

## SUMMARY OF FEATURES

Products listed in alphabetical order by company

List price (PC Magazine configuration)

### PROCESSORS AND MEMORY

Main processors supported, installed

Special-purpose processors

Installable RAM

Installed RAM cache

### EXPANSION BUS

CPU bus structure

I/O bus architecture

32-bit bus-mastering slots

32-bit non-bus-mastering slots

32-bit proprietary slots

Other slots

### DISK DRIVES

Maximum number of installable drives

Drive manufacturer

Rated access time (milliseconds)

Drive array:

RAID level supported

RAID implementation

Capacity per drive

Net data capacity

Maximum number of drives supported

Hard disk interface

### POWER SUPPLY AND COOLING

Number of power supplies installed

Power supply (watts)

Internal UPS

Number of fans installed

### SOFTWARE

Primary operating system

Unix support

DOS support

NetWare 3.11 support

Other operating system support

### FAULT TOLERANCE

Fault-tolerant operation/On-line repair:

Processors

Drives  
Controllers  
Power supply  
Failure notification  
SERVER MANAGEMENT  
Separate processor  
Remote notification  
Temperature sensor

N/A-Not applicable: The product does not have this feature.

C-bus-Corollary bus, MPX-multiprocessing extension, IIOIP-Intelligent I/O Processors,  
MPSA-Multiprocessing Server Architecture, RAID-redundant array of inexpensive disks.

Sheet1

AcerFrame 3000 MP33 \$29505	ALR PowerPro SMP 512 486/50 \$32552	Systempro 486-2040 \$51272	Compaq applicationDEC 433MP \$39603	
4, 2 (486/33s) None 8MB-256MB 128K	2, 2 (486/50s) None 5MB-49MB 512K	2, 2 (486/33s) None 4MB-256MB 512K	4, 2 (486/33s) None 8MB-64MB 256K	
64-bit FrameBus EISA	32-bit ALR Systempro-compatible EISA	32-bit Compaq Flex MP EISA	32-bit standard C-bus EISA	
	6	6	5	5
	2	2	2	2
None 6 FrameBus, 2 64-bit ISA	2 CPU 2 32-bit ISA	4 CPU/memory None	9 C-bus None	
	8	8	11	9
Seagate	Maxtor	Conner	Digital	
	12	12	12	14
	5 N/A N/A	1, 4 equivalent Hardware	1, 5 Software	
Hardware 634MB 1.8GB	535MB 2GB	510MB 4GB	426MB 40.7GB	
	16	4	8	6
EISA SCSI	EISA SCSI	Proprietary	EISA SCSI	
	1	1	1	1
	430	300	355	550
Optional	n	n	n	
	3	1	1	2
NetWare 3.11, SCO MPX, VINES SCO Unix 3.2.4 with MPX 2.0 y y OS/2, SCO Xenix	DOS  SCO Unix 3.2.4 with MPX 2.0 y y OS/2, VINES	DOS, NetWare 3.11 SCO Unix 3.2.4 with MPX 2.0 y y OS/2, SCO Xenix, VINES	SCO Unix  SCO Unix 3.2.4 with MPX 2.0 y y None	
n/n	n/n	n/n	n/n	

# Sheet1

y/n	y/n	y/n	y/n
y/n	y/n	y/n	y/n
n/n	n/n	n/n	n/n
LCD on front panel	On-screen	Audio, on-screen	On-screen
n	n	n	n
n	n	Optional	n
y	n	n	n

Digital Equipment Corp. NetFrame NF400 Network Mainframe \$98370	Tricord PowerFrame 40/33C \$70385	
1, 1 (486/25) 1 Intel 376 16MB-64MB 32K	2, 1 (486/33s) 2 386 IIOPs 8MB-128MB 256K	
64-bit NetFrame MPSA NetFrame MPSA None None None 8 8-bit I/O Processor/application	32-bit PowerBus EISA 5 PowerBus 1 8-bit ISA	6 1
	16	12
Maxtor	Fujitsu	
	13.50	12
N/A N/A 200MB 3.2GB	1, 3, 5 Software 329MB 4GB	
	16	12
SCSI-2	IIOP EISA SCSI	
	2	3
1,500 (total) n	1,000 (total) n	
	4	2
NetWare 3.11, Microsoft LAN Manager N/A with MPX 2.0 n y Microsoft LAN Manager	DOS, NetWare 3.11 SCO Unix 3.2.4 y y OS/2, VINES	
y/n	n/n	

y/y	y/n
y/n	y/n
y/n	y/n
Audio, on-screen, remote	Audio, on-screen, remote
y	n
y	n
y	y