



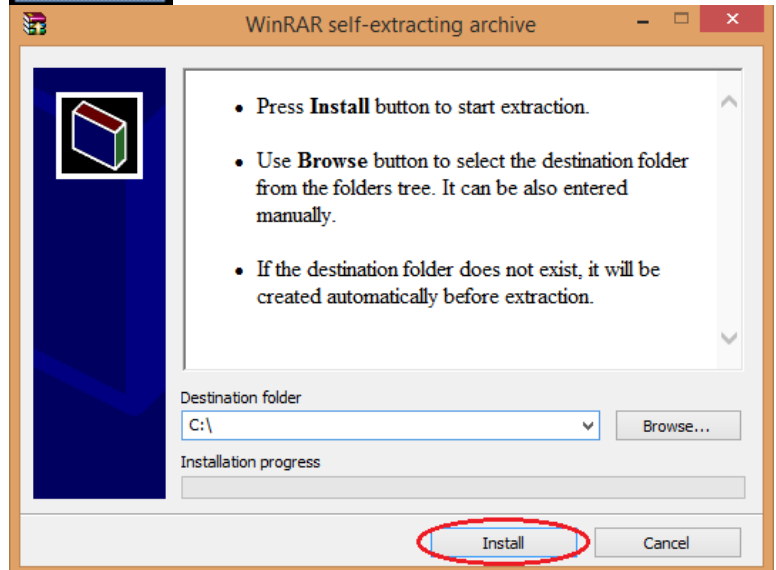
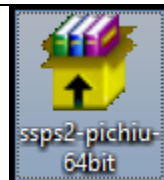
Self-Service Printing Installation for Windows 8 / 10 – Fuji Xerox

(Illustrated in 32-bit or 64-bit Windows OS)

Suitable for:

- printer Pi Chiu - Self-Service Print Station 2
- printer WMYLC - Self-Service Print Station 1
- printer WMYLC - Self-Service Print Station 2

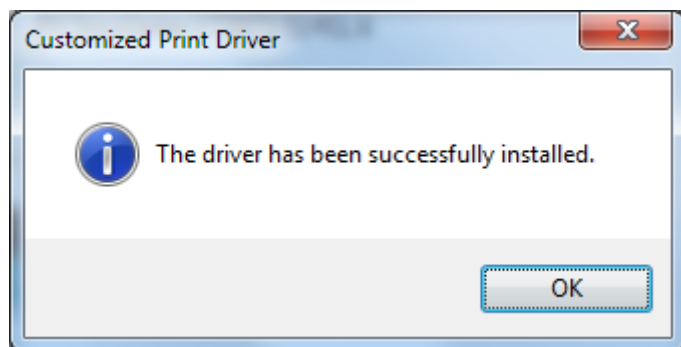
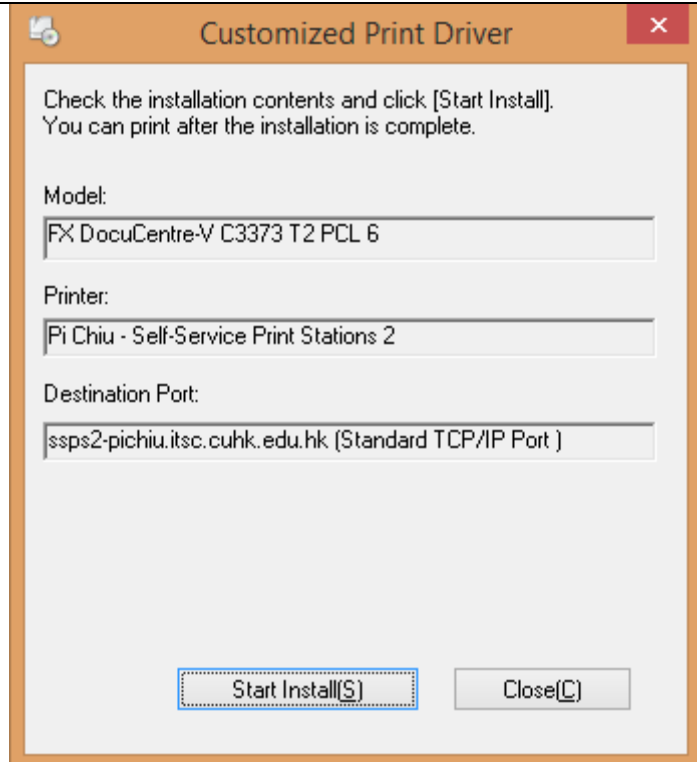
1. After the download is finished, open the zip file named “**ssps2-pichiu-64bit.exe**”.
2. Extract the files to anywhere you like. The default destination is “C:\”.
3. You should have received these four files.
 - Ezlnst
 - DataAccess.dll
 - setup.dat
 - setup.exe



