

April 17, 2008



Diversified Technology, Inc. Becomes Sole Provider of Intel ATCA CPU Blade

MPCBL0030 -- AdvancedTCA Single Board Computer

RIDGELAND, Miss.--(BUSINESS WIRE)--

Diversified Technology, Inc. (DTI) and Intel announced today an agreement to allow for continued sales of Intel's MPCBL0030 (Thermopolis) CPU Blade by transitioning the product and all existing inventory to DTI. The MPCBL0030 board was designed and manufactured by DTI exclusively for Intel, and the board was not a part of Intel's recent divestiture of its modular communications platforms business. The agreement allows DTI to continue to build the product for new and existing users, as well as to design additional follow-on products. In the agreement, DTI will also take on support and warranty services for all MPCBL0030 products sold by Intel.

"DTI and Intel's agreement allows our team to provide current and future customers of the blade with continued availability and support. DTI already has an intimate knowledge base for the board, since we originally designed and manufactured it for Intel. Making this transition now will allow customers to continue to deploy the board successfully," stated Joe McDevitt, DTI's VP of Technical Marketing.

"DTI was instrumental in the development of the original MPCBL0030 product, and this agreement will allow Intel to continue to serve the telecommunications market segment with market-leading processors and other silicon components, while providing MPCBL0030 customers with a continuing support model," stated Intel's Doug Davis, vice president, and general manager of the Embedded and Communications Group.

For more information on the board or for support and warranty issues, please visit www.dtims.com/thermopolis.

About the MPCBL0030

The Intel NetStructure(R) MPCBL0030 is a 64-bit single board computer with outstanding performance that is compliant with the Advanced Telecom Computing Architecture (AdvancedTCA) specification. The product features Intel(R) Extended Memory 64 Technology (Intel(R) EM64T) on dual 2.8 GHz Low Voltage Intel(R) Xeon(R) processors for compute-intensive telecommunications applications. Quad Gigabit Ethernet ports are provided for high bandwidth application connectivity to meet the demanding connectivity requirements of telecommunication services and applications.

About Diversified Technology, Inc.

Diversified Technology, Inc., an Ergon Company, has been a leading designer/manufacturer

of single board computers, embedded platforms, and rackmount systems in the industrial computing market for over 36 years. DTI provides Intel(R) Architecture-based computer boards, systems, and products for next generation processing applications.
(www.dtimes.com)

About Intel

Intel, the world leader in silicon innovation, develops technologies, products and initiatives to continually advance how people work and live. Additional information about Intel is available at www.intel.com/pressroom and blogs.intel.com

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. PICMG and AdvancedTCA is a registered trademark of the PCI Industrial Computers Manufacturers Group.

Source: Intel Corporation