



Quick Reference Notes – Revoria Flow

簡易操作 – 列印伺服器

Revoria Press SC180

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Scan QR Code OR Click here for more instruction.

請掃描 QR Code 或者點擊這裡查看更多使用說明。

For more online support information please visit

更多相關資料，請訪問以下網址：

<https://support-fb.fujifilm.com>



1 ABOUT REVORIA FLOW 列印伺服器簡介

Revoria Flow is the printer server that handles versatile media and color management. It comes with an easy-to-use user interface (Print Station).

Some features may only be available under specific log-in account.

In this note, Chapter 2 covers Booklet and Repeat; Chapter 3 covers Calibration; Chapter 4 covers Adjust Alignment.

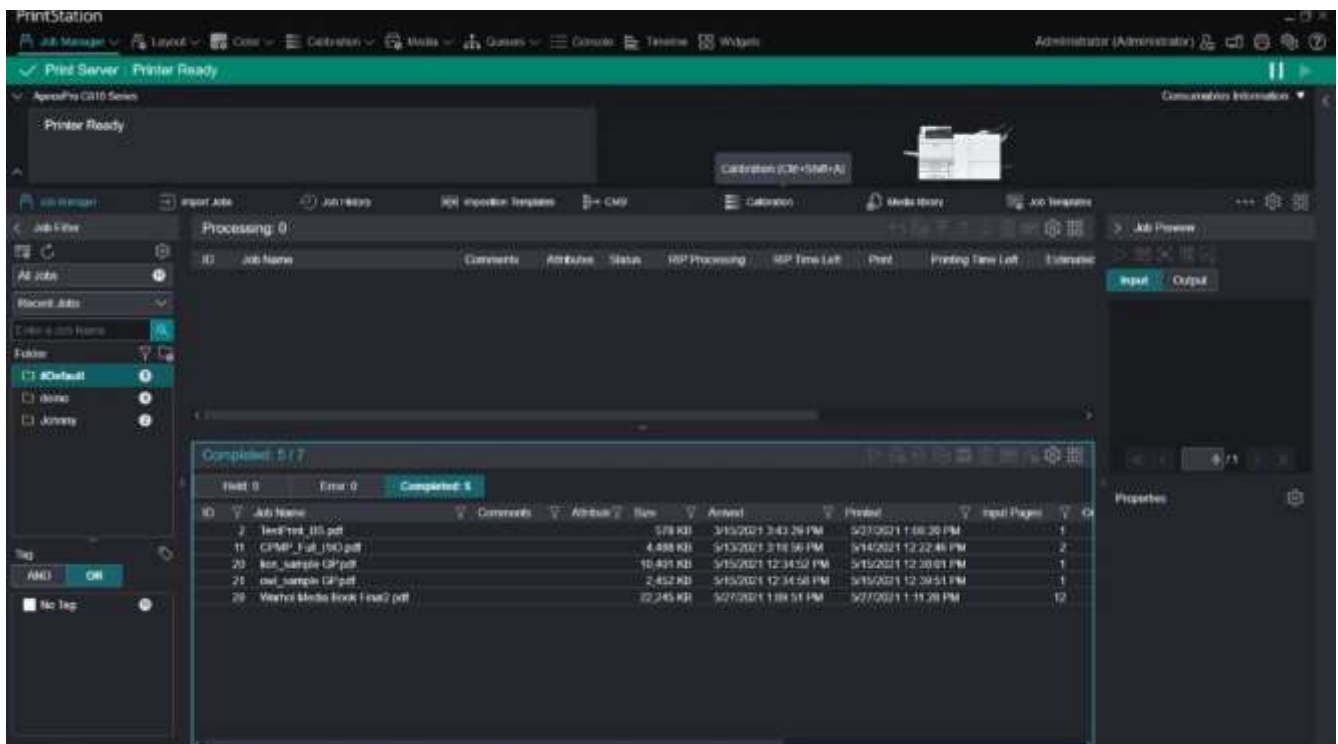
For more feature settings, please refer to the manuals available on the “Download” page of Revoria Flow’s Print Station.

Revoria Flow 列印伺服器備有簡易操作介面 (Print Station) · 針對不同紙質打印和色彩管理需要。

留意部份設定選項只能由特定登入賬號使用。

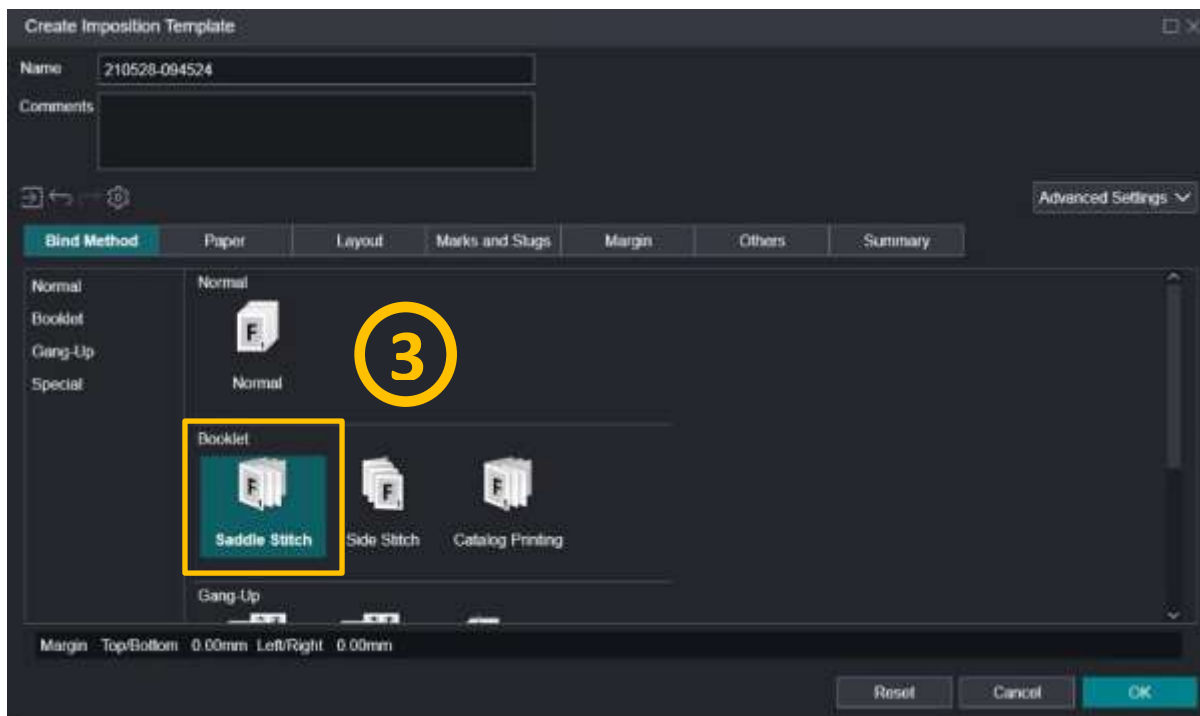
本說明書第二章講解排版，包括小冊子和重複列印，第三章講解色彩校正，第四章講解對齊校正。

要了解更多功能設定，請參考使用手冊。手冊在 Revoria Flow 內 Print Station 的“下載”頁面下載。



3) Click [Saddles Stitch] under “Booklet”.

3) 按“小冊子”下的 [騎馬訂]。



4) Click [Paper]. Select an option of “Size” and “Layout” under “Output Sheet Settings”.

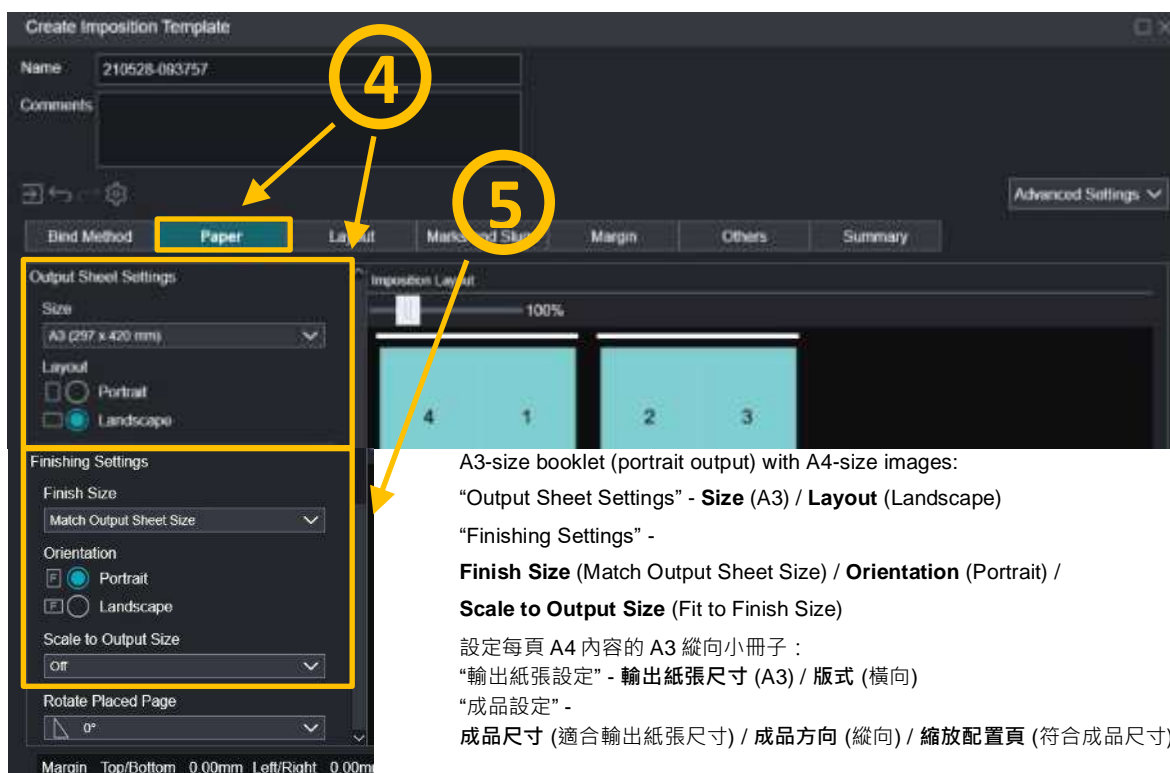
4) 按 [紙張]。在“輸出紙張設定”下設定“輸出紙張尺寸”和“版式”。

5) Select an option of “Finish Size”, “Orientation” and “Scale to Output Size” under “Finishing Settings”.

5) 在“成品設定”下設定“成品尺寸”、“成品方向”和“縮放配置頁”。

Remarks: scroll down if some settings do not show up instantly.

請留意：部份設定選項或須拉低畫面才能顯示。



A3-size booklet (portrait output) with A4-size images:
“Output Sheet Settings” - **Size** (A3) / **Layout** (Landscape)

“Finishing Settings” -

Finish Size (Match Output Sheet Size) / **Orientation** (Portrait) /
Scale to Output Size (Fit to Finish Size)

設定每頁 A4 內容的 A3 縱向小冊子：

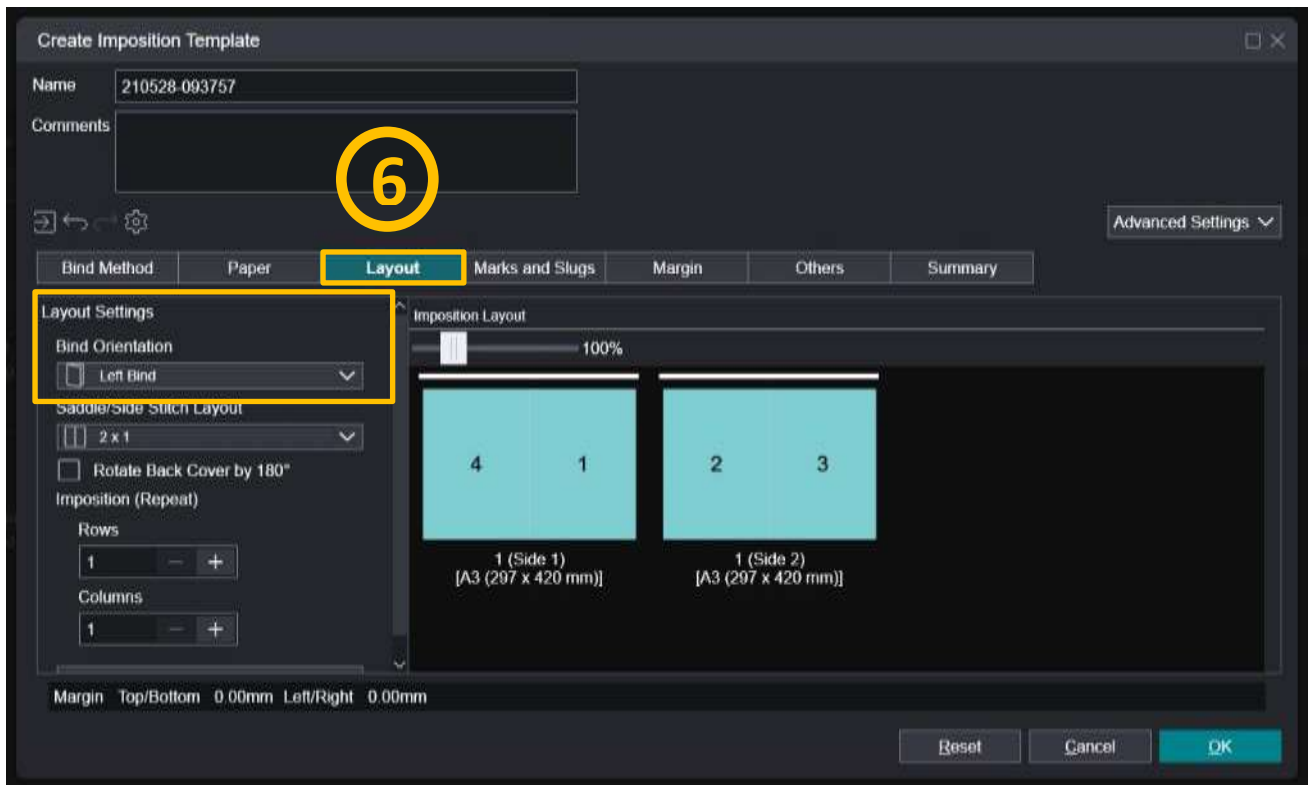
“輸出紙張設定” - 輸出紙張尺寸 (A3) / 版式 (橫向)

“成品設定” -

成品尺寸 (適合輸出紙張尺寸) / 成品方向 (縱向) / 縮放配置頁 (符合成品尺寸)

6) Click [Layout]. Select an option of “Bind Orientation” under “Layout Settings”.

6) 按 [配置]。在“配置設定”下設定“裝訂方向”。



7) Click [Summary]. Check the settings. Double-click the setting to change if necessary.

