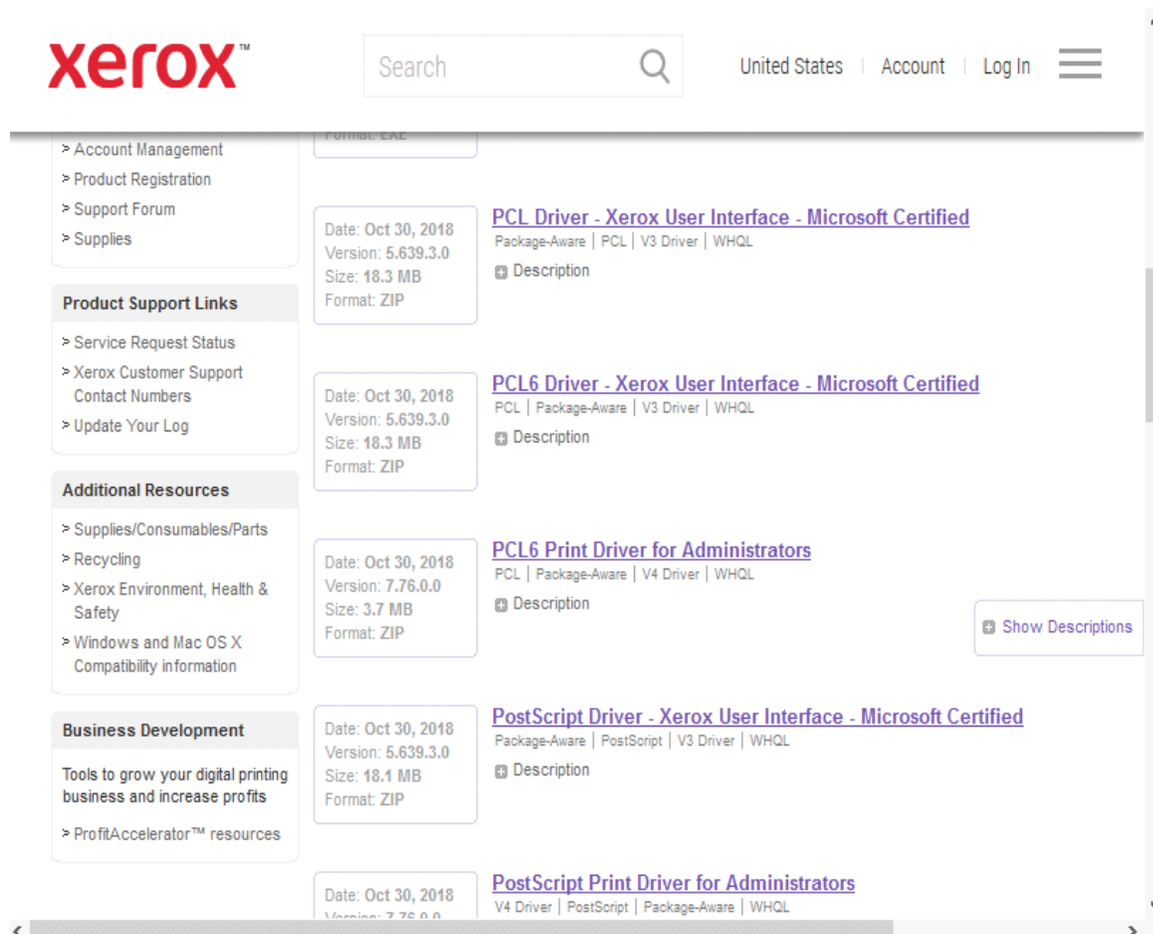


# Xerox AltaLink c8070 copier/printer Installation for Windows 10

General Remarks: Setting up a Windows to print to the Gates Xerox AltaLink C8070 copier/printer machines is about like any other printer setup – Download the driver from Xerox (<https://www.xerox.com/>, Customer Support, All Support and Drivers), do the install (below), and then select the printer to be used on the net. The only special step is getting the **copy code** via your administrator (class TAs get a black/white only code from CS Ed. Affairs) and inserting it.

1. Use the Postscript Driver – Xerox User Interface – Microsoft Certified. Use its “Built-in Controller Support” option.



The screenshot displays the Xerox website's driver download page. The Xerox logo is in the top left. A search bar is in the top center. In the top right, there are links for "United States", "Account", and "Log In". A navigation menu on the left includes "Account Management", "Product Registration", "Support Forum", and "Supplies". Below this are sections for "Product Support Links" (Service Request Status, Xerox Customer Support Contact Numbers, Update Your Log), "Additional Resources" (Supplies/Consumables/Parts, Recycling, Xerox Environment, Health & Safety, Windows and Mac OS X Compatibility information), and "Business Development" (Tools to grow your digital printing business and increase profits, ProfitAccelerator™ resources).

