











Intel® Server Board S3000PT/Intel® Server Board X38ML Solutions Providers
Partial List as of October 31, 2007

<p>Appro www.appro.com Anthony Kenisky Director of Sales (800) 513-3338 x207 akenisky@appro.com</p>	<p>Appro* HyperServer* - Great performance and flexibility. Meets the diverse and demanding needs of high-performance computing. Appro* HyperBlade* - Outstanding price/performance in a truly flexible, modular and scalable blade clustering computing. Provides fully integrated Clusters ready for any technical computing application.</p>	
<p>Avnet Applied Computing www.acs.avnet.com/nam/appliance Alan Fagan Supplier Business Development Manager 10 Centennial Drive Peabody, MA 01960 978-538-2144 978-930-1492 Alan.Fagan@avnet.com</p>	<p>Avnet* Server Appliance Solutions focus exclusively on the unique needs of embedded OEMs and independent software vendors. We offer powerful resources that give you a competitive advantage in bringing your products to market quickly. With in-depth technical knowledge, supply chain excellence, strategic relationships and innovative approach to solutions design, Avnet helps you bring superior products to market faster.</p>	
<p>Bell Technologies www.bellcomputer.com William Chen (909) 598-1006 sales@bellcomputer.com</p>	<p>Bell Technologies offers a value priced compact 4U rack-mount or portable roll around pedestal HPC blade server supporting up to 10 blades with a maximum capacity of 20 to 40 processor cores, allowing up to 440 processor cores in a standard rack. Each blade is a separate self contained HPC server featuring the Intel® Server Board S3000PT.</p>	





<p>VXTECH, a division of Ciara Technologies www.vxtech.com Patrick Scateni Vice President (514) 585-2091 pscateni@vxtech.com</p>	<p>The VXTECH Nexus* 4000 Series are convenient pedestal Personal Clusters for the HPC market and have the flexibility to accommodate eight Dual-core Intel® Xeon® Dual or Quad-Core Processors. The VXB-3000PT* Ultra Dense Blade is the highest density offering in HPC/HDC market, supporting up to 192 nodes of Intel® Dual Core Xeon® 3000 series processors for a total of up to 768 processing cores per rack.</p>	
<p>Cubix Corporation LLC www.cubix.com 2800 Lockheed Way Carson City, NV 89706-0719 Rob Bozin Senior Systems Engineer 775.888.1000 x.204 robb@cubix.com</p>	<p>Cubix* LaserBlades* are highly serviceable managed blade servers, offering unprecedented configuration flexibility. LaserBlades are available in 4U and 8U rack enclosures. Both feature a range of processor options from Intel® Core™2 Duo to Quad Core Intel® Xeon®. The 8U versions feature full length PCI, PCI-X and PCIe adapter support and hot-plug drives.</p>	
<p>Leadman Electronics USA, Inc. www.leadman.com Jim Liang V.P. Sales 2995 Gordon Ave Santa Clara, CA 95051 (408) 738-1751 x115 jiml@leadman.com</p>	<p>Leadman Custom Portable Server Solutions: LM PT2000* - Battery-powered, supports Intel® Core™ 2 Duo LM PT3000* - All-in-one function, high impact, slim and powerful, supports Intel® Xeon® processor 3000 sequence. LM PT4000* - Withstands high-impact, this all-in-one model is the most practical solution for any mobile application. LM PT5000* - Constructed with heavy duty aluminum, is a tough, rugged unit ideal for harsh/severe environments and mission critical applications.</p>	





<p>Mendax Microsystems Inc. www.mendax.com Joe Cammisano 82 Margaret St, #132 Plattsburgh, NY 12901 (800) 963-6329</p>	<p>Mendax Microsystems introduces a line of rugged 1U rackmount server platforms. With reliability and serviceability as key design factors, Mendax* ShortServ* platforms are designed to ensure 100% uptime with a very low meantime between failures. Redundant power supplies and mirrored hard drives give great failover capabilities. Hot swap components allow repairs to be performed without process interruption.</p>	
<p>Nor-Tech http://www.nor-tech.com/portablecluster/ Todd Swank V.P. Marketing (952) 808-1018 todds@nor-tech.com</p>	<p>Nor-Tech* Portable Clusters are a high-performance solution that can tackle any global challenge in today's computing environment. Highly ruggedized and extremely mobile, these portable HPC clusters are lightweight and available in military shock mounted 19" rackmount cases that adhere to MIL-SPEC standards.</p>	
<p>Rackable Systems www.rackable.com Colette LaForce (408) 240-8324 claforce@rackable.com</p>	<p>Rackable Systems' standard depth servers provide highly efficient, flexible configurations for any data center environment. Designed in industry standard form factors ranging from 1U to 3U high, these systems fit seamlessly into any standard 2-post racks in a traditional hot aisle/cold aisle environment. Rackable Systems server and storage racks are available in flexible 22U, 36U, 40U and 44U heights and accommodate the full range of our server and storage form factors.</p>	



