



Delta Design Introduces Its New T-Core Thermal Product Line

July 11, 2011

POWAY, Calif., July 12, 2011 -- Delta Design Inc., a Cohu Inc. (NASDAQ:COHU) subsidiary and a leader in test handling equipment and thermal control systems, announced today the introduction of its new T-Core thermal control product line for testing of power dissipative devices such as graphic chips and CPU's.

"The T-Core thermal control system optimizes test yield at cold, ambient, and hot temperatures where traditional thermo-electric solutions struggle. T-Core offers better than +/- 1°C accuracy with response speeds of >125°C/sec. The system's flexibility to control air, liquid, and refrigerant based thermal heads gives semiconductor manufacturers excellent temperature control capability" said Kent Blumenshine, Delta T-Core Product Manager.

T-Core's modularity and small form factor enable cost effective, seamless integration into both Delta Design and third party test platforms. The system utilizes the same thermal engine installed in Delta's industry leading, multi-site ATC test handler, the Pyramid. T-Core provides customers with a single thermal system solution, from engineering development to final test volume production.

T-Core is available immediately and will be displayed at the Delta-Rasco booth #5371 at Semicon West 2011.

Cohu, through its Delta Design and Rasco subsidiaries, is a supplier of test handling, burn-in, thermal subsystems and MEMS test solutions used by the global semiconductor industry.

For press releases and other information of interest to investors, please visit Cohu's website at <http://www.cohu.com/>. Contact: Jeffrey D. Jones - Investor Relations (858) 848-8106.