The main content area lists four driver options, each with a date of Oct 30, 2018, version 5.639.3.0, size of 18.3 MB, and format of ZIP:

- PCL Driver - Xerox User Interface - Microsoft Certified**  
Package-Aware | PCL | V3 Driver | WHQL  
Description
- PCL6 Driver - Xerox User Interface - Microsoft Certified**  
PCL | Package-Aware | V3 Driver | WHQL  
Description
- PCL6 Print Driver for Administrators**  
PCL | Package-Aware | V4 Driver | WHQL  
Description
- PostScript Driver - Xerox User Interface - Microsoft Certified**  
Package-Aware | PostScript | V3 Driver | WHQL  
Description

A "Show Descriptions" button is located to the right of the driver list. At the bottom, a partially visible entry for "PostScript Print Driver for Administrators" is shown with version 7.76.0.0.



## AltaLink C8030 / C8035 / C8045 / C8055 / C8070 Color Multifunction Printer with Built-in Controller Support & Drivers

- Support
- Drivers & Downloads**
- Documentation
- Videos
- Contact

**Supported Platforms:**  
Windows 10 x64, Windows 7 x64, Windows 8 x64, Windows 8.1 x64, Windows Server 2008 R2 x64, Windows Server 2008 x64, Windows Server 2012 R2 x64, Windows Server 2012 x64, Windows Server 2016 x64, Windows Server 2019 x64

**Supported Languages:**  
Arabic, Brazilian Portuguese, Bulgarian, Catalan, Chinese (Simplified), Chinese (Traditional), Croatian, Czech, Danish, Dutch, English (Global), English (N. America), Finnish, French, French Canadian, German, Greek, Hebrew, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish, Turkish,

### File Download: PostScript Driver - Xerox User Interface - Microsoft Certified

- Filename AltaLink\_C8030-C8070\_5.639.3.0\_PS\_x64.zip
- Version 5.639.3.0
- Date Oct 30, 2018
- Size 18.1 MB

The driver package contains the Print driver to be installed using the Windows Add Printer Wizard.

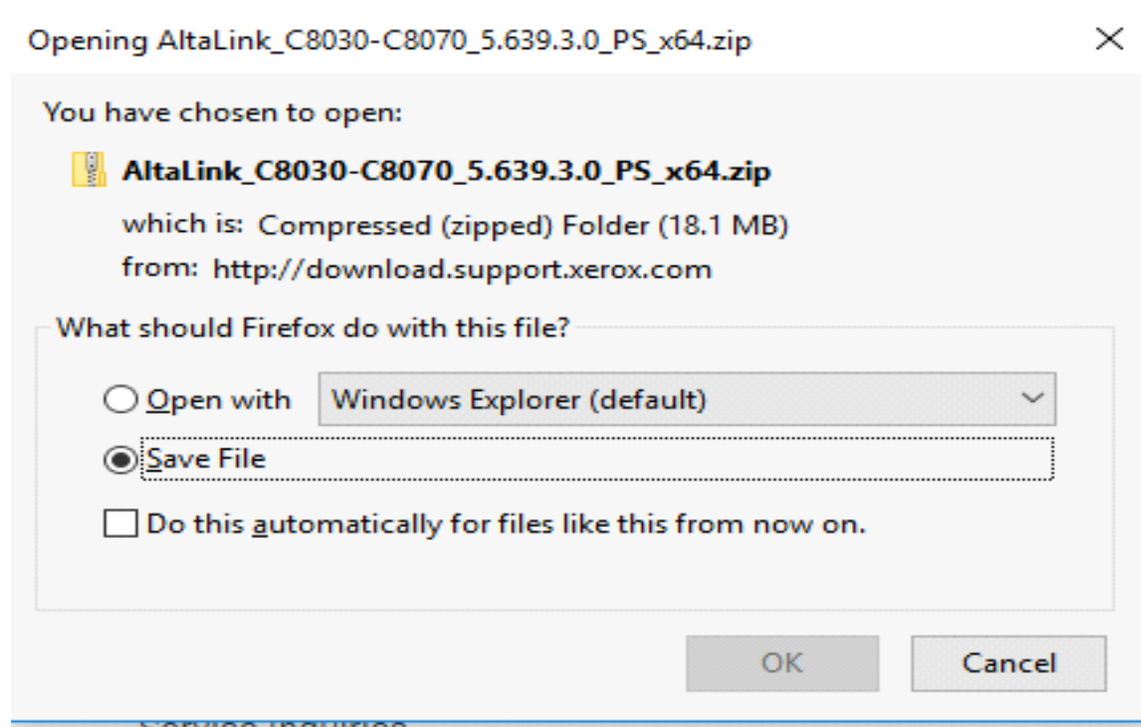
*Note: This driver is supported in Citrix, Terminal Server and NDPS environments.*

