

Nidec Advance Technology Corporation

October 22, 2025

Nidec Advance Technology to Exhibit Products at CPCA Show Plus 2025

Nidec Advance Technology Corporation ("Nidec Advance Technology" or the "Company") announced today that it will exhibit products at CPCA Show Plus 2025, an event to be held at China's Shenzhen World Exhibition & Convention Center (Baoan) from Tuesday, October 28 – Thursday, October 30, 2025.



At this event, which is the largest event for South China's printed substrate industry, more than 300 companies will gather this year under the theme, "Innovation lets the future shine," to showcase products and technologies to cover the entire supply chain of printed substrate manufacturing, and offer visitors one-stop solutions and opportunities for business collaborations.

In this upcoming event, Nidec Advance Technology will demonstrate STARREC M1, electric inspection equipment that is widely adopted in AI severs and EVs among so many other business fields, and that is optimum for high-density HDI inspections, while displaying the Company's cutting-edge substrate supply system that utilizes collaborative robots and automated/autonomous guided vehicles (AGVs) to help solve the increasingly serious labor shortage.

About CPCA Show Plus 2025:

- Period: Tuesday, October 28 Thursday, October 30, 2025
- Venue: Shenzhen World Exhibition & Convention Center (Baoan)
- Booth: Hall6 8C43
- Official website: https://www.cpcashowplus.com

Nidec Advance Technology's exhibits will include:

- STARREC Series (continuity/shunt inspection equipment for HDI/PCB substrates)
- GATS Series (semiconductor package-responsive continuity/shunt inspection equipment)
- RSH Series (high-density substrate-responsive optical 2D/3D inspection equipment)
- NATS-2120 (inspection equipment for WBG power semiconductors' embedded PCBs)
- A new loader system that adopts a collaborative robot and AGVs
- High precision inspection jigs