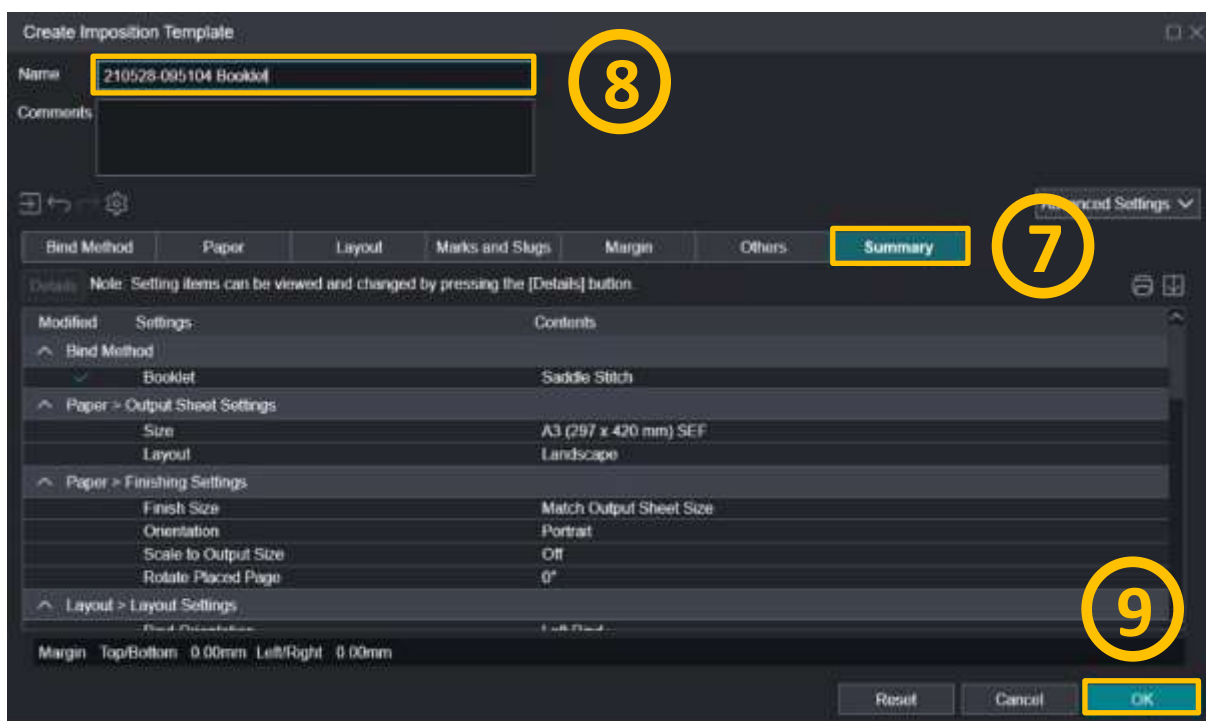
7) 按 [設定總覽]。確定設定無誤。如需更改，請雙擊該設定選項。

8) Enter a template name in “Name”.

8) 在“名稱”輸入範本名稱。

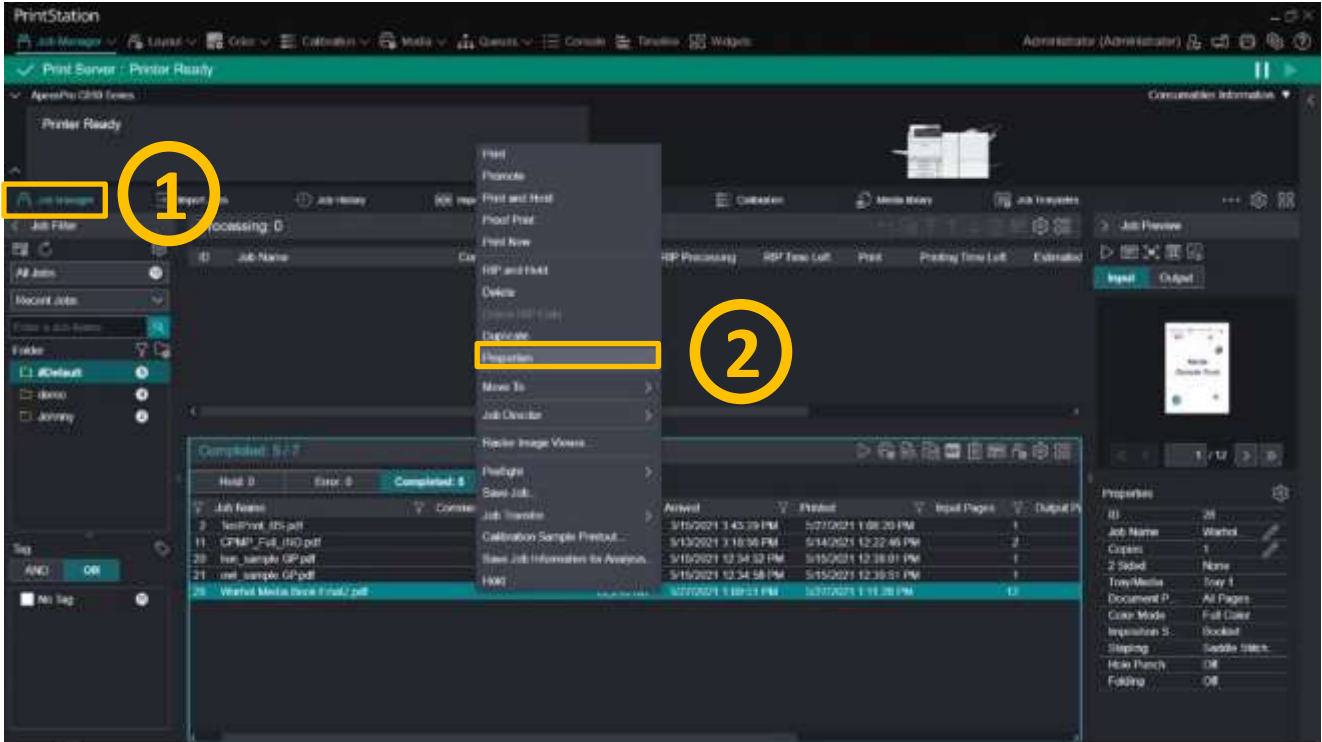
9) Click [OK] to save.

9) 按 [OK] 儲存。

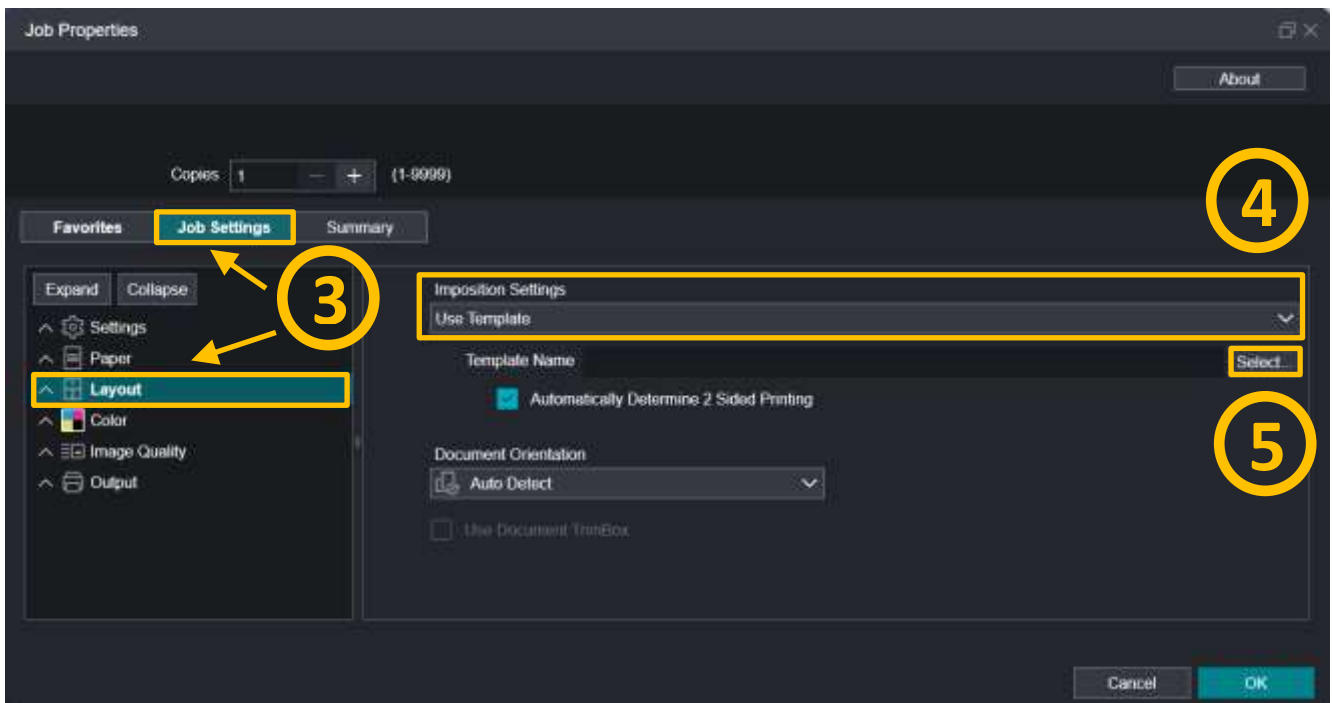


2.1.2 Use Template 使用範本

- 1) Click [Job Manager] (or [Job List]).
 - 2) Right-click the job. On the menu, click [Properties].
- 1) 按 [作業列表]。
 - 2) 右擊作業，在選單按 [內容]。



- 3) Click [Layout] under “Job Settings”.
 - 4) Select “Use Template” under “Imposition Settings”.
 - 5) Click [Select].
- 3) 在“進階設定”下，按 [排版]。
 - 4) 在“排版設定”下，選擇“使用範本”。
 - 5) 按 [選擇]。

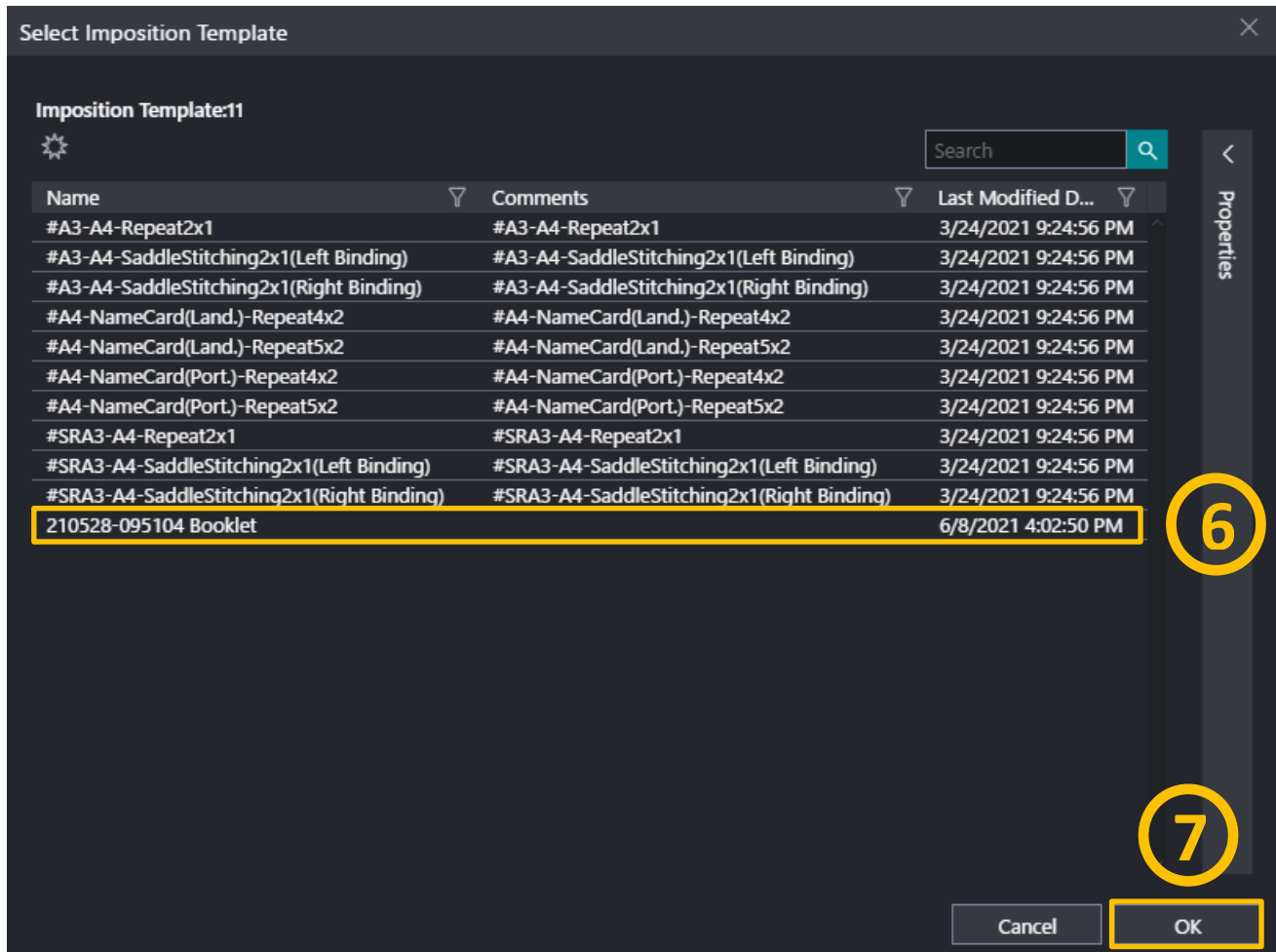


6) Click the template.

6) 按一下所需範本。

7) Click [OK].

7) 按 [OK]。



Remarks:

Stapling option of Saddle Stitch is not included in Impositions template - make sure it is selected before sending to print.

請注意：

騎馬訂裝釘設定並不包括在排版範本內，列印前請先選擇。

2.2 REPEAT 重複列印

2.2.1 Create Template 新增範本

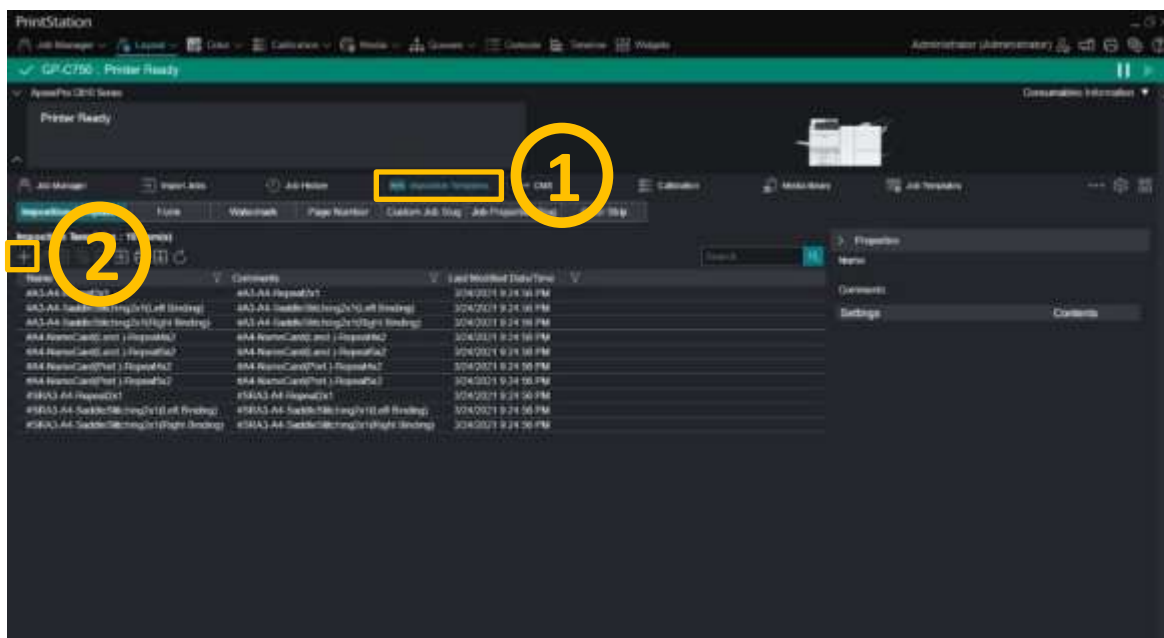
The template defines the settings for repeated image output. It will be frequently retrieved and applied to jobs. This saves time and benefits user using Print Station.