### End User License Agreement

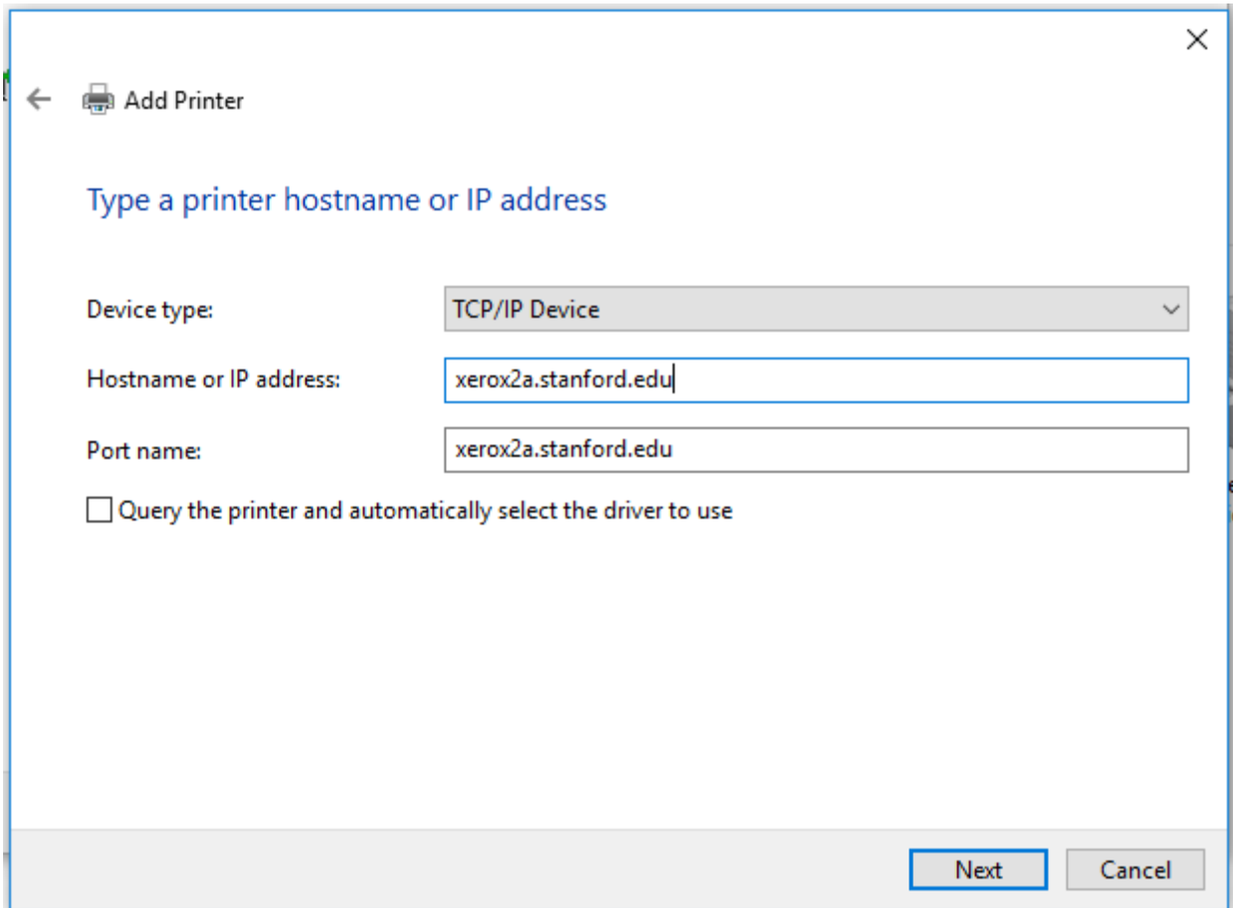
IMPORTANT PLEASE READ CAREFULLY BEFORE USING THIS PRODUCT: THIS SOFTWARE LICENSE AGREEMENT ("Agreement") CONTAINS THE LICENSE TERMS AND CONDITIONS FOR THE XEROX SOFTWARE AND RELATED DOCUMENTATION (collectively "Software").

IF YOU DOWNLOAD, INSTALL OR USE THE SOFTWARE, YOU AGREE TO BE LEGALLY BOUND BY THE FOLLOWING TERMS AND CONDITIONS. IF YOU DO NOT ACCEPT THESE LICENSE TERMS YOU MAY NOT DOWNLOAD, INSTALL OR USE THE SOFTWARE AND YOU MUST DELETE ANY SOFTWARE FILES ACCESSED BY YOU OR A THIRD PARTY ON YOUR BEHALF FROM ANY AND ALL COMPUTER MEMORY INTO WHICH SUCH SOFTWARE HAS BEEN LOADED OR STORED.

2. Save file and Unzip the file.



3. Avoid all “automatically select” or “default” options. Enter fully qualified printer name.



The image shows a Windows 'Add Printer' wizard window. The title bar reads 'Add Printer' with a back arrow and a close button. The main heading is 'Type a printer hostname or IP address'. Below this, there are three input fields: 'Device type' is a dropdown menu set to 'TCP/IP Device'; 'Hostname or IP address' is a text box containing 'xerox2a.stanford.edu'; and 'Port name' is a text box also containing 'xerox2a.stanford.edu'. At the bottom left, there is an unchecked checkbox labeled 'Query the printer and automatically select the driver to use'. At the bottom right, there are two buttons: 'Next' and 'Cancel'.

