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**

下載及安裝步驟

Driver download and Installation procedure

- 1. 到佳能網站 <u>https://hk.canon/en/support/imageCLASS%20LBP228x/model</u>,下載印表機的驅動程式 Go to: <u>https://hk.canon/en/support/imageCLASS%20LBP228x/model</u>, download the printer driver
- 選擇並下載以下檔案
 Choose and download below file:

- 打印機驅動程式 / Printer Driver

[Windows xxbit] Generic Plus UFR II Printer Driver Vx.xx

 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,打開文件解壓縮。將在同一文件 夾中創建新文件夾。新文件夾的名稱與解壓縮文件的名稱相同,進入新文件夾開啟「Setup.exe」開 始安裝

Open the downloaded file, a same name new folder will be created. Go into new folder open "Setup.exe" start installation"



 選擇語言(Language),然後按「Next」 Select Language, press "Next"



5. 選擇「Yes」

Choose "Yes"

License Agreement Please read the following license agreement completely and carefully. Click [Yes] to agree to the license agreement.

CANON SOFTWARE LICENSE AGREEMENT

IMPORTANT

This is a legal agreement ("Agreement") between you and Canon Inc. ("Canon") and governing your use of Canon's software programs including the related manuals or any printed material thereof (the "SOFTWARE") for certain Canon's copying machines, printers and multifunctional peripherals (the "Products").

READ CAREFULLY AND UNDERSTAND ALL OF THE RIGHTS AND RESTRICTIONS DESCRIBED IN THIS AGREEMENT BEFORE ~

Do you agree to the terms in license agreement?

< Back	Yes	No

The Generic Plus UFR II printer driver will be installed on your computer. Select a setup method, and then click [Next].



7. 按「Yes」 Press "Yes"



Installation cannot be canceled once started. Do you want to continue?

Yes	No
i co N	1.00

8. 等待安裝程序完成

Wait for the installation progress

Installing...

The program features you selected are being installed.



Setup Wizard is installing the UFR II printer driver. Please wait...

Status:

Registering printer...

9. 接駁 USB 線及開啟印表機

Connect device with USB cable and switch on the printer



10. 成功偵測印表機後按「Exit」完成安裝

Click "Exit" to finish installation after device detected by computer.





E<u>x</u>it