

# Origin 200 GIGAchannel

Multiprocessing Server with Multiple Gigabyte-per-Second Channels Provides I/O on Demand for Bandwidth-Intensive Applications

#### High I/O and Attractive Price/Performance

The unbridled growth of enterprise data aggressively demands more of your networking infrastructure and creates an urgent need for servers with a scalable I/O architecture that supports higher bandwidth networking standards.

Origin<sup>™</sup> 200 GIGAchannel<sup>™</sup> is the first and only workgroup server to cost-effectively meet the challenge head-on—embracing the emerging standards of Gigabit Ethernet and 100MB-persecond Fibre Channel. The fast memory and the expandable I/O of Origin 200 GIGAchannel are made possible by the SGI NUMA-based modular system design, the same architecture as that of the top-of-the-line Origin™ 2000 server. Origin 200 GIGAchannel enables multidimensional scalability and tool-free expansion and redeployment within minutes. With the addition of gigabyte-per-channel throughput, high-performance I/O channels are now a cohesive architectural element across the entire line of Origin™ servers.

### Unprecedented Speed for Data-Intensive Environments

For performance, Origin 200 GIGAchannel comes standard with five XIO slots, each capable of supporting the full bandwidth of XIO at an industry-leading sustainable rate of I250MB per second. For the growing number of data-intensive environments that mandate gigabyte data-throughput rates, Origin 200 GIGAchannel can handle the load. Origin 200 GIGAchannel also comes standard with seven 64-bit PCI slots—three slots on one bus and four slots on a second bus—providing the needed connections for popular PCI additions. Like other models of the Origin 200 server, Origin 200 GIGAchannel is available in both deskside and rack-mountable configurations.

#### Sustained and Reliable Bandwidth and Throughput

Today, fast processing power is a given system requirement, but a more accurate and useful measurement is sustained and reliable application performance. System bandwidth and total I/O throughput are the necessary factors for success, and Origin 200 GIGAchannel delivers both. While most of today's SMP servers give you fast processors in yesterday's I/O systems, Origin 200 GIGAchannel delivers industry-leading sustainable throughput for bandwidth-hungry solutions such as scientific and technical computing, media streaming for audio and video, computer-based training, large database decision support, high availability, and multiplatform networking.

## Easy Upgrades Offer Investment Protection

For customers with existing Origin 200 server solutions, upgrades to Origin 200 GIGAchannel are available to provide the performance enhancements and scalable I/O demanded by today's applications. With high-bandwidth XIO available on all Origin servers, you can now focus on processor expandability needs when deciding between Origin 200 GIGAchannel or the mid- to high-range Origin 2000 system. Consistent architecture and application integrity throughout the Origin server line protect your business investment and provide multiple expansion paths to keep pace with your business growth and data demands.





# Origin 200 GIGAchannel Technical Specifications

Processor Data

 Microprocessor · Primary caches 64-bit MIPS® RISC R10000® 360 MHz 64-bit MIPS RISC RI2000™ 270 MHz 32KB two-way set-associative

on-chip instruction cache 32KB two-way set-associative on-chip data cache

· Secondary cache 360 MHz: 4MB ECC cache/processor 270 MHz: 4MB ECC cache/processor

Single-TowerConfiguration

· CPU capacity

1 to 2 R10000 or R12000 CPUs per tower [4 R10000 or R12000 CPUs per system] · Memory capacity 256MB to 2GB ECC protected · Cache coherency Fully in hardware

 Interleaving 4-way per bank ·I/O bandwidth 1.15GB/secsustained. 1.44GB/sec peak

630MB/secsustained, · Memory bandwidth 720MB/sec peak

7 32/64-bit 33 MHz 3.3/5 V PCI slots, · I/O slots 5 XIO slots

140MB/sec Fast/Wide Ultra SCSI and · Internal storage channels 1 20MB/sec Fast/Narrow Ultra SCSI

6 3.5" fixed media hot-pluggable ·Storage capacity drive bays 2 5.25" removable media drive bays

 Communication 1 10Base-T/100Base-TX, 2 460Kb/sec serial ports, I parallel port

· Cooling 3 variable-speed fans

Dual-tower system also available

I/O Subsystem

XIO PCI Bus type 5 slots · XIO

·XIO bandwidth 1.26GB/secsustained aggregate, 1.6GB/sec peak

· PCI

· PCI bandwidth

200MB/secsustained, 267MB/sec

peak x 2 PCI buses

**PCI Options** 

Fast/Wide Ultra SCSI differential, Fast/Wide Ultra SCSI single-ended,

10Base-T/100Base-TXE thernet, FDDI dual attach,

Fibre Channel, 8-port audio, OC3, OC12

XIO Option Cards

4-port Ultra SCSI, 1-port Fibre Channel (copper or fiber), 4-port, 100Base-TXwith 6 460Kb/sec serial ports, 4-port ATM OC3, HIPPI serial [200MB/sec full duplex],

6U and 9U VME, FDDI dual attach

Mass Storage

· Interfaces Ultra SCSI and Fibre Channel · Maximum bandwidth 40MB/sec Ultra SCSI,

100MB/sec Fibre Channel · Device capacity Ultra SCSI: 9.1GB, 18.2GB Fibre Channel: 9.1GB, 18.2GB, 36GB

