

## Macintosh Display Card 8-24 GC: What SIMMs To Use

Revised: 6/22/92 Security: Everyone

Macintosh Display Card 8.24 GC: What SIMMs To Use

\_\_\_\_\_\_

Article Created: 13 August 1991 Article Last Reviewed: 12 June 1992 Article Last Updated: 12 June 1992

TOPIC -----

Can the 1MB 100ns SIMMs installed in a Macintosh II be used as memory on the Macintosh Display Card  $8 \cdot 24$  GC? What about Macintosh IIfx SIMMs?

What are the specifications for SIMMS that work with the Macintosh Display Card  $8 \cdot 24$  GC?

DISCUSSION -----

No, Macintosh II or Macintosh IIfx SIMMs will not work.

The main specs are: 1MB, 256K ICs, 64-pin SIMM, 100ns. Use the Macintosh Display Card DRAM Expansion Kit (part number M0505LL/A) to upgrade the card.

There are other specs that are required that we don't publish (we provide it to RAM distributors). You will need to contact the third-party RAM manufacturers and simply ask for SIMMs that will work with the Macintosh Display Card  $8 \cdot 24$  GC.

Copyright 1991, 1992 Apple Computer, Inc.

Tech Info Library Article Number:8641