

Contact Info

Jim Renehan
Director of Marketing
+1 770.287.3100
jrenehan@TrentonTechnology.com



TRENTON 1U Rackmount Computer Features Expanded Data Storage

TCS1502 delivers impressive 1U storage server capacity and system performance in network operation centers and control room applications.

Atlanta, GA [July 20, 2011] – The [Trenton TCS1502 rackmount computer](#) supports up to four front access / hot swap storage drives and a dual-processor MicroATX embedded motherboard. Trenton’s TCS1502 merges rackmount sever storage capacity with a compact 1U computer enclosure and long-life embedded motherboard stability to enable fast system deployments in diverse applications such as network operation centers, Mil-COTS Command & Control centers and medical imaging systems. The TCS1502 uses the [Trenton JXM7031 embedded motherboard](#) with two extended-life quad-core processors, multiple SATA II/300 storage drive interfaces and an on-board RAID controller.

Here is an abbreviated features list of the Trenton TCS1502 rackmount computer:

	TCS1502
Shallow-Depth Chassis	1U, 19” rackmount computer with four easy access storage drive carriers
Storage Capabilities	Four, front access / hot swap drives support 2TB of data storage minimum and 4TB maximum
MicroATX Motherboard	Trenton JXM7031 featuring two, Quad-Core Intel® Xeon® Processors EC5549 and PCI Express 2.0 option card support

“The TCS1502 is a standard system designed to provide both fast deliveries and system configuration stability over long project deployment cycles”, said Michael Bowling, President of Trenton Systems. “This 1U rackmount computer is a storage server solution that provides the data storage capacity and dual-processor motherboard performance needed to meet and exceed many [government and defense computing](#) requirements. The Trenton embedded motherboard used in the TCS1502 is made in the U.S.A. and backed by our five-year factory warranty.”

About Trenton

Trenton is a designer and manufacturer of complete industrial rackmount computer systems, video display wall controllers as well as embedded motherboards, single board computers, system host boards, backplanes and processor AMCs for critical embedded computing applications. Please visit [Trenton rackmount computers](#) for additional information on other system solutions. 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:



Intel is a registered trademark of Intel Corporation.
PCI Express is a registered trademark of the PCI-SIG.
All other product names are trademarks of their respective owners.