

CONTACT

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

FOR IMMEDIATE RELEASE

Shenzhen SAM Electronic Equipment to Debut New SM-6700LII Inline Cleaning System for AI Server Motherboards at APEX 2026

SHENZHEN, CHINA — March 2026 — Shenzhen SAM Electronic Equipment Co., Ltd. will introduce its SM-6700LII Inline AI Computing Server Motherboard Cleaning Machine in Booth 2849 at the 2026 APEX EXPO, held March 17–19, 2026, at the Anaheim Convention Center.



Designed for high-volume production environments, the SM-6700LII is an inline system that completes cleaning, rinsing, and drying in a continuous process. The fully automated operation eliminates manual handling while delivering consistent, repeatable cleaning results for complex server motherboard assemblies.

The system effectively removes rosin flux residues commonly found in AI computing and server applications. All cleaning stages are monitored in real time, with key process parameters clearly displayed to give operators full visibility and control throughout the process.

To help manufacturers reduce operating costs, the SM-6700LII features a condensation recovery system that significantly lowers cleaning agent consumption. An energy-saving and emission-reduction control system helps minimize power usage, while a unique overflow rinsing design reduces overall water consumption without sacrificing cleaning performance.

The SM-6700LII is well suited for manufacturers producing AI computing, data center, and high-performance server hardware, where cleanliness, reliability, and throughput are critical.

Shenzhen SAM Electronic Equipment invites APEX EXPO attendees to learn more about its inline cleaning technologies and discuss solutions for high-reliability electronics manufacturing.

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

###

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.