

## How to Adjust Text/Line Weight

GP Controller for ApeosPro C810/C750/C650

Version 1.0

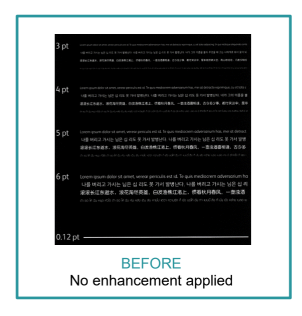
## Overview

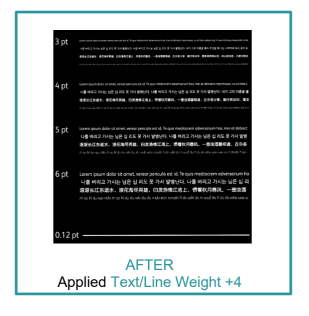
This exercise will demonstrate the ability to make changes to the default Adjust Text/Line Weight setting. This feature can modify the outline to a specified density and achieve clearer, sharper printed results for text/line elements. It can be used to improve image quality when a design has reversed text and fine lines (i.e white text on a black solid).

## Objective

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

- Navigate the feature on the GP Controller
- Make an adjustment to the default value
- Compare the results



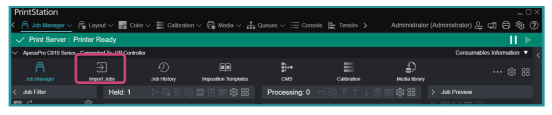


## Adjust Text/Line Weight

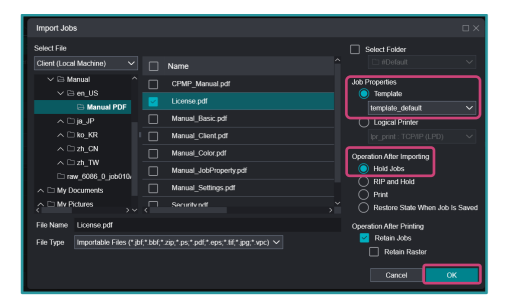


Print a sample file with the default setting before making the following adjustment

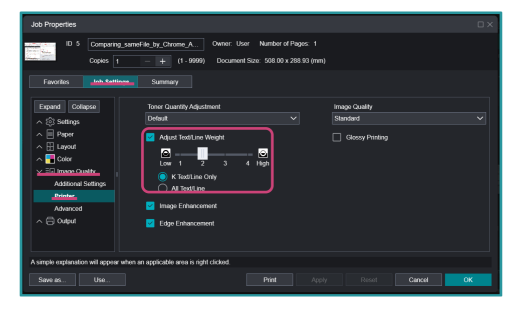
1. In the Shortcut Area, select Import Jobs.



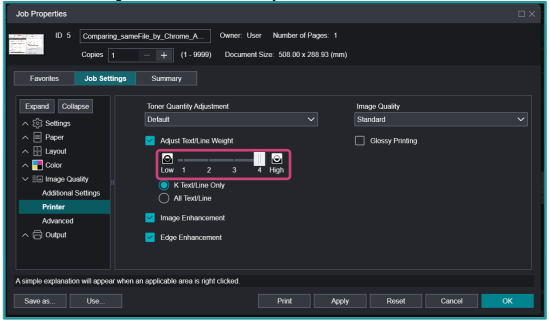
- 2. From the Import Jobs window (pop-up window), select the file you want to import. There might be an instance that you will need to browse through the folders to select your file.
- 3. Still on the Import Jobs window on the left side, under Job Properties > Template select template default. On the same screen under Operation After Importing, select Hold Jobs, then press OK.



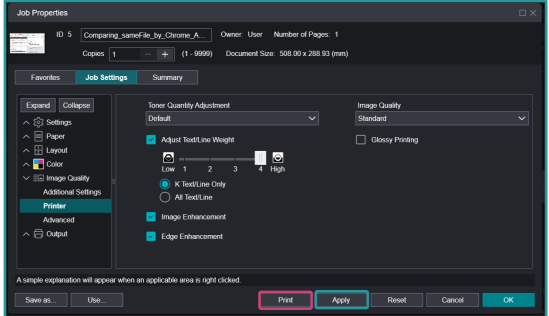
- 4. The job is imported in the Held list. Double-click on the imported job to display Job Properties
- 5. From the Job Properties window, select Job Settings > Image Quality > Printer > Adjust Text/Line Weight.

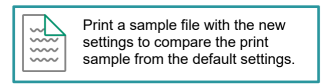


6. Choose the required level of adjustment for Adjust Text/Line Weight. For this exercise set it to 4 which is the highest number for this adjustment.



7. Click **Apply** to set the changes made. Press **Print** to proceed with printing with the text/line weight adjustment.





Congratulations you have now completed this exercise.



FUJIFILM Business Innovation Asia Pacific Pte. Ltd

support-fb.fujifilm.com
FUJIFILM and FUJIFILM logo are registered trademarks or trademarks of FUJIFILM Corporation