ssps2-pichiu-64bit

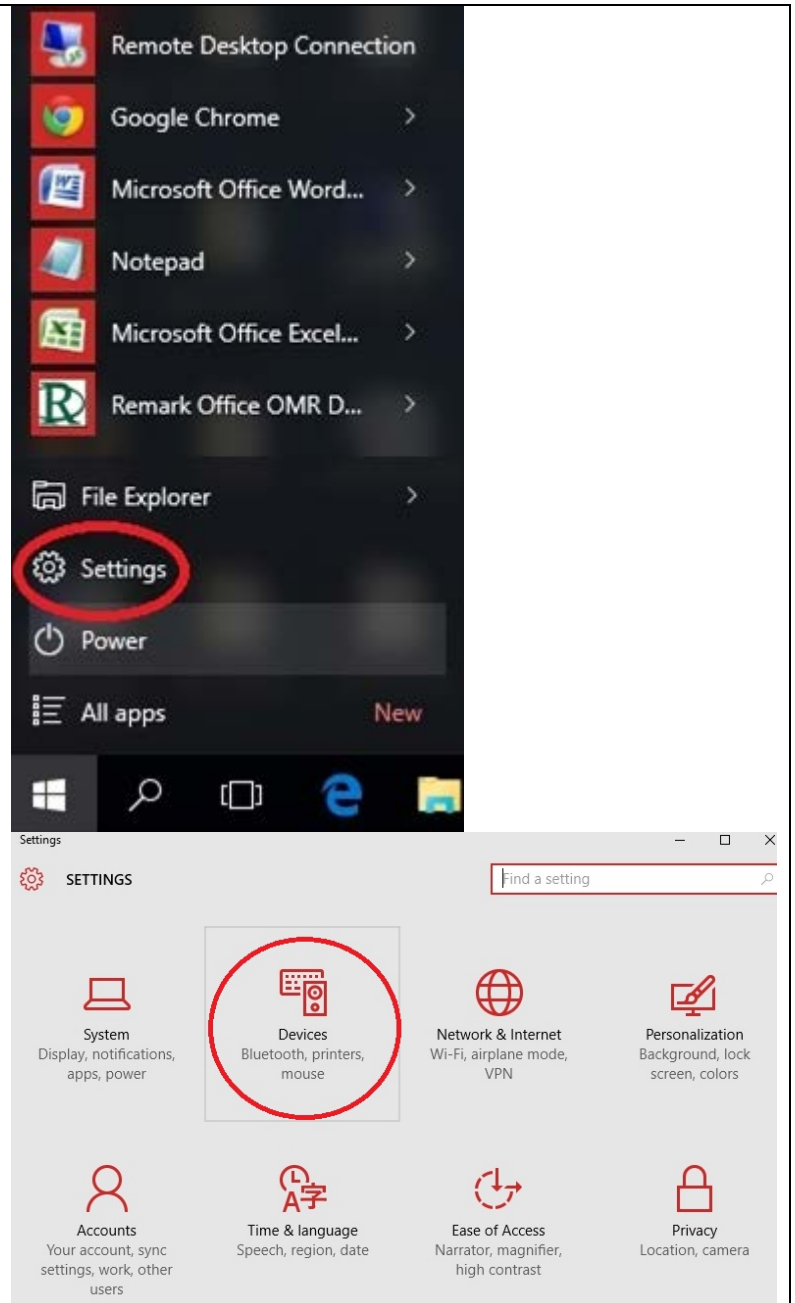
- | Name |
|----------------|
| Ezlnst |
| DataAccess.dll |
| setup.dat |
| setup |

