

## LaserWriter Select 300: Memory Configurations

Revised: 2/8/93 Security: Everyone LaserWriter Select 300: Memory Configurations \_\_\_\_\_ Article Created: 9 February 1993 TOPIC ------This article discusses memory configuration and expansion for the LaserWriter Select 300 printer. DISCUSSION ------The LaserWriter Select 300 is shipped with 512K of built-in memory. Because the LaserWriter Select 300's innovative design includes compression and decompression of the page to be printed, additional memory isn't required for most applications. With a 1MB memory SIMM, the LaserWriter Select 300 can be expanded to 1.5MB of memory. This is needed only for printing complex documents. To add PhotoGrade capabilities to your LaserWriter Select 300, add a 4MB memory SIMM and expand your printer to its maximum 4.5MB of memory. The LaserWriter Select 300 has one memory expansion slot, which uses the same 80ns fast-page mode 30-pin memory SIMMs as the Macintosh IIci and IIsi memory SIMMs. The LaserWriter Select 300 only uses 1 x 8 - 1MB and 4 x 8 - 4MB memory SIMMs. LaserWriter Select 300 memory is NOT interchangeable with the LaserWriter Select 310, because their memory SIMMs are different size.

Copyright 1993, Apple Computer, Inc.

Tech Info Library Article Number:11512