

Origin[™] 200

Scalable Multiprocessing Server with an Industry-Leading Combination of Price/Performance, I/O Bandwidth, RAS, and Investment Protection

Sharing and delivering information simply and seamlessly, when and where it is needed, are essential to business success. The fundamental nature of information exchange is changing radically—constantly accelerating in immediacy, diversity, and density. With UNIX® tools and performance, scalability in all dimensions, interoperability services, and an entry price comparable to PC-based servers, Origin 200 makes perfect business sense.

Grows as YourBusiness Grows

Modularin design, Origin 200 allows you to pay only for what you need now—with no additional cost for unused potential. Unlike other symmetric multiprocessing [SMP] servers that accommodate additional processors without growing I/O bandwidth, the Origin 200 NUMA architecture adds bandwidth and slot capacity by adding a second tower. Like typical SMPs, however, Origin 200 uses a simple shared-memory programming model provided by the NUMAlink™ interconnect, which extends shared memory between two towers.

Quick and Easy Integration and Administration

Origin 200 is easy to set up and administer and includes comprehensive software tools to guide the initial setup and configuration tasks. From initial login, SGI™ Internet Gateway software guides you through networking and file setup tasks and makes it possible to interact with and administer the server through a Web browser from any system on your intranet.

Out-of-the-Box Productivity

SGI supports a broad spectrum of complete prepackaged solutions for Origin 200 designed to deliver immediate productivity and empower your business. Application areas such as file serving, Internet serving, media streaming, high availability, image rendering, and scientific or technical computing have optimized available hardware and software packages. Origin solution templates allow you to capitalize on field-tested success and show immediate results by eliminating configuration guesswork.

Seamless Interoperability for a Multiplatform Environment

With interoperability support for PC and Macintosh® filesystems, Origin 200 fits seamlessly into your multiplatform computing environment. Network integration is accomplished easily through the use of optional Windows®, NetWare™, Samba, and AppleShare® services.

Reliability, Availability, and Serviceability—Critical to YourSuccess

Resilient to failure, Origin 200 features embedded environmental sensors and a system controller that manages power and cooling systems locally or to a remote location. The addition of the optional IRIS FailSafe™ software provides failover capability between two servers to ensure uninterrupted availability for your critical enterprise applications. Origin 200 servers feature ECC memory and cache, dual SCSI controllers, hot-pluggable drives, and optional redundant power configurations to ensure that your uptime is maximized.





Origin 200 **Technical Specifications**

Processor I	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

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

· Secondary cache

Single-TowerConfiguration

1 to 2 R10000 or R12000 CPUs · CPU capacity

per tower

· Memory capacity 256MB to 2GB ECC protected

· Cache coherency Fully in hardware ·Interleaving 4-way per bank · I/O bandwidth 1.15 GB/secsustained.

1.44GB/sec peak 630MB/secsustained, · Memory bandwidth

720MB/sec peak 3 full-size 32/64-bit 33 MHz 3.3/5 V ·I/O slots

PCI, 200MB/secsustained 5 XIO, 7 PCI slots with GIGAchannel™

1 40MB/sec Fast/Wide Ultra SCSI · Internal storage channels and 1 20MB/sec Fast/Narrow

Ultra SCSI

·Storage capacity 6 3.5" fixed media hot-pluggable drive bays,

 $2\,5.25$ " removable media drive bays 1 INBase-T/INNBase-TX Communication

XIO, PCI

Additional 5 slots

2 460Kb/sec serial ports.

