Scalable Computing for Breakthrough Performance

SGI® ICE 8400

KEY FEATURES

Purpose built for dataintensive computing

Integrated visualization, GP-GPUs and broad storage infrastructure options

Efficient blade architecture reduces complexity, minimizes downtime and simplifies management

Factory integrated SGI design for rapid deployment and immediate productivity

Extreme Processing Efficiency

The SGI® ICE 8400 blade system was designed to minimize system overhead and communication bottlenecks that can rob efficiency and scalability, especially for data intensive workflows. ICE 8400 combines the powerful AMD® Opteron™ 6200 series architecture with a unique board and interconnect design. It delivers up to 2,048 processor cores in a single rack, easily scaling from 32 to tens of thousands of nodes to address the most challenging compute problems.

Optimized for industry leading performance or price/performance, SGI ICE 8400 delivers breakthrough value by addressing specific customer needs.

Superior system configuration flexibility is extended to storage and visualization choices. Storage options include high performance storage over InfiniBand, local storage via service nodes (compute resource peers) and local storage on the compute blade itself. GPU accelerators and graphics can be added and scaled independently of bladed compute nodes via services nodes that are fully integrated into the system topology.

System Efficiency, Maximum Uptime and Simplified Usage

SGI ICE 8400 raises the bar for TCO value in a platform designed to drive power and cooling efficiency and advanced reliability, easily addressing demanding data center requirements. ICE 8400 leverages field-proven SGI innovation in cable reduction and power and cooling efficiency. It virtually eliminates wasted space and energy loss and minimizes external



cabling. ICE 8400 is based on a diskless blade design with rack-level redundant power and cooling for enhanced reliability and availability The result is a system with unmatched efficiency, reliability, performance and overall value.

Fully Integrated Solution

SGI ICE 8400 delivers 21.3 teraflops of compute power per rack for an immediate boost in processing performance and productivity. Elegantly integrating blades, switches, interconnects and storage, ICE 8400 is easy to manage. ICE 8400 ships with a comprehensive software stack, including the SGI Management Suite and SGI Performance Suite to enhance application efficiency and software development. ICE 8400 sets a new standard for simplicity and ease of use in scale-out computing.

Designed to Address the Growing Data Intensive Pain Point

SGI high performance server and storage solutions, along with industry-leading professional services and support, enable customers to efficiently overcome the challenges of complex data intensive workflows and accelerate results.





Configuration Specifications

www.sgi.com/ice8400

Compute Blades	IP-110		IP-106	
Processors	• AMD® Opteron™ 6200 series		AMD Opteron 6200 series	
Memory, IO and Storage	• 16 DDR3 DIMM slots per blade • 4, 8, 16, and 32GB 1600MT/s ECC Registered DIMMs • One dual-port ConnectX-2 IB HCA • One 2.5" SATA HDD or 1.8" SSD		• 16 DDR3 DIMM slots per blade • 4, 8, 16 and 32GB 1600MT/s ECC Registered DIMMs • Two single-port ConnectX-2 IB HCA • One 2.5" SATA HDD or 1.8" SSD	
Blade Enclosures	8400LX		8400EX	
Interconnect	One or two 40Gb/sec InfiniBand switch blades, one high performance plane Standard hypercube, enhanced hypercube, all-to-all or fat tree topology Redundant dedicated GigE administrative network, chassis management controller		Two or four 40Gb/sec InfiniBand switch blades, two high performance planes Standard hypercube, enhanced hypercube, all-to-all or fat tree topology Redundant dedicated GigE administrative network, chassis management controller	
Power and Cooling	• 5+1 redundant 1625W 12V DC output front-end power supplies. (6+1 redundant power supplies when high wattage CPU sockets are configured) • 7+1 redundant 175mm blowers			
Storage				
InfiniteStorage InfiniBand Solutions	 High performance shared file systems IP over InfiniBand Native InfiniBand block level access 			
Racks				
42U (30"W x 40"D) Rack	• Each rack supports up to four blade enclosures, each with up to 16 dual-socket compute blades accommodating up to 128 sockets (2,048 cores) per rack • Standard 19" racks also supported, each with up to two blade enclosures and 10U of extra space for storage • Cooling: Air (standard) or water (optional)			
System Management				
Hierarchical Management Framework Controllers	Tier 1: System Administration Controller • One per SGI® ICE 8400 system • Provisions out software to RLC • Pulls aggregated cluster management data from RLC	Tier 2: Rack Leader Controller (RLC) One per four blade enclosures Holds blade boot images Runs fabric management software Aggregates cluster management data for rack		Tier 3: Chassis Management Controller One per blade enclosure Controls master power to all compute nodes Monitors power and blade enclosure environment
Service Node Options	Login Service Node Gateway Service Node Batch Service Node	Service nodes can be optionally configured with: • GPUs: NVIDIA® Quadro® FX 1800/3800/4800/5800, NVIDIA® Quadro® 2000/4000/5000/6000/7000, and NVIDIA Tesla™ C/S2050, C/S/M2070, M2090 • Hard Disk Drives (SAS and/or SATA) • I/O cards (various)		
System Software				
Operating Systems	SUSE® Linux® Enterprise Server 11 Red Hat® Enterprise Linux 6			
Cluster Solution Stack	SGI Foundation Software 2: optimized drivers and system monitoring SGI Performance Suite, optimized application performance package consisting of SGI Accelerate, SGI MPI, SGI REACT and SGI UPC		Altair® PBS Professional™: job scheduling and workload management SGI Management Suite	
Software Development				
Programming Languages and Debuggers	C & C++: GNU GCC, AMD Open64 Compiler Fortran: GNU GCC (Fortran77) Debuggers: GNU GDB		Rogue Wave Software TotalView Team AMD Code Analyst Performance Analyzer	
Libraries	• SGI MPI		AMD ACML	

Corporate Headquarters

46600 Landing Parkway Fremont, CA 94538 tel 510.933.8300 fax 408.321.0293 www.sgi.com **Global Sales and Support**

North America +1 800.800.7441 Latin America +55 11.5185.2860 Europe +44 118.927.8000 Asia Pacific +61 2.9448.1463



