

MAINFRAME RELIABILITY WITH INDUSTRY-LEADING VIRTUALIZATION

KEY FEATURES

- Optimized for 24x7 mission critical computing and large shared memory applications
- Mainframe class reliability, availability, serviceability (RAS)
- Unmatched investment protection with no forklift upgrades - upgrade individual components, not the whole system
- 100% binary compatibility with earlier versions of your applications
- Mix and match up to sixteen quad-core SPARC64 VII/VII+ processors and/or dual-core SPARC64 VI processors in the same system
- Built-in, no-cost, and flexible virtualization technology
- Ideal consolidation platform with up to 16 Dynamic Domains and support for thousands of Oracle Solaris Containers

SUN SPARC ENTERPRISE M8000 SERVER

Designed for large organizations and demanding applications that require 24/7 mission-critical services, the high-end Sun SPARC Enterprise M8000 server from Oracle delivers world record performance, unmatched reliability, availability, and serviceability (RAS), and extensive expansion and virtualization capabilities. Customize it with mix-and-match configurability using the latest high-performance SPARC64 VII/VII+ quad-core and SPARC64 VI dual-core processors and Oracle Solaris 10 operating system, the Sun SPARC Enterprise M8000 server is optimized for enterprise-class applications such as ERP, CRM, BIDW, large databases, HPC/scientific/engineering, and large-scale OLTP applications.



The Sun SPARC Enterprise M8000 Server delivers mainframe reliability with industry-leading virtualization capabilities.

Investment Protection, Mainframe RAS, and Scalability

Oracle's Sun SPARC Enterprise M8000 server provides the highest reliability and unmatched investment protection. With no forklift upgrades, the Sun SPARC Enterprise M8000 server protects your IT investment. The option to mix and match different speeds/generations of SPARC64 processors in existing and new M-series servers provide the level of investment protection and reliability not offered by IBM or HP.

In addition, RAS features come standard in the Sun SPARC Enterprise M8000 server—features like automatic recovery with instruction retry, up to 1TB of system memory error-correcting code (ECC) protection with extended ECC support, guaranteed data-path integrity, total SRAM and register protection, and configurable memory mirroring. Major system components are redundant and hot-swappable, providing the superior reliability and availability required by a 24x7 compute infrastructure.



Oracle Solaris: The World's Most Advanced Operating System

Only Oracle legally assures investment protection with Oracle Solaris with 100% binary compatibility for the past 15 years and counting. The SPARC Enterprise M8000 server is preinstalled with Oracle Solaris 10. Oracle Solaris 10 also delivers revolutionary features, including Dynamic Tracing (DTrace), Solaris ZFS, crypto- graphic infrastructures, IP filter, and User and Process Rights Management.

Advanced Consolidation and Virtualization

Industry-leading virtualization features make the Sun SPARC Enterprise M8000 server one of Oracle's most advanced consolidation systems. It supports up to 16 Dynamic Domains, enabling massive server consolidation and data center virtualization. Each physical domain can also be further optimized through the use of Oracle Solaris Containers, enabling each Sun SPARC Enterprise M8000 server to support thousands of software partitions.

