

LaserWriter IINTX: Lots of Fonts on Hard Disk Slows Printing

Revised: 12/22/89 Security: Everyone

LaserWriter IINTX: Lots of Fonts on Hard Disk Slows Printing

This article last reviewed: 14 December 1989

TOPIC -----

I tried to set up my LaserWriter IINTX and a spare HD80 SC as a font cache. I've downloaded more than 400 PostScript fonts onto the HD80 SC.

Instead of getting an increase in the system throughput, I'm now experiencing delays approximately 5 to 6 times longer than before the hard disk was commissioned.

The utilities are current, and I'm using LaserWriter Driver 5.2, running under System 6.0.3. Do you have any suggestions as to why this problem has occurred?

DISCUSSION ------

According to the Addison-Wesley LaserWriter Reference Manual (ISBN #0-201-19258-6), Chapter 2, page 46:

"When the PostScript interpreter encounters the input /Palatino findfont, it first searches the FontDirectory (in memory), then searches the disk file system for the file named fonts/Palatino. If that search succeeds, PostScript executes the file, thereby loading it into virtual memory and registering the name Palatino in the FontDirectory."

Therefore, whenever the LaserWriter must find a font to use, it must search ALL available fonts -- starting from its own memory, then going to any attached hard disks -- to locate the proper font. It then must download it, as if from the system, for it to be available for use. With a directory of over 400 fonts, the search and download take a great deal of extra time.

Copyright 1989 Apple Computer, Inc.

Tech Info Library Article Number:4960