



Tech Info Library

Performa 600: RAM Configurations

Article Created: 14 September 1992

Article Change History

09/15/92 - UPDATED

- To include correct product name of new AppleCD 300i.

TOPIC

This article outlines the Macintosh Performa 600's possible RAM configurations.

DISCUSSION

Without an AppleCD 300i installed, the Macintosh Performa 600 has 4MB of DRAM soldered to the logic board.

The 5MB configuration, used with the internal AppleCD 300i, has another 1MB of DRAM installed in the four 30-pin DRAM SIMM sockets.

The sockets support up to 16MB DRAM SIMMs for a maximum DRAM configuration of 68MB. All DRAM must be at least 80 ns, fast-page mode.

Possible DRAM configurations:

- 4MB 4MB soldered to logic board, empty SIMMs
- 5MB 4MB soldered, 1MB in SIMMs (four 256K SIMMs)
- 8MB 4MB soldered, 4MB in SIMMs (four 1MB SIMMs), part #M5952LL/A
- 12MB 4MB soldered, 8MB in SIMMs (four 2MB SIMMs)
- 20MB 4MB soldered, 16MB in SIMMs (four 4MB SIMMs)
- 68MB 4MB soldered, 64MB in SIMMs (four 16MB SIMMs)

Copyright 1992, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 10678