Sun SPARC Enterprise M8000 Server Specifications

ECC protected Cache per SPARC64 Level 1 SPARC64 VII+/VII: 64 KB D-cache and 64 KB I-Cache SPARC64 VI: 128 KB D-cache and 128 KB I-Cache SPARC64 VI: 128 MB on-chip SPARC64 VII: 12 MB on-chip SPARC64 VII: 5 MB to 6 MB on-chip SPARC64 VII: 3.0 GHz SPARC64 VII: 2.88 GHz SPARC64 VII: 2.88 GHz SPARC64 VII: 2.28 GHz to 2.4 GHz System CPU Output of our CPU memory boards (CMU), with up to fou processors per board; up to 256 GB of memory per board based on 8 GB DIMMs Main memory Up to 1 TB per system Up to four I/O units (IOU) with eight PCIe slots each/3 PCIe slots per system Up to 112 PCIe and PCI-X slots with the optional External I/O Expansion Unit System bus High-speed, low-latency interconnect with redundant data, address, and response crossbar System bus bandwidth (memory) System bus bandwidth (I/O) System bus bandwidth (I/O) Two redundant service processors	Processor		
Level 1 SPARC64 VI: 128 KB D-cache and 128 KB I-Cache Cache per SPARC64 Level 2 SPARC64 VII: 12 MB on-chip SPARC64 VII: 6 MB on-chip SPARC64 VII: 5 MB to 6 MB on-chip SPARC64 VIII: 3.0 GHz SPARC64 VII: 2.88 GHz SPARC64 VII: 2.88 GHz SPARC64 VI: 2.28 GHz to 2.4 GHz System Up to four CPU memory boards (CMU), with up to fou processors per board; up to 256 GB of memory per board based on 8 GB DIMMs Main memory Up to 1 TB per system Up to 10 1TB per system Up to 112 PCIe and PCI-X slots with the optional External I/O Expansion Unit System bus System bus bandwidth (memory) System bus bandwidth (nemory) System bus bandwidth (IO) System bus bandwidth (IO) System bus bandwidth (IO) Two redundant service processors	CPU	SPARC VI dual-core processors SPARC V9 Architecture,	
SPARC64 VI: 128 KB D-cache and 128 KB I-Cache Cache per SPARC64 Level 2 SPARC64 VII: 6 MB on-chip SPARC64 VII: 5 MB to 6 MB on-chip SPARC64 VII: 2.88 GHz SPARC64 VII: 2.88 GHz SPARC64 VII: 2.28 GHz to 2.4 GHz System Output of four CPU memory boards (CMU), with up to fou processors per board; up to 256 GB of memory per board based on 8 GB DIMMs Main memory Output of the four I/O units (IOU) with eight PCle slots each/3 PCle slots per system Output of 172 PCle and PCI-X slots with the optional External I/O Expansion Unit System bus System bus bandwidth (memory) System bus bandwidth (IO) System bus bandwidth (IO) System bus bandwidth (IO) System bus bandwidth (IO) Two redundant service processors	•	SPARC64 VII+/VII: 64 KB D-cache and 64 KB I-Cache	
SPARC64 VII: 6 MB on-chip SPARC64 VII: 5 MB to 6 MB on-chip Clock speed SPARC64 VII+: 3.0 GHz SPARC64 VII: 2.88 GHz SPARC64 VII: 2.88 GHz SPARC64 VII: 2.28 GHz to 2.4 GHz System CPU Out to four CPU memory boards (CMU), with up to four processors per board; up to 256 GB of memory per board based on 8 GB DIMMs Main memory Out to 1 TB per system Out to four I/O units (IOU) with eight PCIe slots each/3 PCIe slots per system Out to 112 PCIe and PCI-X slots with the optional External I/O Expansion Unit System bus Out to High-speed, low-latency interconnect with redundant data, address, and response crossbar System bus bandwidth (memory) System bus bandwidth (I/O) Note: Calculated theoretical maximum value Two redundant service processors	Level 1	SPARC64 VI: 128 KB D-cache and 128 KB I-Cache	
SPARC64 VII: 6 MB on-chip SPARC64 VII: 5 MB to 6 MB on-chip SPARC64 VIII: 3.0 GHz SPARC64 VIII: 2.88 GHz SPARC64 VII: 2.88 GHz SPARC64 VII: 2.28 GHz to 2.4 GHz System Up to four CPU memory boards (CMU), with up to fou processors per board; up to 256 GB of memory per board based on 8 GB DIMMs Main memory Up to 1 TB per system Up to four I/O units (IOU) with eight PCIe slots each/3 PCIe slots per system Up to 112 PCIe and PCI-X slots with the optional External I/O Expansion Unit System bus High-speed, low-latency interconnect with redundant data, address, and response crossbar System bus bandwidth (memory) System bus bandwidth (I/O) Note: Calculated theoretical maximum value Two redundant service processors	•	SPARC64 VII+: 12 MB on-chip	
Clock speed SPARC64 VII+: 3.0 GHz SPARC64 VII: 2.88 GHz SPARC64 VI: 2.28 GHz to 2.4 GHz Up to four CPU memory boards (CMU), with up to fou processors per board; up to 256 GB of memory per board based on 8 GB DIMMs Main memory Up to 1 TB per system Up to four I/O units (IOU) with eight PCIe slots each/3 PCIe slots per system Up to 112 PCIe and PCI-X slots with the optional External I/O Expansion Unit System bus High-speed, low-latency interconnect with redundant data, address, and response crossbar System bus bandwidth (memory) System bus bandwidth (I/O) One of 1 GB/sec peak Note: Calculated theoretical maximum value Two redundant service processors	Level 2	SPARC64 VII: 6 MB on-chip	
