Datasheet



SGI™ Origin™ 300

Features

- · Compact, affordable, high-performance modules
- Configurable for maximum compute, I/O, or data throughput
- Scalable from 2 to 32 MIPS processors¹ with shared memory

Compact, High-Performance Modularity

The SGI Origin 300 server is the latest advancement in the revolutionary SGI™ NUMAflex™ approach to modular computing, designed to deliver maximum sustained performance in a compact, affordable design. Independent scaling of computational power, I/O bandwidth, and in-rack storage lets you configure a system tuned to your unique definition of real performance for demanding technical server applications. With its small footprint and highly modular design, the SGI Origin 300 server is ideal for computational throughput, media streaming, or complex data management.

As the newest member of the SGI™ Origin™ family of servers, SGI Origin 300 provides dramatic price/performance advantages. This lowers your total cost of ownership while still delivering world-class performance.

Scalable, Customized Configurations

As a stand-alone computational system, an SGI Origin 300 server module packs the power of two or four MIPS® processors, the high-performance SGI™ IRIX® operating system, and up to 4GB of memory into an ultradense, 3.5-inch, rack-mountable chassis. For more computationally intensive applications, you can add a second SGI Origin 300 server and double your capacity to up to eight MIPS processors and 8GB of memory in a single, shared-memory system. For applications requiring maximum I/O bandwidth, add a PCI module with 12 hot-swap PCI slots². When you need affordable, high-performance storage, connect the SGI™ Total Performance 900 [TP900] storage module to the SCSI port in any SGI Origin 300 server. For ultimate scalability, an SGI Origin 300 server with a NUMAlink™ module¹ combines up to eight base server or PCI expansion modules—up to 32 processors with 32GB of memory, or up to 16 processors with as many as 56 PCI slots.

Affordable, High-Performance Storage Options

The SGI TP900 storage system provides easy, modular, high-performance disk expansion for the SGI Origin 300 server. The TP900 emphasizes maximum throughput in a compact form factor, with up to eight SCSI disks—over half of a terabyte of data capacity—in only 3.5 inches of rack space. TP900 disk modules easily connect to the

integrated SCSI port in SGI Origin 300 servers. And with your choice of one or two Ultral60 SCSI channels and the latest, state-of-the-art SCSI disks, the TP900 can be optimized for either fast-retrieval or deep-archive configurations.





SGI Origin 300 **Technical Specifications**

Processor Data

 Microprocessor 64-bit MIPS RISC R14000™ 500 MHz

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

500 MHz: 2MB ECC cache/processor ·Secondary cache

Base SGI Origin 300 Single-Module Configuration

2 or 4 R14000 CPUs per chassis · CPU capacity 512MB to 4GB ECC protected per chassis · Memory capacity

· Cache coherency Fully in hardware Interleaving 4-wày per bank ·I/O bandwidth 1.15GB/sec sustained 2.4GB/sec peak 630MB/sec sustained · Memory handwidth

3200MB/sec peak 2 full-size 64-bit 66 MHz 3.3 V/universal PCI, ·I/O slots

420MB/sec sustained

12 additional PCI slots with external PCI

expansion module2

·Internal SCSI One 160MB/sec Ultra160 SCSI channel

Two 3.5" fixed media hot-pluggable disk drive bays ·Storage bay

•External SCSI One 160MB/sec Ultra160 SCSI channel Communication

One 10Base-T/100Base-TX 3 115.2 Kbaud serial ports 1 NUMAlink port

> 1 XIO™ port (graphics usage only) 1 RTO [real-time interrupt] output 1 RTI (real-time interrupt) input

2 USB ports 1 L1 port

· Cooling N+1 redundant cooling

Note: Dual chassis system also available.

NUMAlink Configuration

·CPU capacity [without PCI module]

4 to 32 processors interconnect via NUMAlink cable in a rack with an 8-port NUMAlink router; requires

power bay

· CPU capacity [with up to 4 PCI modules] 4 to 16 processors interconnect via NUMAlink cable in a rack with an 8-port NUMAlink router; requires

power bay Note: Other configurations available.

External PCI Expansion Chassis²

·Bus type 64-bit/66 MHz PCI

· PCI slots Additional 12 slots [64-bit/66 MHz, hot-pluggable]

·PCI bandwidth 400MB/sec sustained, 512MB/sec peak

·PCI buses 6 buses, 2 slots/bus

PCI Options

·ATM OC3 (1 port) ·ATM OC12 (1 port) ·LVD/single-ended Ultral60 SCSI [2 ports]

• Gigabit Ethernet—copper [1 port] • Gigabit Ethernet—optical [1 port] • Fibre Channel—optical [1 port] ·Myrinet 2000 [1 port]

·Audio [8-port] serial External Storage

Ultral60 SCSI and Fibre Channel (external only) Interfaces

·Maximum bandwidth 160MB/sec Ultra160 SCSI 200MB/sec Fibre Channel · Device capacity Ultra160 SCSI: 18GB, 73GB ·Tape ·CD-ROM DDS4 SCSI external 40x SCSI external

· SCSLIBOD TP900 SCSI JB0D storage system

Up to 8 Ultral60 SCSI drives per enclosure [18GB or 73GB]

·Fibre Channel RAID SGI™ TP9100 or SGI™ TP9400 storage systems

Scalability beyond 8 processors requires a NUMAlink module, available first quarter of 2002.

