

Intel Xeon Dual Processor

4 GB ECC RAM

Intel Server Board SE7320 EP2

Small and medium-size businesses need a server solution providing data security and flexibility along with reliability, cost-effectiveness, and ease of use. Intel addresses this need with the Intel® Server Board SE7320EP2, a general-purpose value board offering the processor support and chipset power, memory capacity and bandwidth, and comprehensive management capabilities that organizations require to remain competitive in even the toughest

Ethernet connections

One Intel® 82541PI Gigabit Ethernet controller and one Marvell* Yukon* -EC 88E8050 PCI Express* Gigabit Ethernet Controller, supporting teaming and failover, 10BASE-T, 100BASE-TX, and 1000BASE-T, RJ45 output

ATI* Rage* XL SVGA PCI video controller with 8 MB of video memory

Four independent PCI buses and five adapter slots: one PCI Express* x4, two PCI-X 66MHz, and two PCI 32-bit/33MHz

Dual-channel SATA controller supporting RAID 0 and 1

External DB9 serial port and onboard internal serial header

160 GB SATA x 2

DVD Writer

1.44 MB Floppy drive

108 Normal keyboard

PS/2Optical Mouse

Server Cabinet with 600 watt S.M.P.S

With 6 cooler auto rpm control as per system temperature, Network Connection indicator.

Server Management Software

Fully Validated Operating System

Microsoft* Windows* Server 2003 Enterprise Edition, Microsoft Windows 2000

Advanced Server, Red Hat* Linux* Enterprise, SUSE* LINUX* Enterprise Server, and Novell* NetWare*