← Add Printer

Type a printer hostname or IP address

Device type: TCP/IP Device

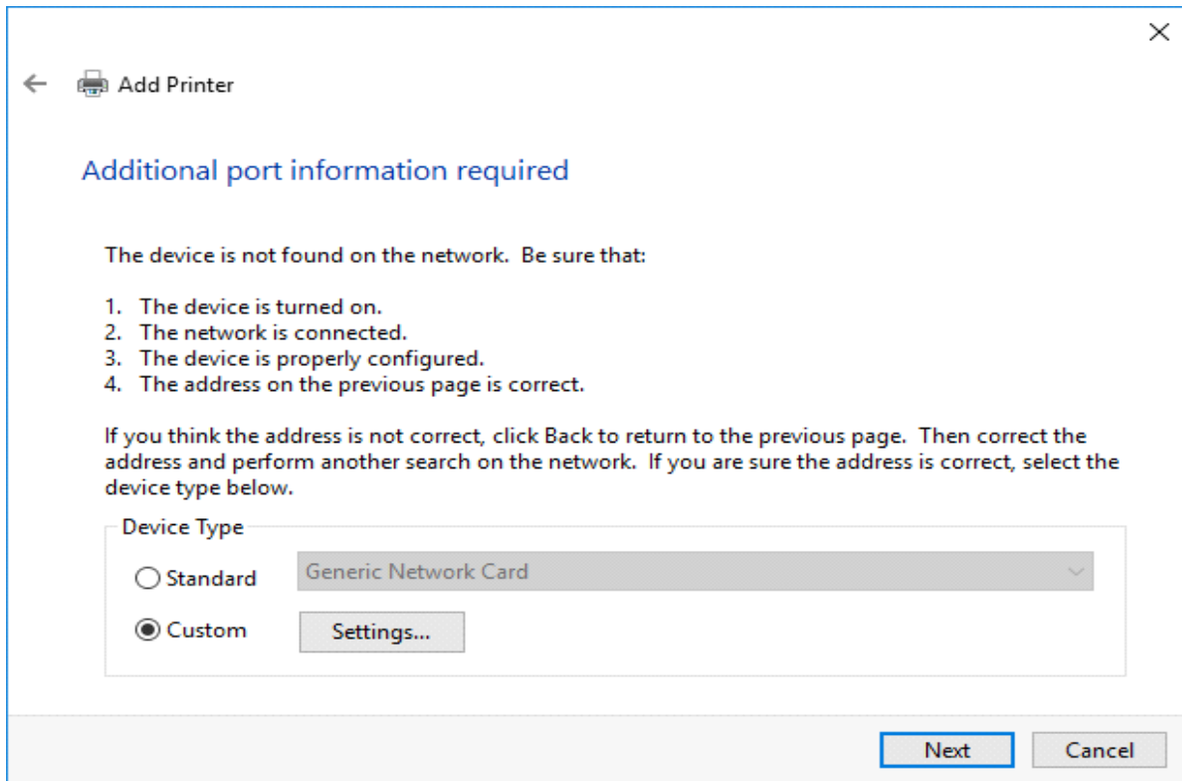
Hostname or IP address: xerox2a.stanford.edu

Port name: xerox2a.stanford.edu

Query the printer and automatically select the driver to use

Next Cancel

#### 4. Use the “Custom” settings mode



← Add Printer

### Additional port information required

The device is not found on the network. Be sure that:

1. The device is turned on.
2. The network is connected.
3. The device is properly configured.
4. The address on the previous page is correct.

If you think the address is not correct, click Back to return to the previous page. Then correct the address and perform another search on the network. If you are sure the address is correct, select the device type below.

Device Type

Standard    Generic Network Card

Custom    Settings...

