

## For Windows: How to Print from the MDRU Printer

Vincent Wu - 2023-05-02 - Print

1. Connect your computer to the wired EOAS network or EOS VPN if on WiFi. The EOS VPN is accessed using [UBC's AnyConnect](#) with your CWLusername.eos and CWL password. If you do not have access to the EOS VPN, please submit a helpdesk ticket to [helpdesk@eoas.ubc.ca](mailto:helpdesk@eoas.ubc.ca) for access.
2. Download the Canon printer drivers for your operating system:  
<https://en.canon-cna.com/support/products/imagerunner/imagerunner-advance-c2230i.html?type=drivers>

PCL PostScript UFR II

The Canon-developed PCL6 printer driver is a widely-used driver in office environments, which allows for efficient print processing from your computer, as the printer is responsible for the bulk of print data processing.

**Latest version**

**[Windows 32bit & 64bit] Generic Plus PCL6 Printer Driver V2.72**

File version: V2.72 | Release date: 27 March 2023

**Operating system(s)**

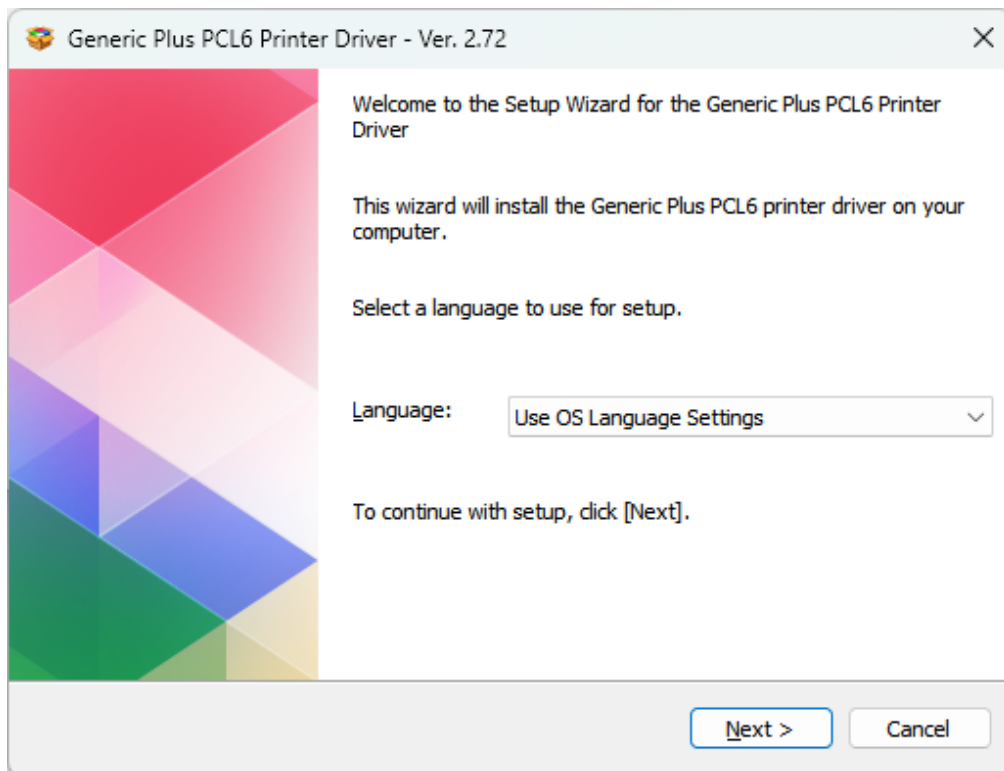
Windows 11	Windows 10 (32-bit)	Windows 10 (64-bit)	Windows 8.1 (32-bit)
Windows 8.1 (64-bit)	Windows 7 (32-bit)	Windows 7 (64-bit)	Windows Server 2008 (32-bit)
Windows Server 2008 (64-bit)	Windows Server 2008 R2 (64-bit)	Windows Server 2012 (64-bit)	Windows Server 2012 R2 (64-bit)
Windows Server 2016 (64-bit)	Windows Server 2019 (64-bit)	Windows Server 2022 (64-bit)	

