

## Macintosh II: It Requires 120ns RAM Chips Or Faster

Revised: 7/21/92 Security: Everyone

Macintosh II: It Requires 120ns RAM Chips Or Faster

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

Article Created: 6 November 1988 Article Last Reviewed: 21 July 1992

Article Last Updated:

TOPIC -----

I know the Macintosh II requires SIMMs that are 120ns or faster. What problems will I run into with using ones that are slower?

DISCUSSION -----

Apple recommends and supports only 120ns or faster RAM chips for the Macintosh II.

In theory, the Macintosh II does not operate properly with SIMMs containing RAM chips slower than 120ns. This is because the number of RAM wait states defined in ROM does not change dynamically to accommodate slower RAM. (This is not an issue with the Macintosh Plus and Macintosh SE because their slower processor clock speed accommodates slower RAM speeds.)

In practice, however, slower RAM chips (150ns, for example) will work on a Macintosh II because RAM chips are often faster than their labelled ratings. Nevertheless, always use RAM that is tested and rated at the required speed of the computer. Otherwise, you may eventually experience random system crashes or other inconsistent errors using SIMMs slower than 120ns.

(NOTE: Macintosh Plus and Macintosh SE do NOT dynamically allocate wait states according to memory speed.)

Copyright 1988 Apple Computer, Inc.

Tech Info Library Article Number:2523