新範本設定了重複影像輸出效果，以便隨時放到作業上，節省時間之餘，亦方便使用者在

Print Station 操作。

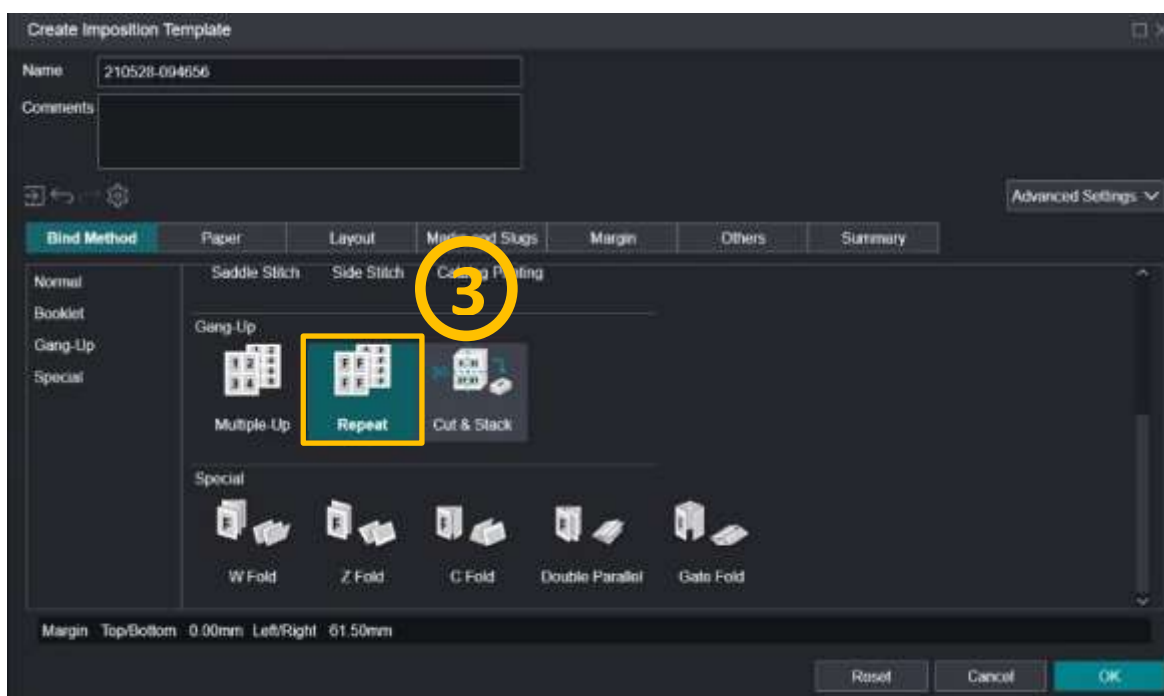
- 1) Click [Imposition Templates].
- 2) Click the [+] icon to create.

- 1) 按 [拼版範本]。
- 2) 按 [+] 鍵新增範本。



- 3) Click [Repeat] under "Gang-Up".

- 3) 按“合版”下的 [重複列印]。



4) Click [Paper]. Select an option of “Size” and “Layout” under “Output Sheet Settings”.

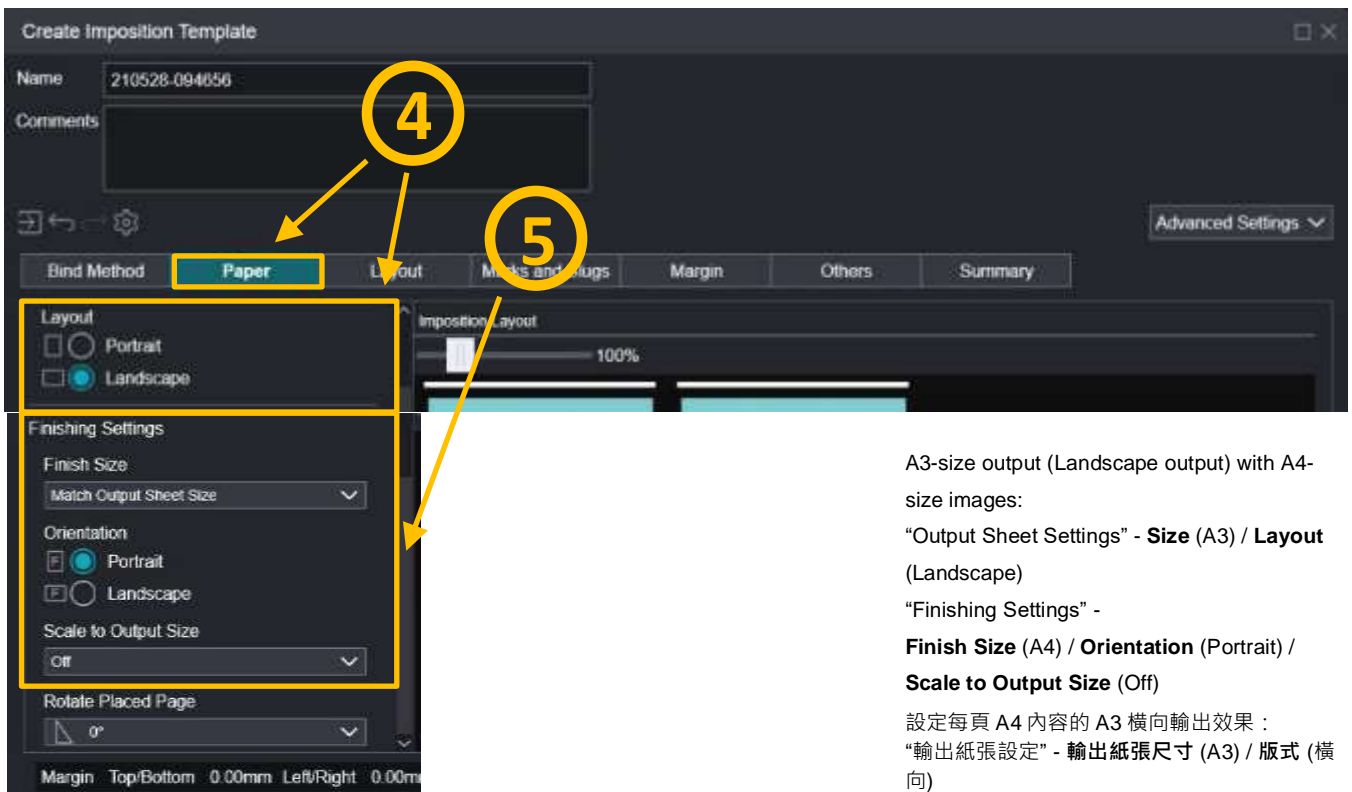
5) Select an option of “Finish Size”, “Orientation” and “Scale to Output Size” under “Finishing Settings”.

Remarks: scroll down if some settings do not show up instantly.

4) 按 [紙張]。在 “輸出紙張設定” 下設定 “輸出紙張尺寸” 和 “版式”。

5) 在 “成品設定” 下設定 “成品尺寸”、“成品方向” 和 “縮放配置頁”。

請留意：部份設定選項或須拉低畫面才能顯示。

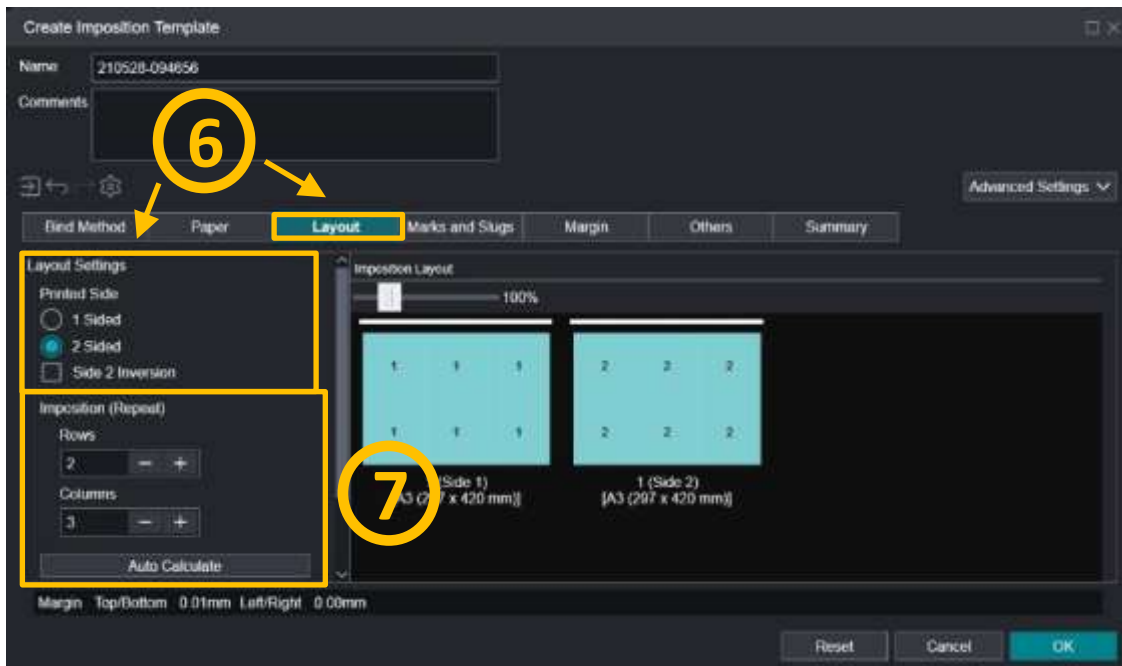


A3-size output (Landscape output) with A4-size images:
“Output Sheet Settings” - **Size (A3) / Layout (Landscape)**
“Finishing Settings” -
Finish Size (A4) / Orientation (Portrait) / Scale to Output Size (Off)

設定每頁 A4 內容的 A3 橫向輸出效果：
“輸出紙張設定” - 輸出紙張尺寸 (A3) / 版式 (橫向)
“成品設定” -
成品尺寸 (A4) / 成品方向 (縱向) / 縮放配置頁 (否)

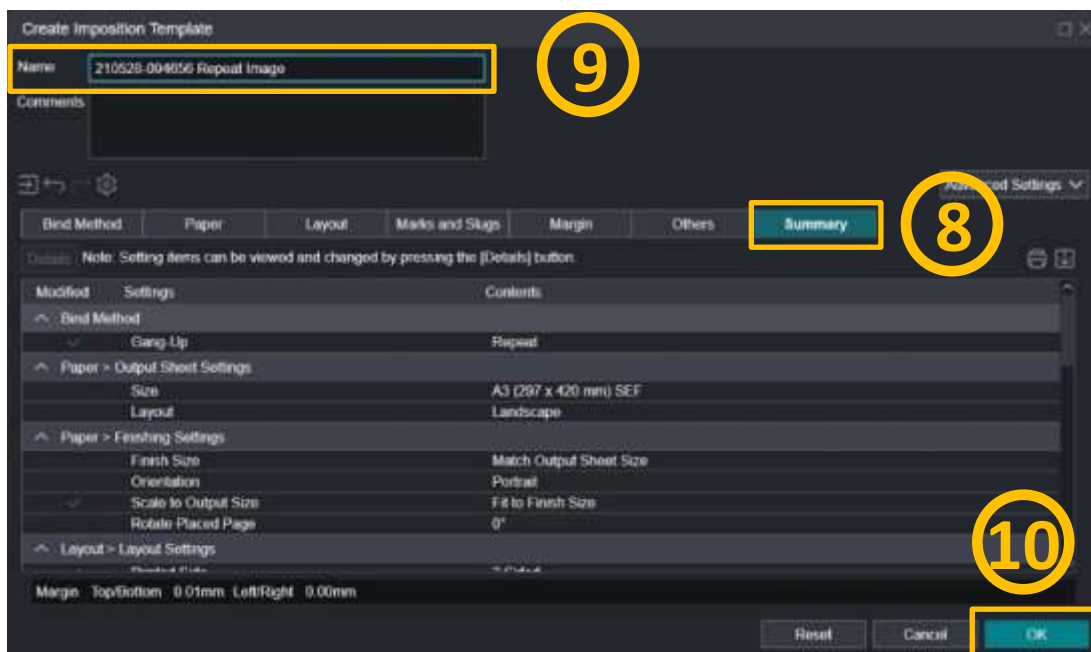
- 6) Click [Layout]. Select an option of “Printed Side”.
- 7) Adjust the number of “Rows” and “Columns”, or click [Auto Calculate] to let GP Controller decide the repeating quantity.

- 6) 按 [配置]。在 “配置設定” 下設定 “列印面”。
- 7) 在 “拼版(重複列印)” 下，調整 “重複次數(縱向)” 及 “重複次數(橫向)”，或者按 [根據輸出紙張自動配置] 自動設定重複數量。



- 8) Click [Summary]. Check the settings. Double-click the setting to change if necessary.
- 9) Enter a template name in “Name”.
- 10) Click [OK] to save.

