

Thermaltronics USA, Inc. 1 Barstow Road STE P19 Great Neck, NY 11021 info@thermaltronics.com

FOR IMMEDIATE RELEASE

CONTACT

Michael Gouldsmith

E-mail: mgouldsmith@thermaltronics.com

Web site: www.thermaltronics.com

LeeMAH Electronics Makes Thermaltronics TMT-9000S Its Soldering Iron Standard

GREAT NECK, NY — **November 2021** — Thermaltronics USA, Inc. is pleased to announce that LeeMAH Electronics has made the TMT-9000s the standard soldering iron at its Dallas, TX facility.

Additionally, <u>PCBASupplies.com</u> is the vendor of choice for their source. Scott Fillebrown, Principal at <u>Southwest Systems Technology, Inc.</u> was the manufacturers' representative.

LeeMAH Electronics is a global electronics manufacturing service company founded in 1971. The company offers manufacturing and test solutions to OEMs with high-mix and low-medium volume needs. LeeMAH 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.



LeeMAH selected the TMT-9000S based on its safety and quality ratings including ISO 9000 & ISO 14000 and certifications in TuV, GS, NRTL and CE. Additional factors included price, ability to hold temperature settings and local stock through PCBASupplies.com.

Robert Smith, LeeMAH Plant Manager commented: "We are an AS9100 certified facility so we need a very accurate soldering station without spending a fortune. We found exactly that with Thermaltronics through PCBASupplies.com."

The TMT-9000S is based on Curie Heat Technology which responds to the thermal demands of each solder joint by adjusting the power instantaneously, thereby meeting the exact requirements of the substrate component and solder material. The soldering and rework station offers high thermal recovery and performance with dual switchable soldering ports.

This equipment is autonomously capable of collecting and utilizing data for production processing, which is one of the most important factors necessary to meet the requirements of Industry 4.0 standards.

PCBASupplies_is a supplier of Printed Circuit Board Assembly (PCBA) and final assembly products. The company aims to provide unique, hard to find, or new to market supplies for electronic manufacturing. For more information, visit www.PCBASupplies.com.

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.

LeeMAH offers customer-focused strategies with its California and Texas locations that total more than 140,000 ft². For more information about LeeMAH Electronics, visit www.leemah.com.

In addition to its award-winning hand soldering product line, Thermaltronics also provides an extended range of accessories to support both production and rework applications. Customers who wish to run free of charge trials on Thermaltronics hand soldering products are encouraged to contact info@thermaltronics.com. For more information, visit www.thermaltronics.com.

###

About Thermaltronics USA, Inc.

Thermaltronics is a manufacturer and supplier of a wide range of soldering products and accessories used in the electronics manufacturing industry. Design and development is undertaken in the USA and Australia, with final production taking place in a customized manufacturing facility, incorporating specialized equipment and in accordance with recognized international standards of quality and compliance.

In addition to the modern factory, Thermaltronics maintains an office and warehouse in New York State, commercial offices in Hong Kong and a Distribution Sales Office in Perth Australia.

All Thermaltronics products are produced in accordance with ISO 9000 & ISO 14000 standards and meet either TUV, GS, CE or NRTL safety requirements. Strict quality control procedures are in place and product warranties are among the best in the industry. For more information, visit www.thermaltronics.com.