

XA-32 1st Generation chipset



- 2-way to 16-way SMP
- Intel Xeon MP: 1.5/1M, 1.9/1M, 2.0/2M
- Intel Xeon DP 2.4GHz up to 4-way
- 32MB XceL4 per CEC, 128MB Max
- 32GB Max Memory per chassis



- PC133 SDRAM, 4-way Interleaving
- Adaptec Ultra160 SCSI, RAID Optional
- Max Storage = 2 HDDs x 73 GB = 146 GB
- Active PCI-X: 2@133MHz, 2@100MHz, 2@66MHz
- Remote I/O Support
- 24x CD-ROM UltraBay
- Broadcom 5700 single port GbE
- Active Memory: Chipkill, Mirroring & Mem ProtX
- Remote Supervisor Adapter standard
- 1-year Same Business Day 24x7 Warranty
- 4U: 19"(483mm) x 7"(178mm) x 27.5"(698mm)
- Windows 2000, Red Hat 2.1, VMware ESX 1.52
- 35 #1 Benchmarks in 15 months

- XA-32 2nd Generation Chipset
- 2-way to 32-way SMP



- Intel Xeon DP 3.0GHz up to 4-way
- 64MB XceL4 per CEC, 512MB Max
- 64GB Max Memory per chassis



- DDR SDRAM, 2-way Interleaving
- LSI Ultra320 SCSI, Integrated RAID-1
- Max Storage = 2 HDDs x 146 GB = 292 GB
- Active PCI-X: 2@133MHz, 2@100MHz, 2@66MHz
- Remote I/O + RIO Sharing between x445's
- 8x DVD-ROM UltraBay
- Broadcom 5704 dual port GbE
- Active Memory + Hot-swap & Hot-add Memory
- Remote Supervisor Adapter 2 EXA standard
- 3-year Next Business Day 9x5 Warranty
- 4U: 19"(483mm) x 7"(178mm) x 27.5"(698mm)
- Windows Server 2003, Red Hat 3.0, VMware ESX 2.0
- 15 #1's with up to 45% Performance Increase*