Next    Cancel

5. And "LPR" protocol. Just lp for the Queue Name.

Configure Standard TCP/IP Port Monitor

Port Settings

Port Name: xerox2a.stanford.edusc

Printer Name or IP Address: xerox2a.stanford.edusc

Protocol

Raw  LPR

Raw Settings

Port Number: 9100

LPR Settings

Queue Name: lp

LPR Byte Counting Enabled

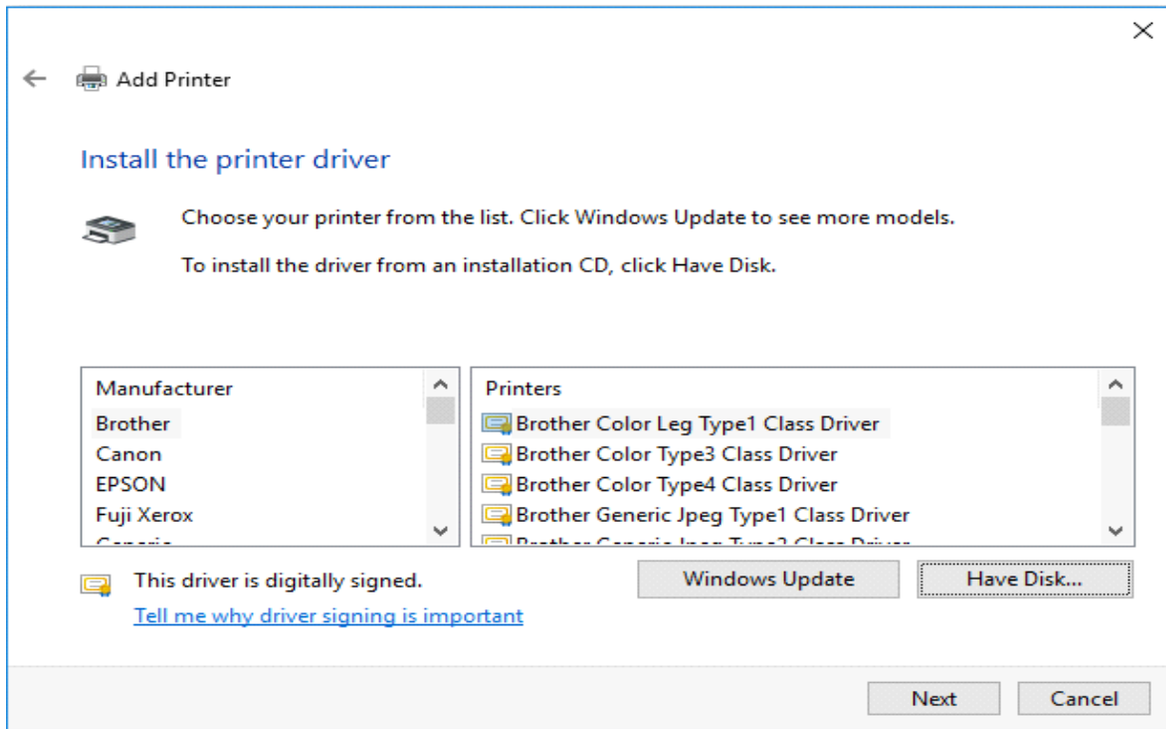
SNMP Status Enabled

Community Name: public

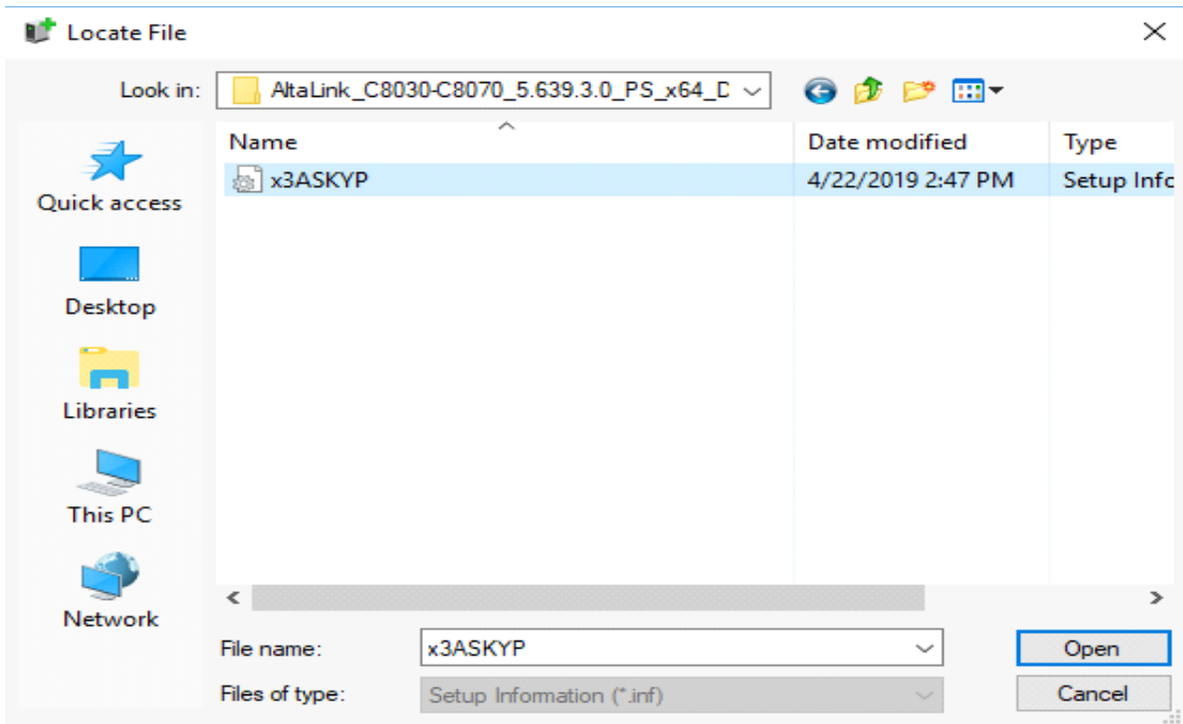
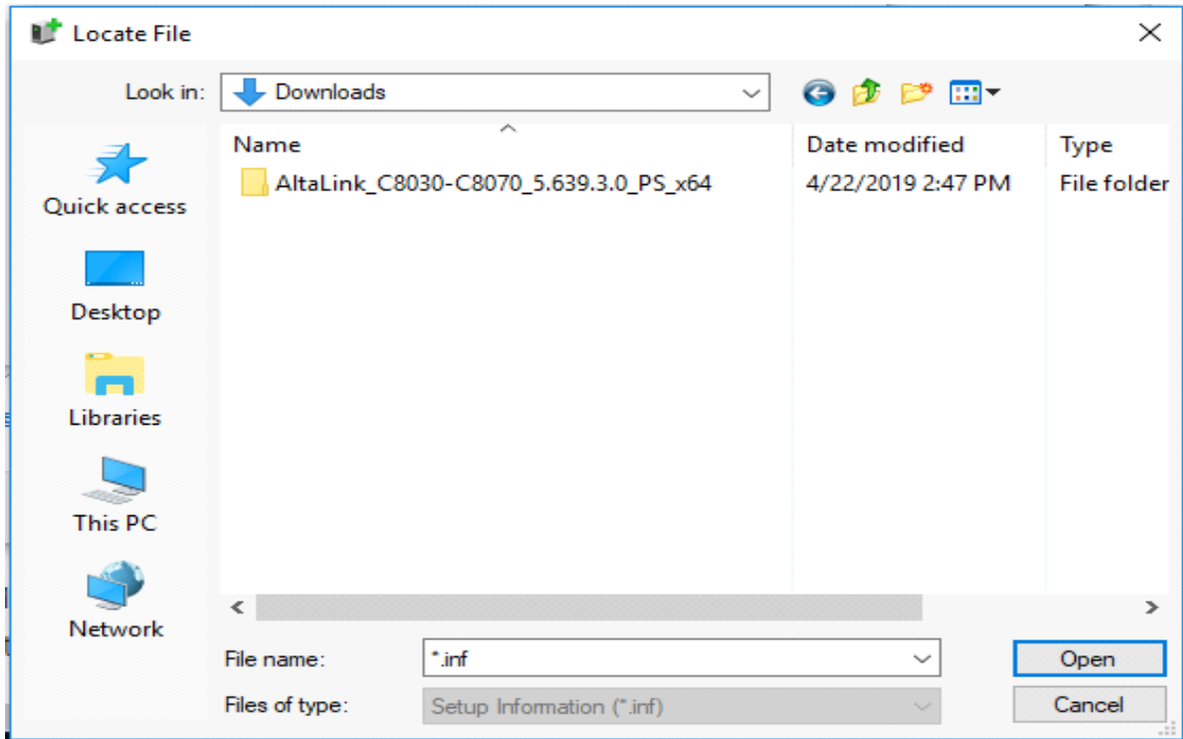
SNMP Device Index: 1

