



newsletter



## **Sun Microsystems Product Information**

### ***New Sun Products***

#### **Sun Fire V125 Rackmount Server**

The Sun Fire V125 provides an ongoing roadmap for V100/V120 customers and easy expansion for those customers who require incremental capacity while maintaining applications or layered products dependent upon Solaris 8 or 9.

- Low cost single 1Ghz UltraSPARC (TM) IIIi 1U rackmount server
- Up to 8GB main memory
- Up to two 73 or 146GB disk drives
- Optional DVD ROM
- Single full length/full height 66MHz/64 bit PCI slot
- Two integrated 10/100/1000 Ethernet ports
- Integrated System Management capacity, Advanced Lights Out Manager (ALOM) with secure shell access
- Standard telescopic rackmount rails
- Support for Solaris 8 (expected Q4 2006), 9 and 10
- Preinstalled Solaris 10 & Java Enterprise System

#### **Sun StorageTek 9900 Brocade Silkorm 4900 Fibre Channel Switch**

Sun Microsystems is announcing additional Sun StorageTek(TM) 9900 Brocade Silkorm Switches. In order to facilitate some Sun StorageTek 9900 system selling situations, we continue to offer the Brocade switch products sourced through Hitachi Data Systems (HDS).

The Brocade Silkorm switch products being price listed as a result of this announcement are identical representations of the Brocade Silkorm switch products currently available on Sun's price list. The only distinction is that they are sourced from Hitachi Data Systems (HDS) as opposed to the current Sun offerings direct sourcing from Brocade.

#### **New Sun Fire V215 & V245 servers & re-price of Sun Fire V210 & V240**

The Sun Fire V215/V245 servers provide easy expansion for customers who require incremental capacity while maintaining applications or layered products on Solaris 9. The Sun Fire V215/V245 servers allow Sun's base to maintain applications on their existing platform, while increasing performance and expandability with enhanced product features such as updated I/O technologies, integrated Ethernet and SAS disk controllers.

Additionally, the Sun Fire V215/V245 servers provide an excellent migration path for customers running on previous versions of Solaris and seeking to migrate to Solaris 10 or next-generation Sun SPARC products. Preloaded with Solaris 10, the Sun Fire V215/V245 servers deliver increased throughput with the latest I/O technologies and cost efficiency through integrated Ethernet and hardware RAID.

Sun Fire V215/V245 servers' enhanced redundancy features and the latest in I/O technology for applications within a datacenter or for classical workgroup and branch office environments.

**New Features include:**

- One or two 1.5Ghz UltraSPARC IIIi processors
- Up to 16GB maximum system memory
- Internal capacity for up to four (V245) or two (V215), 73 GB, 10,000 RPM, 2.5" SAS disk drives with hardware RAID 0 and 1
- Up to two (V245) PCI-E and two (V245) PCI-X I/O slots, including one full height/full length PCI X slot in V245
- Four integrated 10/100/1000 Ethernet ports
- Hot swap system fans and redundant hot swap power supplies
- Integrated System Management capacity, Advanced Lights Out Manager (ALOM) with secure shell access
- Optional DVD dual drive
- Standard telescopic rackmount rails and cable management arm

**Call your Seeds of Genius sales representative for new pricing on the V210 and V240.**

***Veritas Storage Foundation 5.0 Upgrade Parts***

The following Veritas Storage Foundation 5.0 software upgrades are available to customers with Sun Software Support contracts:

- From Storage Foundation Standard to Storage Foundation Enterprise
- From Storage Foundation Standard to Storage Foundation Standard for Oracle, DB2 or Sybase
- From Storage Foundation Standard to Storage Foundation Enterprise for Oracle, DB2 or Sybase
- From Storage Foundation Standard for Oracle, DB2 or Sybase to Storage Foundation Enterprise for Oracle, DB2 or Sybase
- From Storage Foundation Enterprise to Storage Foundation Enterprise for Oracle, DB2 or Sybase

The following Veritas Storage Foundation 5.0 upgrades are available to all customers:

- Tier-to-tier (12 tier and per processor) upgrades for Storage Foundation Standard, Storage Foundation Standard for Oracle, DB2, Sybase
- Tier-to-tier (12 tier and per processor) upgrades for Storage Foundation Enterprise, Storage Foundation Enterprise for Oracle, DB2, Sybase

## ***Sun Transitioning Products***

### **Transitioning Sun StorEdge 6130 Array**

Sun Microsystems is announcing the transition of the Sun StorEdge(TM) 6130 array and options. Sun customers should be transitioned to the Sun StorageTek(TM) 6140 array. With 4Gb/s end-to-end infrastructure, data protection capabilities, a comprehensive management interface, SATA and FC drive options, higher density, better performance and RoHS compliant, the Sun StorageTek 6140 array is an ideal choice for cost-conscious enterprise customer.

### **Sun StorageTek 6140 Array:**

- Faster, 4Gb/s end-to-end infrastructure
- Enterprise-level data protection on a budget(with Sun StorageTek(TM) Data Snapshot, Sun StorageTek Volume Copy, Sun StorageTek Data Replicator software)
- 2 cache size options: 4GB with 8 host ports or 2GB with 4 host ports
- Multi-tiered storage with FC and SATA hard disk drives
- Better price/performance, lower entry price (i.e. <\$20K, ASP)
- Denser, 16 drives/tray
- Better RAS, switched (SBOD) throughout
- Investment protection, supports 2Gb or 4Gb, and legacy Sun/STK drive trays (Post GA)
- Replication target
- Comprehensive management through Sun StorageTek Common Array Manager
- RoHS-compliant, meeting the European Parliament Directive entitled "Restrictions on the use Of Hazardous Substances" (RoHS).

Trade-in allowances for the Sun StorEdge 6130 will end of life due to the product being transitioned. Sun customers should transition to the Sun StorageTek(TM) 6140 array.