Key Features

SGI UV 2000, UV 30: Big Brains for No-Limit Computing

The Most Powerful In-memory Supercomputers for Compute-Intensive Workloads

Scales up to 256 sockets and 64TB of coherent shared memory

SMP System utilizes industry-standard Intel® Xeon® processors and Linux® O/S

Builds on 20 years of in-memory computing expertise



Solve the Most Demanding Compute-Intensive Problems

Part of the SGI UV server line for high performance in-memory computing, SGI UV 2000 and SGI UV 30 are advanced symmetric multiprocessing (SMP) systems designed for compute-intensive, fast algorithm workloads such as CAE, CFD, and scientific simulations.

SGI UV 2000 scales to truly extraordinary levels—up to 256 CPU sockets and 64TB of cache-coherent shared memory in a single system. Enabling such powerful in-memory computing capability is 6th generation SGI NUMAlink[®] ASIC technology, providing extreme bandwidth, low latency network interconnects. Equipped with an integrated MPI Offload Engine, UV 2000 can also be leveraged for distributed applications and as a "super node" for clustered high performance computing (HPC) systems.

Designed for smaller, compute-intensive environments, SGI UV 30 is a 2U, 4-socket server providing up to 1.5TB of in-memory computing power.

Single System Simplicity with Extreme Scalability

The SGI UV 2000 features a modular chassis design that enables users to grow their system without adding complexity. A 10U chassis contains up to 16 sockets and 24 threads coupled with an All-to-All NUMAlink network topology. By adding additional chassis (up to four per standard 19" rack) and using an Enhanced Hypercube topology, UV 2000 can scale up to 256 sockets and 4,096 threads, all operating as a single system. It's like running a giant workstation with lightning speed and maximum investment protection.

Flexible, Open, Energy Efficient

SGI UV 2000 is designed with optimum flexibility. Featuring Intel[®] Xeon[®] E5-4600 processors with eight DIMMs per socket, the system's x86 architecture delivers a high processor to memory ratio. NVIDIA[®] Quadro[®] and NVIDIA[®] Tesla[®] GPU accelerators and Intel[®] Xeon[®] Phi[™] coprocessors can also be added. A choice of unmodified SUSE[®] Linux[®] Enterprise Server or Red Hat[®] Enterprise Linux operating systems make the UV 2000 ideal for standard ISV and open source applications as well custom codes. And SGI's innovative air or water cooling helps lower energy costs.

High Performance Storage with Fast Access

Industry-standard PCIe Gen3 expansion slots provide countless options for persistent storage with fast I/O, very-high bandwidth connectivity. For hardware, select from the entire SGI InfiniteStorage line of Storage Servers, RAID and tape libraries, as well as industry-standard 3rd party components. For storage software, leverage Intel[®] Enterprise Edition for Lustre, SGI CXFS[™], or industry standard XFS[®] file systems, SGI XVM[®] volume management, SGI DMF[™] tiered data management, and 3rd party backup solutions.

UV 2000, UV 30 Configuration Specifications

SGI UV 2000	
System Components	
Processors	Intel [®] Xeon [®] processor E5-4600 v2 product family (2.4-3.3GHz)
Memory	• 8, 16 or 32GB up to 1600 MT/s ECC DDR3 DIMMs
Disk Drives	• 2.5" SATA, SAS HDD or SSD
Interconnect	NUMAlink [®] 6 (NL6; 6.7GB/s bidirectional)
Environmental	68-77F (20-25C), 40-55% relative humidity (non-condensing)
Power	Single phase 30 amp or three phase (208, 400 or 480VAC) 60 amp
Cooling	Ambient air-cooled Optional water-cooled: water temp. 45-60F (7.2-15.6C)
Rack	
SGI Rack Dimensions (H x W x D)	 79.5" (42U) x 31.3" x 46.2" 201.9cm x 79.5cm x 117.3cm
Power	Single-phase 180-264VAC or three-phase 180-504VAC, 47-63Hz
Cooling	Open-looped airflow or optional water-cooled door
3rd party rack	Supported for UV 2000 configurations up to one rack scale
Blade Enclosure	
Dimensions (H x W x D)	 17.5" (10U) x 19" x 27" 44.5cm x 48.36cm x 68.68cm
Power	Three 12VDC 3037W, 200-240VAC or 277VAC input voltage (N+1)
Cooling	Nine hot-pluggable, 119mm, 12VDC axial cooling fans
Administrative Network	One Chassis Management Controller Two backplane connections
Compute Blade	
Dimensions (H x W x D)	• 3.7" x 8.4" x 18.1" • 9.4cm x 2.1cm x 46.0cm
2 CPU CPU + Accelerator	2 Intel® Xeon® processor E5-4600 product family 1 Intel® Xeon® processor E5-4600 product family and 1 accelerator card
Memory	8 DIMM Slots per Intel® Xeon® CPU
IO expansion options	All IO slots are X16 Gen 3 capable. Options per blade include: • Base IO (specs below) • Two 2.5" HDD or SSD slots • Two low-profile slots • One low-profile and one full-height, half-depth slot
Base I/O Features	Two 1.8" SATA SSD slots 3.0GB/s SAS controller with two X4 ports Two USB 2.0 ports Serial port VGA port Two Ethernet ports Dedicated Board Management Controller
System Expansion and Ehancement Options Large, Multi-partition UV2000 systems	 NUMAlink 6 support for up to 16,384 socket system Support for Shared Memory up to 8 Petabytes Hard partitions maintain resilience while offering management flexibility
Graphics and Coprocessors	 NVIDIA® Quadro® 5000/5200/6000 and NVIDIA® Tesla® K20x/K40 GPU computing accelerator Intel® Xeon® Phi[™] coprocessor Scales to 32 accelerator devices within a single system image

