- * Includes Intel 80486DX2 running at 66 MHz.
- * VESA local bus (VL-Bus) S3 GUI accelerator provides superior Windows and VGA performance.
- * ZIF (Zero-Insertion-Force) socket allows easy Intel Pentium performance upgrades.
- * 1 MB Video RAM standard, expandable to 2 MB.
- * 4 MB System RAM standard, expandable to 64 MB.
- * 8K CPU cache, expandable on-board to 1 MB write-back, direct mapped.
- * "Fast" IDE hard drive interface with block mode support.
- * 1.44 MB Floppy drive, with 2.88 MB FD support.
- * Industry-standard keyboard with PS/2-style mouse.
- * Ports:
 - 1 PS/2 keyboard
 - 1 PS/2 mouse
 - 1 parallel printer
 - 2 DB9 serial
- * ISA Expansion slots:
 - 4 full-length
 - 3 half-length
- * Case-mounted speaker.
- * 3 5.25" drive bays accessible.
- * 1 3.5" FD drive bay.
- * 1 3.5" internal HD drive bay.
- * 200-Watt power supply.
- * 18.2 x 6.5 x 17.4" (H x W x D)
- * 34 pounds.
- * MS-DOS, OS/2, and Novell certified.
- * Software included:

MS-DOS 6

America Online

Microsoft Windows 3.1-

Microsoft Works for Windows 2.0-

-> only with system that have hard drives installed.