I parallel port

· Cooling 3 variable-speed fans

Dual-tower system also available

GIGAchannel

·Bus type ·XIO bandwidth

1.15GB/secsustained, 1.44GB/sec peak · PCI Additional 4 slots ·PCI bandwidth 200MB/secsustained. 267MB/sec peak

PCI Ontions

Fast/Wide Ultra SCSI differential, Fast/Wide Ultra SCSI single-ended, 10Base-T/100Base-TXEthernet, FDDI dual attach, Fibre Channel, 8-port audio, Gigabit Ethernet, 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, DIVO, GSN, FDDI dual attach

Mass Storage

Interfaces

· Maximum bandwidth

· Device capacity

·CD-ROM · Fibre Channel · RAID

· Tane

· Maximum capacity

Ultra SCSI and Fibre Channel 40MB/sec Ultra SCSI, 100MB/sec Fibre Channel Ultra SCSI: 9.1GB, 18.2GB, Fibre Channel: 9.IGB, 18.2GB, 36 GB 4 mm DDS4,DLT

40xinternal SGI™TP9100, 12 x 3.5" devices

TP9100, Up to nine TP9100s per rack [108 drives, 18GB, 36GB, 73GB] 11.9TB dual tower (Ultra SCSI) 67.3TB dual tower (Fibre Channel)

265TB dual tower (Fibre Channel RAID)

Software

Compilers

Security

IRIX® 6.5 ASE, X/OPEN XPG4 BASE 95, System 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 with guaranteed rate I/O, system MIB [Provision], software distribution

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

SGI Internet Gateway

IRIS NetWorker, IRIXPro™ Systems · Propel 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

Trusted IRIX™ version 6.xwith BI

security, Commercial Security Pack [CSP] · High availability IRIS FailSafe (optional)

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

[58.4 cm H, 67.3 cm D, 22.8 cm W] Rack-mountable 19" customer supplied rack or

SGI rack

· Rack-mounted dimensions 6.8" H, 25" D, 17.4" W

[17.3 cm H, 63.5 cm D, 44.2 cm W] · Weight

59 lb [27 kg]minimum

Environmental (Nonoperating)

-20° to +60°C Temperature

10% to 95% noncondensing ·Humidity

· Altitude 40,000 MSL

Environmental (Operating)

· Temperature +5° to +35°C

· Humidity 10% to 80% noncondensing

· Altitude 10.000 MSI Noise 55 dBa

Electrical and Power

110/220 VAC I Phase auto-sensing Voltage

worldwidepower supply

Standard 483 W, · Power supply Optional Redundant Power Supply [RPS]

50/60 Hz Frequency

· Heat dissipation 2,300 BTU/hr, maximum

100/110 VAC @ 15A, 200/220 VAC @ 10A · Electrical service ·Service type U.S., Japan, NEMA5-15 P[110 V],

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 Dual-tower Origin 200 Origin 200 R12000 1 to 2 2 to 4 256 to 2048 512 to 4096 Physical memory, MB ECC Diskcapacity, internal 216GB 432GB Standard I/O 5.25" bays 3.5" hot plug bays 2 12 6 Base I/O ·Serial ports · Parallel ports ·10Base-T/100Base-TXE thernet 2 ·Internal Fast/Wide Ultra SCSI, 40MB/sec 2 · Internal Fast/Narrow Ultra SCSL 20MB/sec ·PCI 32/64-bits lots standard 6 GIGAchannel 10/140 PCI slots XIO slots 5/10* *Origin 200 GIGAchannel



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

© 1999Sill con Graphics, Inc. All rights reserved. Specifications subject to change without notice. Silicon Graphics, IRIX, IRIS, OpenGL, and Challenge are registered trademarks, and SQ, the SGI logo, GIGAchannel, NetVisualyzer, IRIS FaliSafe, XFS, IRIS GL, Trusted IRIX, IRIXPro, Performance Co-Pilot, and Origin are trademarks, of Silicon Graphics, Inc. MIPS and R10000 are registered trademarks and R12000 is a trademark, of MIPS Technologies, Inc. R10000 and R12000 are trademarks or registered trademax leused under license by Silicon Graphics, Inc. CrayLink is a trademark of Cray Research, LLC. UNIX is a registered trademark in the U.S. and other countries, licensed exclusively through X/Open Company Limited. NetWare is a trademark of Novell, Inc. Macirtosh, AppleTalk, and AppleShare are registered trademarks of Apple Computer, Inc. Windows is a registered trademark of Microsoft Corporation. NFS is a trademark 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. 1071[//O1]