Making Supercomputing Personal™

SGI® Octane III®



Office Ready
A pedestal, one foot by two
foot form factor and
quiet operation

High Performance
Up to 120 highperformance cores and
nearly 2TB of memory

Broad HPC Application Support

Accelerated time-to-results with support for over 50 HPC applications

Ease of Use No data center infrastructure required; support for standard office power

Advanced Graphics
Support for the fastest
NVIDIA graphics and
compute GPU cards

outlets

Easily Configurable
A wide range of performance, processor, memory and networking options; broad OS support

Supercomputing Gets Personal

Octane III takes high-performance computing out of the data center and puts it at the deskside. It combines the immense power and performance capabilities of a high-performance cluster with the portability and usability of a workstation to enable a new era of personal innovation in strategic science, research, development and visualization.

In contrast with standard dual-processor workstations with only eight cores and moderate memory capacity, the superior design of Octane III permits up to 120 high-performance cores and nearly 2TB of memory. Octane III significantly accelerates time-to-results for over 50 HPC applications and supports the latest Intel® processors to capitalize on greater levels of performance, flexibility and scalability. Preconfigured with system software, cluster set up is a breeze.

Plug It In and It Works

Octane III is office ready with a pedestal, one foot by two foot form factor, quiet operation, ease of use features, low maintenance requirements and support for standard office power outlets. A single, conveniently placed button turns it on and off. Octane III enjoys the same cost saving power efficiencies inherent in all SGI Eco-Logical™ compute designs.

Easily Configurable for Deskside HPC

Octane III is optimized for your specific, high performance computing requirements and ships as a factory-tested, pre-integrated platform with



broad HPC application support and arrives ready for immediate integration for a smooth out-of-thebox experience.

Octane III allows a wide variety of single and dual-socket node choices and a wide selection of performance, storage, integrated networking, and graphics and compute GPU options. The system is available as an up to ten node deskside cluster configuration or dual-node graphics workstation configurations.

Supported operating systems include:
SUSE Linux® Enterprise Server and Red Hat®
Enterprise Linux. All configurations are available
with pre-loaded SGI® Performance Suite system
software, SGI® Management Center and Altair
PBS Professional™ scheduler to get you up and
running quickly.

A High-Performance Graphics Lineage

Capitalize on advanced graphics capabilities, brought to you by the same company that invented advanced graphics capabilities.

Conceived, designed and built by SGI on the shoulders of its ground-breaking workstations from the past, Octane III is available as a single-node dual-socket graphics workstation with support for the fastest NVIDIA® graphics and compute GPU cards. Octane III is optimized for use with multiple display solutions for expanded advanced visual computing scenarios.





SGI Octane III Personal Supercomputer

www.sgi.com/octaneIII

Octane III Hardware Specifications

Model Number	OC3-10TY9	OC3-2TY12
Configuration Type	Deskside Cluster	Graphics Workstation
Enclosure Type	Pedestal	Pedestal
Max. Nodes & Max. Trays	10 dual-socket (10 trays)*	Two dual-socket (two trays)
Chipset	One Intel® 5500/node	One Intel® 5500/node
Max. Processors	20 Intel [®] Xeon [®] quad- or six-core core 5500 or 5600 series (two/node)	Four Intel® Xeon® quad- or six-core 5500 or 5600 series (two/node)
Max. Cores	120 (12/node)	24 (12/node)
Max. Memory	1920GB (192GB/node)	384GB (192GB/node)
Memory Slots & Type	120 x 1333/1066/800 MHz DDR3 ECC reg. (12/node)	24 x 1333/1066/800 MHz DDR3 ECC reg. (12/node)
Hard Disk Drives & Max. Capacity	Ten 2.5" SATA II or SAS drives (one/node) OR twenty 3.5" SATA II drives (four/2U node)	Eight 3.5" (max. 24TB) SAS or SATA II drives (four/node)
SAS RAID	N/A	JBOD, RAID 0, 1, 10
Expansion Slots	N/A	Two PCI-E 2.0 x16 / node
Supported Graphics GPU Cards	Head node option: One NVIDIA® Quadro® FX1800, FX3800, FX4800, Quadro® 2000, 4000 or 5000	NVIDIA® Quadro® FX1800, FX3800, FX4800, FX5800, Quadro® 2000, 4000, 5000 or 6000**
Supported Compute GPU Cards	N/A	NVIDIA® Tesla™ C2050 or C2070**
Networking (Onboard)	Dual GigE (Intel 82576)/node, optional QDR Mellanox InfiniBand port/node	Dual GigE (Intel 82576)/node
Integrated Networking	GigE or InfiniBand (QDR)	GigE or InfiniBand (QDR)
IPMI Remote Management	Integrated IPMI 2.0 + Keyboard Video Mouse (KVM)	Integrated IPMI 2.0 + Keyboard Video Mouse (KVM)
Cooling Architecture	N+1 redundant cooling fans in front and rear of enclosure. Front-to-back airflow.	N+1 redundant cooling fans in front and rear of enclosure. Front-to-back airflow.
Power Architecture	Two 1000W modules	Two 1000W modules
Input Power	90–264VAC (47–63Hz)	90–264VAC (47–63Hz)
Dimensions	26.5" x 12.5" x 28.2"	26.5" x 12.5" x 28.2"

^{*}With 60W CPUs. Nine dual-socket nodes supported with graphics enabled head node. Five dual-socket nodes supported with 80W or 95W CPUs with or without head node graphics support. ** Two GPU cards supported per node.

Octane III System Software Support

Model Number	OC3-10TY9	OC3-2TY12
Linux Platform Software	Red Hat Enterprise Linux 5 & 6; Novell SUSE Linux Enterprise Server 10, 11; SGI Management Suite; SGI Performance Suite; Altair PBS Professional™	Red Hat Enterprise Linux 5 & 6 Desktop; Novell SUSE Linux Enterprise Desktop 11;SGI Performance Suite, Altair PBS Professional™
Microsoft® Windows® Platform Software	SGI Management Center	Microsoft® Windows 7
Virtualization Software	VMWare ESX 4.0	VMWare ESX 4.0

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

