



NEWS RELEASE

For Immediate Release

Contact Info

Jim Renehan
 Director of Marketing
 +1 770.287.3100

jrenehan@TrentonTechnology.com



TRENTON Three-Screen Rackmount LCD Monitor Saves Space with an Innovative Shallow-Depth Enclosure Design

Trenton's three-screen 2U LCD monitor maximizes rackmount component space utilization efficiency in Mil-COTS, broadcasting, telecom and industrial automation.

Atlanta, GA [October 12, 2011] – The three 17" high-performance display screens featured in the [Trenton TMM3500 rackmount LCD monitor](#) deliver superior graphics and image clarity in complex and multi-faceted military system installations, human machine interface (HMI) applications, process automation systems, broadcasting control facilities and medical imaging machines. The shallow-depth dimension (i.e. 20"/51cm) of Trenton's TMM3500 makes this three-screen rackmount LCD monitor an ideal product match in transit case and other mobile applications. The compact 2U rackmount display drawer features a secure all-aluminum monitor mounting and stabilization design necessary for robust system applications.

Here is an abbreviated features list of the Trenton three-screen rackmount LCD monitor:

Model Number	TMM3500
Lightweight Enclosure	2U, all-aluminum retractable enclosure design with a shallow depth dimension of 20" / 51cm
LCD Display Type	Three 17" Active Matrix flat panel displays with long-life backlighting and wide viewing angles
Mechanical Features	Secure Stow Technology, Gas Shock Monitor Stabilizer and Multi-Position Torque Hinges

Please visit the [Trenton rackmount LCD Monitors](#) web page for additional information on the TMM3500 three-screen monitor and our other single and dual-screen LCD rackmount monitor solutions.

"LCD rackmount display monitors are critical in military and rackmount computer installations, but finding suitable mounting locations can be problematic", said Michael Bowling, President of Trenton Systems. "Transit cases and other mobile applications, system installations on submarines and in airborne surveillance aircraft, telecom and industrial automation control room facilities will all enjoy the space efficiency gains provided by Trenton's TMM3500 three-screen LCD rackmount monitor."

About Trenton

Trenton is a designer and manufacturer of rackmount computer systems, video display wall controllers, GPGPU computers, embedded motherboards, single board computers, system host boards, backplanes and rackmount LCD monitors for critical embedded computing applications. Trenton is a member of the Intel® Embedded Alliance, a community of communications and embedded developers and solution providers.

For more information about our company, or any Trenton product, call (800) 875-6031 or (770) 287-3100. Please visit our website at www.trentontechnology.com or follow us on:



All technology names are trademarks of their respective owners.

###