Macintosh IIfx: Non-Apple RAM SIMM Requirements

Article Created: 7 June 1990 Article Last Reviewed: 13 July 1992 Article Last Updated:
TOPIC
Can you give me the specifications for ordering non-Apple RAM SIMMs for a Macintosh IIfx?
DISCUSSION
The Macintosh IIfx requires SIMMs that conform to the following specifications:
- 1 or 4MB capacity256KB SIMMs are not supported.
- 64-pin (for separate Read and Write lines) versus 32-pin for other Macintoshes. The LaserWriter IINTX uses similar, but slower, 64-pin SIMMs. Macintosh IIfx SIMMs will work in a LaserWriter IINTX, but LaserWriter IINTX SIMMs are too slow for the Macintosh IIfx.
- Fast Page Mode support, like the Macintosh IIci.
- 80ns or faster. Copyright 1990 Apple Computer, Inc.
Keywords: <none></none>
This information is from the Apple Technical Information Library.
19960215 11:05:19.00
Tech Info Library Article Number: 5729