²PCI expansion modules will be available starting in the first quarter of 2002.

Corporate Office 1600 Amphitheatre Pkwy. Mountain View, CA 94043 [650] 960-1980

www.sgi.com

North America 1[800] 800-7441 Latin America [52] 5267-1387

Europe (44) 118.925.75.00 Japan [81] 3.5488.1811 Asia Pacific [65] 771.0290

© 2001 Silicon Graphics, Inc. All rights reserved. Specifications subject to change without notice. Silicon Graphics, IRIX, and IRIS are registered trademarks and SGI, Origin, NUMAlink, CXFS, XFS, XIO, FailSafe, IRIS FailSafe, NetVisualyzer, and the SGI logo are trademarks of Silicon Graphics, Inc. MIPS is a registered trademark and RI4000 is a trademark of MIPS Technologies, Inc., used under license by Silicon Graphics, Inc. UNIX is a registered trademark of The Open Group in the United Stand of ther countries. Netscape is a registered trademark of Netscape Communications Corporation. Macintosh is a registered trademark of Apple Computer, Inc. All other trademarks mentioned herein are the property of their respective owners.

3048 [9/01] 112751

External Storage [Cont'd.]

· Fibre Channel adapters OLA 2200

· Fibre Channel RAID SGI TP9100 dual active controllers supporting direct and SAN

attachment, optical/copper connection, CXFS[™], and FailSafe[™] Maximum capacity: configurations up to 60 drives

(4.38TB with 73GB drives) TP9100, 12 drive enclosures

Maximum capacity: up to 108 drives per TP9100 rack [7.884TB with 73GB drives]

SGI TP9400 dual active controllers, direct and/or SAN fabric connectivity · Fibre Channel RAID

Multihost support, including CXFS and FailSafe

Maximum capacity: 16TB with up to 220 73GB disk drives in 2 racks

Software

· Fibre Channel JBOD

IRIX 6.5 Advanced Server Environment supports UNIX® 95, System

MIPS ABI, and Year2000 and has many capabilities to support RAS, resource management, real time, and system management

 Networking TCP/IP, NFS V2/V3, RSVP, DHCP, Bulk Data Service

[BDSpro], NetVisualyzer

XFS™ 64-bit journaled filesystem with guaranteed rate I/O · Server

Netscape® Enterprise server, Apache Web server, SGI Internet Gateway · Web server ANSI C, C++, Fortran 77, Fortran 90, Ada95, Power Fortran Analyzer · Compilers and tools

Auto Parallelization Option

·PC/Macintosh® Samba for IRIX Xinet (demo) IRIS FailSafe · High availability

Support and Warranty

·SGI Origin 300 comes with a one-year hardware warranty with on-site next-day response; SGI offers a complete complement of comprehensive hardware and software service offerings that can be tailored to fit your needs

·The SGI industry-leading electronic support tool suite is available at no additional cost to Warranty, FullCare, and FullExpress customers

Dimensions and Weights

3.46" H, 26.15" D*, 19" W [fits industry-standard 19" racks] · Rack-mounted dimensions

[8.8 cm H, 66.4 cm D, 48.3 cm W]

. 36 lb (16.36 kg) maximum

*An additional 8" front-end clearance is required for drive door to open properly.

Environmental (Nonoperating)

-40° to +60°C [-40° to +140°F] Temperature ·Humidity 10% to 95% noncondensing

40,000 ft MSL · Altitude

Environmental (Operating)

+5° to +35°C [+41° to +95°F], 5,000 ft MSL, Temperature +5° to +30°C [+41° to +86°F], 10,000 ft MSL

10% to 95% noncondensing Humidity

· Altitude 10.000 ft MSI Noise 50 dBa

Electrical and Power

· Voltage · Power supply 110/220 VAC auto-sensing worldwide power supply

WTX 460 W 50/60 Hz Frequency

1,194 BTU/hr, maximum · Heat dissipation

. 100/120 VAC at 15 A, 200/240 VAC at 15 A, single-phase cord · Electrical service

·Service type U.S., Japan, NEMA 5-15P [110 V], 6-15P [220 V]

Regulatory

·SGI Origin 300 is classified FCC Class A, CE, CSA, TUV, UL, CISPR A, and VCCI Class 2 certified