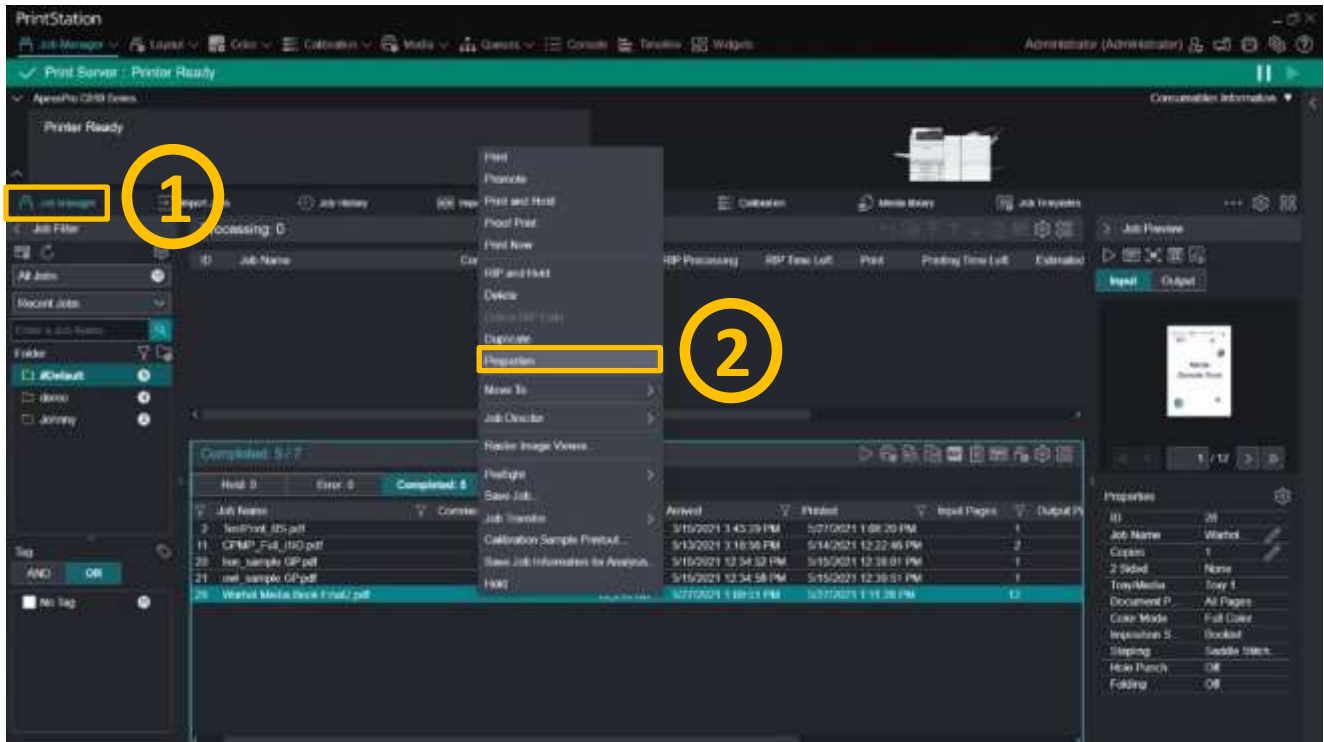
- 8) 按 [設定總覽]。確定設定無誤。如需更改，請雙擊該設定選項。
- 9) 在 “名稱” 輸入範本名稱。
- 10) 按 [OK] 儲存。



2.2.2 Use Template 使用範本

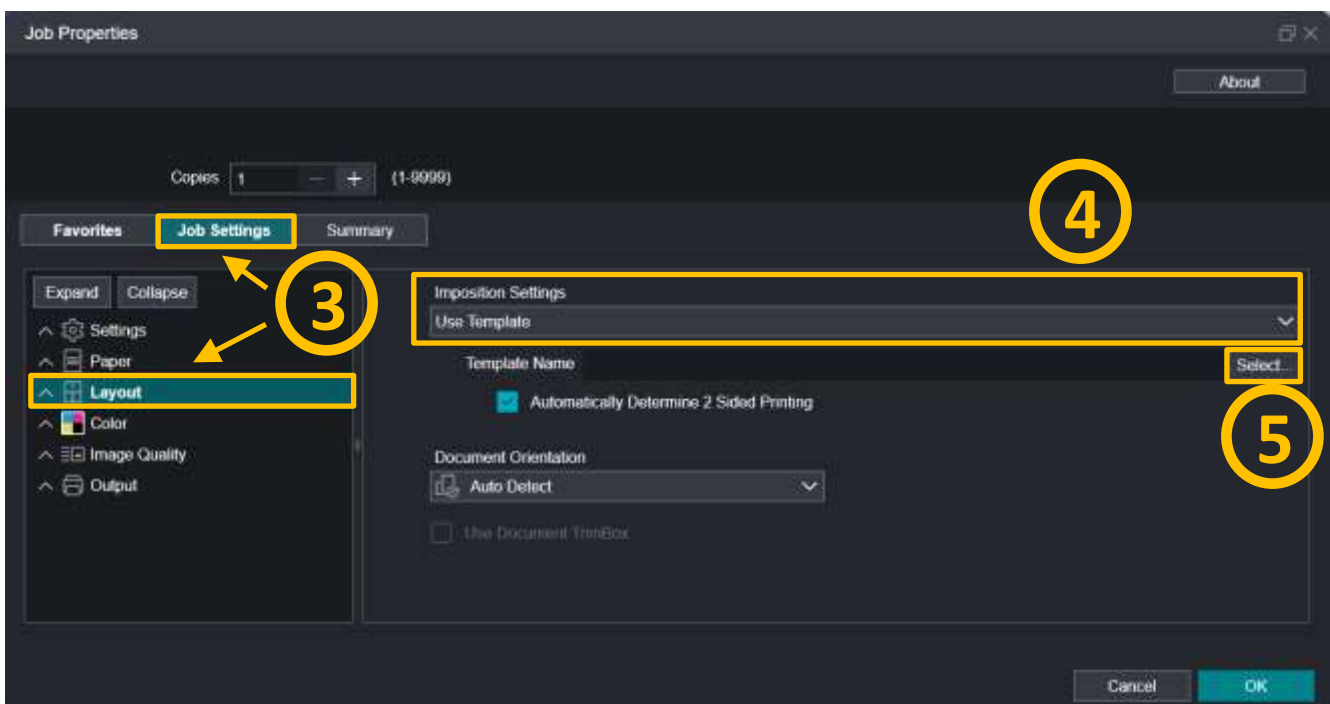
- 1) Click [Job Manager] (or [Job List]).
- 2) Right-click the job. On the menu, click [Properties].

- 1) 按 [作業列表]。
- 2) 右擊作業，在選單按 [內容]。



- 3) Click [Layout] under “Job Settings”.
- 4) Select “Use Template” under “Imposition Settings”.
- 5) Click [Select].

- 3) 在“進階設定”下，按 [排版]。
- 4) 在“排版設定”下，選擇“使用範本”。
- 5) 按 [選擇]。

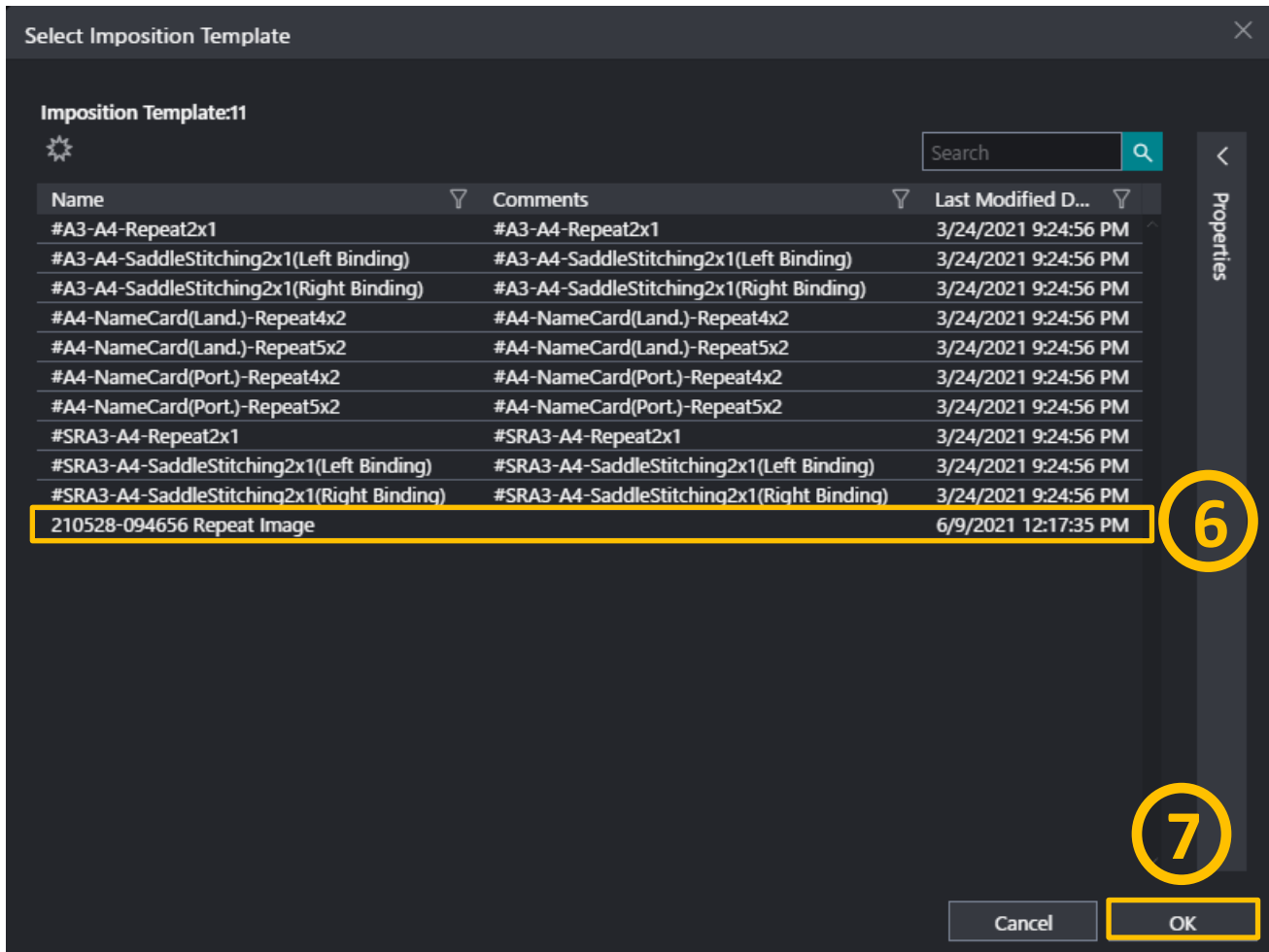


6) Click the template.

6) 按一下所需範本。

7) Click [OK].

7) 按 [OK]。



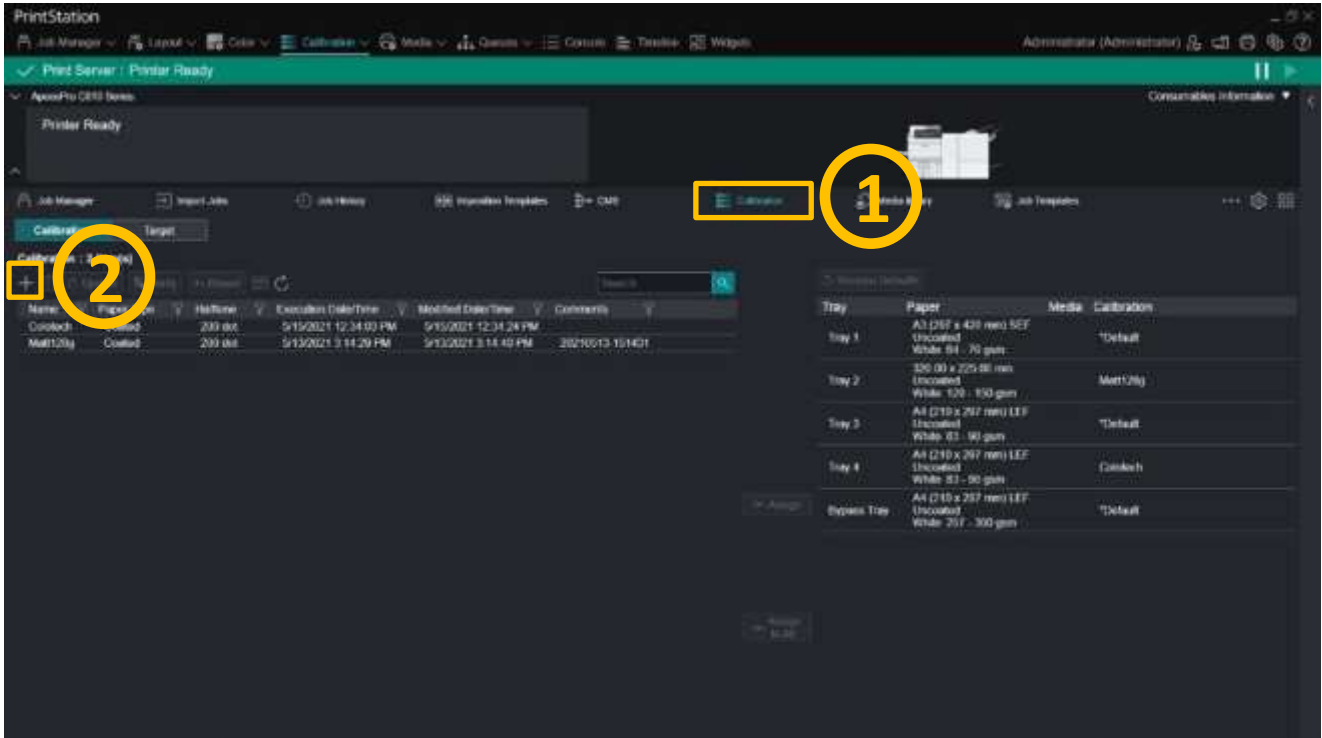
3 CALIBRATION 顏色校正

Calibration ensures the output color matches with the color space defined. It should be performed when the output color is significantly off.

- 1) Click [Calibration] on Print Station.
- 2) Click [+] icon to create.

顏色校正使到顏色依據設定色域輸出。印出文件出現明顯顏色偏差時候便需要校正。

- 1) 在 Print Station 上，按 [校正]。
- 2) 按 [+] 鍵新增。



- 3) Select a device to perform the calibration.
[Spectrophotometer] – using a spectrophotometer (A spectrophotometer is purchased separately.)
[Scanner] – using the scanner of the multifunctional printer (scanning on document class of the printer).
In the rest of this chapter, Scanner is used.

- 3) 選擇測量裝置類型。
[分光光度儀] – 使用分光光度儀 (有關儀器須另外購買。)
[掃描器] – 使用多功能打印機的掃描器 (在打印機鏡面掃描)
本章餘下部份會以掃描器方法講解。

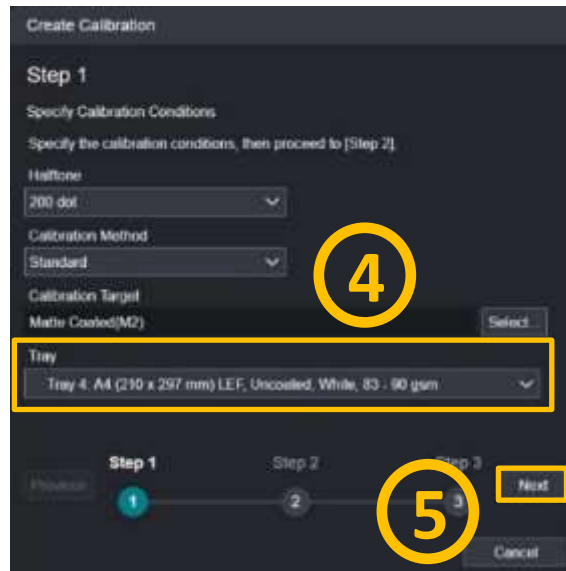


4) Select the tray under “Tray”.

4) 在“紙盤”下，指定紙盤。

5) Click [Next].

5) 按 [下一步]。

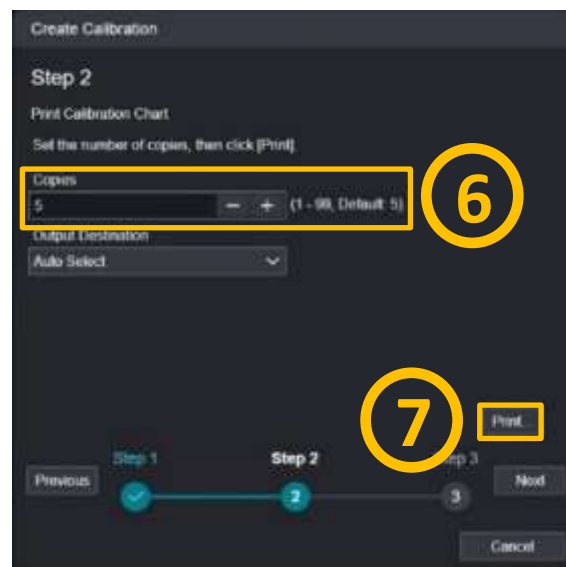


6) Adjust the number of copies of Calibration Chart under “Copies” if necessary. By default, the value is “5”.