4. Open “**setup.exe**” and click “**Start Install(S)**”.



Windows 10

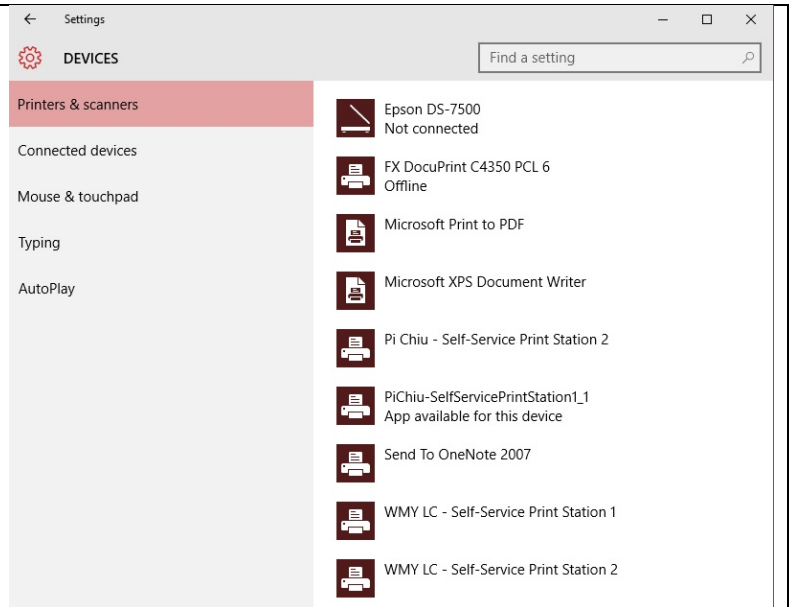
5. Open “**Settings**” and select “**Devices**”.



6/. If there exist an icon named same as the printer you installed.

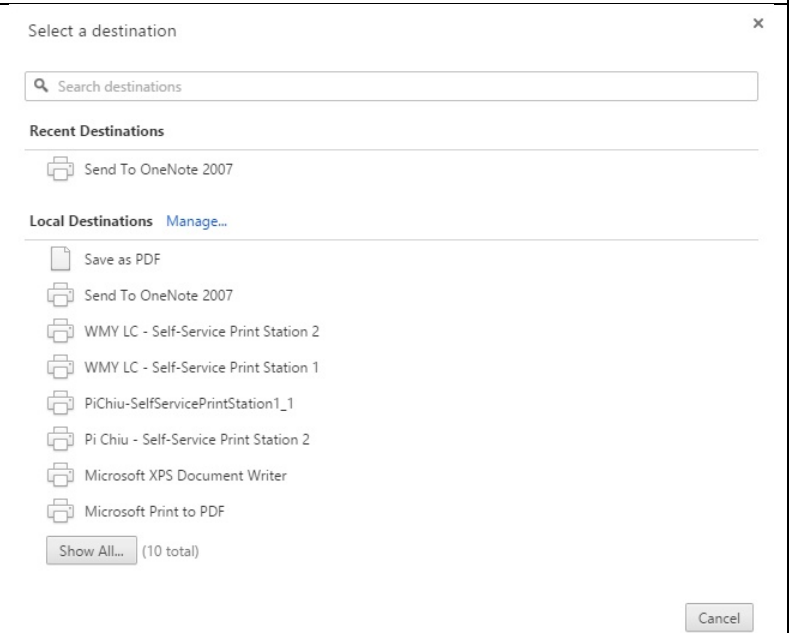
The installation is successful for:

- **“Pi Chiu – Self-Service Print Station 2”**
- **“WMY LC – Self-Service Print Station 1”**
- **“ WMY LC – Self-Service Print Station 2”**