OK Cancel

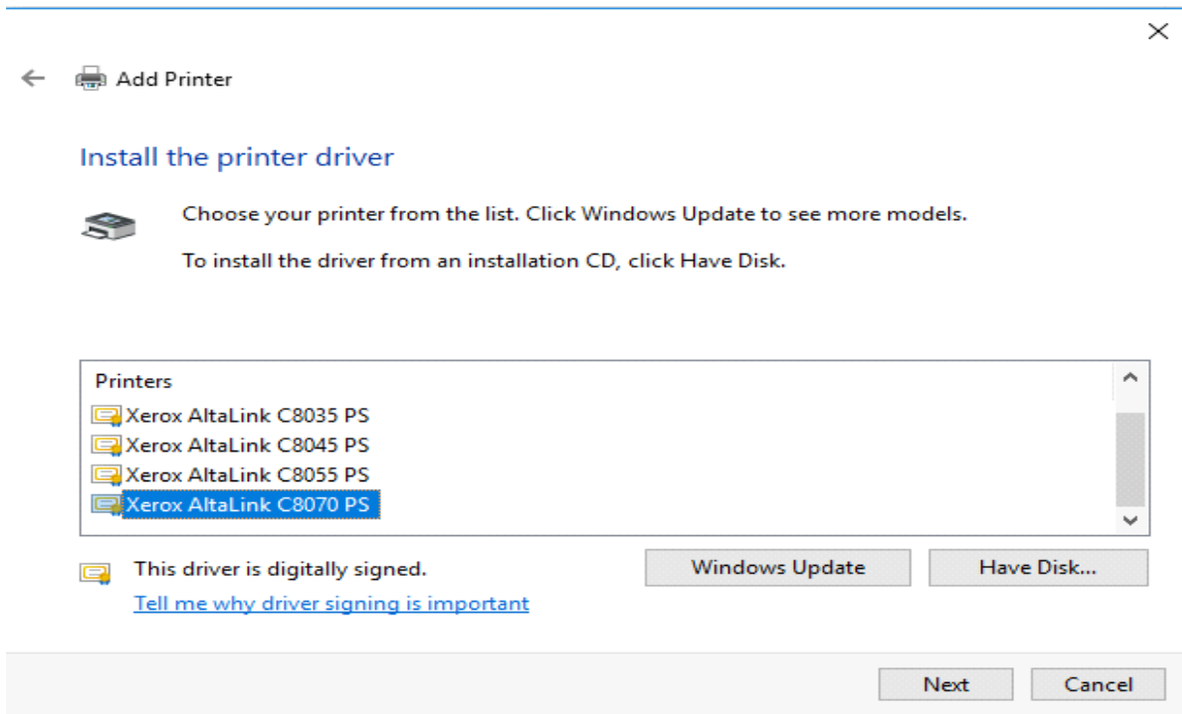
6. Don't select from printer list - chose "Have Disk" to select your down-loaded file.



