

Power Macintosh 7200 & 7500: Different L2 Cache Parts (12/96)

Article Created: 18 December 1996

* RESTRICTED: Apple Internal and Support Providers Only * Not For General Public Release

TOPIC -----

What is the difference between:

M5765LL/A 256k L2 Cache for the Power Macintosh 7200 M5756LL/A 256k L2 Cache for the Power Macintosh 7500

DISCUSSION -----

M5765LL/A the L2 cache for the Power Macintosh 7200 is qualified for and will work on a Power Macintosh 7200. This L2 cache will also work on a Power Macintosh 8200, a European only product.

M5756LL/A the L2 cache for the Power Macintosh 7500 is qualified for and will work on a Power Macintosh 7500 only.

There was an issue with some of our cache parts for Power Macintosh 7500/100 computers. The suspect cache works fine in a Power Macintosh 7200, but not in a Power Macintosh 7500. So the cache inventory was split between parts that will work in a Power Macintosh 7200 and parts that will work in a Power Macintosh 7200.

A potential support issue may happen if a customer moves L2 cache from a Power Macintosh 7200 to a 7500. We can not guarantee it will work properly.

Copyright 1996, Apple Computer, Inc.

Keywords: hts, supt

This information is from the Apple Technical Information Library.

19961219 08:36:56.00 Tech Info Library Article Number: 20755