SPARC64 VII: 2.88 GHz SPARC64 VI: 2.28 GHz to 2.4 GHz Up to four CPU memory boards (CMU), with up to four processors per board; up to 256 GB of memory per board based on 8 GB DIMMs Main memory Up to 1 TB per system Up to four I/O units (IOU) with eight PCle slots each/3 PCle slots per system Up to 112 PCle and PCI-X slots with the optional External I/O Expansion Unit System bus High-speed, low-latency interconnect with redundant data, address, and response crossbar System bus bandwidth (memory) System bus bandwidth (I/O) One of GB/sec peak Note: Calculated theoretical maximum value Two redundant service processors		SPARC64 VI: 5 MB to 6 MB on-chip	
System Up to four CPU memory boards (CMU), with up to fou processors per board; up to 256 GB of memory per board based on 8 GB DIMMs Main memory Up to 1 TB per system Up to four I/O units (IOU) with eight PCle slots each/3 PCle slots per system Up to 112 PCle and PCI-X slots with the optional External I/O Expansion Unit System bus High-speed, low-latency interconnect with redundant data, address, and response crossbar System bus bandwidth (memory) System bus bandwidth (I/O) On the image of the processors • 184 GB/sec peak (60.3 GB/sec stream (copy) • 61 GB/sec peak (I/O) Note: Calculated theoretical maximum value	Clock speed	SPARC64 VII+: 3.0 GHz	
System Outpublication Outpub		SPARC64 VII: 2.88 GHz	
Up to four CPU memory boards (CMU), with up to fou processors per board; up to 256 GB of memory per board based on 8 GB DIMMs Main memory Up to 1 TB per system Up to four I/O units (IOU) with eight PCIe slots each/3 PCIe slots per system Up to 112 PCIe and PCI-X slots with the optional External I/O Expansion Unit System bus High-speed, low-latency interconnect with redundant data, address, and response crossbar System bus bandwidth (memory) System bus bandwidth (I/O) One of the four to 256 GB of memory per board; up to 256 GB of memory per boar		• SPARC64 VI: 2.28 GHz to 2.4 GHz	
CPU processors per board; up to 256 GB of memory per board based on 8 GB DIMMs Main memory • Up to 1 TB per system • Up to four I/O units (IOU) with eight PCle slots each/3 PCle slots per system • Up to 112 PCle and PCl-X slots with the optional External I/O Expansion Unit System bus • High-speed, low-latency interconnect with redundant data, address, and response crossbar System bus bandwidth (memory) System bus bandwidth (I/O) • 61 GB/sec peak Note: Calculated theoretical maximum value Two redundant service processors	System		
Up to four I/O units (IOU) with eight PCle slots each/3 PCle slots per system Up to 112 PCle and PCl-X slots with the optional External I/O Expansion Unit System bus High-speed, low-latency interconnect with redundant data, address, and response crossbar System bus bandwidth (memory) System bus bandwidth (I/O) O	CPU		
PCIe slots per system Up to 112 PCIe and PCI-X slots with the optional External I/O Expansion Unit System bus High-speed, low-latency interconnect with redundant data, address, and response crossbar System bus bandwidth (memory) System bus bandwidth (I/O) One of the processors PCIe slots per system High-speed, low-latency interconnect with redundant data, address, and response crossbar One of the processor of the proce	Main memory	Up to 1 TB per system	
Up to 112 PCIe and PCI-X slots with the optional External I/O Expansion Unit High-speed, low-latency interconnect with redundant data, address, and response crossbar System bus bandwidth (memory) System bus bandwidth (I/O) On the image of the optional external I/O Expansion Unit • High-speed, low-latency interconnect with redundant data, address, and response crossbar • 184 GB/sec peak, 60.3 GB/sec stream (copy) System bus bandwidth (I/O) • 61 GB/sec peak Note: Calculated theoretical maximum value	1/0	Up to four I/O units (IOU) with eight PCIe slots each/32 PCIe slots per system	
System bus data, address, and response crossbar System bus bandwidth (memory) System bus bandwidth (I/O) • 184 GB/sec peak, 60.3 GB/sec stream (copy) • 61 GB/sec peak Note: Calculated theoretical maximum value Two redundant service processors			
(memory) System bus bandwidth (I/O) • 104 GB/sec peak, 60.3 GB/sec stream (copy) • 61 GB/sec peak Note: Calculated theoretical maximum value Two redundant service processors	System bus	, , ,	
(I/O) Note: Calculated theoretical maximum value Two redundant service processors		184 GB/sec peak, 60.3 GB/sec stream (copy)	
Two redundant service processors	•	61 GB/sec peak	
		Note: Calculated theoretical maximum value	
Un to 16 Dynamia Damaina	Two redundant service processors		
OP to 10 Dynamic Domains	Up to 16 Dynamic Doma	ins	

