Supported System Software: 7.5.2, 7.5.3

SCSI: DB-25 Serial Ports: 2

Sound Output: stereo 16 bit.

ADB: 1

Ethernet: AAUI, 10baseT built-in

Machine Gestalt ID: 69

## Minutiae:

Upgraded with one DIMM at a time.

Can be accelerated with Newer Technology's Eddy Award winning "PowerClip  $604^{\,\text{TM}}$ ", part # 7MC604-B. The PowerClip has over 100 different speed settings up to 165MHz. Typically the 8500/120 is set to something between 150MHz and 164MHz. The PowerClip is slotless and therefore leaves all expansion slots open.

It is important to note that some Apple 256KB Cache DIMMs will prevent the PowerClip 604 from accelerating the 8500/120 beyond 130MHz. There are three solutions to this problem:

## A. Most desirable, use Newer Technology's high-speed 256KB Cache DIMM, part # 7CC256B.

B. Remove the Apple Cache DIMM and simply run the computer without it. C. Least desirable, return the PowerClip.

Can interleave memory for approximately 10-30% faster RAM access. For the fastest speed, sockets A1 & B1, A2 & B2...A4 & B4 should contain identical capacity DIMMs.

Original enabler: 701 v1.2

Serial Port with the phone icon supports synchronous modems, with handshaking on both output and input supported.

Has 4MB ROM and a 1.44MB SuperDrive.