**Language(s)**

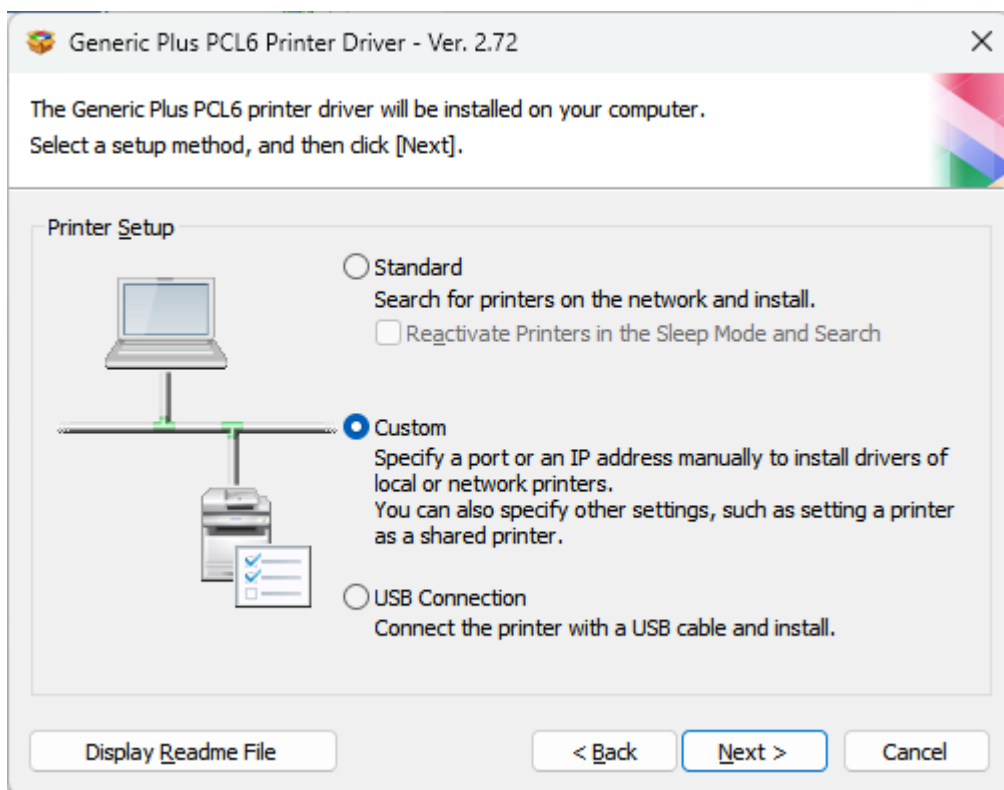
English	Français	Español	Italiano
Deutsch	Dansk	Suomi	Nederlands
Norsk	Svenska	Russkij	العربية
Čeština	Magyar	Polski	Português
Türkçe	Slovensky	Українська	Euskara
Català	עברית	한국어	Malay
繁體中文	ไทย	Tiếng Việt	简体中文

[More details](#) [Email link](#) **DOWNLOAD**

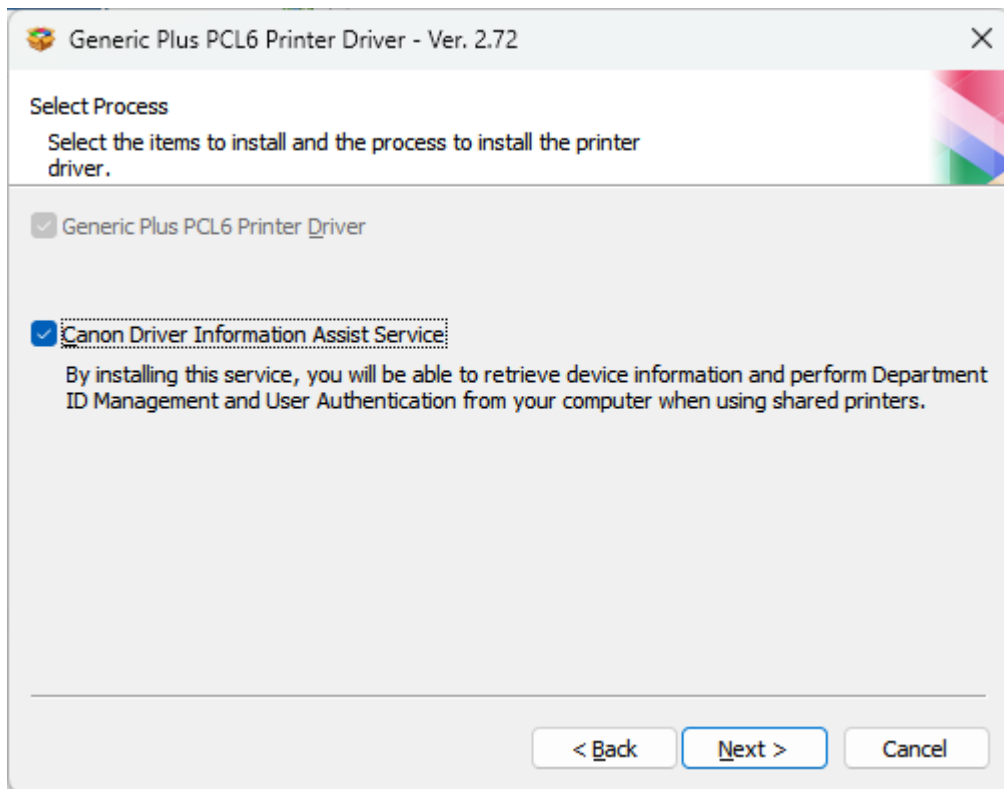
3. After the drivers have finished downloading, open the file and it will automatically extract a folder under the same name as the file you just downloaded.
4. After opening the folder, open the 'x64' folder, then run the 'Setup' file
5. When setup opens, click Next



