



NEWS RELEASE

For Immediate Release

DATE: June 6, 2008
CONTACT: Marketing
Jim Renehan, Trenton Systems Inc.
(770) 287-3123
jrenehan@TrentonSystems.com

Sales
Dwight Justice, Trenton Systems Inc.
(770) 287-3123
djustice@TrentonSystems.com

Introducing TRENTON Systems, Inc.

Trenton's Heritage of Board-Level Quality, Dependability and Innovation Now Extends to Complete System Solutions

Atlanta, GA – Over the past 31 years, our customers have trusted Trenton Technology to provide high quality board-level products for their most demanding requirements. Many customers have asked us to go one step further and incorporate our boards into complete solutions. We have been listening and are happy to announce a new company called Trenton Systems.

Trenton Systems Inc. was conceived as a pilot program to provide complete integrated solutions for selected customers who were requesting a total solution from Trenton. These customers wanted us to provide an integrated solution with the same Engineering, Quality and Support as they have come to expect from Trenton's board level products. Due to the success of this initial program to serve a few customers, we have expanded our operation. At this time we are happy to announce that we now have the capability to provide complete, quality-driven system solutions to all Trenton Technology board level customers.

“High speed I/O fabrics, multi-segment backplanes and powerful multi-core CPUs are now supported on various Trenton Technology board-level products. This increasing board-level complexity has added many new and significant challenges to system designs,” said Michael Bowling, Director of Operations at Trenton Systems. “With Trenton now having the capability of bringing together the system architects and board designers in the same room working together as a team, this enables us to provide an innovative complete system solution engineered for reliability.”

Trenton Systems frees the customer from the burden of having to become an expert on all the subtle nuances of the latest processor, backplane, interface protocols, fabric communication networks as these issues relate to the chassis design details of thermals, optimum air-flow and sub-component placements. Trenton Systems enables the customer to spend less of their organization's valuable and often times limited engineering design resources on these time-consuming details. The result being that the customer can spend more time on developing the overall system requirements, meeting their organization's productivity goals and profitability objectives for their deployment of robust industrial computer systems.

TRENTON Systems Provides

- Standard and custom industrial computing solutions
- 19" rackmount industrial computers
- Systems based on PICMG® 1.3 system host boards and PICMG® 1.0 single board computers
- Systems based on long-life motherboards
- CompactPCI® and MicroTCA® products
- Long-life system availability
- U.S. dedicated manufacturing facilities
- Specific system solutions that are available today *and* throughout a multi-year project lifecycle
- Strict product revision control
- Free technical support provided by experienced engineers with a customer recognized commitment to quality and service
- Extensive computer system engineering experience

Trenton engineers have a long history of embedded computing innovations. Beginning with our work on developing the first PCI/ISA standard (PICMG 1.0) for SBCs and backplanes, and continuing with our recent efforts in writing the PICMG 1.3 or SHB Express™ industry standard for PCI Express-based system host boards (SHBs) and backplanes.

We believe that the "one size fits all" philosophy does not fit very well with robust embedded computing systems that are innovative and designed to last. We welcome unique computing requirements and feel that this is Trenton Systems' value-added proposition for our customer's business needs.

Our U.S. engineering and manufacturing facilities enable us to maintain the necessary control needed to ensure dependable delivery of embedded computing hardware components and computing systems. We engineer our systems to take full advantage of all available long-life computer components. Our revision control programs and services give a customer the confidence of knowing that they have purchased a stable computer system that minimizes the risk of computer component obsolescence creating havoc in the customer's business operations.

Pricing and Availability

Trenton Systems industrial computers are available today and are custom built to exact customer requirements. Contact Trenton Systems for pricing on a system that matches your exact requirements.

About Trenton Systems

Trenton Systems focuses on engineering innovation, customization, dependability, stability/longevity and technical support. Trenton is a specialized designer and manufacturer of industrial computer systems for critical embedded computing applications such as telephony, military/aerospace, government, medical, industrial automation and others that require performance, precision and reliability. Trenton Systems, Inc. continues the long-standing commitment to in-house, engineering-focused, quality technical support services that has been standard operating procedure for years at Trenton Technology, Inc.

For more information about on products and design services offered by Trenton Systems, call (866) 514-4941 or (770) 287-3123. You can also visit our website at www.trentonsystems.com or e-mail us at info@TrentonSystems.com.

PCI Express is a registered trademark of the PCI-SIG.
SHB Express and PICMG are trademarks or registered trademarks of the PCI Industrial Computer Manufacturers Group.
All other company and product names are trademarks of their respective owners.

###