



Tech Info Library

Math Coprocessor (FPU): Which Centris & Quadras Have One (3/94)

Article Created: 7 March 1994

TOPIC -----

Which Macintosh Centris & Quadra products have an Math Coprocessor (FPU) and which do NOT.

DISCUSSION -----

Quadra 605 (NONE of the configurations have an FPU)

Macintosh Centris 610 (NONE of the below configurations have an FPU)

M1345LL/A Macintosh Centris 610 4 MB Hard Disk 80 CPU (no Ethernet)

M1392LL/A Macintosh Centris 610 4 MB Hard Disk 80 CPU

M1397LL/A Macintosh Centris 610 8 MB Hard Disk 230 CPU

M1398LL/A Macintosh Centris 610 8 MB (1 MB VRAM) Hard Disk 230 CPU w/CD-ROM

Macintosh Quadra 610 (first two configurations below HAVE an FPU)

M2098LL/A Macintosh Quadra 610 (512K VRAM) 8 MB Hard Disk 230

M2099LL/A Macintosh Quadra 610 8 MB Hard Disk 230 w/CD-ROM

M2319LL/A Macintosh Quadra 610 (512K VRAM) 8 MB Hard Disk 160 (NO FPU)

Macintosh Centris 650 (first four configurations have an FPU)

M1613LL/A Macintosh Centris 650 8 MB Hard Disk 80 CPU

M1337LL/A Macintosh Centris 650 8 MB Hard Disk 230 CPU

M1279LL/A Macintosh Centris 650 8 MB (1 MB VRAM) Hard Disk 230 CPU w/CD-ROM

M1209LL/A Macintosh Centris 650 8 MB Hard Disk 500 CPU

M1276LL/A Macintosh Centris 650 4 MB Hard Disk 80 CPU (NO Ethernet or FPU)

Macintosh Quadra 650 (ALL configurations have an FPU)

Macintosh Quadra 700 (ALL configurations have an FPU)

Macintosh Quadra 800 (ALL configurations have an FPU)

Macintosh Centris/Quadra 660AV (ALL configurations have an FPU)

Macintosh Quadra 840AV (ALL configurations have an FPU)

Macintosh Quadra 900 (ALL configurations have an FPU)

Macintosh Quadra 950 (ALL configurations have an FPU)

Support Information Services
Copyright 1994, Apple Computer, Inc

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 14815