





Contents

1.	Introduction	4
	System Requirements	
2.		
	Method #1 – Print to file, then use PrintPro.Net	5
	Method #2 – Direct Printing from Mac application to the KIP	6
	Macintosh Printer Setup	
3.	Configuring the Print Parameters for the Queue Name on the KIP KCS for Mac and Unix printing	11
4.	Configuring the Print Parameters for Black and White printing on a Color KIP	13
5.	the state of the s	

1. Introduction

Mac and Unix printing to the KIP Monochrome and Color systems is accomplished via standard LPD/LPR printing. On Mac systems, a standard Postscript output is directed to queue name on the KIP KCS. On Unix systems, the application responsible for print output can be directed to transmit any of the compliant file formats to the queue name of the KIP KCS. On the KIP KCS, each queue name is configured for several print options such as scaling, folding/stamping, copy count, and media type.

System Requirements

Current Macintosh systems such as OSX are compatible with LPD/LPR output and it is mainly necessary to verify the file format exported to file (TIF, JPEG, PDF, EPS/PS) for use in PrintPro.Net or file data transmitted via LPD/LPR (usually Postscript) to the KIP KCS.

Unix systems mainly require that the application output any of the accepted formats that the KIP systems are compatible with including HPGL, HPGL/2 ,HP-RTL, Monochrome TIF and Cals Group 4, TIF (Grayscale or Color), JPEG, PDF, and EPS/PS.

This document refers to printing to the KIP 770K, 7170K, 7570K, 7970K, 940 and 800 KIP Systems.

2. Configuring a TCP/IP Desktop printer in Macintoch OS X

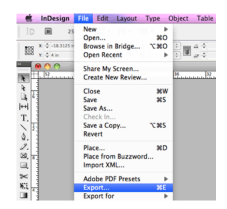
There are two mains methods of printing from Macintosh based systems to KIP Monochrome and Color systems.

Method #1 - Print to file, then use PrintPro.Net

Step Action Illustration

In the first method, the operator uses the Macintosh application to generate an acceptable file format (PDF, PS/EPS, Jpeg, TIF etc) and then uses PrintPro.Net via the Macintosh web browser to send the print data. No additional setup or configuration is required on the Mac or KCS system. Simply export to an acceptable file format and open the browser on the Mac and type in the IP address of the KIP system. Add the files to print and use any of the following print parameters:

- Copy Count
- Change Page Size via Percentage or Force Size
- Color vs Monochrome setting (for KIP Color systems)
- Collated set
- Recall and reprint
- Save job/recall job
- KIP Track Accounting data
- Manage the Print Queue (Admin)
- Alter the Printer Settings (Admin)
 - On Mac graphics application: Export file to local drive.
 (TIF,PDF,Jpeg,EPS/PS)



2. On Mac – Use Safari or other web browser to access KIP PrintPro.NET via IP address of printer, choose files and Submit a job





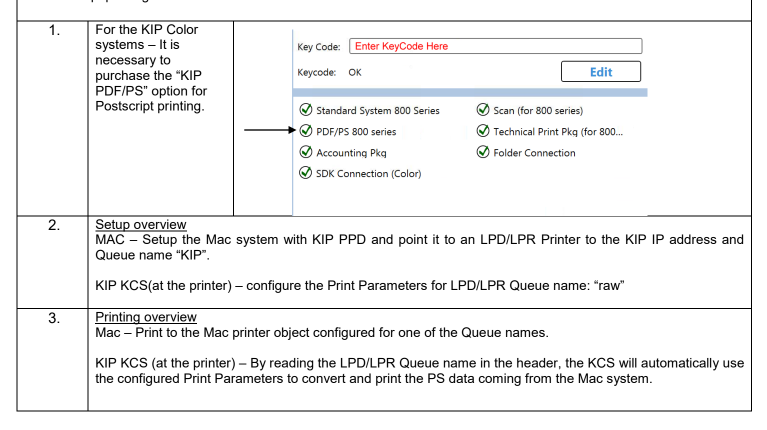
Method #2 – Direct Printing from Mac application to the KIP