6) 在“份數”下，按需要調整校正表印出數量。預設值為“5”。

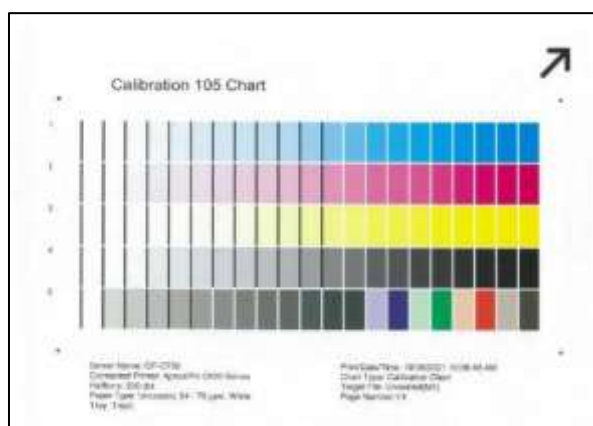
7) Click [Print].

7) 按 [列印]。



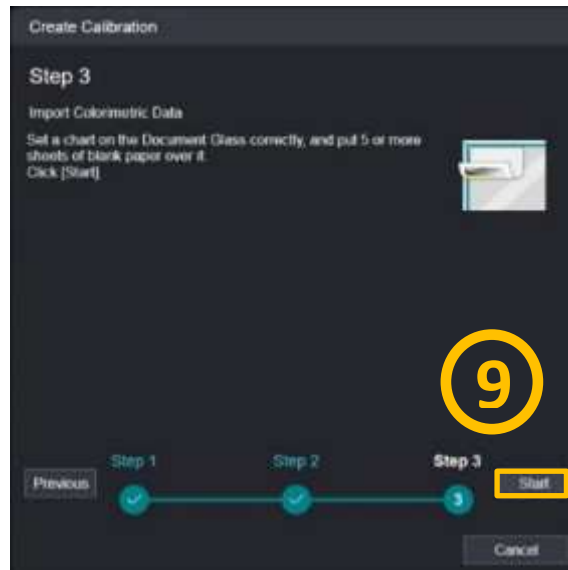
8) A calibration chart is printed.

8) 校正表印出如下。



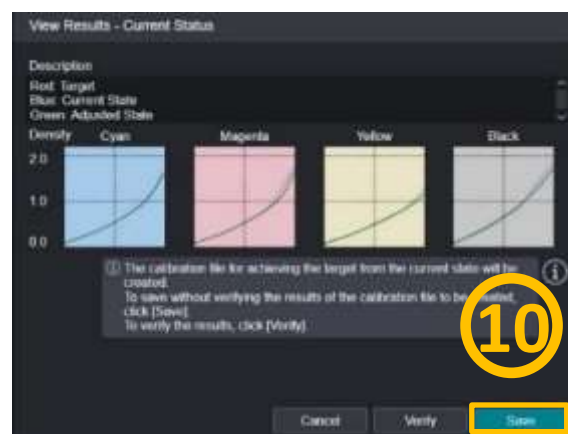
- 9) Place the calibration chart on the document glass of the printer – face-down and with the arrow pointing against the left-hand corner of the glass. Place at least five sheets of blank paper over the calibration chart. Put on the cover. Click [Start] on Print Station.

- 9) 放置校正表在玻璃面板，將面向下，有箭嘴一角向玻璃面板左上角。在校正表上放至少五張白紙，然後放回上蓋。按 [開始]。



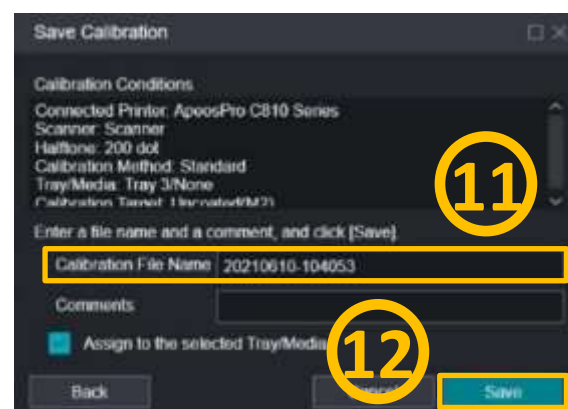
- 10) Check the calibrated status. Click [Save] to continue if the status is good.

- 10) 確認執行校正後的狀態，滿意就按 [儲存與分配]。



- 11) Enter the name of the calibration file.
12) Click [Save].

- 11) 輸入校正檔案名。
12) 按 [儲存]。

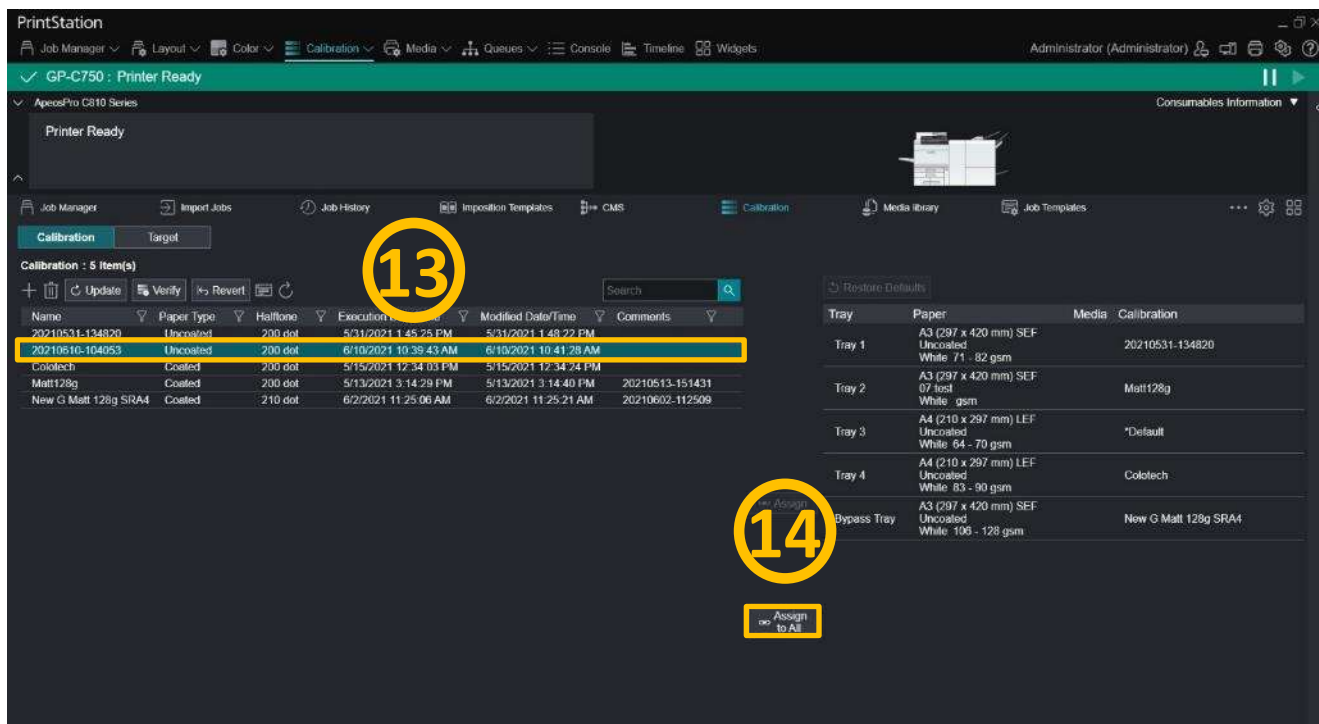


13) The calibration file is created. It has also been applied to the target tray.

14) Click [Assign All] to apply the calibration file to all trays if necessary.

13) 成功新增校正檔案，亦已應用在指定的紙盤。

14) 日後有需要可以按 [分配至全部] 應用校正檔案到所有紙盤。



4 ADJUST ALIGNMENT 對位調整

Some jobs require more precise front-to-back registration due to variation of paper stock.

Adjustment may be performed to ensure the alignment works.

Paper stock over 300gsm should be avoided.

In this chapter, alignment with document feeder is taken as the example.

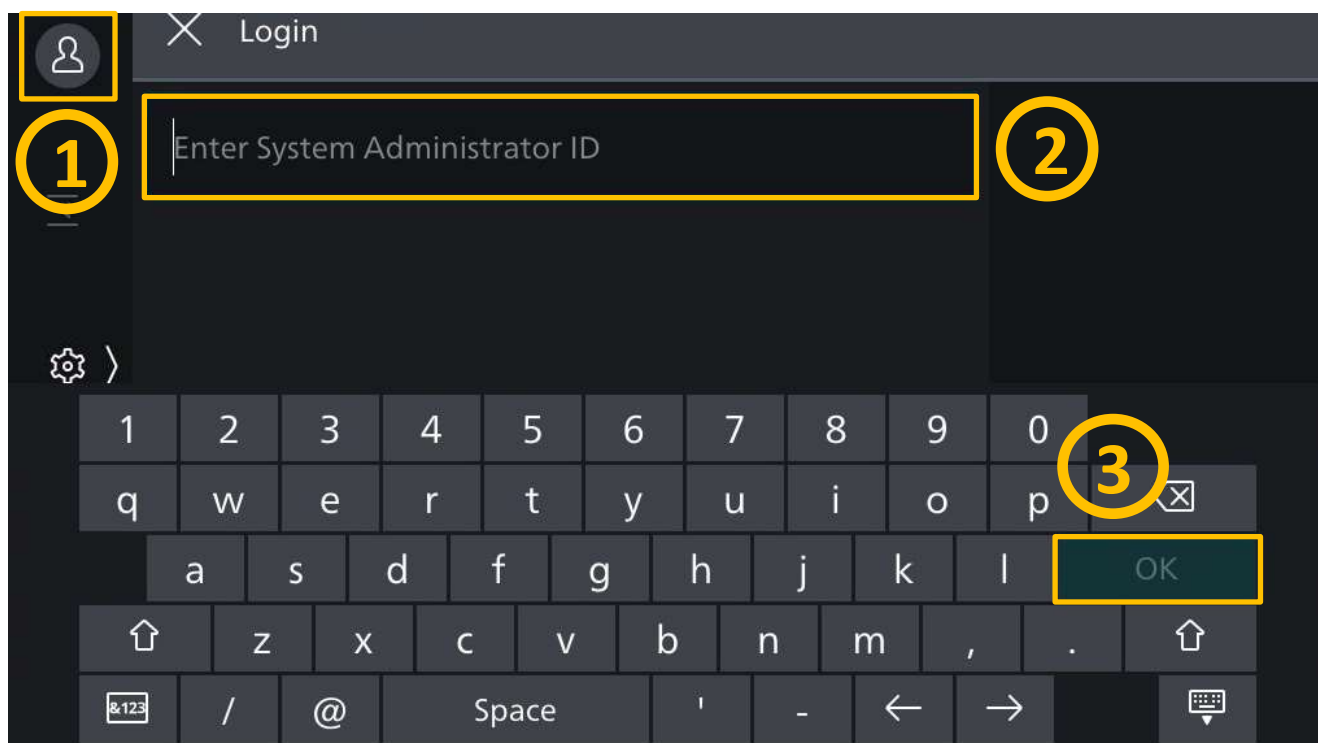
- 1) Tap the human figure icon (Login Information Field) on the multifunctional printer panel.
- 2) Enter the System Administrator ID. (A different authentication setting may require the System Administrator Password too.)
- 3) Tap [OK].

由於紙質原因，部份作業需要比較準確的底面對位，此時需要對位調整功能協助。

超過 300gsm 的紙張不適合對位調整。

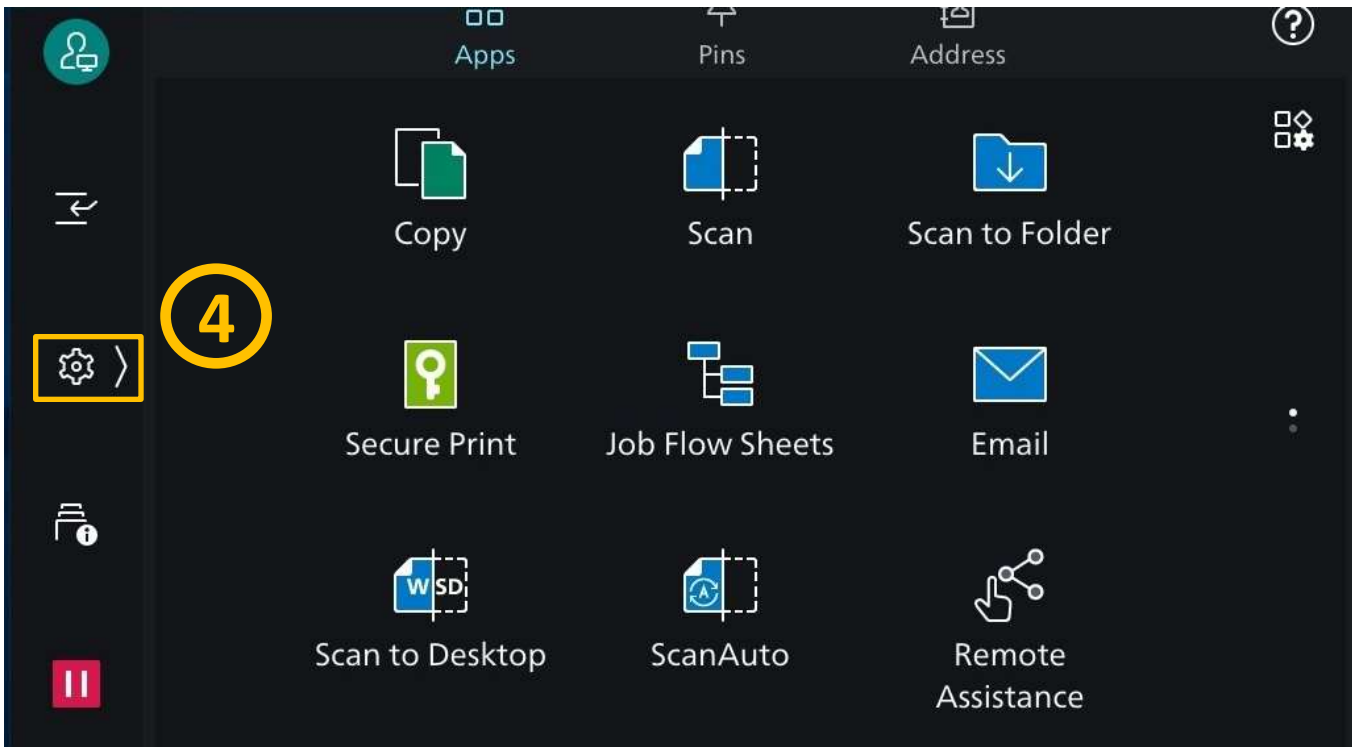
本章以自動送稿機校正為例子。

- 1) 在多功能打印機螢幕上，按人像鍵 (即 驗證資訊顯示區)。
- 2) 輸入管理員 ID。(部份認證設定或許需要輸入管理員密碼。)
- 3) 按 [OK]。



