Xerox D110 Printer Setup for Mac

1. General Remarks

Setting up the Macs to print to the Gates Xerox D110 copy machines is about like any other printer setup – Download the driver from the company, do the install, and then designate the printer on the net. The only special step is getting the regular **copy code** loaded into the install.

2. Get Driver

Go to //www.xerox.com > support and drivers > select Xerox D110 > Currently the driver: Mac OSX Print Driver Installer Package 10.6,10.7,10.8

3. Normal install procedure

Execute the install – if their search for the available Xerox printers is not successful a click on the window will print up a request for the NetDB host name (xerox1b.stanford.edu)

4. Input Xerox D110 Copier's Configuration Options:

*Select the file you want to print, go to File>Print, change the setting:

- a) Override Preview (or Mail or whatnot) to choose "Xerox Features"
- b) In the choice dropdown which then appears, choose "Advanced"

Print				
Printer: D110 Conier-Printer				
Presets: Last Used Settings				
Copies: 1 🗹 Collated				
Pages: 💽 All				
O From: 1 to: 1				
Xerox Features				
Advanced				
Job Identification: Disable Job ID				
Output Options: Face Down				
Mirrored Output: Off				
Negative Output: Off				
Binding Edge: Automatic (Recommended)				
Halftone Screen: 85 lpi				
Draft Mode: Off +				
Gloss Level: Normal +				
Image Enhancement: On 🗘				
Configuration: Accounting				
(?) PDF V Preview Cancel Print				

* Click on "Accounting",

- a) Use the first dropdown to choose "Xerox Standard Accounting or Auditron"
- b) The "Always Prompt" option is currently required
- c) Input your copy code in "Default User ID" box

Accounting				
Accounting System: Accounting Prompt:	Xerox Standard Accounting or Aut Always Prompt Mask User ID (****)	ditron +	127	
	Mask Account ID (****)			
Default Accounting Codes:				
Default User ID / Passcode:	•••••			
Default Account ID:	(Optional)			
Default Billing ID / Passcode:	[]			
(?)		Cancel	ОК	

Accounting			
User ID / Passcode:			
?	Cancel OK		

You are ready to print!