

tserv.jpg (11419 bytes)

Server & Network Recommended Requirements

Server

5-10 Users. Heavy to Light Software

Requirements.*

Pentium II 300MHz

Intel [N440BX](#) Pentium II Motherboard

(One Intel 82558 EtherExpress PRO+ 10/100 MB 100 baseTx, RJ45 Output, Symbios Logic* 53C876 Dual Channel Ultra (one wide, one narrow), Cirrus Logic* GD 5480 Video, Two IDE channels for a total of four IDE devices, 8 Mb Flash EEPROM with Intel Phoenix BIOS, Multiboot BBS (BIOS Boot Specification) 1.0 Compliant)

256 Megs of RAM

2 - 4.3 Gig Ultra-Wide SCSI Hard Drives

TR4 IDE Tape Backup

32X CD-ROM

PS/2 Keyboard

PS/2 Mouse

ATX Mid-Tower Case

APC SU700NET UPS

\$3250.00

10-30 Users. Heavy to Light Software

Requirements.*

Dual Pentium II 300MHz

Intel [N440BX](#) Pentium II Motherboard

(One Intel 82558 EtherExpress PRO+ 10/100 MB 100 baseTx, RJ45 Output, Symbios Logic* 53C876 Dual Channel Ultra (one wide, one narrow), Cirrus Logic* GD 5480 Video, Two IDE channels for a total of four IDE devices, 8 Mb Flash EEPROM with Intel Phoenix BIOS, Multiboot BBS (BIOS Boot Specification) 1.0 Compliant)

512 Megs of RAM

2 - 4.3 Gig Ultra-Wide SCSI Hard Drives

SCSI or IDE Tape Backup

32X CD-ROM

PS/2 Keyboard

PS/2 Mouse

ATX Mid-Tower Case

APC SU700NET UPS

\$3750.00

Network

10-20 Users

10/100Mbps Network Hub or Switch

Kingston KNE8TX 8 Port Fast Ethernet Hub \$250

Kingston KNS208/R Fast Ethernet Switch \$675

20-30 Users

10/100Mbps Switch

Kingston KNS208/R

Fast Ethernet Switch \$675

*If using DOS applications on Terminal Server, memory will have to be increased approximately 40-50%.