

How to Adjust Fine Lines

GP Controller for ApeosPro C810/C750/C650

Version 1.0

FUJIFILM Business Innovation Corp.

Overview

This exercise will demonstrate the ability to adjust the default "Minimum Line Width" of fine lines on a printed output. This feature can greatly improve the thickness of fine line detail.

The following is an example of specifying 0.12 pt for Minimum Line Width.



Objective

By the end of this exercise users will be able to:

- Navigate to the location of the setting on the GP Controller
- Make an adjustment to the default value
- Compare the results



AFTER										
0.06 pt 0.08 pt 0.1 pt 0.12 pt 0.2 pt			<pre> </pre>	<pre></pre>			\sim	\approx		
Nion.	Tu.	(Wad	Thu	Ant	Obat.	Œun.		Non	Tue	
		3		5	6	7		/	2	
8		10	"	12	13	14		8	9	
15		17	18	19	20	21		15	16	
22	23	24	25	26	27	28		22	23	
29		31						29	30	
0.180 pt										

Adjust Fine Lines

Print a sample file with the default setting before making the following adjustment.



1. Log in as an "Administrator"

The default password for Administrator is aaaaa.

2. Select Settings > System Settings.



3. In 'Job' menu, select Server.



4. Change the Value of 'Minimum line Width' (e.g. 0.180 pt) then click **Apply Settings Shown on This Screen**.

System Settings		
Settings Summary		
Seturings Summary FTP Server IPP Bonjour SNMP Forward To/Connect To ✓ ✓ Job Server Printer Screen Job History Calibration ✓ E-mail E-mail Server	Print Server Job Settings Itext as image Print Registration Color with Pure K Minimum Line Width (pt) 0.180 + 000 - + 000 - + 000 - + 0.00 - + 0.00 - + 0.00 - + 0.00 - + 0.00 - + 0.00 - + 0.00 - + 0.00 - + 0.00 - + 0.00 - + 0.00 - 0.00 - - 0.10 Display Pop-up When Job Error Occurs	
Outgoing E-mail Incoming E-mail Address Book Manager Communication Logs	Start of Job Reception	ults

5. Click Yes to save changes.



6. Click Close.



Print a sample file with your new settings to compare to the defaults.



Adjust Fine Lines for Each Job – Job Properties

Print a sample file with the default setting before making the following adjustment.



1. In the shortcut area, select Import Jobs.

ال	ob Manager	Import Jobs	Job History	Imposition Templates
>	Held: 5			
Job F	ID 🍸 Job M	Vame	γ	Comments γ Attribute γ

- 2. Select a sample job to import.
- 3. In 'Operation After Importing', select Hold Jobs, and then click OK.

Import Jobs			
Select File Client (Local Machine) Client (Local Machine) Desktop Custom Office Templates C	Name Custom Office Templates FUJIFILM OneNote Notebooks OPTIM Booklet_A pdf Sample_job pdf	Type Size Ia Folder 7 Folder 7 Folder 7 Folder 7 Folder 7 Folder 7 PDF 177 KB PDF 455 KB	ast Modified 7/6/2021 10:2 7/2/2021 3:1: 7/2/2021 3:1: 7/2/2021 2:1: 7/2/2021 2:1: 7/2/2021 2:4: 7/16/2021 2:4: 7/16/2021 2:4: 7/16/2021 5: 0 Peration After Importing 7/16/2021 5: 0 RIP and Hold 0 Print 0 Restore State When Job Is Saved
File Name Sample_job.pdf File Type Importable Files (*.jbf,*.b	< bf;*.zip;*.ps;*.pdf;*.eps;*.tif;*.jpg;*.vpc) ∿	2	Operation After Printing ✓ Retain Jobs ✓ Retain Raster Cancel OK

- 4. Double-click the imported job to display the Job Properties.
- Select Job Settings > Image Quality > Advanced > Minimum Line Width (pt). If "Use System Settings" is ticked, the value at [System Settings] > [Job] > [Server] > [Minimum Line Width] is used.

Job Properties						
ID 12 Sample_job.pdf Owner: Administrator Number of Pages: 1 Copies 1 - + (1 - 9999) Document Size: A4 (210 x 297 mm) Portrait						
Favorites Job Settings Summary						
Expand Collapse	Specify Transparency for Spot Color Transparent Edge Density Correction	Trapping None Template Name Use User Defined				
✓ ≣⊡ Image Quality Additional Settings Printer Advanced	Gradation Correction Apply Only to Gradation	Use File Settings Stroke Adjustment Based on File Settings Perform EPS (JPEG Compression) Color Output				
Contraction of the second seco		Minimum Line Width (pt) Use System Settings 0.000				
A simple explanation will appear when Save as Use	an applicable area is right clicked.	Apply Reset Cancel OK				

6. Click Apply, and then click Print.



Congratulations you have now completed this exercise.



For more information, visit us at **FUJIFILM Business Innovation Asia Pacific Pte. Ltd support-fb.fujifilm.com** FUJIFILM and FUJIFILM logo are registered trademarks or trademarks of FUJIFILM Corporation