

## Tech Info Library

## LaserWriter Select 360: Upgrading Printer Memory (2/95)

Revised: 2/22/95 Security: Everyone

LaserWriter Select 360: Upgrading Printer Memory (2/95)

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

Article Created: 4 October 1993

Article Reviewed/Updated: 22 February 1995

TOPIC -----

Can I upgrade my LaserWriter Select 360 with more memory?

DISCUSSION -----

Yes, the LaserWriter Select 360 can be upgraded with more RAM (memory), which lets you print more complex documents and improves performance on documents that contain many fonts.

The printer's standard memory size is 7 MB (megabytes), 4 MB of which are contained on a removable SIMM (Single Inline Memory Module). The printer may be upgraded to 16 MB total (the largest size supported by the printer) by removing the 4 MB SIMM and replacing it with a 16 MB SIMM. The remaining 3 MB of memory is disabled by the controller whenever a 16 MB SIMM is installed.

The 16 MB SIMM may be purchased from your Apple-authorized Service Provider. SIMMs must meet the following specifications:

- Size: 16 MB (4 Mbit x 32 bit)
- Access Time: 80 ns or less
- SIMM Type: 72-pin
- Refresh: 2K Row (11 bit x 11 bit)

There are a wide range of 16MB SIMMs available. Just because a 16MB SIMM is being used does not mean that it is the correct one for use in the LaserWriter Select 360. Contact the SIMM vendor to confirm that the proper SIMM is being used.

Article Change History:

22 Feb 1995 - Added keyword; made minor technical updates.

12 Dec 1994 - Added additional SIMM information.

## ..TIL13715-LaserWriter\_Select\_360-Upgrading\_Printer\_Memory\_2-95\_(TA30404).pdf

10 Jun 1994 - Removed incorrect ordering information

Support Information Services

Copyright 1993-95, Apple Computer, Inc.

Tech Info Library Article Number:13715