

Tech Info Library

LaserWriter IIg: Downloading Macros in PCL Mode (8/93)

Revised: 8/25/93 Security: Everyone

LaserWriter IIg: Downloading Macros in PCL Mode (8/93)

Article Created: 24 August 1993

TOPIC -----

When running a LaserWriter IIg in PCL mode (LaserJet emulation), there seems to be a problem in downloading multiple forms (PCL macros). If two forms are downloaded, only one will be available, and it varies which one.

The same problem does not occur with an HP LaserJet IIP. Multiple forms work fine. I am running PostScript from a LocalTalk network of Macintosh computers and PCL via RS-232 from an IBM RS/6000.

How does the memory on the LaserWriter IIg behave when switching between PCL (emulation) and PostScript modes? Does downloaded information remain resident for each mode?

DISCUSSION -----

We were unable to duplicate the problem you outlined. We created and downloaded two simple macros to our LaserWriter IIg in PCL mode and were able to execute either one on command. We created and executed the macros using the following sequences:

<ESC>&f#Y

= 0 : To define the macro

= 1 : To end defining the macro

= 2 : To execute the macro

= 10 : To make the macro permanent

The last sequence, <ESC>&f10Y, is the key in keeping the macro available in the printer's RAM for use beyond the current job. There is a default amount of RAM set aside strictly for PCL emulation where this information will remain, unless the printer is power cycled.

With regard to your specific question about downloaded information while

..TIL13051-LaserWriter_IIg-Downloading_Macros_in_PCL_Mode_8-93_(TA30017).pdf

switching between PostScript and PCL modes, this information does remain resident in RAM if the appropriate PostScript or PCL commands are used. In other words, <ESC>&f10Y for macros in PCL mode.

As you may know, in PostScript mode the server loop can also be exited where commands will remain persistent even beyond power cycles of the printer. We are unaware of a mechanism for this in PCL mode.

Copyright 1993, Apple Computer, Inc.

Tech Info Library Article Number:13051