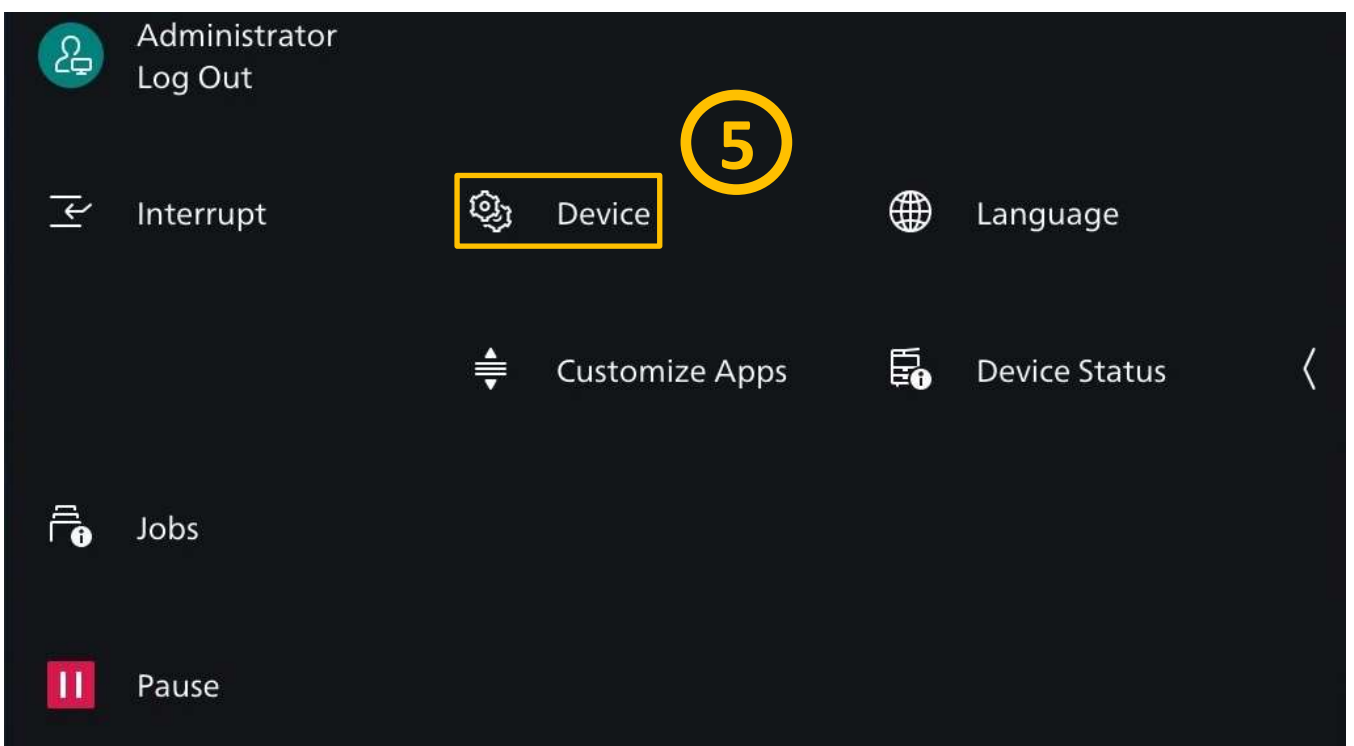
4) Tap the gearbox icon on the left.

4) 按左邊的齒輪鍵。



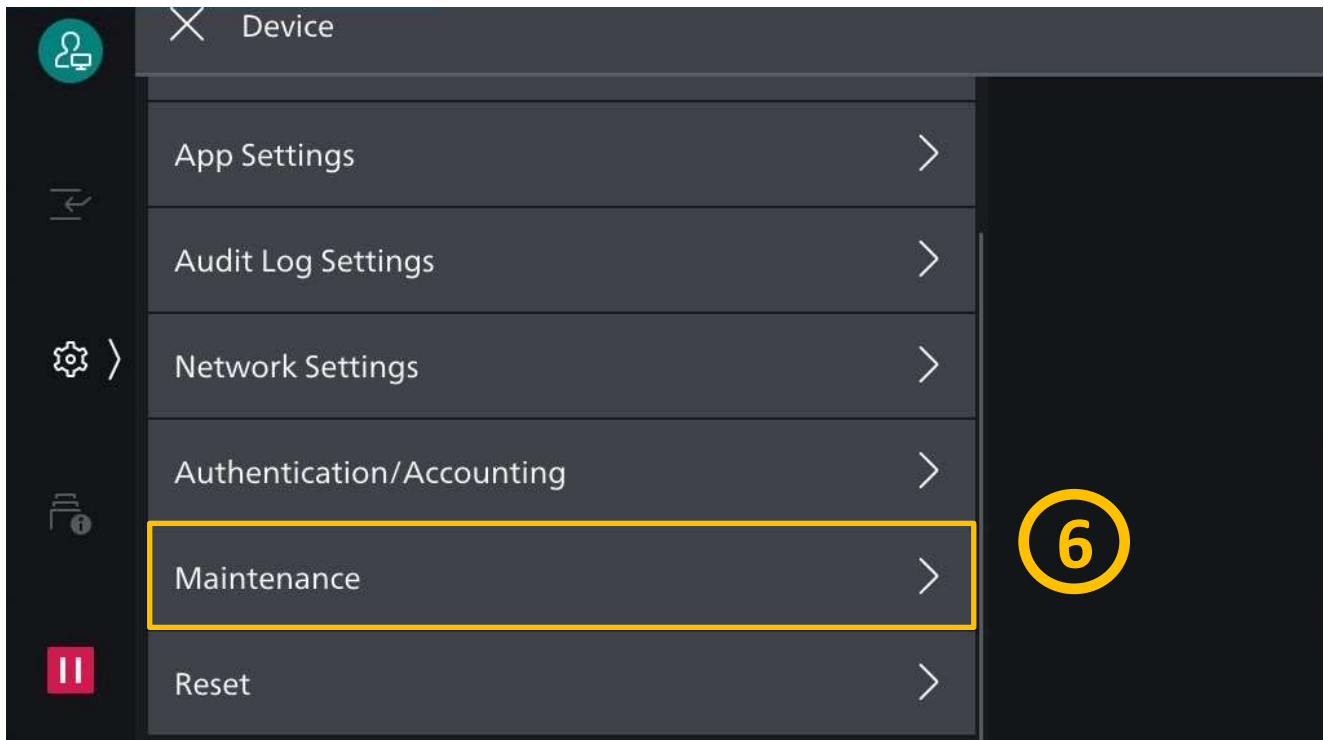
5) Tap [Device].

5) 按 [設定]。



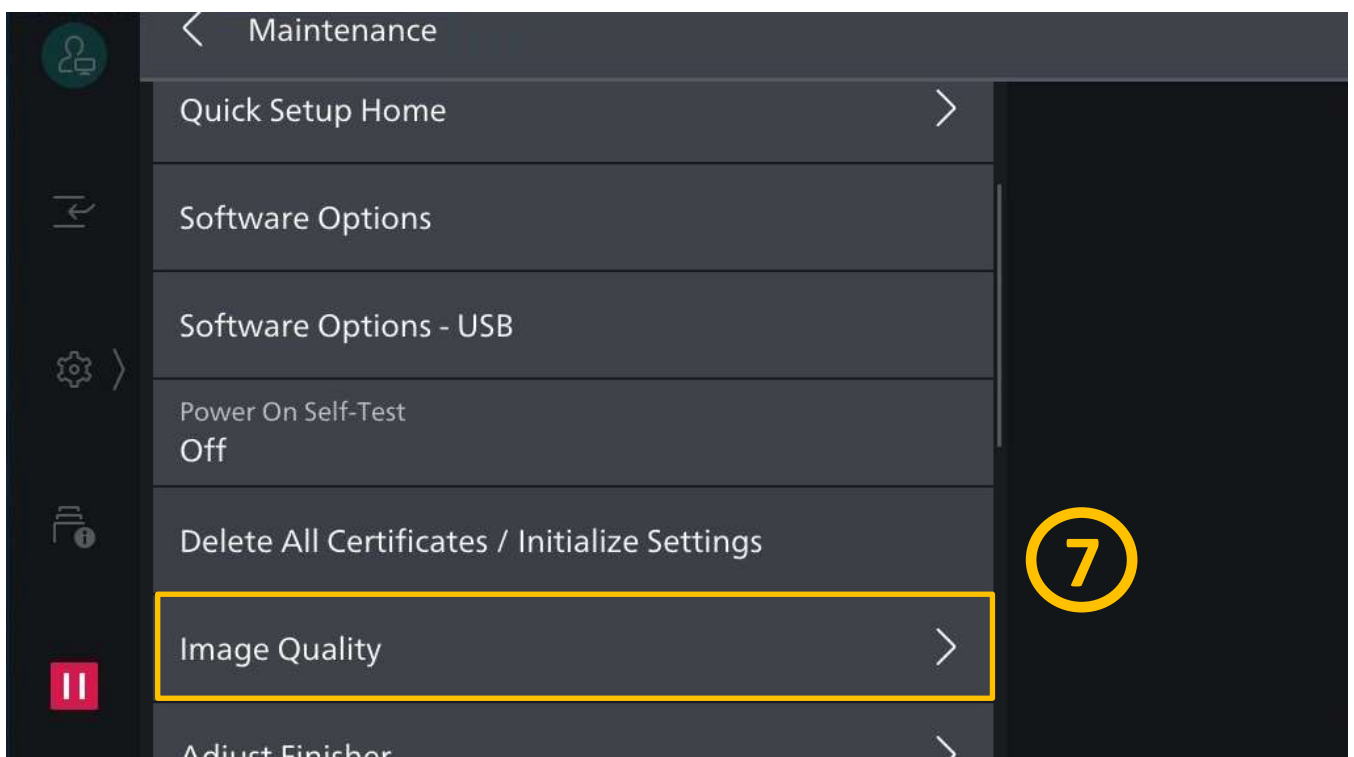
6) Tap [Maintenance].

6) 按 [維護]。



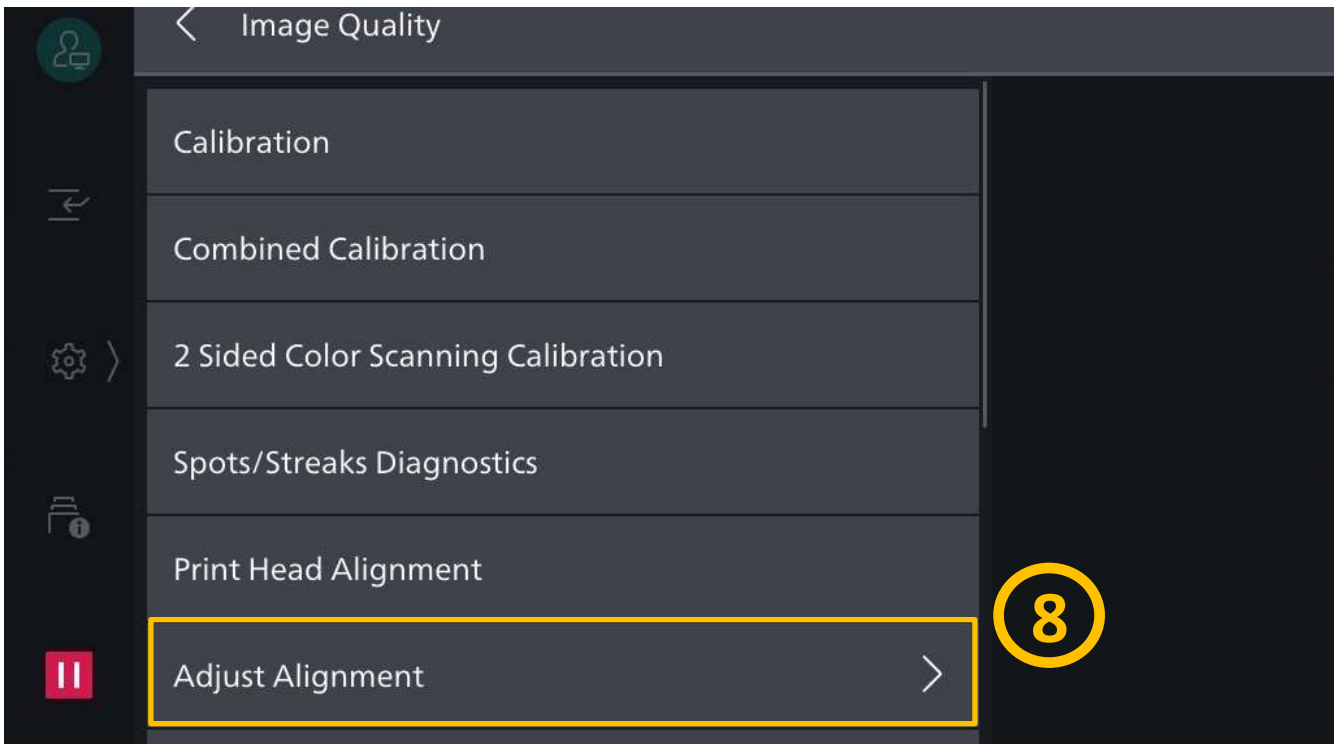
7) Scroll down and tap [Image Quality].

7) 拉低，然後按 [畫質調整]。



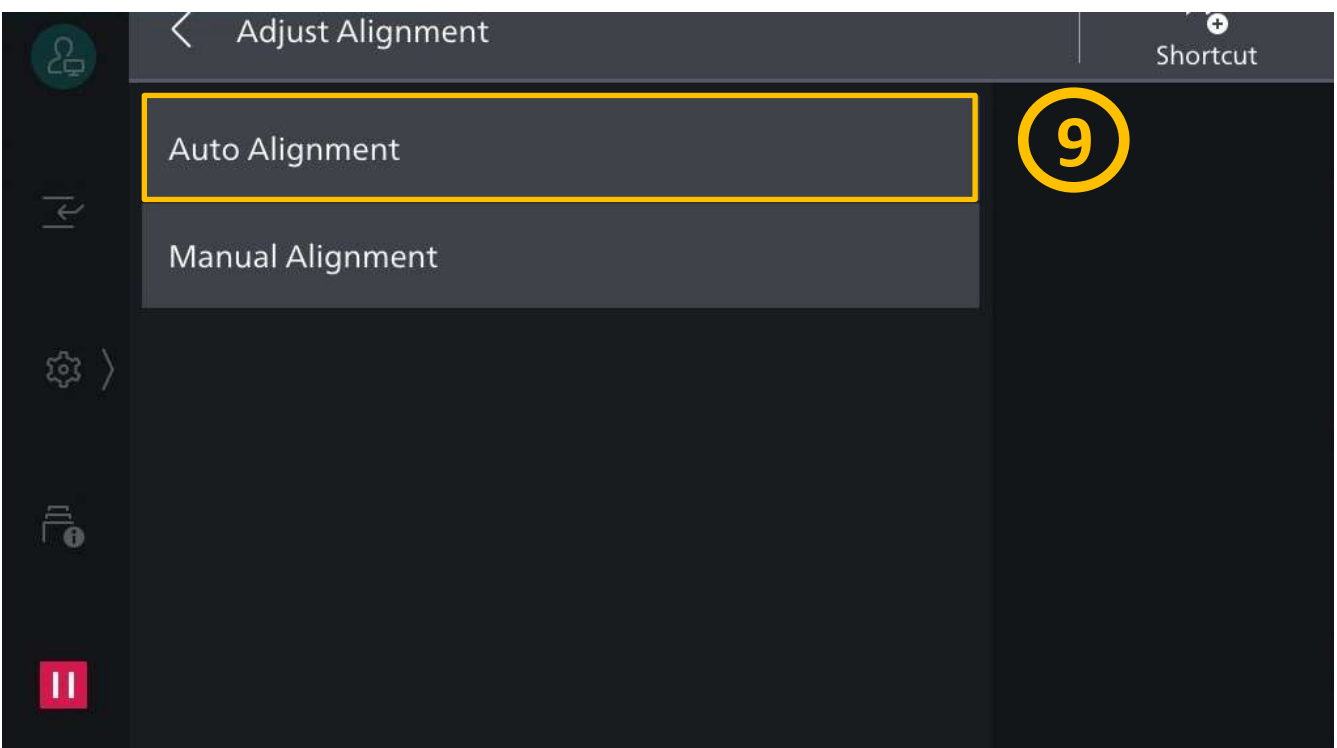
8) Tap [Adjust Alignment].

