Has a 120-pin video DIMM connector that allows the use of +5V EDO DRAM, +3.3V SDRAM and +3.3V SGRAM. A 2 MB EDO DRAM DIMM ships with the machine. Upgrade to 4 MB is possible by replacing the DIMM. The 4 MB configuration is possible only with SDRAM or SGRAM.

14 inch viewable area active matrix LCD. Multi-sync LCD display resolutions include 640x480, 800x600, and 1024x768.

Mirrored-video desktop monitor supported. Has an SVGA HD-15 monitor connector on the logic board.

NOTE: In the 800x600 resolution at a vertical refresh rate of 75 Hz, the 2 MB EDO will only provide 16 bit video (32,768 colors). At slower refresh rates, or with SGRAM or SDRAM installed, 24 bit video (16.7 million colors) is available in the 800x600 resolution.