
PSG Monochrome Printers

OS X Drivers for the 61xx Series Printers

To obtain the drivers:

1. Go to <http://www.xerox.com>
2. On the red navigation bar at the top of the page, click on **Support & Drivers**.
3. On the gray sidebar on the left side of the page, click on the white search field, type 6100 in the field and tap your <enter> key.
4. Under the header labeled **DocuTech 6100 Production Publisher** click on [Drivers & Downloads](#).
5. In the Operating System field, highlight **Macintosh OS X** and click on the blue GO button.
6. Under the Drivers: Macintosh OS X header, click on [PPD. Custom](#).
7. In the File Download and End-User License Agreement window that appears, click on the [Accept] button.

DP_DT Installer.dmg.sit will automatically begin to download and will Unstuff into a file called DT_DT Installer.dmg which will mount and will open its own window with an icon that looks like an open carton and has the label DocuPrint/DocuTech Installer.mpkg.

To install the drivers:

1. Double-click on the DocuPrint/DocuTech Installer.mpkg icon.

You'll see a dialog box that says, "This installer package needs to run a program to determine if it can be installed. Do you want to continue?"

2. Click on the [Continue] button.

The small box will disappear and you'll see the Welcome to the DocuPrint/DocuTech Installer window.

3. Click on the [Continue] button.

4. Read the Software License Agreement and click on the [Continue] button.

5. In the small window that prompts you to agree to the terms of the software licensing agreement, click on the [Agree...] button.

6. Select an eligible (green arrow) drive partition and click on the [Continue] button.

7. In the Easy Install on "drive name" window, click on the [Upgrade] button.

The utility will install the drivers and will notify you when the process is completed. This will take a few minutes.

8. You can now close the Install software window. Click on the [Close] button.

NOTE: When you've completed the entire process you may drag the DocuPrint/DocuTech Installer, DP_DT Installer.dmg and DP_DT Installer.dmg.sit files to your trash.

To set up your printer:

1. Open your Macintosh Hard Drive icon:Applications:Utilities:Printer Setup Utility.
2. In the tool bar at the top of the Printer List window, click on the Add icon.

A small dialog window with five (5) fields will appear on your desktop.

3. Click on the scroll bar to the right of the first field and select IP Printing from the list.
4. Click on the scroll bar to the right of the Printer Type: field and select LPD/LPR.
5. Click in the Printer Address: field and enter the ip address of your printer in that field.
6. Click in the Queue Name: field and enter the name of the queue on your printer.

NOTE: It's critical that you match letter capitalization between your printer and the way you type the name of the queue in this field.

7. Click on the scroll bar to the right of the Printer Model: field and select Xerox.
8. Use the scroll bar, highlight the name of the printer model that best represents your printer and click on the [Add] button.

Wait a few seconds and your printer will appear in your printer list. When you see your new printer appear on the list you may quit out of the Printer Setup Utility.

Using your new printer drivers:

1. Open the document you wish to print (for example:
<http://www.bbonline.com/recipe/frenchtoast.html>).
2. On the application menu bar click on File:Page Setup...
3. Click on the scroll bar to the right of the field called Format for: and highlight your newly-installed printer.
4. Select the appropriate page size and orientation and click on the [OK] button.

NOTE: The Page Setup window is in a different place for QuarkXPress. If you're familiar with the application, the principles

are the same and the dialog location is slightly different.

5. Click on the menu item File:Print and verify that the Printer: field is pointed toward your printer.
6. Click on the scroll bar to the right of the field that now reads Copies & Pages, scroll to and highlight Xerox Features.

NOTE: A new field will appear under the Xerox Features field. It, too will have a scroll bar. Each selection in that new field will allow you to program different printer features.

CAVEAT: As of this writing the Xerox Features:Job Notes:Job Name field doesn't work. The engineers are aware of this problem and know that this is an important feature for production printing. I hope to be able to remove this caveat very soon.