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Nidec Advance Technology to Exhibit Products at CPCA Show 2025

Nidec Advance Technology Corporation (“Nidec Advance Technology” or the “Company”) today announced that it will exhibit products at CPCA Show 2025, an event to be held at National Exhibition and Convention Center (Shanghai) from Monday, March 24 – Wednesday, March 26, 2025.



This upcoming event, to be hosted by the China Electronic Circuit Industry Association, is one of the most professional trade shows in the world’s electronic circuit market, and will showcase, among others, electronic circuits and mounting technologies used for all electronic, information and communications, and control equipment.

In its booth, Nidec Advance Technology will display and perform a demonstration of STAR REC-M1, 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 this newly developed model that achieves both high speed and excellent cost performance for the middle class, the Company will showcase its latest electric and optical visual inspection technologies, and high-precision inspection jigs. Please make sure to visit the Company’s booth at CPCA Show 2025.

About CPCA Show 2025

- Period: Monday, March 24 – Wednesday, March 26, 2025
- Venue: National Exhibition and Convention Center (Shanghai)
- Booth: 7D08
- Official website: <http://www.cpcashow.com/en>

Nidec Advance Technology’s main exhibits include:

- Conduction/short-circuit inspection equipment for HDI/PCB substrates (STAR REC series)
- Conduction/short-circuit inspection equipment for semiconductor packages (GATS series)
- Optical 2D/3D inspection equipment for high-density substrates (RSH series)
- High-precision inspection jigs
- Inspection equipment for IGBT/SiC power modules (NATS series)
- Test benches for xEV motors (TDAS series)
- Modelling simulator for xEV (E-Transport Simulator)

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