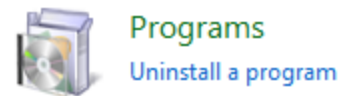
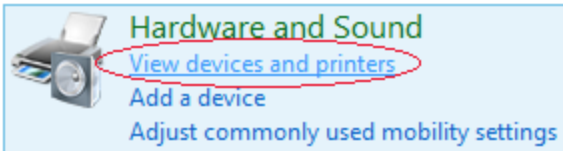
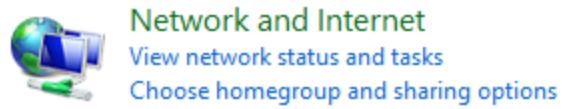
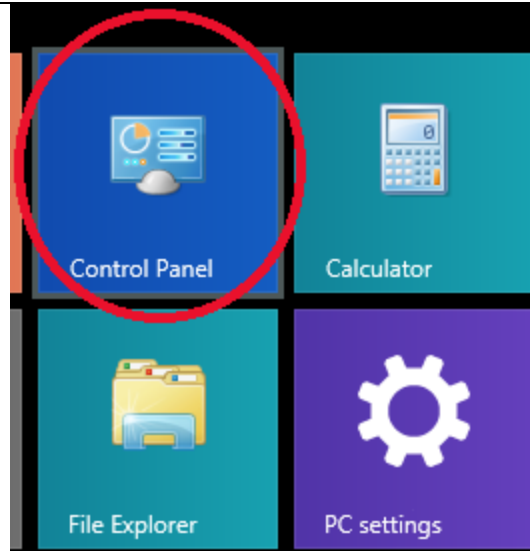
7/. When you print, choose the printer you want to use.

e.g. “Pi Chiu - Self-Service Print Stations 2”



Windows 8

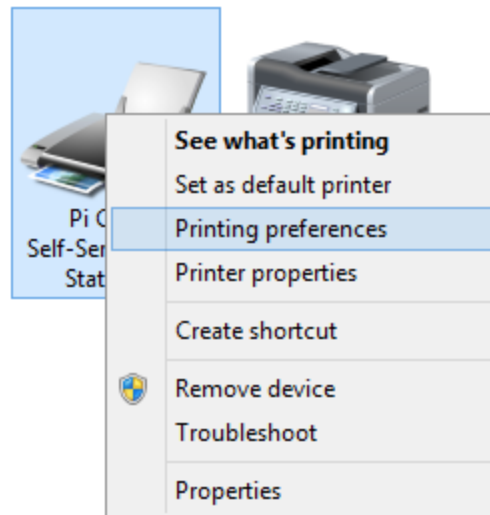
5. Open “Control Panel” and select “View devices and printers”



6/. If there exist an icon named same as the printer you installed.

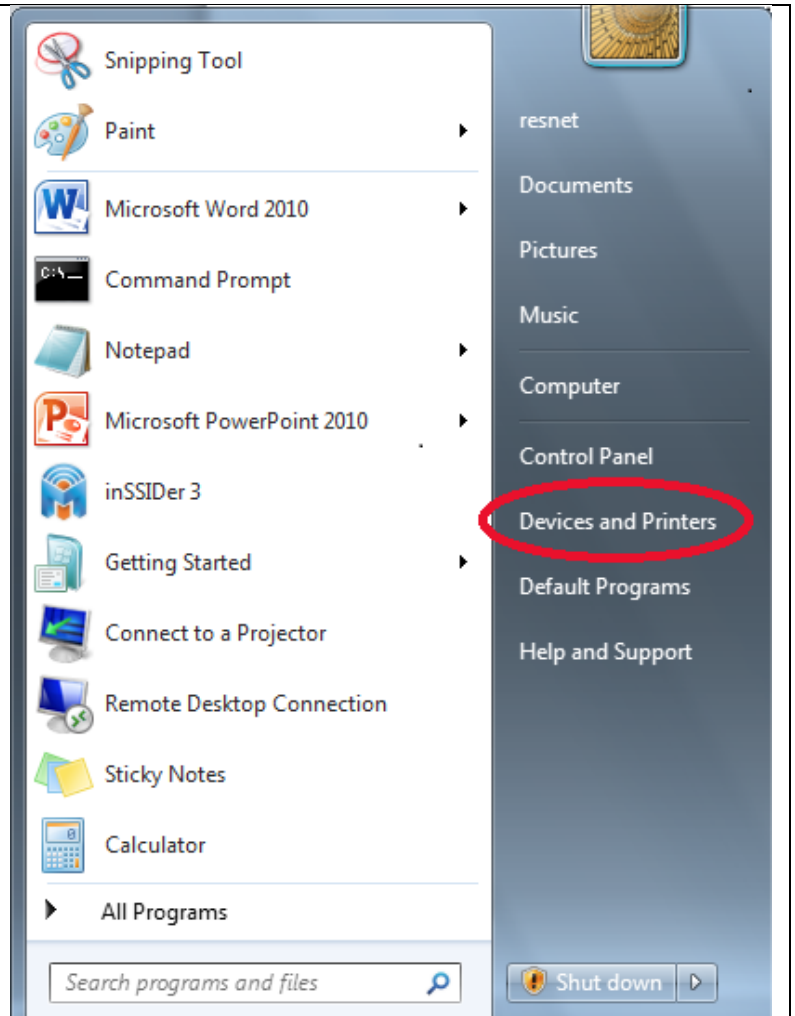
The installation is successful for:

