

How to Create a User Adjustment Curve using the Raster Image Viewer

GP Controller for ApeosPro C810/C750/C650

Version 1.0

Overview

This exercise will demonstrate the ability to preview and edit Ripped pages (Raster data) before they are printed (otherwise known as Soft Proofing). This feature can be used to gain a reduced or enlarged view of pixel data and quickly edit pages by using GP Controller color correction tools.

Objective

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

- Navigate to the location of the setting on the GP Controller.
- View the Ripped data of an imported job.
- Make an adjustment to the default value.
- Produce a sample print out.
- Compare the results.





Display the preview by Raster Image Viewer

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



1. In the shortcut area, select Import Jobs.



- 2. Select the file to import.
- 3. Right-click the imported job, then select Raster Image Viewer.



4. Click Yes.



5. From the Rotation drop down, select **270** to change the view orientation.



6. From Color Adjustments, check the Adjust Image box, then click Select.



7. In User Adjustment Curve dialog box, click + (Create New).

Select User Adjustment Curve		
User Adjustment Curve: 1 Item(s) Search Q Name Y Comments Y Modified Date/Time Y 標準 標準 7/19/2021 9:22:30 PM	Properties	
<	Name Comments C M Y K Input Output	
	Cancel	(

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8. Enter a new File Name and click OK.

Create User Adjustment Curve		\times
File Name Low Magenta		
View All Output 100	 Edit All with Same Settings Edit by Color C (Cyan) 	
50	Input 0.0 - + Output 0.0 - + Add Points	
	Input Output	
0 50 100 Input	0.0 0.0 100.0 100.0	
Zoom In Around 0 5 0 5 10 5 10 95 10 95 95 10 95 100		
	Cancel OK	

9. Select the created User Adjustment Curve and click OK.

Select User Adjustment Curve		
User Adjustment Curve: 2 Item(s)	> Properties	
+ C Search Q Name ✓ Comments ✓ Modified Date/Time Low Magenta 7/26/2021 3:28:55 PM	Output 100	
	0 50 100 Input Name Low Magenta	
	Comments Y K Input Output K 0.0 0.0 K 100.0 100.0 K	
	Cancel	

10. Select Edit in User Adjustment Curve to display User Adjustment Curve Edit Dialog box.



11. For the purpose of this training, click **Edit by Color**, then select **(M) Magenta** from the drop down. Lower the 50% (Mid-Tone) point of the curve slightly by clicking and dragging in a downward direction.

Edit User Adjustment Curve Image Viewer - A4 For RGB image correction feature check CARS.pdf me Low Mage Reduce/Enlarge 20% 🗸 — 🖩 🖏 + Rotation 270° 🗸 A, Co Paper Color 🔲 White 🗸 🔅 Before Adjustment After Adjustment View All C Edit All with Same Se Output 100 🔵 Edit by Color 📕 M (Magenta) 🗸 Enter a Value Pixel Attributes w Text + Add Points Color Adi stments Edit Point List Outpu Adjust by Page nput 0.0 38.5 Input will not be app Save As Revert Settings Cance

The adjusted result is displayed in the image preview.

12. Click **Print Sample**, select copies, range etc. and click **OK** to print with adjustment.



13. If the printout is good, click **OK** to save the adjustment. If not, edit User Adjustment and print again.

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



Congratulations you have now completed this exercise.



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