



## 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

## Screen Printing, Component Storage & Placement Equipment from Juki at SMTAI

**MORRISVILLE, NC — September 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 #839 at SMTA International, scheduled to take place Oct. 16-17, 2018 at the Donald Stephens Convention Center in Rosemont, IL. Juki's sales team will demonstrate the new G-Titan Screen Printer, ISM UltraFlex 3600 Storage System and RS-1 Placement Machine.

The new G-Titan Screen Printer is equipped for lights-out manufacturing and quality print control, which sustains optimal print conditions. 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 ISM UltraFlex 3600 offers the utmost in flexibility, storage capacity, intelligence and ROI in the industry. It can communicate across a wide variety of vendor platforms. Replace your vertical carousels with smart ISM technology.

Capable of providing up to 54 reels (7" diameter, 8mm wide) for production simultaneously, the ISM3600 can read low parts, warning to output the required reel in advance. With the capability to grow reels up to 88mm in height, the ISM3600 is the next piece in building out your smart factory.

The mid-speed RS-1 features one multi-function head New Head – the LNC120 with a 12mm pitch and eight nozzles as well as a diffuser for vision. The LNC-120 head laser moves up and down depending on component height, resulting in the highest CPH regardless of component height.



Combined with the “new” RF electronic feeders, the system has an optimal throughput of 40,000CPH. With new odd-form recognition technology, the RS-1 provides easy data entry for odd-form parts.

For more information about Juki, visit [www.jukiamericas.com](http://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 wells 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](http://www.jukiamericas.com).