Step Action Illustration

In this method, the operator will use the Macintosh systems built-in Postscript output to transmit Postscript data via LPD/LPR to a specific queue name located on the IPS. The Macintosh system can generate large format page sizes based on reading the page sizes from the KIP PPD (Postscript Printer Definition File). Each queue name on the KCS can be strictly setup for a series of parameters:

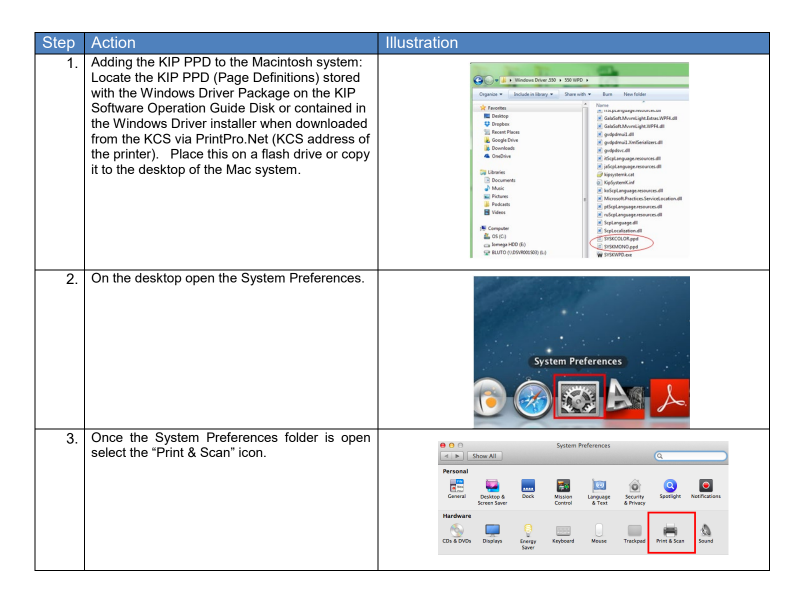
- Copy Count
- Percentage/Force Size
- Color/ Monochrome

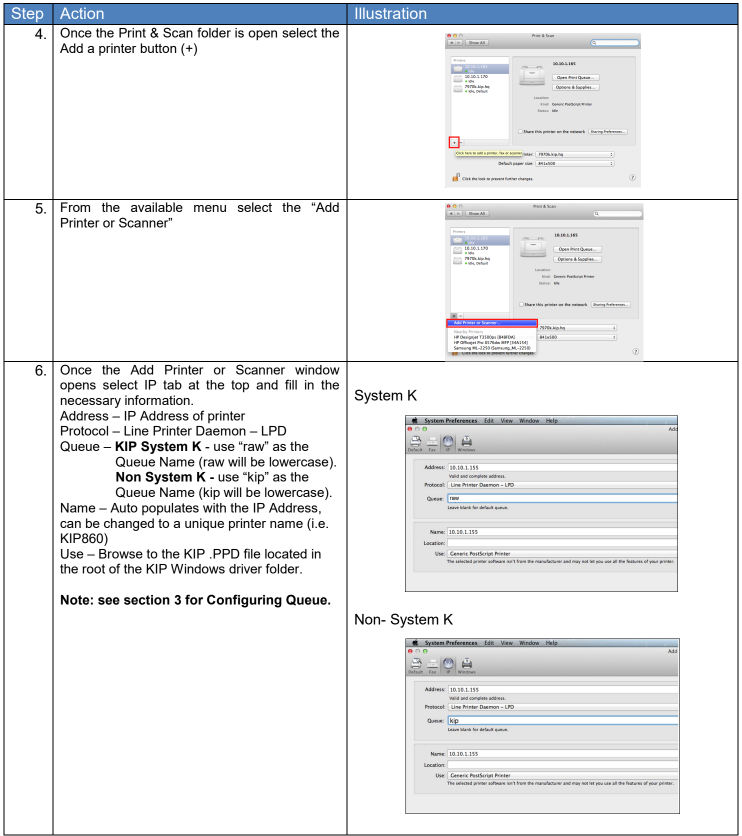
The setup process will require an admin or technician to access the KIP KCS and also the knowledge of adding the KIP PPD to the Mac system. Each LPD/LPR Queue can contain 1 set of print parameters configured by the admin and cannot be altered from the Macintosh based system prior to printing. **Note**: this is the least flexible method of printing but it does allow direct printing from the application. **Note**: for the KIP systems – it is necessary to purchase the "KIP PDF/PS" option for Postscript printing.



