



**JUKISmart Solutions**

**FOR IMMEDIATE RELEASE**

**CONTACT:**

Carlos Eijansantos  
Juki Automation Systems  
412 Kato Terrace  
Fremont, CA 94539  
510-468-6213  
E-mail: [carlos.eijansantos@juki.com](mailto:carlos.eijansantos@juki.com)  
Web Site: [www.jukiamericas.com](http://www.jukiamericas.com)

**LeeMah Electronics Selects Juki's G-Titan Screen Printer**

**MORRISVILLE, NC — November 2021** — Juki Automation Systems (JAS), Inc., a world-leading provider of automated assembly products and systems and subsidiary of Juki Corporation, is pleased to announce that LeeMAH Electronics purchased a new G-Titan Screen Printer with auto dispensing. The system was installed at the LeeMAH Electronics Dallas, TX facility and the sale was facilitated by Scott Fillebrown, Principal at Southwest Systems Technology.

LeeMAH Electronics offers manufacturing and test solutions to OEMs with high-mix and low-medium volume needs. The company offers customer-focused strategies with its California and Texas locations that total more than 140,000 ft<sup>2</sup>.

The new G-Titan Screen Printer is equipped for I4.0, lights-out manufacturing and quality print control. Standard features include stencil inspection, solder paste rolling measurement, stencil flattener, support block crash prevention, and automatic solder paste dispense (500g jar).

The G-Titan features SPI closed-loop communication. The smart SPI closed-loop function provides SPI detection information to the printer to auto adjust and offset printing conditions. This is currently compatible with major SPI manufacturers.



The automated solder paste dispensing reduces production costs by reducing production personnel, dispensing the paste directly from the jar. It extends the solder paste viscosity and maximizes the solder paste lifespan. Additionally, exposure to air is reduced, minimizing issues from improper storage. This also reduces human errors and the chance of mixing old and new solder pastes together.

Southwest Systems Technology is the leading manufacturing resource for the Southwest. The team sells capital equipment and materials, and its sales engineers are trained in the latest industry processes and technologies. For more information, visit [www.swsystems.com](http://www.swsystems.com).

LeeMAH Electronics is a global electronics manufacturing service company founded in 1971. The company utilizes the same processes and similar equipment and test sets in all of its locations to provide seamless migrations and hybrid solutions for its customers. For more information about LeeMAH Electronics, visit [www.leemah.com](http://www.leemah.com).

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 40,000 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).