Power Macintosh: Cache SIMM Problem & Resolution (10/94)

Article Created: 03 Oct 1994
* RESTRICTED: Apple Internal and Support Providers Only * Not For General Public Release
TOPIC
This article describes the resolution to a problem with Power Macintosh 256k and 512k cache SIMMs.
DISCUSSION
Some 256k and 512k Cache SIMMs have a bad "tag" chip which can cause crashes, freezes, and system errors when installed in Power Macintosh computers. Engineering has identified the problem and implemented appropriate tests to screen all new production and service inventories of the cache SIMMs.
Service inventory has been purged and replaced with revised SIMMs.
Unfortunately there is not way to identify the revised Cache SIMM other than trying it. There will be an update to Service Source for this symptom.
Support Information Services Copyright 1994, Apple Computer, Inc.
Keywords: kppc,hts
This information is from the Apple Technical Information Library.

Tech Info Library Article Number: 16422

19960215 11:05:19.00