4 mm DDS4,DLT • Tape

· CD-ROM 40xinternal · Fibre Channel SGI™TP9100, 12 x 3.5" devices · RAID TP9100, Up to nine TP9100s per rack

[108 drives, 18GB, 36GB, 73GB] Maximum capacity 11.9TB dual tower (Ultra SCSI) 67.3TB dual tower [Fibre Channel]\*

265.5TB dual tower [Fibre Channel RAID]\*

Software

· Propel

· Compilers

IRIX® 6.5 ASE, X/OPEN XPG4 System BASE 95, IEEE POSIX 1003.2, and

1003.1b, 1003.1cFIPS 151-2, UNIX® System V.4,4.3 BSD extensions, MIPSABI, SVID issue 3,X11R6, Motif™ Window Manager 1.2, IRIS GL™, OpenGL®

TCP/IP, NFS™ V2/V3, RSVP, DHCP, Networking

Bulk Data Service (BDSpro),

NetVisualyzer\*

XFS™ 64-bit journaled filesystem Server with guaranteed rate I/O, system MIB [Provision], software distribution

Netscape® Enterprise server, · Weh server Netscape FastTrack Web server,

SGI Internet Gateway IRIS NetWorker, IRIXPro™ Systems Management Toolbox, Performance Co-Pilot™ system

and network performance monitoring software

ANSI C, C++, Fortran 77, Ada, Pascal, Power C Accelerator [PCA], Power Fortran 77, Fortran 90,

Power Fortran 90

· PC/Macintosh® Integration Syntax TotalNET Advanced Server [TAS],

supports Windows® 95 and Windows NT® [SMB], NetWare™, AppleShare®, Samba

 Security Trusted IRIX™ version 6.xwith Bl security, Commercial Security Pack [CSP]

IRIS FailSafe™ (optional) · High Availability

Support and Warranty

One-year hardware warranty with advanced parts exchange; remote diagnostics support available

Dimensions and Weights

 Tower dimensions 23" H, 26.5" D, 9" W [two units] [58.4 cm H, 67.3 cm D, 22.8 cm W] · Rack-mountable 19" customer-supplied rack or SGI rack

6.8" H, 25" D, 17.4" W (two units) · Rack-mounted dimensions [17.3 cm H, 63.5 cm D, 44.2 cm W]

 Weight 120 lb [27 kg]minimum

Environmental [Nonoperating]

-20° to +60° C Temperature

10% to 95% noncondensing ·Humidity

· Altitude 40,000 MSL

Environmental (Operating)

+5° to +35° C Temperature

10% to 80% noncondensing ·Humidity

· Altitude 10,000 MSL Noise 55 dBa

**Electrical and Power** 

110/220 VAC 1 Phase auto-sensing Voltage

worldwidepower supply

Standard 483 W, · Power supply

Optional Redundant Power Supply [RPS] Frequency 50/60 Hz

2,300 BTU/hr, maximum ·Heat dissipation

·Electrical service 100/110 VAC @ 15A, 200/220

VAC @ 10A

U.S., Japan, NEMA5-15P[110 V], ·Service type

6-15P[220 V]

**Regulatory**Origin 200 is classified FCC Class A, CE, CSA, TUV, UL, CISPR A,

and VCCI Class 2 certified

Configuration Summary

	Single-tower Origin 200 GIGAchannel	Dual-tower Origin 200 GIGAchannel
•R12000 •Physical memory, MB ECC •Diskcapacity, internal	1 to 2 256 to 2048 216GB	2 to 4 512 to 4096 432GB
Standard I/O •5.25" bays •3.5" hot plug bays	2 6	4 12
Base I/O • Serial ports • Parallel ports • 10Base-T/100Base-TX Ethernet • Internal Fast/Wide	2 1 1	4 2 2
Ultra SCSI, 40MB/sec Internal Fast/Narrow Ultra SCSI, 20MB/sec PCI 32/64-bitslots standard XIO slots	1 7 5	2 2 10/14* 5/10*
AIO 31013	3	3/10

\*With optional second GIGAchannel upgrade



Corporate Office 1600 Amphitheatre Pkwy. Mountain View, CA 94043

[650] 960-1980 www.sgi.com

North America 1[800] 800-7441 Latin America 1[650] 933-4637 Europe [44] 118.925.75.00 Japan [81] 3.5488.1811 Asia Pacific [65] 771.0290

© 1999Sili con Graphics, Inc. All rights reserved. Specifications subject to change without notice. Silicon Graphics, IRIS, IRIX, OpenGL, and Challenge are registered trademarks, and GIGAchannel, IRIS FailSafe, XFS, IRIS GL, Trusted IRIX, IRIXPro, NeIVisualyzer, Performance Co-Pilot, Origin, SGI, and the SGI logo are trademarks, of Silicon Graphics, Inc. MIPS and RI00000 are registered trademarks and RI2000 is a trademark of MIPS Technologies, Inc. RI0000 and RI20000 are trademarks or registered trademarks licensed by Silicon Graphics, Inc. UNIX is a registered trademark in the U.S. and other countries, licensed exclusively through X/Open Company Limited. NetWare is a trademark of All, Inc. Macintosh and AppleTalkare registered trademarks of Alpertalkare registered trademarks of Sun Microsystems, Inc. Motif is a trademark of Open Software Foundation. Netscape is a registered trademark of Netscape Communications Corporation. All other trademarks mentioned herein are the property of their respective owners.