

## Macintosh Classic: RAM Upgrades and 1MB Memory Expansion Card

Article	Creat	ced:	16	Oct	obe	er 1	199	0
Article	Last	Revi	ewed	:	16	Jur	ıe	1992

Article Last Updated:

TOPIC -----

How do I upgrade the RAM in my Macintosh Classic? What are the possible configurations and do I have to use the 1MB Memory Expansion Card?

DISCUSSION -----

With the Macintosh Classic, Apple introduced a new memory expansion module called the Macintosh Classic 1MB Memory Expansion Card. This card is necessary to add additional RAM to a Macintosh Classic. A 2MB Macintosh Classic comes with this card installed.

Apple's memory expansion card has 1MB of memory soldered on. In addition, it carries two SIMM sockets to allow expansion with 150ns (or faster) 256K or 1MB SIMM strips (Macintosh Plus or Macintosh SE SIMMs or better). Both SIMMs must be populated at the same time with the same size RAM SIMMs in both sockets. Either low- or high-profile SIMMs can be used. A jumper must be changed if the SIMM sockets are used. You cannot use 4MB RAM SIMMs.

The following are valid memory configurations:

- 1 MB Using 1MB on main logic board (MLB) only
- 2 MB 1MB on MLB plus 1MB memory expansion card with no SIMMs
- $2.5~\mathrm{MB}$   $1\mathrm{MB}$  on MLB plus  $1\mathrm{MB}$  memory expansion card with two  $256\mathrm{K}$  SIMMs  $4~\mathrm{MB}$   $1\mathrm{MB}$  on MLB plus a  $1\mathrm{MB}$  memory expansion card with two  $1\mathrm{MB}$  SIMMs

As with the Macintosh Plus and SE, the Classic's system memory can be extended only to 4MB. In the memory map, after the 4MB RAM space, there is the system ROM.

Copyright 1990 Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 6176