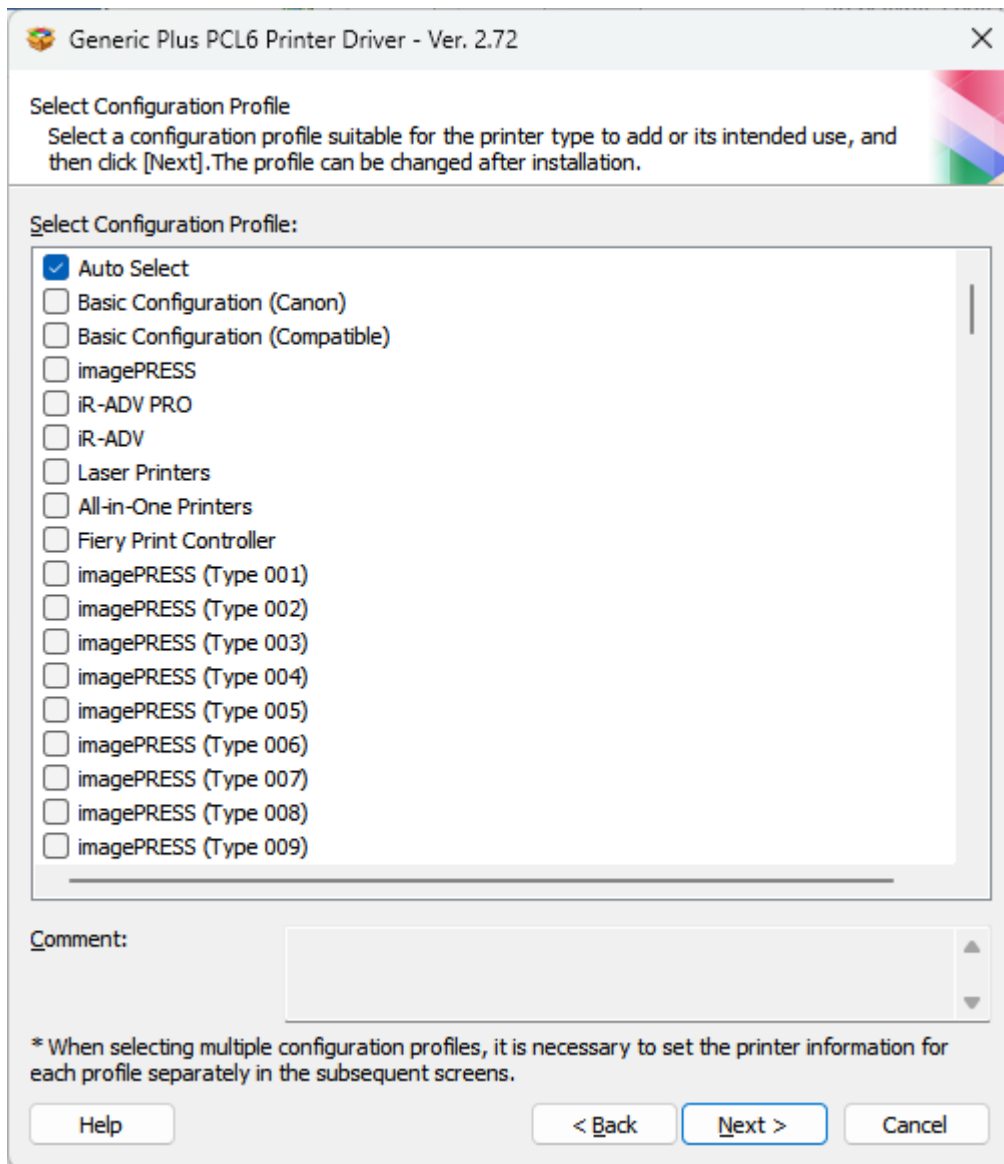
6. Click Yes to agree to the terms
7. Click on 'Custom'



