



Tech Info Library

PostScript LaserWriter and Font RAM Availability (3/94)

Article Created: 16 March 1988

Article Reviewed/Updated: 2 September 1993

TOPIC -----

This article describes PostScript LaserWriter font RAM availability.

DISCUSSION -----

The available RAM for downloadable fonts on PostScript LaserWriters is dynamic, and is affected by several factors. Two of these are paper size and downloaded PostScript programs (for example, the ImageWriter Emulator used by Apple II users). Note that downloadable fonts use RAM that may be needed by a complex print job. Loading up the RAM with too many may result in limitcheck or other memory errors when printing.

The following PostScript program will print a page with the available Virtual Memory (VM):

```
/Helvetica findfont 12 scalefont setfont
72 720 moveto
(Available VM: ) show
vmstatus exch sub 10 string cvs show
showpage
```

If the number returned is greater than the number of bytes in the font file, there should be enough room to download the font.

The available RAM for fonts also changes depending on paper size. The larger the paper, the less RAM available for downloadable fonts.

If you have built-in typefaces, there is no limit to the number of different fonts used on a single page. The available RAM in the LaserWriter will limit the variety of downloadable typefaces.

On the LaserWriter IISC, Personal LaserWriter SC, Personal LaserWriter LS, Personal LaserWriter 300 and LaserWriter Select 300, the only limit on the number of different fonts on a single sheet will be the number of fonts available via the font selection process of a particular application.

Article Change History

31 March 1994 - Updated formatting.

2 September 1993 - changed the method for finding Virtual Memory

Support Information Services
Copyright 1991-94 Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 2842