

Older Computers



- Full Tower Case w/ ATX
- INWIN Q-500, Deer ATX
 - MBoard: DFI PA61 rev. D2
 - 1 floppy drive [Alps Electronics]

-
- Pentium-II 233Mhz [Slot 1]
Upgradeable (P-2, P-3, Celeron)
 - 64MB SDRAM [DIMM]
Upgradeable (up to 768MB)
 - 1 Hard drive (1.1GB)
Upgradeable (up to 136GB)
 - Matrox MGI Mil2 8MB E-3D
2 Video ports, True colour 32-bit.

- Creative Labs Sound Blaster AWE32
8MB Audio RAM, PNP, w/ IDE interface
- CDROM Creative Labs 24Xmk
Attached to AWE32
- CDROM GoldStar 16X
A "Trayless" CDROM
- FM Radio
Zoltrix Radio Plus
- Includes: 80mm fan (rear of case)
2 USB ports

- Mid Tower Case w/ AT
- CCU/G, Gold Power AT
 - MBoard: GA5486AL Rev 2A
 - 1 floppy drive [Panasonic]

-
- AMD 5x86Sle 133Mhz [Socket 4]
The best AMD 586 !!!
 - 64MB EDO [SIMM-72]
Upgradeable (up to 128MB)
 - 2 Hard drives (2.5GB total)
Identical 1.3GB Quantums
 - S3 Virge DX 2MB 3D
True colour 24-bit.

- NIC Realtech RTL8019
Ethernet 10BaseT combo
- Creative Labs Sound Blaster 16
PNP, w/ IDE interface.
- CDROM US-Drives 24X
Can be connected through SB16.
-
-
- Includes: 50mm fan (rear of case)

- Mini Tower Case w/ AT
- Omega 486, generic AT
 - MBoard: -
 - 2 floppy drives [identical]

-
- Intel 486 DX2 66Mhz (Socket 3)
May be upgradeable w/ any 486 CPU
 - 32MB Fast Page (FPM) [SIMM-30]

- 2 Hard drives (1.2GB total)
520MB IBM and 750MB WD
- Cirrus Logic GD 5426 .25MB
SVGA High colour 24-bit.
- NIC Zero One Tech N2000E2
Ethernet 10BaseT combo
- Sound Blaster or compatible
w/ CDROM interface.
- CDROM Sony 2X
w/ Standard RCA stereo outputs.
-
-
- Includes: Sound control (front of PC)

For additional information go to:

<http://www.execulink.com/~jhewitt/cw/>