7. Get the .inf file (x3ASKYP)



## 8. And the “Xerox AltaLink C8070 PS”



9. Just the printer name as you want it to appear.

← Add Printer

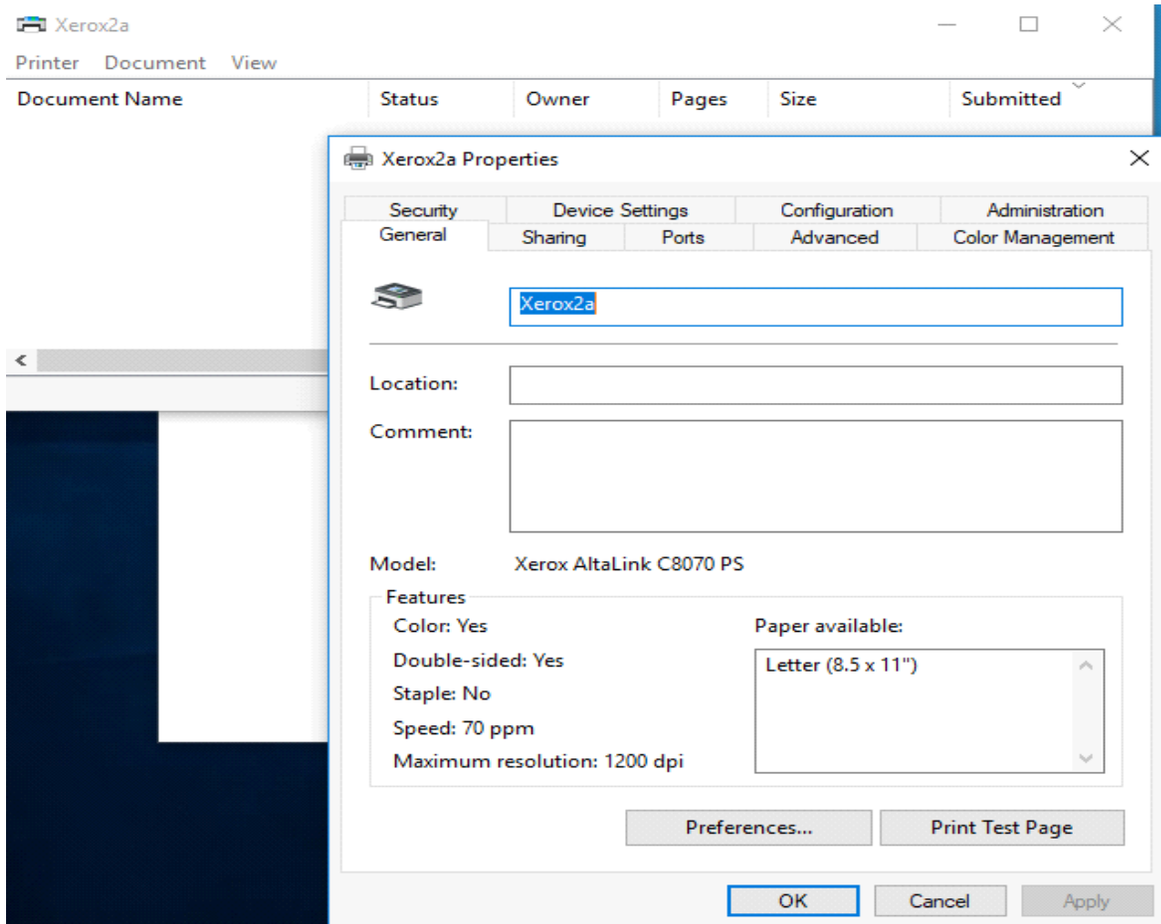
Type a printer name

Printer name:

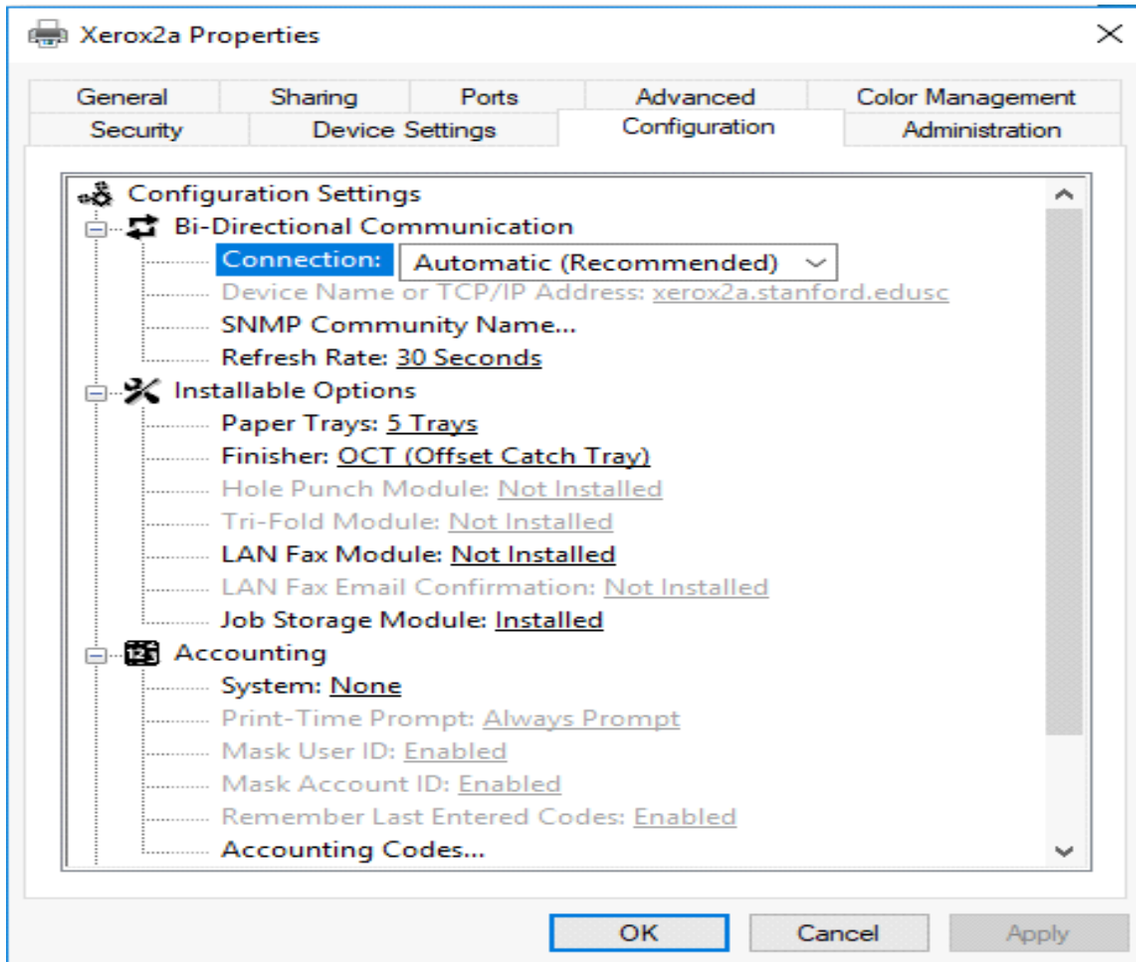
This printer will be installed with the Xerox AltaLink C8070 PS driver.