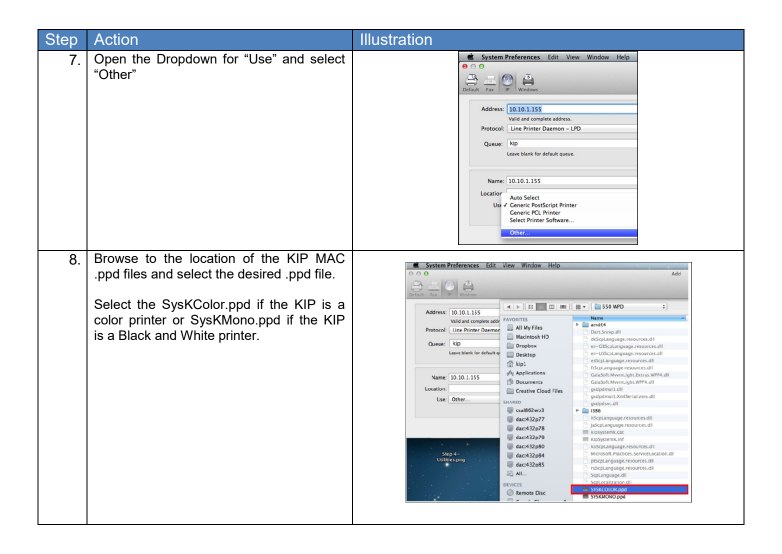
Macintosh Printer Setup

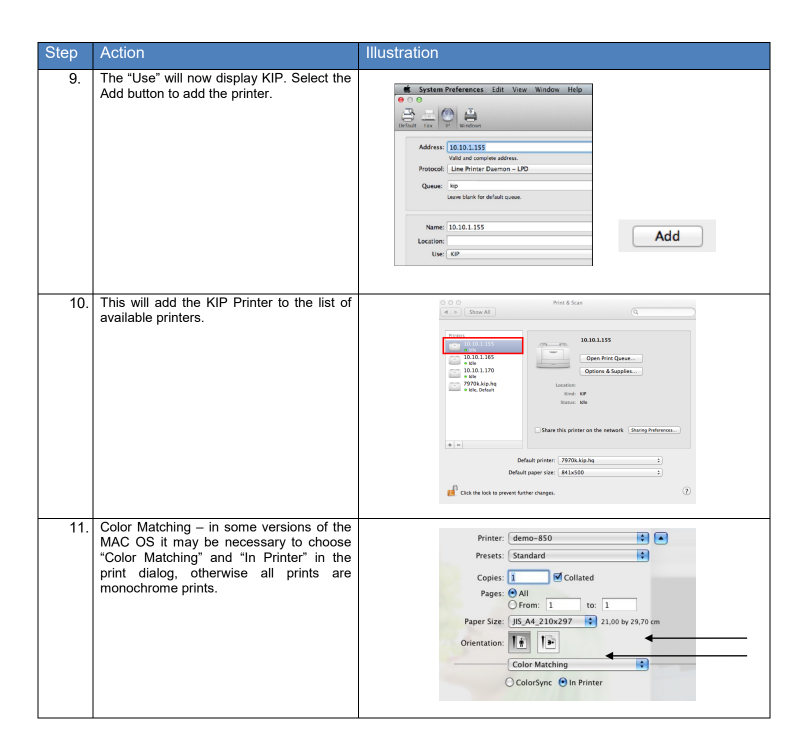
The following steps will walk you through the procedure for setting up a Macintosh system for TCP/IP printing. These steps apply to Macintosh OS X:





