

Processor..... 486DX2, 50 MHz
Math Coprocessor Supported.....FPU Already Included
Overdrive Processor Supported..... Yes
FCC Class..... B, UL Listed
Wait States..... 0

Built-In:

VGA compatible video..... supports all standard VGA, EGA
CGA, and MDA graphics modes
Floppy disk controller..... can support 2 floppy drives
(1) 1.44 MB Floppy installed
SmartDrive connector..... can support 2 hard drives

Device Expansion..... 1 open 3 1/2 inch half height bay
3 open 5 1/4 inch half height bays

Number of Expansion Slots..... 3 half length
4 full length
AT compatible 16-bit slots

Memory:

Base Memory..... 2 MB (40 MB max)
Video Memory..... 512 KB (1 MB max)
Cache Memory..... 8 KB, Upgradable to 256 KB

Keyboard..... 101 Key Enhanced

Standard Ports:

VGA Monitor..... DB-15 female
Serial (2)..... DB-9 male
Bidirectional Parallel..... DB-25 female
Keyboard and Mouse..... (2) 6-pin Mini DIN

Bundled Software..... MS-DOS 6.0 (DM* 3HD)
Utilities and VGA Drivers (3HD) disk
Microsoft Windows 3.1 (DM* 6HD)
Microsoft Works for Windows 2.0a (DM* 4HD)

* DM = Disk Mastering - the software is on the hard drive and the user is
prompted to make Master Program Disks.

Power Requirements..... 90 to 135 VAC, 60 Hz (US)
(switch selectable) 180 to 265 VAC, 50 Hz

Power Supply Wattage..... 200 Watts

Heat Output..... 256 BTU/hour
546 BTU/hour (max)

Weight..... 35 lbs

Dimensions..... 18.2 X 17.4 X 6.5 inches (HxDxW)

Environment:**Temperature**

Operating..... 50°F to 95°F
Storage..... -20°F to 150°F

Humidity

Operating..... 20% to 80% (non-condensing)
Storage..... 10% to 95% (non-condensing)

Floppy Drive:

1.44 MB Diskette Drive (Sony Model MP-F17W-09)

Unformatted Capacity.....	2.0MB
Formatted Capacity.....	1.44MB
Number of Tracks.....	80 per side
Number of Heads.....	2
Average Access Time.....	95 ms
Track-to-Track Access Time.....	3 ms
Motor Starting Time.....	500 ms (700 ms max.)
Rotation Speed.....	300 rpm
Media.....	3 1/2" HD or SD

NOTE: The 1.44MB diskette can read, write, and format standard-density (720KB) diskettes as well as high-density (1.44MB) diskettes.

(rjs-05/21/93)

(smm 08/25/93)