

CONTACT

徐 海浪 Frank
MP: 13918380976
s5@china-sam.com

FOR IMMEDIATE RELEASE

Shenzhen SAM Electronic Equipment to Present PCB, SMT and Semiconductor Cleaning Solutions at JPCA Show 2026

SHENZHEN, CHINA — June 2026 — Shenzhen SAM Electronic Equipment Co., Ltd. will exhibit at the JPCA Show 2026, taking place June 10-12 in Tokyo, Japan. Visitors are invited to Stand 2D-19 to explore the company's latest cleaning solutions for PCB, SMT, advanced packaging, and semiconductor manufacturing.

At this year's event, SAM will discuss a broad portfolio of cleaning equipment designed to improve product quality, process reliability, and manufacturing efficiency across the electronics production chain.



SM-DB1050-2T

For PCB and PCBA manufacturing, the company will feature its inline and offline cleaning systems, including the SM-6700, SM-7500X, SM-8800, and SM-5800T. These platforms are designed

for automated cleaning, rinsing, and drying of assemblies, helping manufacturers remove flux residues, dust, and other contaminants while supporting high-volume production requirements.

SAM will also highlight solutions for SMT process cleaning, including the SM-600 scraper cleaning machine, SM-8100 pneumatic stencil cleaner, SM-8160 ultrasonic stencil cleaning system, SM-8180FA integrated stencil cleaning and inspection platform, and the SM-8400NII fixture cleaning machine. These systems help manufacturers maintain stencil, squeegee, and tooling cleanliness to improve printing consistency and overall process performance.



SM-800

For PCB surface preparation, visitors can learn about the SM-350 and SM-610 cleaning platforms, which are designed to remove particles and contaminants prior to downstream assembly processes.

In addition, SAM will present its growing portfolio of semiconductor and advanced packaging cleaning solutions, including the SMFC series, SMFC-3600 online BGA cleaning machine, SMFC-6800, SMFC-1000U, SMFC-8000D, SM-1441 wafer cleaning machine, and SM-800 Semi-Automatic FOUF Cleaner. These products support applications in wafer manufacturing, IC substrates, advanced packaging, and semiconductor assembly where cleanliness and process control are critical.

Visitors to Stand 2D-19 can meet with the SAM team to discuss application requirements, system configurations, and customized cleaning solutions for specific production environments.

To learn more about Shenzhen SAM's products, visit www.china-sam.com.

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About Shenzhen SAM Electronic Equipment Co., Ltd.

Founded in 2005, Shenzhen SAM Electronic Equipment Co., Ltd. is a leading manufacturer of precision cleaning systems for the semiconductor and SMT industries. The company specializes in developing reliable, energy-efficient cleaning equipment for stencils, misprinted PCBs, squeegees, and other production tools. With a strong focus on research, innovation, and environmental responsibility, SAM has earned the trust of customers worldwide through its commitment to quality, performance, and long-term value. For more information, visit www.china-sam.com.