



Tech Info Library

LaserWriter Pro 630: Printing Legal Landscape in Windows (9/94)

Article Created: 19 September 1994

TOPIC -----

When I print a legal sized document from the multipurpose tray in the landscape mode from Microsoft Windows, it looks like it was printed for a letter size document.

DISCUSSION -----

The default setting for the multipurpose tray is letter size documents. The .WPD file, which defines the settings and adjustments, that shipped with the LaserWriter Pro 630 does not allow you to change this setting. A new version of the .WPD file allows you to setup the multipurpose tray for legal sized paper.

You can also select the generic PostScript driver as a workaround. If you use the generic PostScript driver, you may encounter situations where additional paper trays cannot be accessed. In this case, use the new .WPD files.

The new .WPD files for version 1.02 of the LaserWriter Pro 630 are available on any of the online services that Apple post software updates to.

Once you have the .WPD files on a DOS diskette, follow these steps to install them on your hard drive.

- 1) Exit Windows
- 2) Insert the diskette.
- 3) Assuming that the disk is in drive "A:", type
xcopy a:*.wpd c:\windows\system
- 4) When the system asks you if you want to overwrite the files,
enter "y" for yes.
- 5) Start Windows and the new driver should be in place. If you try to
print legal and it doesn't work, remove the installed 630 driver by
going into the Printer Control Panel, highlighting the 630, and
clicking the "Remove" button.

After doing that, follow these steps:

- A) Click the "Add" button
- B) A list of printers appears. Double-click the "Install
Unlisted or Updated Printer" choice - it is at the top
of the list.

- C) When it prompts for a disk, type in: c:\windows\system
- D) Select the proper printer from the list that comes up.

Support Information Services
Copyright 1994, Apple Computer, Inc

Keywords: kwindows

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 16315