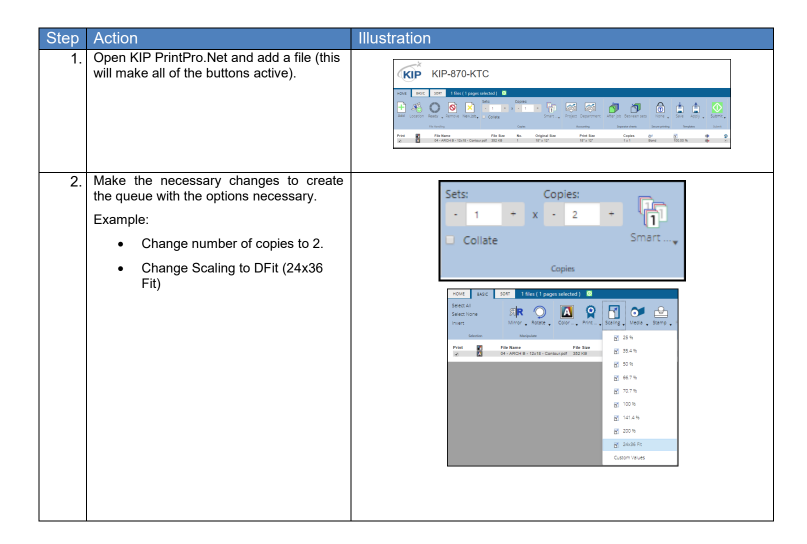
No part of this publication may be copied, reproduced or distributed in any form without express written permission from KIP. © 2019 KIP.





3. Configuring the Print Parameters for the Queue Name on the KIP KCS for Mac and Unix printing

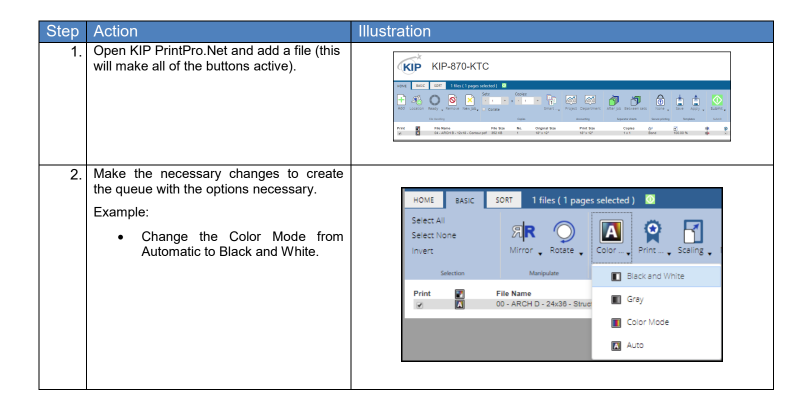
The Queue name and parameters are very important and need to be configured by using KIP Print Pro or KIP PrintPro.NET. This will allow the queue to be configured with all of the desired settings by creating a Template. This template once named and saved will be the queue name used. The below steps show the creation of a print queue using KIP Print Pro.



Step	Action	Illustration
3.	Save this template. This saved Template name will become the QUEUE Name.	Please specify the template name
	Queue names are case sensitive and have to be entered correctly so if possible keep the queue name simple.	24x36Fit_2Copies OK Cancel
4.	From the Macintosh/Unix side when jobs are sent to the queue name of 2436Fit_2copies the user will receive 2 copies printed at 24x36 scaled to fit.	2 Copies @ 24x36 Scaled to Fit If the state of the stat

4. Configuring the Print Parameters for Black and White printing on a Color KIP

The Queue name and parameters are very important and need to be configured by using KIP ImagePro (if a Windows PC is available) or KIP PrintPro.NET. This will allow the queue to be configured with all of the desired settings by creating a Template. This template once named and saved will be the queue name used. The below steps show the creation of a print queue using KIP PrintPro.Net.



Step	Action	Illustration
3.	Save this template. This saved Template name will become the QUEUE Name.	Please specify the template name
	Queue names are case sensitive and have to be entered correctly so if possible, keep the queue name simple.	BlackandWhite OK Cancel
4.	From the Macintosh/Unix side when jobs are sent to the queue name of BlackandWhite the output will be black and white.	KIP 70 SERIES KIP 800 SERIES COLOR PROT SYSTEMS From Annual Control Committee Committe

5. Printing from Adobe

Below are basic steps for sending a file from Adobe to the KIP printer using the newly installed KIP MAC driver.

