

## Tech Info Library

## LaserWriter Pro 630: SIMMs That Meet Specifications (8/94)

Article	Created:	30	August	1994
---------	----------	----	--------	------

\* RESTRICTED: Apple Internal and Support Providers Only \*

Not For General Public Release

TOPIC -----

I am having difficulty installing 16MB SIMM's into my LaserWriter Pro 630 printer. How can I tell if I am using the proper SIMM's?

DISCUSSION -----

The LaserWriter Pro 600/630 printers require 80ns or faster 72 pin, 4Mx32, 2K refresh, fast page mode SIMM's. There are many different 72 pin SIMM configurations on the market that do not meet these requirements and will cause the printer to 'crash' during the startup phase.

Based on several manufacturers data books, here is a partial list of  $\operatorname{SIMM}$ 's that

should work:

Vendor Part Number
----Texas Instruments TM497BBK32
Texas Instruments TM497BBK32S

Samsung KMM5324100AV/AVG Mitsubishi MH4M32ANXJ-7

There are numerous other SIMM's on the market from other vendors that should also meet these requirements. Consult with your supplier of memory chips for more information.

Support Information Services Copyright 1994, Apple Computer, Inc

Keywords: hts

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

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 16141