

PS/2 to LaserWriter: Problem Printing From LaserWriter IINT

Revised: 6/29/90 Security: Everyone

PS/2 to LaserWriter: Problem Printing From LaserWriter IINT

This article last reviewed: 19 March 1990

TOPIC -----

I am having problems printing from my IBM PS/2 Model 30 over a LocalTalk PC Card to a LaserWriter IINT. I also have a Macintosh on the network, and it is not experiencing any printing problems.

Software includes DOS 3.3, AppleTalk PC Protocol Stack 2.0, AppleShare PC Card 2.0, Microsoft Word 5.0 (using PostScript), and DisplayWrite 4 (using Epson emulation).

The problem initially was that I couldn't print from Microsoft Word, but I fixed that. Now, I can print from either program, but when I switch from one program to the other, I have to go into the Chooser and change the printer designation. My understanding was that I should be able to set up both printer configurations (PostScript and Epson emulation) through the AppleTalk PC software, then indicate through the application which driver to use.

 $\mbox{{\sc Am I}}$ misunderstanding the functionality of the software, or have I set up something incorrectly?

DISCUSSION -----

It sounds like you are not switching between Epson emulation and PostScript mode within the AppleShare PC Chooser. You set the DisplayWrite 4 to use its Epson driver, and AppleShare PC is set to convert the Epson Print Code from the DisplayWriter driver to PostScript code. This is called Epson emulation. You also use Microsoft Word 5.0, printing with its PostScript driver, and AppleShare PC is set to pass all printer code directly to the selected printer (PostScript mode). You cannot do both of these through the same LPT port.

Because the two applications require different LPT port modes, you need to switch the LPT port's mode from the AppleShare Chooser or with ANET commands within a batch file.

..TIL05390-PS-2_to_LaserWriter-Problem_Printing_From_LaserWriter_IINT_(TA41132).pdf

Another method would be to have all Microsoft Word print jobs go to LPT1, and all DisplayWrite jobs go to LPT2. The applications provide for designating the LPT port within their printer options. The same LaserWriter can be assigned to both LPT ports. The difference is that LPT1 has been set from within the AppleShare Chooser to PostScript mode and LPT2 has been set to Epson emulation. This can be done even though both LPT1 and LPT2 are connected to the same LaserWriter.

Alternatively, you can use a single LPT port set to Epson emulation and print using an Epson driver from both word processors.

Copyright 1990 Apple Computer, Inc.

Tech Info Library Article Number:5390