

LaserWriter IINTX: Space Amounts for an Attached Hard Drive

Revised: 9/22/89 Security: Everyone

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TOPIC -----

This is a request for basic information about hard drives that are attached to the LaserWriter IINTX. Specifically, I would like additional information on the following issues.

- How can a person determine how much space is available on the drive? Let's say I have 60 fonts downloaded to the drive and would like to check available space to determine how many additional fonts I can download. The "diskstatus" operator tells how many Kbytes are available, but what about the ratio of cache versus font storage? Is it with the "userdiskpercent" operator?
- 2) At what point does the system/printer alert me that the space available on the drive will limit performance? Does it depend on the ratio of font caching space versus font storage space, or an actual total MB value of space that's available?
- 3) What affect does the amount of free space have on the performance of the LaserWriter speed?

DISCUSSION -----

The following information was obtained from the LaserWriter Reference Manual from Addison-Wesley (ISBN 0-201-19258-6), Chapter 2 "Working With Fonts", and the LaserWriter IINT/NTX Manual from Apple (030-3215-A), Appendix A "LaserWriter II Upgrades".

 Initialization of a hard disk attached to a LaserWriter IINTX allocates 20% of the disk space to font storage and 80% to font caching. The LaserWriter Font Utility informs the user how much space is available for additional font storage. The "diskstatus" operator returns the number of pages currently available and the maximum number of pages

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available (a page being 1024 characters). The operator "userdiskpercent" returns the percentage of disk space allocated for user files. The operator "setuserdiskpercent" allows setting the percentage of space on the drive allotted for user files. This operator also removes the least recently used cached bitmaps from the disk file system until there is enough free space.

- 2) The Font Utility application issues the warning to the user when the storage percentage is high enough to threaten font caching performance. Since the LaserWriter IINTX automatically increases the storage percentage as needed, this warning is probably related to the number of fonts on the disk versus the amount of cache space left on the disk.
- 3) As long as there is enough font cache space to create the needed bitmaps for the downloaded fonts on the hard disk, there should be no decrease in throughput of the LaserWriter as available space on the hard disk gets smaller. The warning from the Font Utility should be adequate.

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