

Multitest Introduces Enhanced MT9928 Applications - Temperature Calibration with 0.2°C Stability

Rosenheim, February 2010: Multitest, a leader in temperature test, has developed a dedicated set up for the MT9928 gravity handler to allow for calibrating temperature sensors.



The well-balanced combination of optimized test handler features and test contactor features meets the high requirements of calibration equipment with a temperature accuracy of $\pm 1.0^{\circ}\text{C}$ and a temperature stability of $\pm 0.2^{\circ}\text{C}$. The device under test (DUT) calibration solution continuously monitors the temperature stability of the DUT environment during the test time. In this aspect, the MT9928 calibration kit adds temperature sensor calibration to the classic functional test.

The calibration kit consists of both a dedicated handler contact unit holder (CUH) and a Multitest contactor. Multitest's long-term experience in test handlers and test contactors combined to respond to this specific customer application.

The kit is available for the MT9928 as well as for the current version, the MT9928XM. For more information, visit www.multitest.de/region.asp.

About Multitest

Multitest (headquartered in Rosenheim, Germany) is one of the world's leading manufacturers of test equipment for semiconductors. Multitest markets test handlers, contactors, and ATE printed circuit boards under the brands Multitest, ECT Interface Products, and Harbor Electronics. Globally more than 700 employees serve our customers in offices and branches in North America, Singapore, Malaysia, the Philippines, Taiwan, China and Thailand.

www.multitest.com

Marketing Contact:

Barbara Loferer
Multitest elektronische Systeme GmbH
Äußere Oberaustrasse 4
D-83026 Rosenheim
Tel: +49 8031 406 216
Fax: +49 8031 406 148
E-mail: b.loferer@multitest.com