

# How to Apply Adjust Invert Text/Line Weight

# GX Print Server for Iridesse Production Press

Version 1.0

FUJIFILM Business Innovation Corp.

#### Overview

This exercise will demonstrate the ability to make changes to the default "Adjust Invert Text/Line Weight" setting. This feature is able to 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 you will be able to:

- Find the location of the setting on the GX Print Server
- Make an adjustment to the default value
- Compare the results



#### BEFORE



#### **AFTER**

## Adjust Invert 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. Select a sample job to import
- 3. Select [Hold] in [Operation After Importing] and [template\_default] in [Template] and then click [OK].



4. Double-click the imported job to display job property.

#### 5. Select [Advanced Settings] > [Image Quality] > [Printer].



6. Choose the required level of [Adjust Invert Text/Line Weight].

Job Properties	🗂 ×
ID 53 booklet_A_olpdf Owner: Administrator Number of Pages: 24 Copies 1 + (1-9999) Document Size: A4 (210 x 297 mm) Portrait	
Favorites Advanced Settings Configuration List	
Expand Collipsie   Output Collop Pint Simula   2 Color Pint Simula Image Quality   Additional Settrys Adjust Invert TextUne Weight   Addraned Image Challity   Advanced Image Enhancement   Stapling/Hole Pund Crease Film Edge Enhancement   Stapling/Hole Pund Crease Film Image Enhancement   Stapling/Hole Pund Crease Film Image Enhancement   Stapling/Hole Pund Crease Film Image Enhancement	<b>v</b>
A simple explanation will appear when an applicable area is right clicked.	
Save as) Use Brint Apply Reset Cancel	ок

7. Click [Print] to print.



 $(\mathbf{i})$ 

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

Congratulations you have now completed this exercise.