

## Macintosh: OK to Use SIMMs that Are Faster than Required

Revised: 5/27/92 Security: Everyone

Macintosh: OK to Use SIMMs that Are Faster than Required

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

Article Created: 15 April 1991 Article Last Reviewed: 20 May 1992

Article Last Updated:

TOPIC -----

Can using SIMMs faster than what a Macintosh is officially rated for cause any problems?

DISCUSSION -----

Using SIMMs that are faster than a computer's rating should not cause any problems. It's like arriving at the bus stop 10 minutes early--you'll just be there with time to spare but it won't make the bus arrive any earlier. In the same way, your data will be ready for the CPU faster, but the CPU won't read it until it's ready.

As long as your SIMMs are good quality and the proper resistors have been clipped, there should be no problem using faster speeds.

Copyright 1991, Apple Computer, Inc.

Tech Info Library Article Number:7345