8) 按 [設定對齊校正]。



9) Tap [Auto Alignment].

9) 按 [自動對齊校正]。



10) Tap [Paper Supply] to select the tray.

11) Adjust “Coverage 1”, “Coverage 2” or “Number of Sheets” if necessary.

12) Tap [Start].

10)按 [紙張選擇]，選擇紙盤。

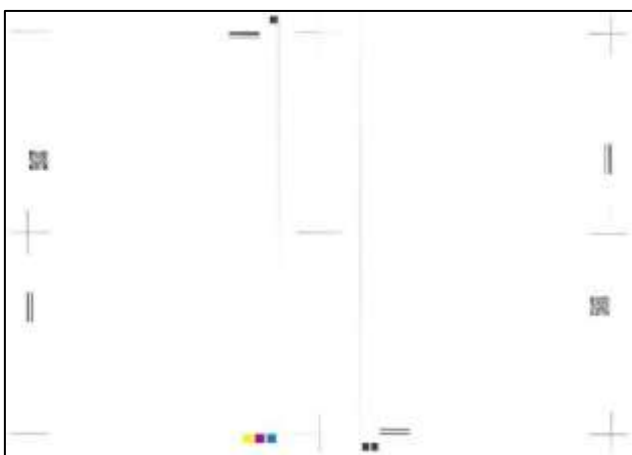
11)更改“覆蓋率 1”、“覆蓋率 2”及“張數”。

12)按 [啟動]。

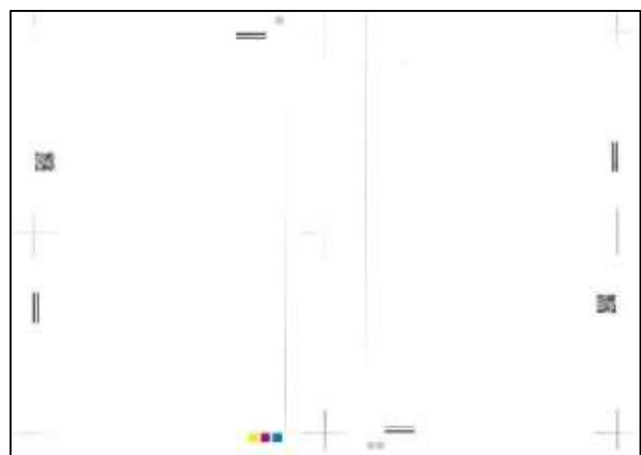


13)An alignment chart is printed.

13)印出對齊校正稿。



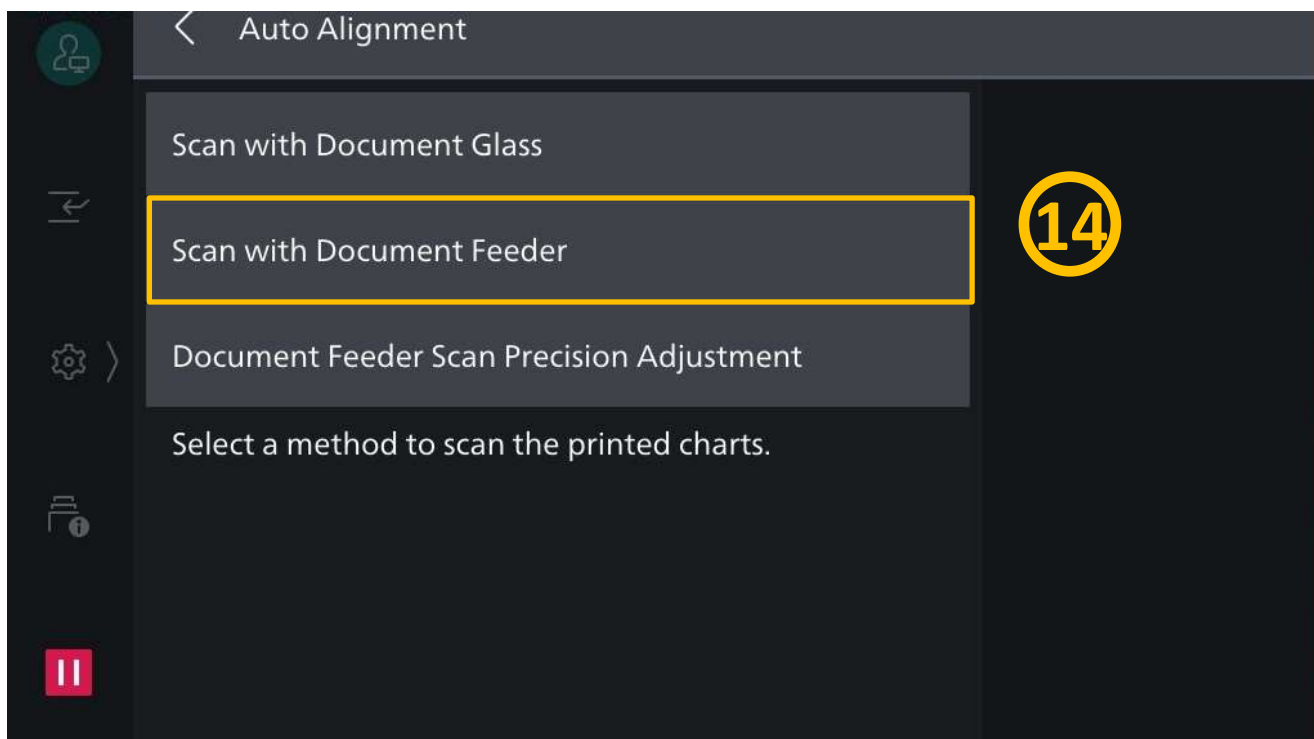
Side A



Side B

14) Tap [Scan with Document Feeder].

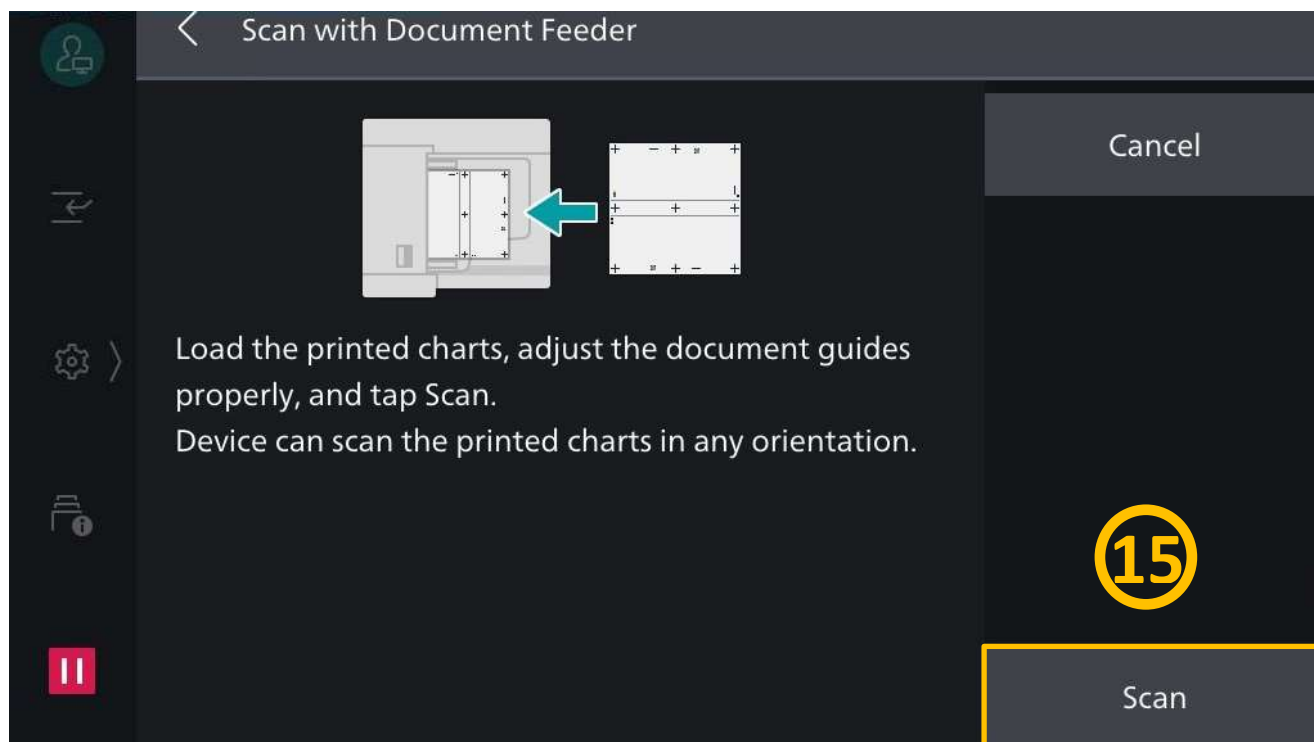
14) 按 [以自動送稿機掃描]。



15) Load the chart as instructed.

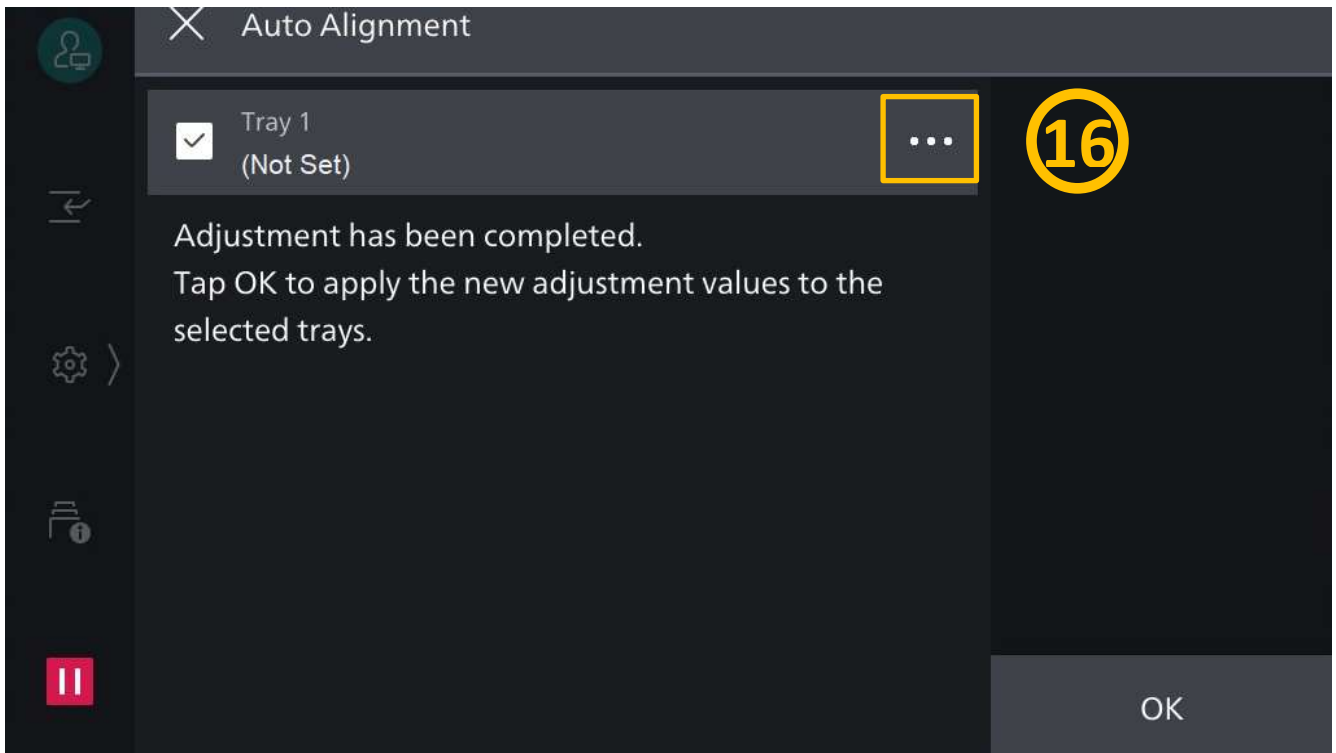
15) 按照指示放置對齊校正稿，然後按 [掃描]。

Tap [Scan].



16) Tap the triple-dot icon to set up a new type.

16) 按三點鍵新增類型。



17) Tap an available field.

17) 按一下未登記的類型。

18) Tap [Type Setup].

18) 按 [類型設定]。



19) Tap [Name] to enter the type name.

