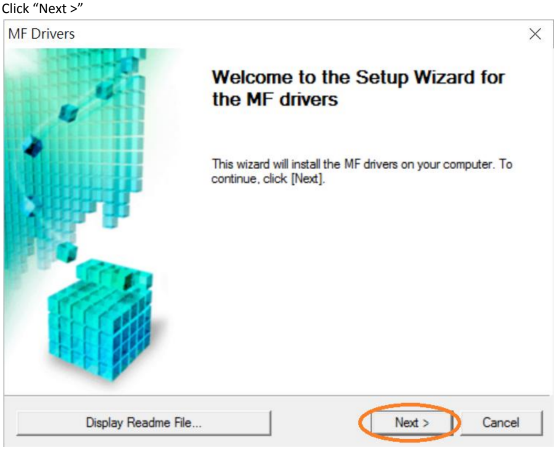
透過 USB 連接安裝 MF246dn 印表機的驅動程式步驟 (以 Win 10 作示範) MF246dn printer driver Installation Guide for Windows via USB connection (Win 10 as example)

- **注意: 安裝驅動程式前請勿接駁 USB 線,以免系統發生錯誤**
- ** Please don't plug the USB cable until the driver asked to do so**

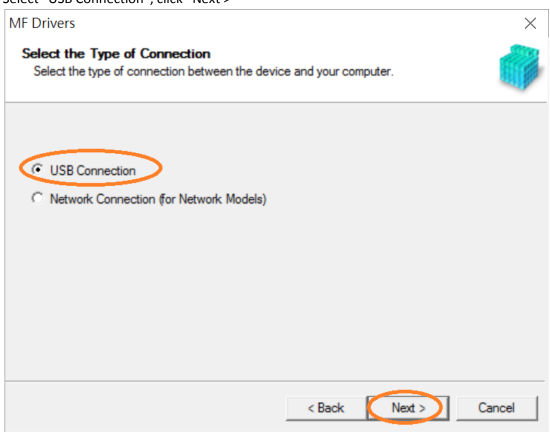
- 下載完成後,打開驅動程式安裝檔案
 Open driver installation file after downloaded
- 2. 按「Next >」



3. 按「Yes」

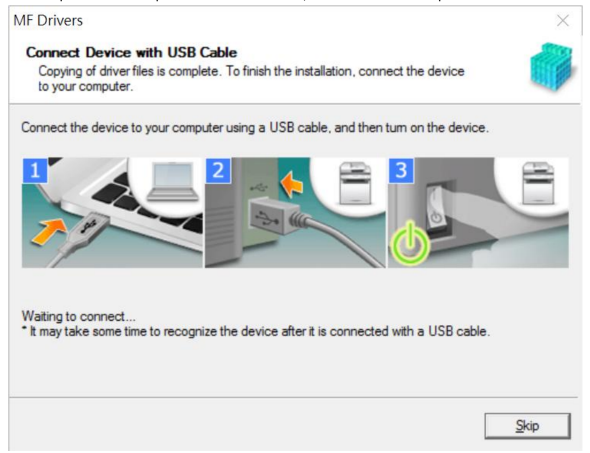


4. 選擇「USB Connection」,按「Next >」 Select "USB Connection", click "Next >"



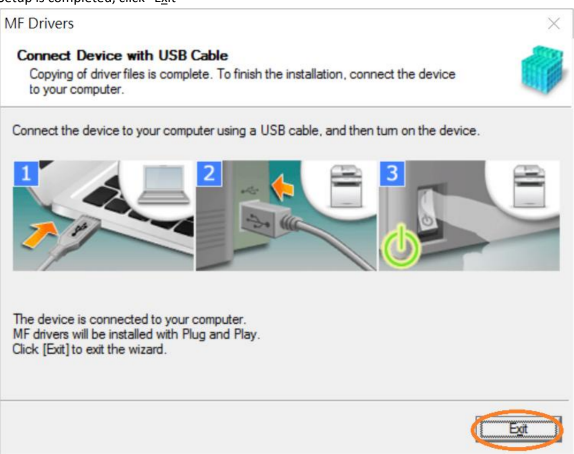
5. 以 USB 線接駁打印機及電腦,然後開啟打印機

Connect printer and computer with the USB cable, and then turn on the printer

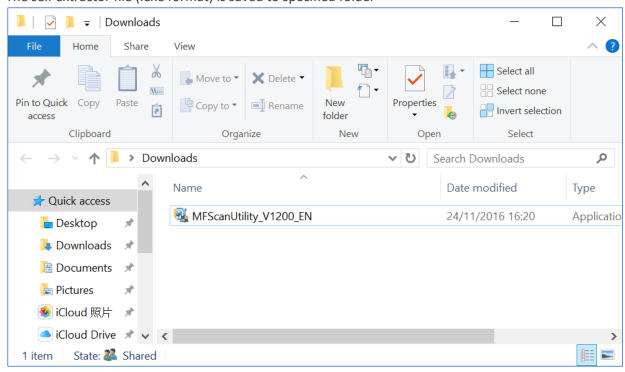


6. 安裝完成,按「Exit」

Setup is completed, click "Exit"

