

Apple MessagePad: Flash RAM Cards Do Not Completely Erase (9/95)

Article Created: 12 July 1995 Article Reviewed/Updated: 26 September 1995

TOPIC -----

When I erase a 2 MB flash RAM card in my Apple MessagePad, there is 2k in use and 1865k free. What happened to the rest of the 2 MB of RAM?

DISCUSSION -----

The RAM loss is caused by the nature of flash RAM.

Flash RAM is allocated in blocks, and unlike static RAM, flash RAM cannot be erased. Instead, if you want to erase a bit in a block of flash RAM, the entire block minus the bit must be copied to another block of flash RAM. Thus, there must always be at least one block of free flash RAM at all times.

The Apple MessagePad actually keeps a few blocks free for performance reasons. These free blocks account for the missing RAM.

This article was published in the "Information Alley": Volume II, Issue 9, Page 19

Article Change History: 26 Sep 1995 - Added Info Alley information

Support Information Services Copyright 1995, Apple Computer, Inc.

Keywords: knmp, supt, kalley

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 18145