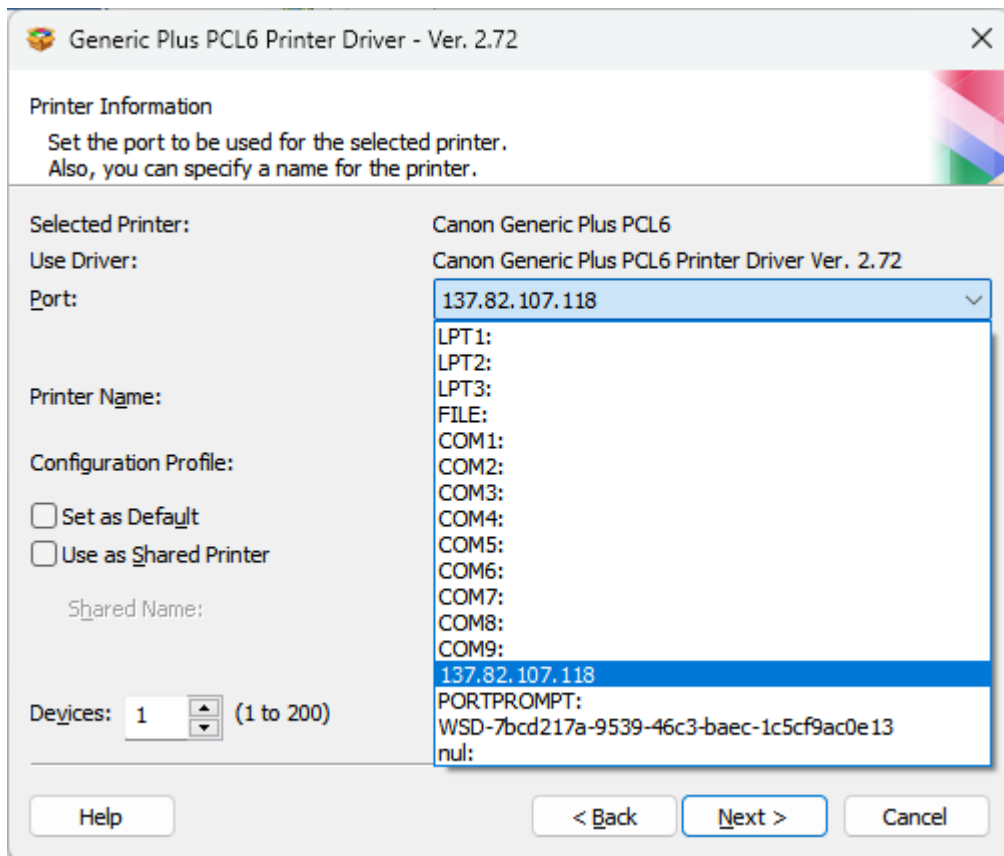
8. Check the 'Canon Driver Information Assist Service', then click 'Yes'



