

Macintosh IIsi: Upgrading from 3MB Configuration

Article Created: 13 August 1991 Article Last Reviewed: 17 July 1992 Article Last Updated:
TOPIC
How is the Macintosh IIsi 3/40 configured so it has 3MB of RAM?
Also, do the four memory slots have to be full in order for the Macintosh IIsi to operate?
DISCUSSION
The Macintosh IIsi has 1MB on the logic board and four 512K SIMMs installed to give a 3MB configuration.
As in all Macintosh computers, all slots of a particular SIMM bank must be filled for the machine to work properly. In the case of the Macintosh IIsi, all four slots must be filled. Copyright 1991 Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 8687