

Tech Info Library

Quadra 800/840av/Wrkgrp Srvr 80: No Memory from Apple (5/95)

Revised: 5/4/95 Security: Everyone

Quadra 800/840av/Wrkgrp Srvr 80: No Memory from Apple (5/95)

Article Created: 17 January 1995 Article Reviewed/Updated: 4 May 1995

TOPIC -----

I noticed that on the latest Apple Product List does not list the Quadra 800, Quadra 840AV, or Workgroup Server 80 as supported products for the 4MB, 8MB, or 16MB memory upgrade kits. Will these Macintosh memory kits work in these machines?

DISCUSSION -----

Apple's memory offerings recently went through a slight change. Our current Macintosh memory upgrades are all 70ns.

Quadra 800, Quadra 840AV and Workgroup Server 80 customers requiring 60ns SIMMs should purchase SIMMs through 3rd party sources.

Apple currently offers 4MB, 8MB, and 16MB 72-pin SIMM upgrade kits.

M3651LL/A Macintosh 4MB Memory Exp. Kit (1-4MB SIMM)

M3652LL/A Macintosh 8MB Memory Exp. Kit (1-8MB SIMM)

M3372LL/A Macintosh 16MB Memory Exp. Kit (1-16MB SIMM)

These kits may be used in the following systems:

- LC III, 475, 520, 550, 575
- Performa 450, 460, 466, 467, 475, 476, 550
- Macintosh TV
- Centris 610, 650, 660AV
- Quadra 605, 610, 630 family, 650, 660AV
- Power Macintosh 6100, 7100, 8100
- Apple Workgroup Server 60

NOTE: The Quadra 800, 840AV, and Workgroup Server 80 require 60 nanosecond SIMMs

..TIL17026-Quadra_800-840av-Wrkgrp_Srvr_80-No_Memory_from_Apple_5-95_(TA33153).pdf

and thus will not be supported by the new DRAM Upgrade Kits. Upgrade Kits for these systems can be purchased from a variety of 3rd party sources.

Article Change History: 04 May 1995 - Made minor technical updates.

Support Information Services

Copyright 1995, Apple Computer, Inc.

Tech Info Library Article Number:17026