

如何： 產生記事本

efi®



如何：產生記事本

功能概覽

Pad (或稱記事本) 可不限數量使用備忘錄或訊息 Pad、表單和個人化記事本，做為促銷廣告素材使用。

Fiery® 伺服器可以自動化列印 Pad。「Pad Printing」功能可將列印輸出所需的人工分頁工作降至最低，並讓您列印不限數量和尺寸的大型或小型專案。無論是隨身攜帶的記事本或大型桌曆，Pad Printing 功能都可讓您快速和輕鬆建立不限頁數的記事本。

目標

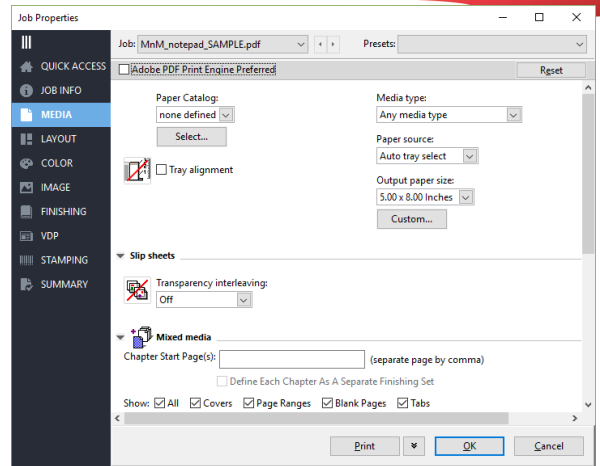
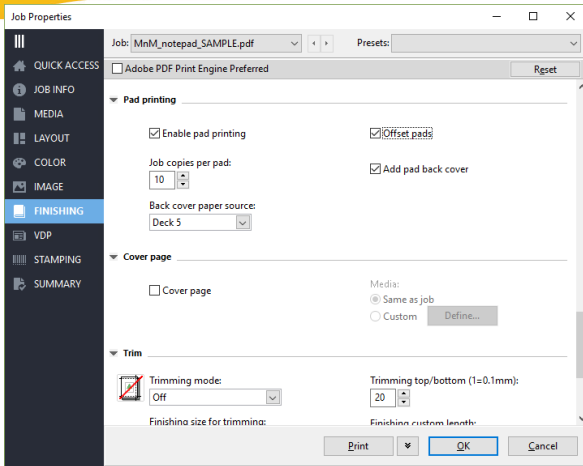
- 使用記事本列印工作流程產生記事本

其他資源

如需其他軟體下載、訓練資源等，請移至 [Fiery 線上資源](#)。

在您開始之前

- 開啟 Fiery Command WorkStation® 6 或更新版本，並至少與一個執行 Fiery FS300 Pro 的 Fiery 伺服器連線。
- 將樣本檔案 **MnM_notepad_SAMPLE.pdf** 置於 Fiery 伺服器的「保留」佇列中。將檔案拖曳至 Command WorkStation 的「已保留」清單，或使用 Command WorkStation「匯入」功能表選項。
- 確認印表機和 Fiery 伺服器在列印任何輸出前已經過校正。



Pad Printing 工作流程

1. 選取 Command WorkStation 「已保留」清單中的 **MnM_notepad_SAMPLE.pdf** 檔案。然後按滑鼠右鍵選取「屬性」。
2. 在「工作屬性」視窗中，按一下「加工」圖示。
3. 向下捲動至 Pad Printing，然後選取「啟用 Pad Printing」核取方塊。
4. 每個 Pad 的「工作複本數量」請輸入「10」。複本數量可設為 1-999。
5. 選取「位移 Pad」核取方塊。
6. 選取「新增 Pad 封底」核取方塊。

有些印表機無法使用「新增 Pad 封底」選項。如果您可以使用此選項，即表示您也可使用「封底紙張來源」選項來指定封面底材。

7. 如果您的印表機支援「新增封底」選項，請選取「封底紙張來源」紙匣。
8. 按一下「底材」圖示並為工作流程選取適當的底材選項。
9. 按一下「列印」。

EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalized documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit www.efi.com or call 650-357-3500 for more information.



Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

The APPS logo, AutoCal, Auto-Count, Balance, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DirectSmile, DocBuilder, DocBuilder Pro, DockNet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabriVU, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inkensity, Inkware, LapNet, Logic, Metrix, MicroPress, MiniNet, Monarch, OneFlow, Pace, Pecas, Pecas Vision, PhotoXposure, PressVu, Printcafe, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEK, the VUTEK logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.