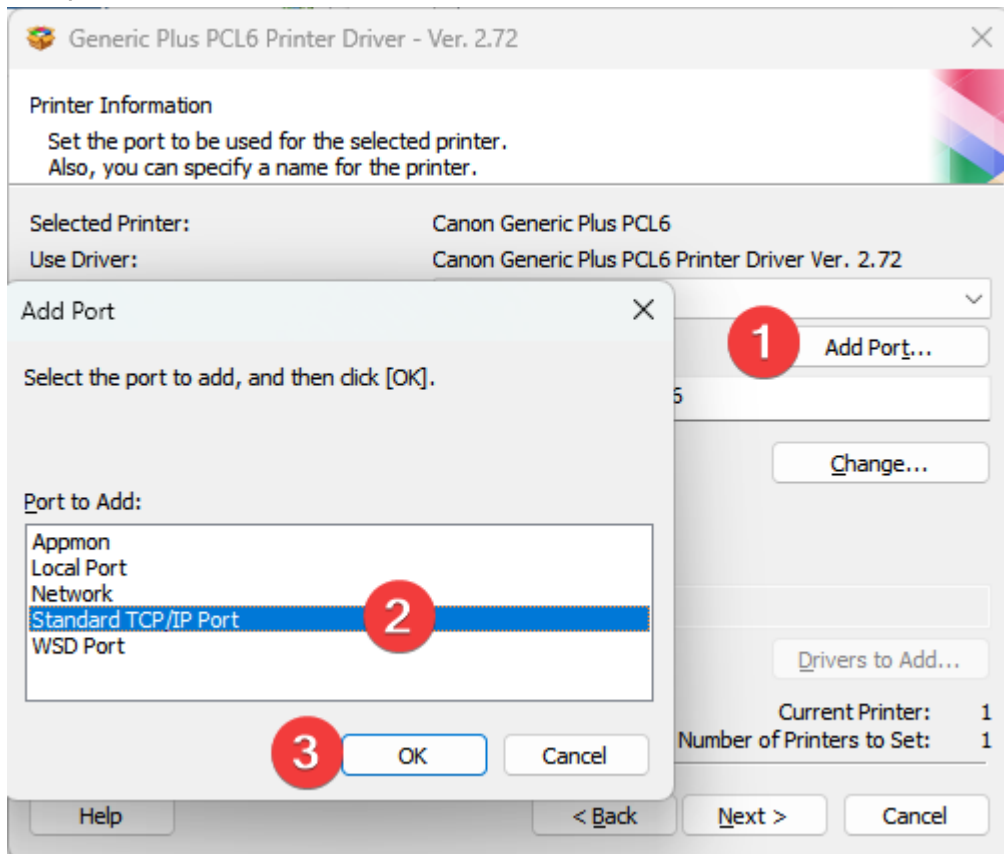
9. Continue by clicking 'Next'



10. Under the 'Port', select 137.82.107.118 and rename the printer to 'MDRU Printer' or something memorable, then click 'Next'



11. **If the IP address is not present in the list (skip to step 15 if not applicable),** click 'Add Port' then choose 'Standard TCP/IP Port' and then 'OK'



12. In the Wizard that pops up, click 'Next' and enter the IP

address 137.82.107.118, then click 'Next'

Add Standard TCP/IP Printer Port Wizard

**Add port**  
For which device do you want to add a port?

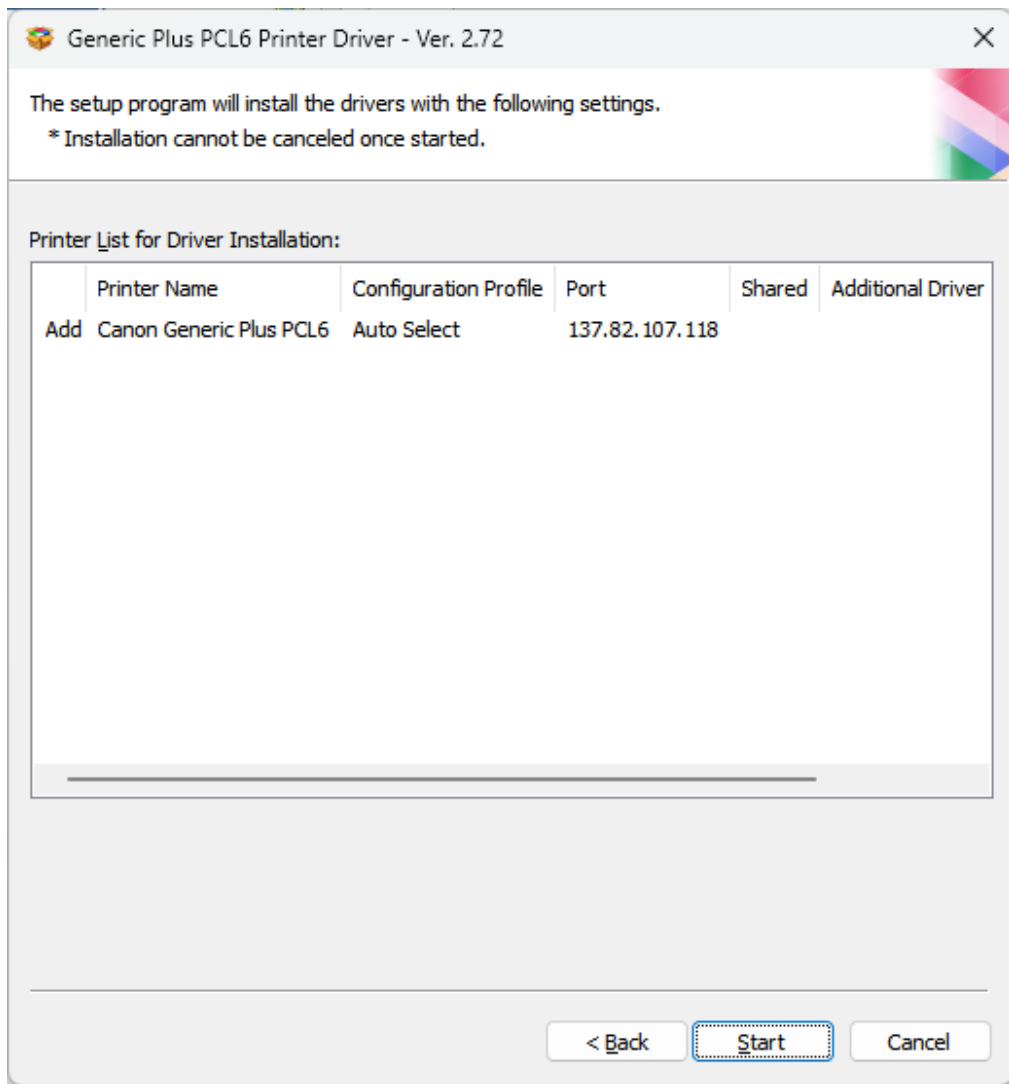
Enter the Printer Name or IP address, and a port name for the desired device.