- “Pi Chiu – Self-Service Print Station 2”
- “WMY LC – Self-Service Print Station 1”
- “ WMY LC – Self-Service Print Station 2”



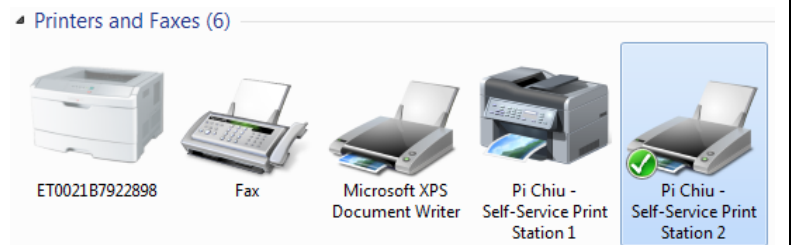
Windows 7

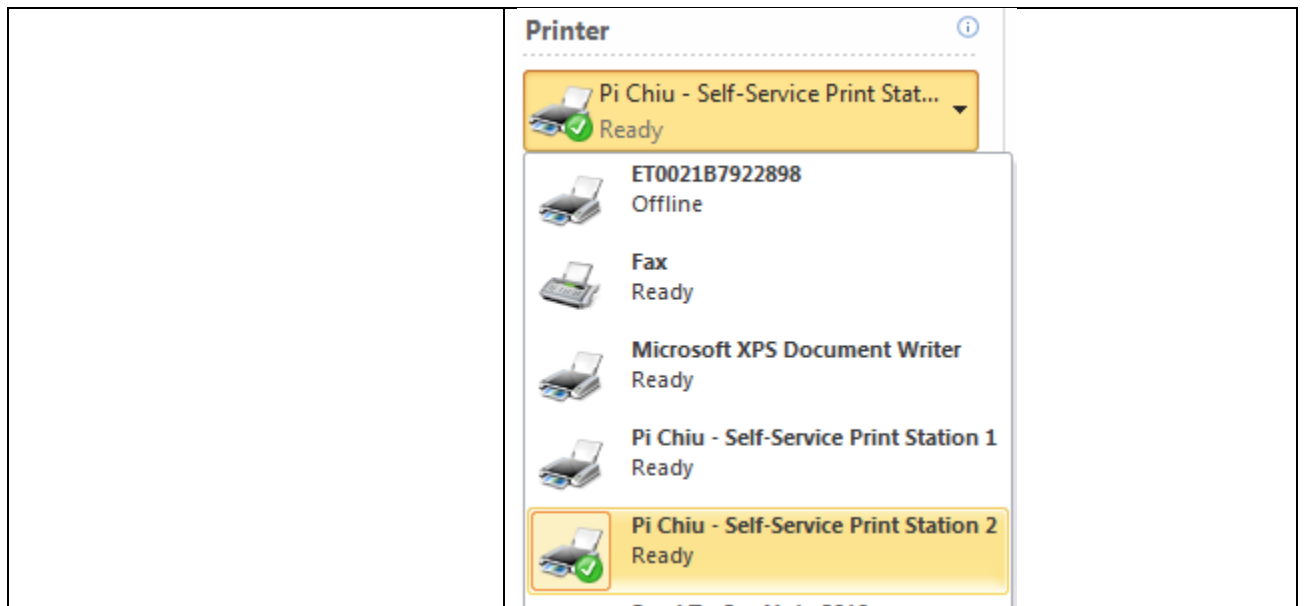
5. Click “Start” and select “Devices and Printers”.



6/. If there exist an icon named “Pi Chiu – Self-Service Print Station 2”.

The installation is successful for:
“Pi Chiu – Self-Service Print Station 2”
“WMY LC – Self-Service Print Station 1”
“ WMY LC – Self-Service Print Station 2”





Prepared by: User Support Division, Information Technology Services Centre

Last Update: December 2015

Copyright © 2015. All Rights Reserved.

Information Technology Services Centre, The Chinese University of Hong Kong