

Released on February 27, 2025

Nidec Advance Technology to Exhibit Products at Intelligent Asia Thailand 2025

Nidec Advance Technology Corporation (“Nidec Advance Technology” or the “Company”) today announced that it will exhibit products at Intelligent Asia Thailand 2025, an event to be held at Bangkok International Trade & Exhibition Centre from Thursday, March 06 – Saturday March 08, 2025.



STAR REC-M1



NATS-1000

This upcoming exhibition will see Nidec Advance Technology showcase, among other products, GATS-8360 – the Company’s cutting-edge electrical inspection equipment for high-end circuit substrates, which are becoming increasingly large and complex for AI servers – and the NATS series, inspection equipment for power semiconductors, which are drawing public attention in recent years. Also to be exhibited is STAR REC-M1, the latest model of the Company’s high-speed, high-performance, and cost-effective electrical inspection equipment for HDI substrates.

Nidec Advance Technology remains dedicated to utilizing its industry-leading measuring and inspection technologies to contribute to manufacturing operations around the world.

About Intelligent Asia Thailand 2025

- Period: Thursday, March 06 – Saturday March 08, 2025
- Venue: Bangkok International Trade & Exhibition Centre (BITEC)
- Booth: B414, PCB Area
- Official website: <https://intelligentasia-thailand.chanchao.com.tw/en>

Nidec Advance Technology’s exhibits include:

- AI server large substrate electric inspection system (GATS-8360)
- Conduction/short-circuit inspection equipment for HDI/PCB substrates (STAR REC series)
- Conduction/short-circuit inspection equipment for automotive substrates (STAR REC-V5III)
- Insulation/static/dynamic characteristics inspection equipment for IGBT/SiC modules (NATS-1000/1700 series)
- Dynamic reliability test equipment for power semiconductor modules (NATS-8000 series)
- Optical 2D/3D inspection equipment for high-density substrates (RSH series)

-###-