Printer Name or IP Address: 137.82.107.118

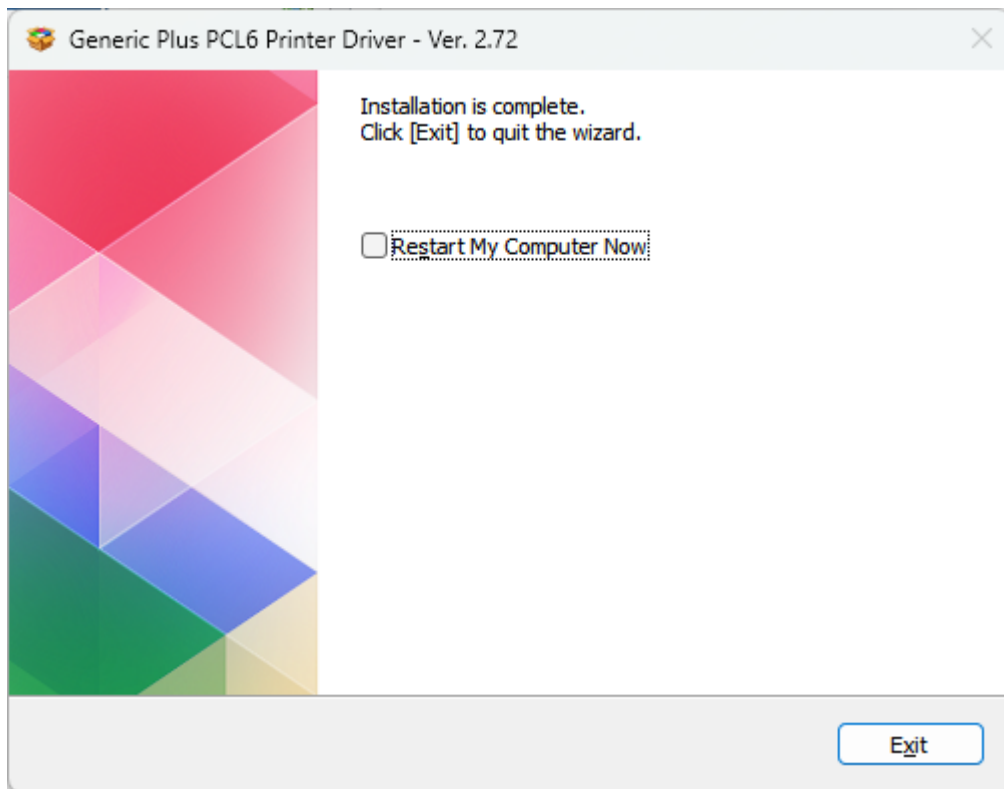
Port Name: 137.82.107.118

< Back Next > Cancel

13. After, click 'Finish' to return to the setup window.
14. Select 137.82.107.118 in the list if it is not already selected. You may rename the printer to 'MDRU Printer' or something memorable, then click 'Next'.
15. Click 'Start'



16. The drivers will now install, click 'Exit' when complete.



17. When printing to the Canon MDRU printer, you will be prompted for the department ID and pin. Please ask the MDRU Office Manager for access.

