



FOR IMMEDIATE RELEASE

CONTACT:

Geron Ryden
Juki Automation Systems
507 Airport Blvd.
Morrisville, NC 27560
919-460-0111 x130
E-mail: GRyden@jas-smt.com
Web Site: www.jukiamericas.com

Juki to Demo Three SMT Lines at the IPC APEX EXPO

MORRISVILLE, NC — January 2018 — Juki Automation Systems (JAS), Inc., a world-leading provider of automated assembly products and systems and part of Juki Automation Systems Corporation, will exhibit in Booth #2701 at the 2018 IPC APEX EXPO, scheduled to take place Feb. 27 - March 1, 2018 at the San Diego Convention Center in Ca. Juki's sales team will demonstrate a flexible line, LED / large board line and mixed technology / through-hole line. Additionally, the company will showcase the following new equipment: GS Automatic Screen Printer, D-Sniper Dispenser, Cube-460 Selective Solder automatic nozzle cleaner, ISM3900 Storage Tower expansion module, Storage tower external elevator module, RS-1 Placement Machine, and new G-Titan Screen Printer.



The new G-Titan Screen Printer is equipped for lights-out manufacturing and quality print control. The printer features a new interface with a modern look and many standard features, including: touchscreen LCD, stencil inspection, solder paste rolling measurement, stencil flattener, support block crash prevention, and automatic solder paste dispense (500g jar).

The flexible line will include: GS compact Automatic Screen Printer, RV-2 SPI Machine, 0.5m conveyor, RX-6 Placement Machine, RS1 Placement Machine, TR6 Matrix Tray Changer, RV1 AOI Machine and JT RS600 Oven.

Juki's LED / large board line will feature the PMAX-II Automatic Screen Printer and 3020VXL Placement Machine. The PMAX-II supports board lengths up to 48", utilizing a patented mathematical calculating algorithm to ensure the machine's high accuracy print alignment that easily achieves 01005 (0402 metric) printing.

Finally, the mixed technology / through-hole line will include the JM20 Through-Hole Machine, iCube Inline Selective Solder Machine, ISM3600 – with External Elevator Module and robotic AGV delivery, JaNets with CircuitCam Line Programming and Optimization Software and IFS-NX Intelligent Feeder with Cogiscan Trace, Track and Control (TTC).

For more information about Juki, visit www.jukiamericas.com.

###

About Juki Automation Systems, Inc.

Juki Automation Systems (JAS), is an international leader in high-speed SMT Assembly equipment, has shipped more than 30,000 machines worldwide since 1987. Juki has built its global image with a combination of top-quality and high-reliability machines with a reputation for world-class service and support that result in the lowest production costs for its customers. Juki machines have about 30 percent U.S. made content by cost. The pioneer of the modular assembly system in 1993, Juki offers flexible solutions designed for both high-volume and high mix environments. JAS, Inc. employs 45 U.S. employees, including 20 service personnel five specializing in applications sales.

Additionally, JAS, Inc. offers a full line of SMT manufacturing products as well as selective solder and stamp soldering machines plus Advanced Technology through-hole machines. Juki supports one of the largest field service groups in the industry. For more information, visit www.jukiamericas.com.