

## Tech Info Library

## Macintosh: Composite SIMMs Not Recommended (8/93)

Article Created: 29 July 1993 Article Reviewed/Updated: 17 August 1993
TOPIC
Can I use composite 72-pin SIMMs in my Macintosh?
DISCUSSION
Apple does not recommend or support composite SIMMs in any Macintosh model which uses 72-pin SIMMs. Although composite SIMMs are less expensive than standard 72-pin SIMMs, Apple cannot guarantee reliability or performance when composite SIMMs are installed. Instead, Apple recommends using 16 megabit chip SIMMs.
Composite SIMMs are SIMMs manufactured using a smaller or older memory technology. An example of this would be a 16MB SIMM made of rows of 4MB chipsbasically a 16MB SIMM made of 4 4MB SIMMs on one board.
<ul> <li>Some reasons why composite SIMMs are not supported include:</li> <li>Physically, they may not fit on the logic board.</li> <li>Their timing may not be compatible.</li> <li>Loading on new SIMMs may cause problems (when booting, the computer may display a sad Mac icon and play a series of tones).</li> </ul>
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