UV 2000 System	
Management	
Board Management Controller	One per compute blade Monitors blade function
Controller	Relays status or function data to management network
Chassis Management	One per blade enclosure
Controller	Controls master power to all compute blades Monitors power and blade enclosure environment
System Management Node	One per system
	Monitors and controls power and environmentals Manages hardware inventory and configuration, reports health status and failure analysiss
SGI UV 30 4-way Server Specifications	
CPU	4 Intel® Xeon® processor E5-4600 v3 product family 6, 10, 12 or 16 core CPU's, 2.0-2.9 GHz
Memory	 Up to 48 DIMM slots 8, 16, or 32GB 2133 MT/s ECC DDR4 DIMMs
Storage	• Up to 20 2.5" SAS3 HDD/SSD plus 4 2.5" NVME
IO Expansion	2 PCIe3x16 FHFL; 2x8 FHFL; 4x8 internal; GPUs reduce PCIe
High End PCI	 Up to 2 NVIDIA[®] Quadro[®], NVIDIA[®] Tesla[®] computing accelerators or 2 Intel[®] Xeon[®] Phi[™] Coprocessors
Dimensions	• 2U, 17.2" (437mm) x 33.81" (859mm) x 3.5" (89mm)
Power	• 2 2000W redundant power supplies; 110/220V
Cooling	• 4 8cm fans
Other	Base system includes BMC with remote management, 4x1GB LAN
Storage	
SGI InfiniteStorage [™] Solutions	 SGI RAID, NAS, SAN, Storage Servers, MAID and tape libraries
SGI InfiniteStorage Software	 CXFS[™], XFS[®], DMF[™], XVM[®], and backup and restore solutions
Software Development	
Programming Languages	SGI Development Suite
and Debuggers	• C & C++: Intel® C++ Compiler, GNU GCC
	 Debuggers: Intel[®] Debugger included with Intel[®] compilers GNU GDB, Rogue Wave Software[®] TotalView[®],
	Allinea DDT
	Fortran: Intel® Fortran Compilers, GNU GCC Performance Analysis: Intel® VTune Amplifier XE, Intel®
	Trace Analyzer & Collector
Libraries	• SGI MPI
	OpenMP included with Intel [®] compilers Intel [®] Math Kernel Library
	Intel [®] Parallel Building Blocks
	Intel [®] Integrated Performance Primitives Intel [®] MPI Library
System Software	
Operating Systems	SUSE® Linux® Enterprise Server 11 Red Hat® Enterprise Linux 6
SGI Linux System Software	SGI Foundation Software
	SGI Performance Suite SGI Management Suite
	Con Managomont Gato

About SGI

SGI is a global leader in high performance solutions for compute, data analytics and data management that enable customers to accelerate time to discovery, innovation, and profitability. Visit sgi.com for more information.

©2015 Silicon Graphics International Corp. All rights reserved. SGI, UV, ICE, NUMAlink, CXFS, XFS, DMF, XVM and the SGI logo are registered trademarks or trademarks of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries. Intel, Xeon and the Intel Xeon logo are registered trademarks of Intel Corporation. All other trademarks are properties of their respective holders. 15042013 4377 04062015

Global Sales and Support: sgi.com/global





sgi.com/uv