



Cavalier Computers

Hospital Branch: 924-4600

Effective 11/15/99

(Prices and configurations are subject to change without notice)



Dell OptiPlex[®] Network Special

SYSTEM CONFIGURATION

- Dell GX1MT+, Mini-tower Chassis
- Intel[®] Pentium[®] III processor at 500MHz
- Integrated L2 512KB Cache, 2X AGP 4MB Video Memory, Full Duplex Audio, and 3Com[®] 10/100 Mbps Ethernet WuOL
- 64MB Non-ECC SDRAM, 100 MHz, 1 DIMM
- 32X Max/14 Min CD-ROM, IDE Variable Speed
- Dell M770 17" Monitor (16" viewable)
- 3.5", 1.44MB Floppy Drive
- 6.4GB, EIDE Hard Drive (5400 RPM)
- 3PCI, 2PCI/ISA Expansion Slots
- Microsoft[®] PS2 System Mouse[™]
- Microsoft Windows[®] 95 104-Key Keyboard
- Windows 95 OSR 2.1 with CD media FAT 32
- **3-Year-Next-Business-Day On-Site Service**
 - CH10123.....\$1,375

SYSTEM UPGRADE OPTIONS (check all that apply)

MEMORY (1st Ram Slot):

- CH10124 128MB Total Non-ECC RAM (1 DIMM)..... ADD \$ 94

HARD DRIVES:

- CH10125 TO 8.4GB 5400 RPM Hard Drive ADD \$ 47
- CH10126 TO 10GB 10,000 RPM Hard Drive..... ADD \$ 94

MONITORS:

- CH10127 Ultrascan[®] 1000HS 17" Trinitron Monitor (16.0" vis.) ADD \$ 95
- CH10128 1200HS 19" Monitor (17.9" vis.) ADD \$ 190
- CH10129 Ultrascan[®] P990 Monitor (18" vis.)..... ADD \$ 262
- CH10130 1500FP 15" Flat Panel Monitor (15" vis.)..... ADD \$ 594
- CH10131 Ultrascan[®] 1600HS 21" Monitor (19.8" vis.) ADD \$ 689

MULTIMEDIA:

- CH10132 Turtle Beach Montego A3D 64 Voice PCI Sound Card..... ADD \$ 47
- CH10133 Altec Lansing ACS-295 Speakers ADD \$ 94
- CH10134 Harman/Kardon HK-195 Speakers ADD \$ 47
- CH10135 Microsoft Elite Natural Keyboard ADD \$ 28

OTHER PERIPHERALS:

- CH10136 Iomega Zip 100MB Internal Drive ADD \$ 94
- CH10137 Aztec/Rockwell 56K V.90 PCI WinModem ADD \$ 75
- CH10138 Add 4MB Video RAM (total of 8MB)..... ADD \$ 28
- CH10139 MS Windows NT 4.0 NTFS ADD \$ 71

Cavalier Computers
 Hospital Branch
 University of Virginia
 924-4600

www.people.virginia.edu/~cavcomp2
 cavcomp2@virginia.edu

SYSTEM PRICE: \$ _____

SUBTOTAL FROM UPGRADE OPTIONS: \$ _____

TAX (IF APPLICABLE): \$ _____

GRAND TOTAL: \$ _____