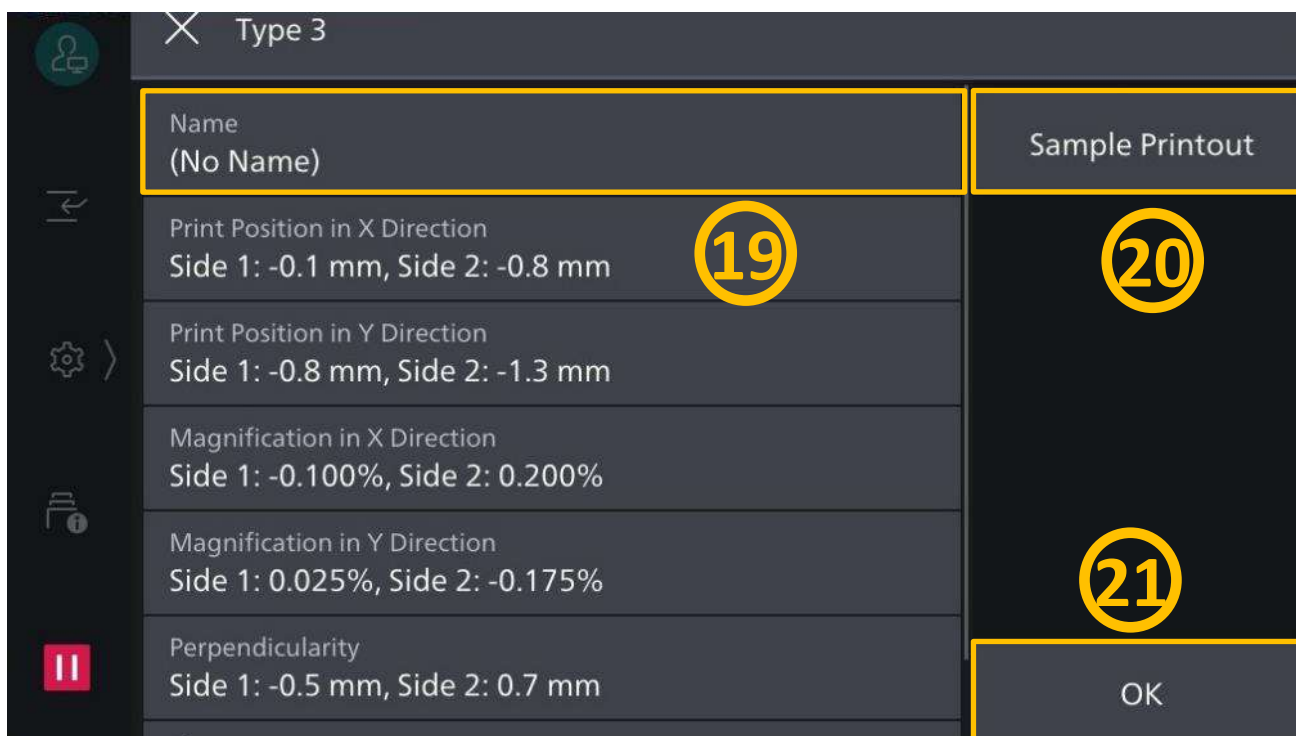
19) 按 [名稱]。

20) Tap [Sample Printout] to print a sample chart.

20) 按 [確認列印]。

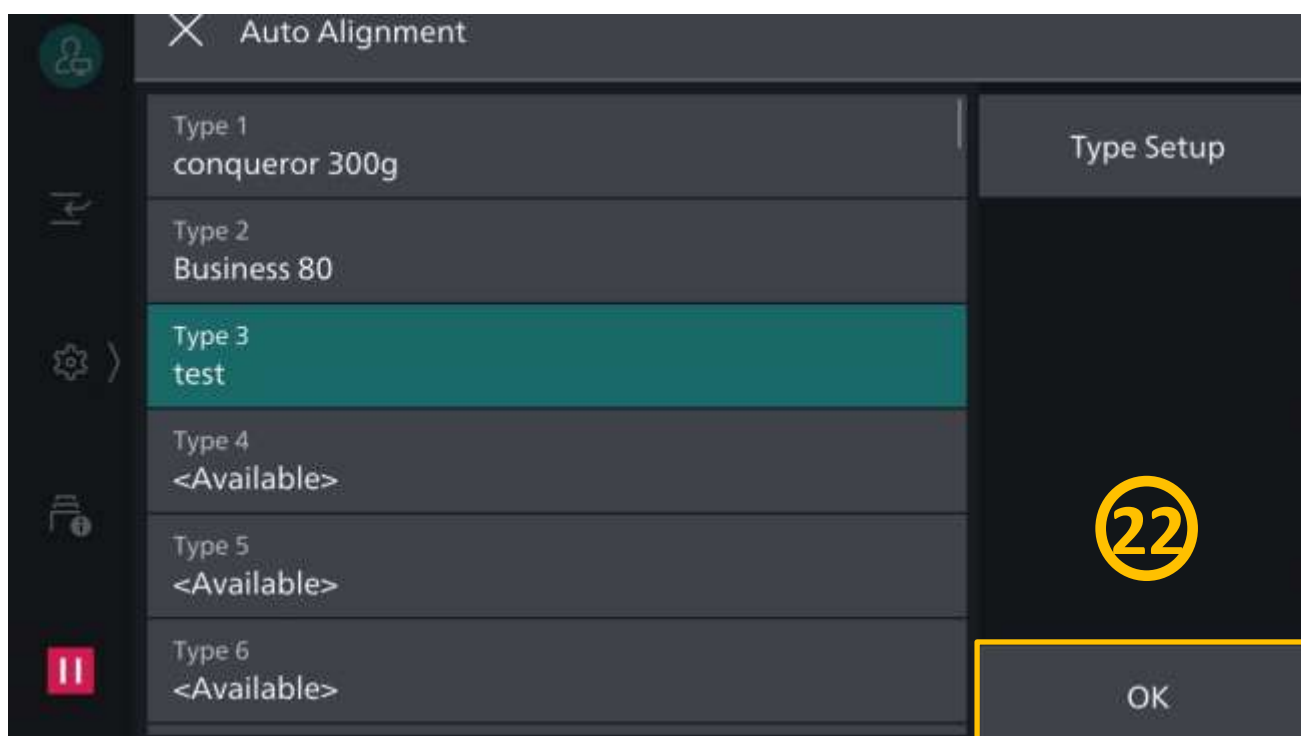
21) Tap [OK] to save.

21) 按 [OK]。



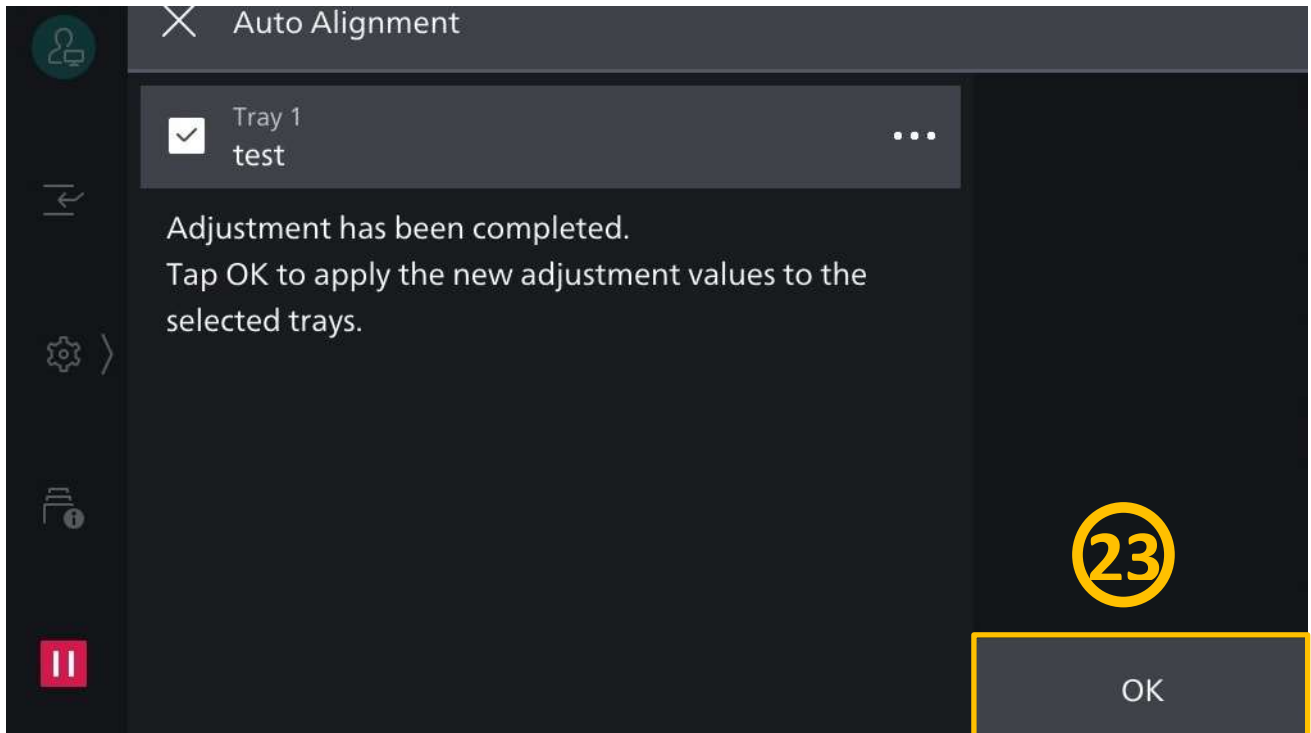
22) Tap [OK].

22) 按 [OK]。



23) To apply the type to the designated tray, tap [OK].

23) 按 [OK] 把該類型的數值應用到紙盤上。



Adjust Alignment is completed.

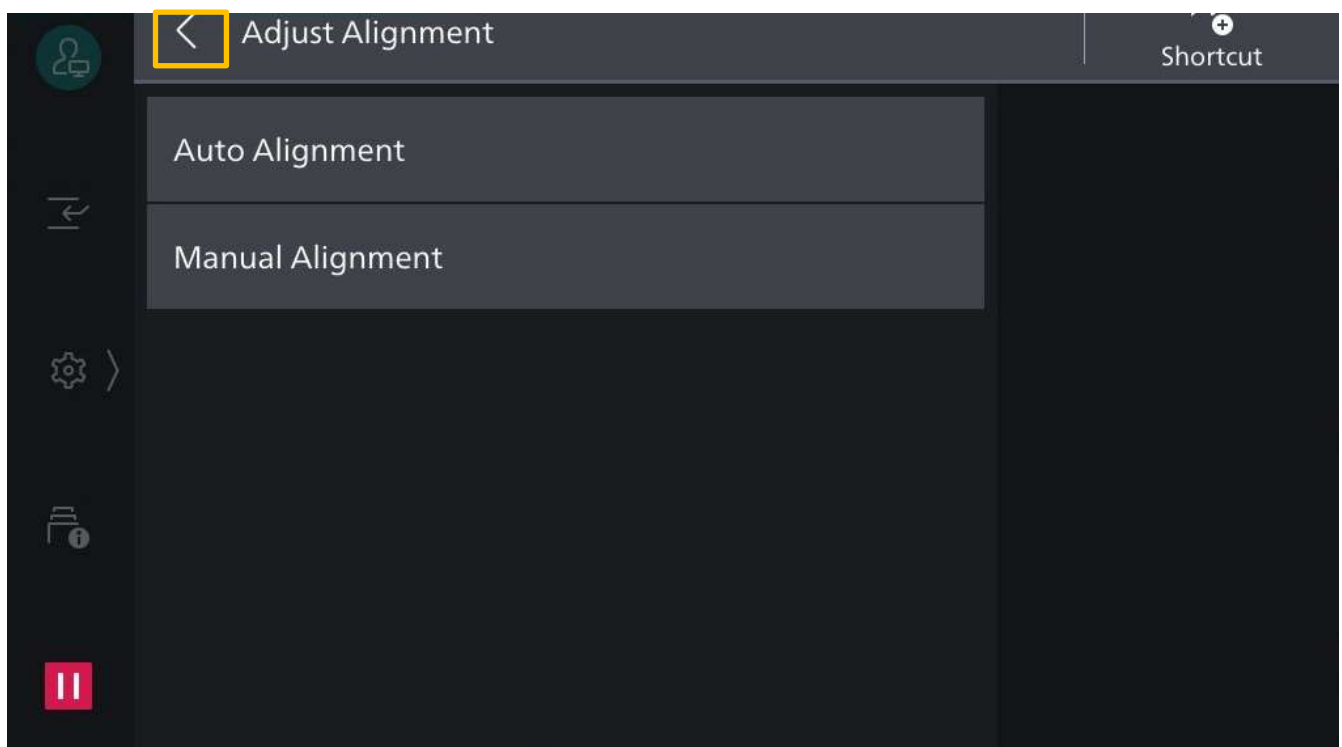
對齊校正調整至此完成。

* To log out as administrator:

- 1) Tap the arrow on the page and on the subsequent pages.

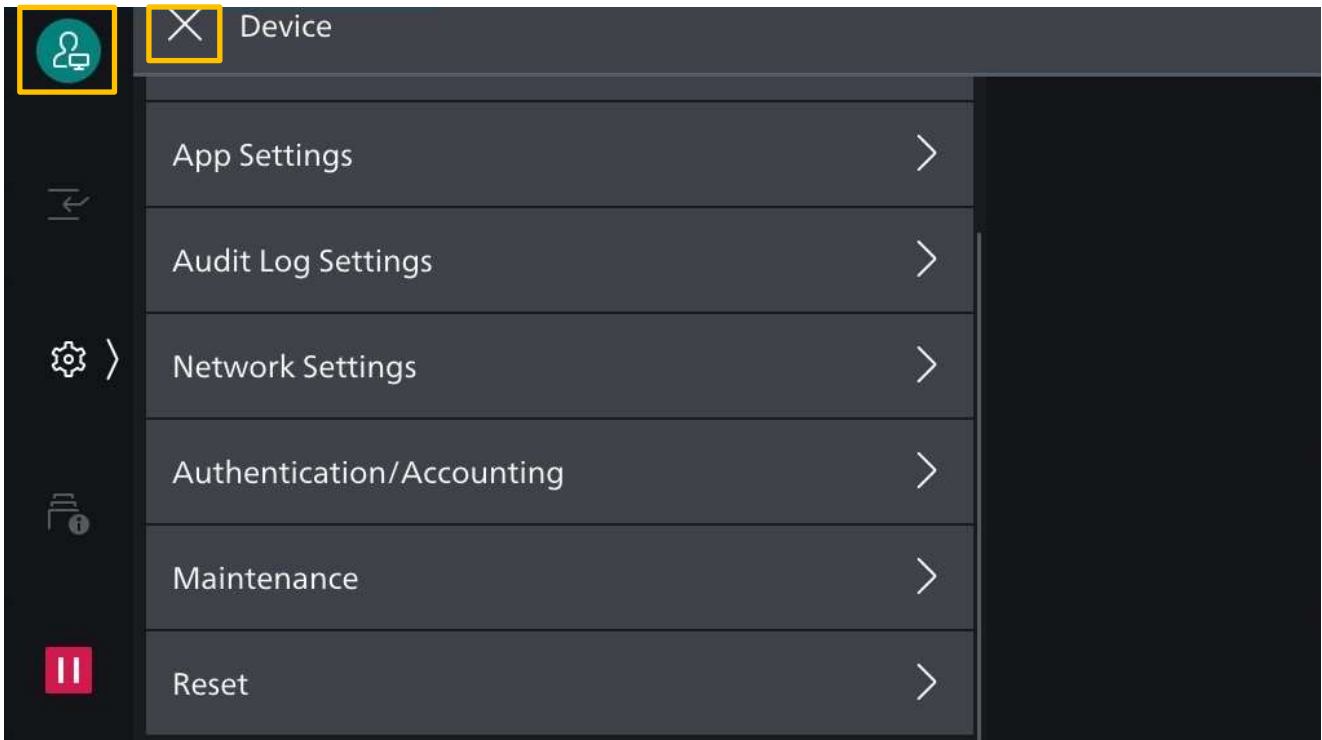
* 登出管理員身份：

- 1) 登出請先按箭嘴鍵，往下幾頁亦需要按箭嘴鍵。



2) When the arrow has not showed up anymore, tap the cross icon. Tap the human figure icon (Login Information Field) to log out.

2) 見不到箭嘴鍵的時候，按交叉鍵，然後按人像鍵 (即 驗證資訊顯示區) 登出。



Customer Support Center

2513-2513