Storage	
Boot device	Up to 16 internal, 2.5 in. SAS boot disks/four per IOU
External boot devices supported	Sun StorageTek 2540, 3120, 3510FC, 9980, 9985



External	Direct, SAN or NAS attached to Sun StorageTek compatible tape libraries and disk arrays, including Sun StorageTek 3X00, 5X00, 6X00, and 9X00 families		
Resource Manageme	ent		
Dynamic Domains			
Oracle Solaris 10 Reso	Oracle Solaris 10 Resource Manager including Oracle Solaris Containers		
Software			
Operating system	 SPARC64 VII+ (3.0 GHz): Oracle Solaris 10 (9/10), (10/09), or Solaris 10 versions (5/09), (10/08), (5/08) and (8/07) with Oracle Solaris 10 10/09 Patch Bundle and the Sun Alert Patch Cluster 		
	SPARC64 VII (2.88GHz): Oracle Solaris 10 (9/10), (10/09) or Oracle Solaris 10 versions (5/09), (10/08), (5/08), and (8/07) with Oracle Solaris 10 10/09 Patch Bundle and the Sun Alert Patch Cluster		
	SPARC64 VI (2.28GHz, 2.4GHz): Oracle Solaris 10 (11/06) or later		
Languages	C, C++, Pascal, FORTRAN, Java		
Networking	ONC/NFS, TCP/IP, Oracle's SunLink, Netware		
System monitoring	Sun Management Center		
	Oracle Solaris Web Start		
	Sun Solstice Domain Manager		
	Sun Solstice Enterprise Manager		
	Sun Solstice Backup		
	Oracle Enterprise Manager Ops Center 11g		
Value added software	VERITAS File System		
	VERITAS Volume Manager		
	Sun Cluster		
	Sun HPC ClusterTools		
	Sun Java Enterprise System		
Environmental			
Power Option 1	AC power: 200–240 VAC 1-phase (50/60 Hz), 30 A		
	Power cords: Three (Six with the optional dual power feed)		
	• Plug: NEMA-L6-30P (U.S.) or EN60309 (32A) (INTL)		
Power Option 2	AC power: 208 VAC 3-phase DELTA (50/60 Hz), 50 A		
	Power cords: Two direct wired power connections; includes dual power feed		
Power Option 3	AC power 415 VAC 3-phase STAR (50/60 Hz), 30 A		
	Power cords: Two direct wired power connections; includes dual power feed		
Operating temperature	5°C to 32°C (41°F to 89.6°F), 20% to 80% relative humidity, noncondensing		
Nonoperating temperature	0°C to 50°C (32°F to 122°F) 8% to 80% relative humidity, noncondensing		
Altitude	• Up to 3000 m (9843 ft.)		

Regulations	
Safety	 CSA/UL-60950, EN60950, IEC950 CB Scheme with all



	national deviations
RFI/EMC	EN55022/CISPR22 Class A, FCC CFR 47 Part 15 Class A, EN61000-3-2, EN61000-3-3
Immunity	• EN55024, EN61000-4-2, -4-3, -4-5, -4-6, -4-8, and -4/11
Regulatory markings	CE, FCC, ICES, C-Tick, VCCI, GOST-R, BSMI, MIC, CSA/UL
Other marks	WEEE and Chinese RoHS

Key RAS Features

End-to-end ECC protection; guaranteed data-path integrity; automatic recovery with instruction retry; total SRAM and register protection; ECC and Extended ECC protection for memory, memory mirroring, and Predictive Self-Healing; full hardware redundancy; fault-isolated Dynamic Domains; Dynamic Reconfiguration; Auto Diagnosis and Recovery; online upgrades; concurrent maintenance; redundant network connections; redundant storage connections; live operating system upgrades; journaling file system; hardened I/O drivers; CPU offlining; memory page retirement; and cluster support.

Dimensions and Weight

Height: 180 cm (70.9 in.) Width: 75 cm (29.5 in.) Depth: 126 cm (49.6 in.) Weight: 700 kg (1,540 lb.)

Optional Power Expansion Cabinet Required for 3-phase

Power Distribution

Height: 180 cm (70.9 in.) Width: 31.7 cm (12.5 in.) Depth: 124.4 cm (49 in.) Weight: 350 kg (770 lb.)



Services

Complete Portfolio of Services from Installation to Operations Management

Oracle Advanced Customer Services offers complete lifecycle management from installation, configuration, management and support for your Sun SPARC Enterprise M8000 servers. Oracle product experts configure, integrate and test your new server technology using Oracle's implementation best practices. To increase the efficiency of your IT team, Oracle services experts offer Oracle Operations Management that provides 24x7 monitoring and management services across the entire IT infrastructure. And, Oracle Premier Support provides the award-winning support you need to maximize the return on your Sun SPARC Enterprise M8000 server investment. From unlimited 24/7 access to Sun system specialists, to critical patches, essential product updates, and exclusive online resources — only Oracle provides integrated support for your entire stack, applications to disk

Visit oracle.com/acs for information on Oracle Advanced Customer Services offerings for Oracle server products.

Warranty

Visit oracle.com/sun/warranty for Oracle's global warranty support information on Sun products.

Contact Us

For more information about Oracle's Sun SPARC Enterprise M8000 server, please visit oracle.com/sun or call +1.800.786.0404 to speak to an Oracle representative



Oracle is committed to developing practices and products that help protect the environment

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Hardware and Software, Engineered to Work Together

