# Reliable High Density Intel® Xeon® Rack-Mount Solutions

# **KEY FEATURES**

Patented half-depth, back-to-back mounted chassis achieves 2x density per cabinet

Full range of dualand quad-core configurations for up to 704 processing cores

High drive count configurations ideal for bulk storage deployments up to 336TB per cabinet

Energy-efficient AC and DC power technologies reduce heat output and power costs

Front-facing ports and clean cabling reduce service time up to 75%

Open architecture, flexible component choices support specific business needs and budget

Outstanding combination of price, capacity, and performance

Integrated Roamer<sup>™</sup> lightsout remote management

Ships fully cabled and racked for quick, easy, plug-andplay deployment

# Half-Depth Servers







SGI's half-depth, rack-mount servers incorporate a unique, industry-leading approach to thermal management and power efficiency to enable power savings and higher levels of reliability in any data center environment. Our half-depth servers are available in a broad range of configurations from 1U to 3U high, and are mounted back-to-back to achieve twice the density over competitors' solutions.

With processing performance of up to 704 cores in just one cabinet and storage capacity of up to 336TB per cabinet, SGI's half-depth, high density systems are ideal for IT environments where space and power are constrained. Our high-efficiency AC and DC power technologies reduce overall power consumption and heat output in any legacy data center, while increasing uptime and reliability.

#### Flexible Configurations

SGI servers are highly configurable and built-toorder to address specific data center needs and eliminate unnecessary costs. Based on an open architecture approach using Intel Xeon processors, SGI rack-mount servers are available in a full range of customizable configurations.

# **Leading Efficiency**

SGI's unique approach to thermal management begins with each component inside our servers. Leveraging high-efficiency power supplies, memory, and Intel Xeon 5100, 5200, 5300, 5400, and 5500 series processors, our patented solutions draw the lowest possible wattage and reduce heat output. With innovative AC and DC power alternatives at the system, cabinet and data center level, our award-winning power reduction techniques enable any legacy data center to immediately take advantage of reduced power costs.

# **High Density**

Our unique half-depth form factor enables backto-back mounting to achieve high density levels of up to 88 single- or dual-processor compute servers or networking gear. With the ability to support today's fastest 65nm and 45nm quad-core Intel Xeon processors, one cabinet can generate the compute power—and effectively cool—704 processing cores. Alternatively, for bulk storage applications a 44U cabinet populated with our 12-drive S3012 storage servers mounted back-to-back delivers up to 336TB of bulk storage.

# **Simplified Serviceability**

Time-saving Roamer™ remote management technology helps reduce administrative resources and overhead. A single, highly intuitive interface provides effortless local or remote control with total lights-out management. Ports, connectors and cables are located in front for rapid service and maintenance.

#### **Intel Xeon Processors**

SGI servers leverage the newest dual- and quadcore processors from Intel, including the Intel Xeon processor 5500 series, delivering low peak power draws combined with high workload performance. With leading price performance per watt, our Intelbased solutions provide a robust and reliable solution for any data center.

#### **World-Class Service and Support**

SGI products are fully backed by a range of warranty and support offerings, and our Professional Services team is available to help with solutions outside traditional support packages in areas ranging from HVAC, power and network design to customer-specific operating system solutions.