<p>Samsung Electronics www.samsung.com YooBong Chun +82-31-277-5015 yoobong_chun@samsung.com</p>	<p>Samsung has developed a 1U rack mount chassis with a single power supply which is optimized for rack mount servers. This product is ideal for web portal and HPC customers who are pursuing cost-effective and energy-efficient systems.</p>	
<p>Verari Systems, Inc. www.verari.com Mike LaPan (858) 874-3800 mike.lapan@verari.com</p>	<p>Verari Systems* BladeRack* 2 is the most power efficient blade server solution available on the market today. This platform provides reliable and scalable density, performance and capacity in an integrated solution. The Verari Systems VS1220 blade server for the BladeRack is a high performance blade system that is optimized for space-constrained High Performance Computing and data center installations</p>	






Intel® Server Board S3000PT/Intel® Server Board X38ML Chassis Providers
Partial List as of October 31, 2007


<p>Evercase USA Inc. http://www.evercase.com/2product/R913-PTS.html Mark Lin Sales Manager (408) 894-9003 x110 mark_lin@evercase.com</p>	<p>Evercase offers an excellent value 1U chassis for the Intel® Server Board S3000PT. The chassis is also customizable to the specific needs. Evercase is a professional chassis manufacturer with worldwide distribution.</p>	
<p>TST www.tstcom.com Sio Fu CTO (626) 968-8851 info@tstcom.com</p>	<p>The TST B410PT is a rack mount blade unit comprised of 10 modules based on the Intel® Server Board S3000PT. Each module is capable of supporting one 3.5" HDD, cooling for quad-core CPUs, and contains a high-efficiency 80+ PSU. The B410PT is designed for applications such as HPC, Rendering, and Virtualized environments. The TST B410PT blade enclosure is designed for applications requiring high density with a lower cost, lower power consumption, and lower complexity as an all-in-one self-contained unit.</p>	



Intel® Server Board S3000PT/Intel® Server Board X38ML Distributors
Partial List as of October 31, 2007

<p>ASI www.asipartner.com Peter Chen Business Development Manager 510-364-8064 peter.chen@asipartner.com</p>	<p>ASI exclusively markets a full line of computer products under the company owned brand, Nspire. These products include displays, computer cases, memory, flash drives, input devices, and external storage enclosures. Additionally, ASI custom builds Nspire systems, servers, and notebooks, which are configured to the exact customers' specifications. Our goal is to simplify our partners' business needs and expedite their time to market with new products and solutions, all of which enable them to effectively build their businesses.</p>	
<p>Avnet Applied Computing www.acs.avnet.com/nam/appliance Alan Fagan Supplier Business Development Manager 10 Centennial Drive Peabody, MA 01960 978-538-2144 978-930-1492 Alan.Fagan@avnet.com</p>	<p>Avnet Applied Computing Solutions focuses exclusively on the unique needs of embedded OEMs and independent software vendors. We offer powerful resources that give you a competitive advantage in bringing your products to market quickly. With in-depth technical knowledge, supply chain excellence, strategic relationships and innovative approach to solutions design, Avnet helps you bring superior products to market faster.</p>	
<p>Bell Micro www.bellmicro.com Dennis Levenson Business Development Manager 408-467-2700 dlevenson@bellmicro.com</p>	<p>Bell Microproducts Inc. is an international, value-added distributor of a wide range of high-tech products, services and solutions, including storage systems, servers, software, computer components and peripherals, as well as maintenance and professional services</p>	



<p>Synnex Corporation www.synnex.com Mike Manley (800) 456-4822 ext 3745 mikema@synnex.com</p>	<p>SYNNEX Corporation is a global information technology (IT) supply chain services company which provides a comprehensive range of offerings to original equipment manufacturers (OEMs) and value-added resellers (VARs). The company has built a solid reputation as an outsourcing partner, providing customized, fully integrated computing solutions to its customers.</p>	
<p>Wintec Industries www.wintecind.com/intels3000 Ben Lai Business Development Manager (408) 856-0956 weipin@wintecind.com</p>	<p>Wintec Industries offers a complete server cluster solution based on the Intel® Server Board S3000PT. Along with being a Memory Module manufacturer and component distributor, Wintec is also an Intel Authorized Distributor and a contract manufacturer.</p>	