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## IPRO Tech Client Services Tip of the Week

Tuesday, August 22, 2006

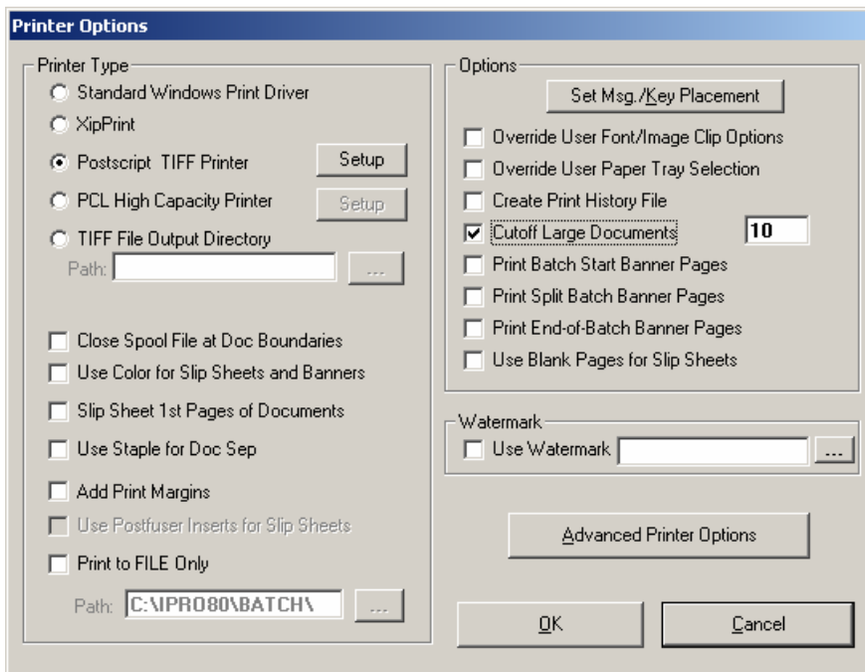
### IPROPrint: PostScript Printing of Batches

The IPROPrint Module (local or remote) allows for large volume, high speed batch printing dedicated to scanned images in a network environment. IPROPrint supports printing batches from a standard Windows print driver, XipPrint enhanced printers, PCL high capacity printer, and PostScript TIFF printers.

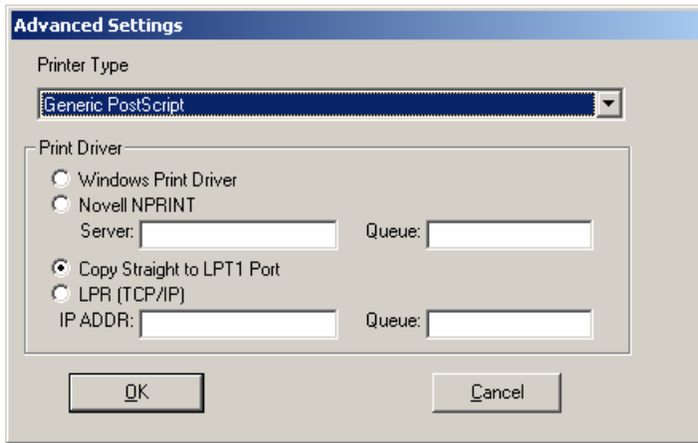
For PostScript printing, you can define the media type settings through the driver's dialog box(es). Refer to the printer's user manual for information on configuring the media type settings.

**NOTE:** When using a Postscript Printer, the only paper size available is Letter Size. Size for size printing is not available.

1. Start **IPROPrint**.
2. Choose **File > Print Options** from the menu bar. The Printer Options dialog box appears.



3. Select **PostScript TIFF Printer**.
4. Click **Setup**. The Advanced Settings dialog box appears.



5. Select a **printer type** from the drop-down list.
6. In the **Print Driver box**, select the options as they apply:

**Windows Print Driver:** Select this option to print from a default Windows printer configured with a standard Windows printer driver.

**Novell NPRINT:** Select this option to use a printer configured with the Novell NPRINT software. Type the server name in the Server field and a printer name in the Queue field.

**Copy Straight to LPT1 Port:** Use only if you cannot print using the other Print Driver options. With this option you have no control over the job.

**LPR (Line Printer Remote) (TCP/IP):** This printer protocol uses TCP/IP to establish connections between networked printers and workstations. The print request is sent to the IP Address of the printer/server by the LPR client. Then it queues the file and prints it when the printer becomes available. Type the IP Address of the printer/server in the IP Address field and type the name of the Queue in the Queue field.

7. Click **OK** to return to the Printer Options dialog box.
8. Select from the following available **options** for a PostScript printer:

**Close Spool File at Doc Boundaries:** Stops spooling after each document. IPROPrint will create a separate spool file for every document in the range you are printing. If your printer is configured to slip sheet or staple at the job level, each new document will be a separate job.

**Use Color for Slip Sheets and Banners:** Places a color separator page at the beginning of each document boundary. The separator page prints on color paper. The document pages print on white paper.

**Slip Sheet 1st Pages of Documents:** Prints the first page of the document (boundary) on color paper. If you have a document with 4 pages, page 1 will print on color paper and pages 2 through 4 will print on white paper.

**Use Staple for Doc Sep:** Places a staple at each document boundary.

**Add Print Margins:** Places a ¼ inch margin around the page. This option is used if your particular printer driver shifts the image to the upper left hand corner. This is turned off by default. You may have to try printing a sample to determine if you need to use this option. The printer driver determines the placement of the text on the page.

**Print to File Only:** Generates a PostScript (.PS) file and places it in the default batch print directory path that is shown in the Path field. You can change the default batch print directory path if necessary.

9. Click **OK** to return to the IPROPrint Main Window.
10. Choose **File > Single Batch** and select a batch from the list.