

For more information, contact:

James Kufis, President
Test Enterprises, Inc.
1288 Reamwood Ave
Sunnyvale, CA 94089-2233, USA
TEL: (408) 542-5900
jimkufis@thermonics.com



SUNNYVALE, CA (USA) - Thermonics, Inc., a business unit of Test Enterprises, Inc. announces the *T-2500E/300 Precision Temperature Forcing System (PTFS)*.

Precision Temperature Forcing Systems are used for high and low temperature testing of semiconductor, hybrid, and other components and small assemblies.

The *T-2500E/300*, which is based on the successful T-2500 product family, provides increased temperature capability by extending the hot temperature range to 300C. With a total enhanced temperature range of -80C to +300C, the *T-2500E/300* is unique in its ability to provide our customers with a PTFS that can facilitate the testing of devices that function in more extreme environments.

Notably, the system features the same high-performance software and easy-to-use GUI found in Thermonics' PTFS systems, thereby ensuring the most accurate temperature measurements available.

"The T-2500E/300 offers electronics manufacturers increased temperature capability for testing products that operate in high-temperature environments such as devices produced for the geothermal and automotive industries," says Jim Kufis, president and CEO of Test Enterprises.

About Test Enterprises:

Test Enterprises is a leading supplier of test equipment to the semiconductor industry. It is comprised of Thermonics, Inc, manufacturer of temperature forcing systems, and FETtest, Inc., manufacturer of discrete semiconductor components testing systems. For more information on the company and its products, please visit www.testenterprises.com.