

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

## Thermaltronics Receives 4th Award for Its TMT-9800S Soldering Robot

**GREAT NECK, NY — April 2019 —** Thermaltronics USA, Inc. announced that it was awarded a 2019 EM Asia Innovation Award in the category of Soldering Systems – Soldering Robot for its TMT-R9800S Solder Robot. The award was presented to the company during an April 25, 2019 ceremony at the Shanghai World Expo Exhibition & Convention Center during NEPCON China. The company also has been recognized by the 2018 Global Technology Awards, 2019 NPI Awards, and 2019 SMT China Vision Awards for its TMT-RS9800S Solder Robot.

The TMS-RS9800S features an observation mode, a verification mode and decision-making capabilities. This capability to collect and utilize data for production processing is one of the most important factors necessary to meet the requirements of Industry 4.0 standards.

Thermaltronics Curie Heat Technology (CHT) 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 company's hand soldering products include both 13.56 MHz and 470 KHz power supplies and are fully compatible with competitive product offerings.



The latest versions of the Thermaltronics' soldering robot are now available with solder flux/paste capability, nitrogen option and desolder function. The company's ability to provide accuracy and repeatability is proving to be a determining factor in system selection.

Established in 2006, the EM Asia Innovation Awards program strives to recognize and celebrate excellence in the Asian electronics industry, inspiring companies to achieve the highest standards and push the industry forward.

In addition to the 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 <a href="mailtonics.com">info@thermaltronics.com</a>. For more information, visit <a href="mailtonics.com">www.thermaltronics.com</a>.

## 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 <a href="https://www.thermaltronics.com">www.thermaltronics.com</a>.