international exhibition specialized in Thailand's electronics manufacturing industry. In the event, especially printed circuit boards (PCBs) and printed circuit board assembly (PCBAs) are mainly be focused with the aim of establishing Thailand as electronics manufacturing hub in Southeast Asia.

Nidec Advance Technology will display and perform a demonstration of STAR REC M6 Series, electric inspection equipment for HDI substrates that are in increasing demand amid the prevalence of EVs and other products in recent years. In addition to the newly developed electric testing machines, its high-precision fixtures and optical 2D/3D inspection equipment, our group company, Nidec Control Techniques will jointly display cutting-edge products in vehicle motion control.

Please make sure to visit our booth at THECA Show 2025.

About THECA Show 2025

- Period: Wednesday, August 20 – Friday, August 22, 2025
- Venue: International Trade & Exhibition Centre, Bangkok
- Booth: Event hall 99 C21
- Official website: <https://thailandelectronicscircuitasia.com/>

Nidec Advance Technology's main exhibits include:

- High-speed Step-and-repeat- type Induction/Short-circuit Inspection Equipment for HDI/PCB Substrates, "STAR REC M6 Series"
- Conduction/short-circuit inspection equipment for semiconductor packages, "GATS series"
- Conduction Insulation Inspection Equipment for Large HDI, "GATS-8360"
- Open/Leak Inspection System for PCB. Double-side alignment model, "STAR REC V5 Series"
- 2D/3D Inspection Equipment Capable of Handling High-density Substrates, "RSH Series"
- High-precision inspection fixtures

Nidec Control Techniques exhibits include:

- AC frequency inverter, "Commander S/C Series, NE Series, Captain X Series"
- AC drive, "Unidrive M Series"
- Servo drive, "Digitax HD Series"