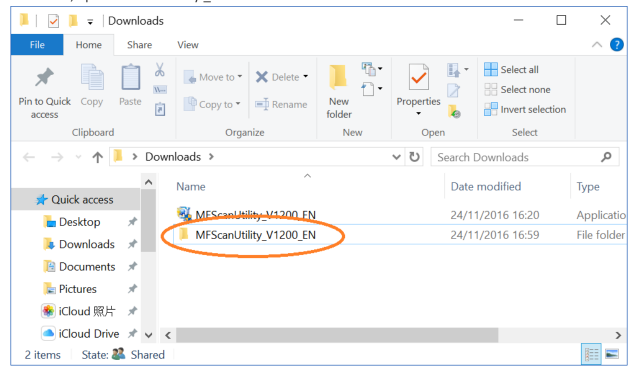


- 7. 到佳能網站 https://hk.canon/en/support/imageCLASS%20MF246dn/model Go to https://hk.canon/en/support/imageCLASS%20MF246dn/model download the scanning software [Windows 32bit & 64bit] MF Scan Utility Ver.x.x.x
- 8. 下載的文件以自解壓縮檔檔案(.exe 格式)保存在指定的文件夾中 The self extractor file (.exe format) is saved to specified folder



9. 打開「MFScanUtility_***.exe」檔案。將在同一文件夾中創建新文件夾,如打開文件解壓縮時出現「使用者帳戶控制」選項,按「是」,打開「MFScanUtility_***」文件夾

Open "MFScanUtility _***.exe" file, a new folder will be created. If "User Account Control" window pops up, click "Yes", open "MFScanUtility _***" file folder

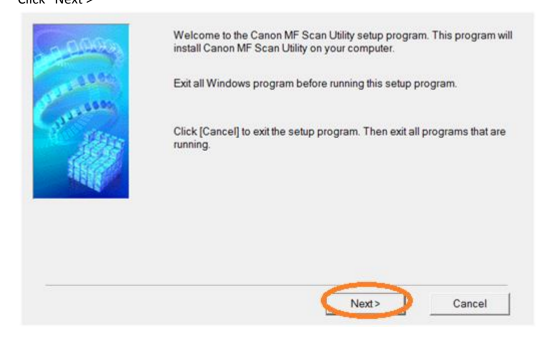


10. 開啟「SETUP.exe」檔案

Open "SETUP.exe" file

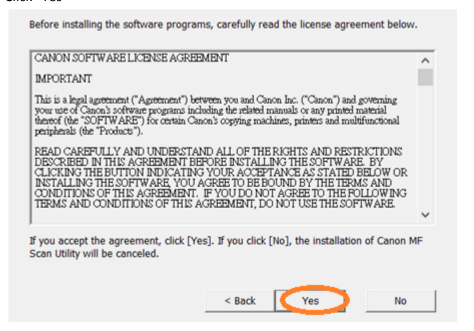
MFScanUtility_V1200_EN \times Home Share View ^ **?** Select all Move to ▼ × X Delete ▼ --- Select none Pin to Quick Copy New **Properties** Copy to Rename â access folder Select Clipboard Organize Open > Downloa... > MFScanUtility_V1200_EN > Search MFScanUtility_V1200_EN 🔎 Name Date modified Туре Quick access 24/11/2016 16:59 Res File folder Desktop DATA1 9/5/2016 10:53 Cabinet Fil Downloads DATA2 9/5/2016 10:53 Cabinet Fil Documents Readme HTML App 16/3/2016 9:31 **Pictures** SETUP 5/4/2016 17:27 Applicatio 🦠 iCloud 照片 SETUP 18/2/2016 11:17 Configurat iCloud Drive * > > State: 2 Shared 6 items

11. 按「Next >」 Click "Next >"



12. 按「Yes」

Click "Yes"



13. 按「Complete」 Click "Complete"



-完-

-End-