

## Creating a Printer in Mac OSX 10.3.1 or later

1. Once the Printer Setup Utility is open to the [Printer List](#), either press the **<Add>** button or select "**Add Printer...**" from the **<Printers>** pulldown menu.
2. In the [Printer Browser](#) window press the **<IP Printer>** button and select "**Line Printer Daemon - LPD**" at the **<Protocol:>** pulldown menu.
3. Enter "**128.114.70.103**" (no quote marks) for the **<Address:>** and "**printingservices**" (no quote marks) for the **<Queue:>**.
4. At the bottom of the [Printer Browser](#) window mark the **<Print Using:>** pulldown menu as "**Xerox**", then select the "**Xerox Nuvera 120 DPS (03.00.00) v.3016.103**" printer driver and press the **<Add>** button.
5. You will be returned to the [Printer List](#), and should see a new printer named "128.114.70.103". Select that printer and press the blue **<Show Info>** button (or select "**Show Info**" from the **<Printers>** pulldown menu, or enter **cmd-I**).
6. In the [Printer Info](#) window select the **<Printer Name:>** text field and enter what you like for the printer's name; we recommend something like "PrtSvcB&WPrinter". As you will be using this printer from now on for any black and white digital production printing at Printing Services, you should be able to identify it properly within your [Printer List](#).
7. Press the **<Apply Changes>** button in the [Printer Info](#) window to change the printer's name and return you to the [Printer List](#). Quit Printer Setup Utility...you've got your printer set up!

November 29, 2006