# Half-Depth Servers Reliable High Density Intel Xeon Rack-Mount Solutions

# **Configuration Specifications**

		Tuttiment 1 to 111 to 1			
SERVER SERIES	1000	2000		3000	
Model Number	C1001/C1002	C2000/C2002/C2004	C2005	C3001	S3006/S3009/S3012
Chassis Profile	1U half-depth	2U half-depth	2U half-depth	3U half-depth	3U half-depth
Processors	Up to two dual-core Intel Xeon 5100 or 5200 Series processors; or up to two quad-core Intel Xeon 5300, 5400, or 5500 series processors	Up to two dual-core Intel Xeon 5100 or 5200 Series processors; or up to two quad-core Intel Xeon 5300, 5400, or 5500 series processors	Up to two dual-core Intel Xeon 5100 or 5200 Series processors; or up to two quad-core Intel Xeon 5300, 5400, or 5500 series processors	Up to two dual-core Intel Xeon 5100 or 5200 Series processors; or up to two quad-core Intel Xeon 5300, 5400, or 5500 series processors	Up to two dual-core Intel Xeon 5100 or 5200 Series processors; or up to two quad-core Intel Xeon 5300, 5400, or 5500 series processors
Max. Cores	Eight	Eight	Eight	Eight	Eight
Chipset	C1001: Intel 5000p, 5100, 5400, or 5500 C1002: Intel 5100 or 5500	Intel 5000p, 5100, 5400, or 5500	Intel 5000p, 5100, 5400, or 5500	Intel 5000p, 5100, 5400, or 5500	Intel 5000p, 5100, 5400, or 5500
Front Side Bus Speed	C1001: Up to 1600MHz C1002: 1333MHz	Up to 1600MHz	Up to 1600MHz	Up to 1600MHz	Up to 1600MHz
Memory	C1001: Up to 128GB (six, eight or six- teen 1GB, 2GB, 4GB or 8GB DIMMs; up to 800 MHz) C1002: Up to 48GB (six DIMMs)	Up to 128GB (six, eight or sixteen 1GB, 2GB, 4GB or 8GB DIMMs; up to 800 MHz)	Up to 128GB (six, eight or sixteen 1GB, 2GB, 4GB or 8GB DIMMs; up to 800 MHz)	Up to 128GB (six, eight or sixteen 1GB, 2GB, 4GB or 8GB DIMMs; up to 800 MHz)	Up to 128GB (six, eight or sixteen 1GB, 2GB, 4GB or 8GB DIMMs; up to 800 MHz)
Hard Disk Drives & Max. Capacity	SAS or SATA II hot-swap drives C1001: one 3.5" (max. 1TB) or two 2.5" (max. 600GB) C1002: two 3.5" (max. 2TB) or four 2.5" (max. 1.2TB)	3.5" SAS or SATA II drives C2000: two internal drives (max. 2TB) C2002: two hot-swap drives (max. 2TB) C2004: four hot-swap drives (max. 4TB)	SAS or SATA II hot-swap drives in two modular zones: (max. 5TB) Upper zone: two 3.5", four 3.5", two 3.5" + four 2.5" or eight 2.5" Lower zone: one 3.5", two 2.5" or one internal 3.5"	One 3.5" hot-swap SAS or SATA II drive (max. 1TB)	3.5" hot-swap SAS or SATA II drives S3006: six drives (max. 6TB) S3009: nine drives (max. 9TB) S3012: 12 drives (max. 12TB)
RAID Card Levels (Optional)	JBOD, 0, 1	C2000: JBOD, 0, 1 C2002: JBOD, 0, 1 C2004: JBOD, 0, 1, 5, 6, 10	JBOD, 0, 1, 5, 6, 10, 50, 60	N/A	S3006: JBOD, 0, 1, 5, 6, 10 S3009: JBOD, 0, 1, 5, 6, 10, 50, 60 S3012: JBOD, 0, 1, 5, 6, 10, 50, 60
Expansion Cards	C1001: One PCI Express 2.0 slot on riser C1002: N/A	Two PCI Express 2.0 slots on risers C2004: One PCI Express slot on riser	Up to five PCI Express 2.0 low- profile slots or one slot on riser (configuration dependent)	Up to six slots	Up to five expansion slots S3012: One PCI Express 2.0 slot on riser*
Networking, Onboard	Dual GigE	Dual GigE	Dual GigE	Dual GigE	Dual GigE
Roamer™ Remote Mgmt. Card/LCD (Optional)	C1001: Serial or IP + Keyboard, Video and Mouse (KVM) C1002: N/A (Integrated IPMI 2.0 + KVM)	Serial or IP + Keyboard, Video and Mouse (KVM)	Serial or IP + Keyboard, Video and Mouse (KVM)	Serial or IP + Keyboard, Video and Mouse (KVM)	Serial or IP + Keyboard, Video and Mouse (KVM)
IPMI Remote System Management (Optional)	IPMI 2.0	IPMI 2.0	IPMI 2.0	IPMI 2.0	IPMI 2.0
Power Supply	Auto-switching 100-240 VAC (50-60 Hz) or -48 VDC	Auto-switching 100-240 VAC (50-60 Hz) or -48 VDC	Auto-switching 100-240 VAC (50-60 Hz) or -48 VDC	Auto-switching 100-240 VAC (50-60 Hz) or -48 VDC	S3006: 550W or 750W 1+1 redundant auto-switching 100-240 VAC (50-60 H S3009/S3012: auto-switching 100-240 VAC (50-60 Hz) or -48 VDC
Chassis Mount	SGI cabinets with back-to-back mount- ing for double density; standard 19" rack compatible	SGI cabinets with back-to-back mounting for double density; standard 19" rack compatible	SGI cabinets with back-to-back mounting for double density; standard 19" rack compatible	SGI cabinets with back-to-back mounting for double density; standard 19" rack compatible	SGI cabinets with back-to-back mounting for double density; standard 19" rack compatible
Dimensions (HxWxD)	C1001: 1.75" x 17.6" x 15.5" C1002: 1.75" x 17.6" x 16.1"	3.5" x 17.6" x 15.5"	3.5" x 17.6" x 15.5"	5.25" x 17.6" x 15.5"	5.25" x 17.6" x 15.5"

Corporate Office 46600 Landing Parkway Fremont, CA 94538

tel 510.933.8300 fax 408.321.0293 www.sgi.com North America +1 800.800.7441 Latin America +55 11.5185.2860 Europe +44 118.912.7500 Japan +81 3.5488.1811 Asia Pacific +61 2.9448.1463