Next Cancel

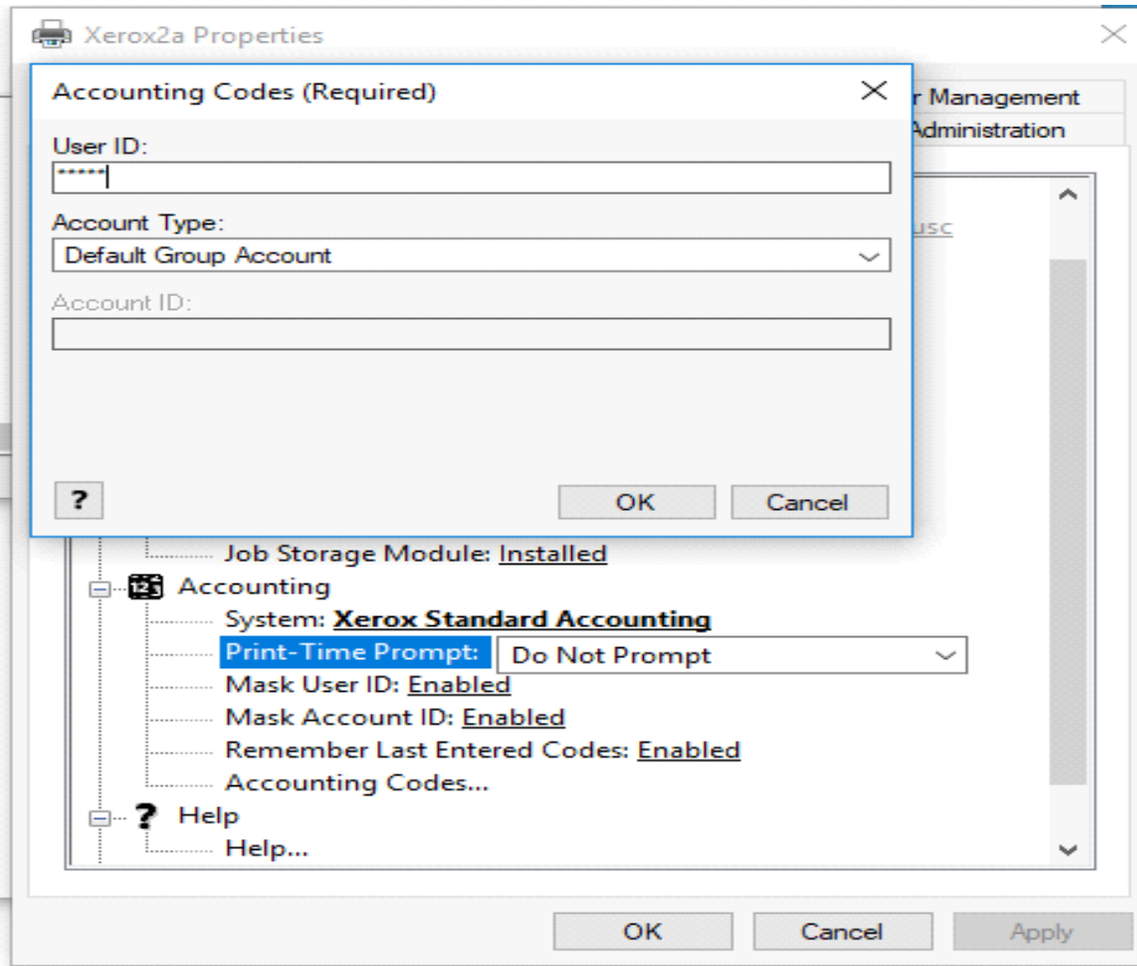
10. Printing a test page now will result in a sheet with just an error message (no copy code). So just click OK.

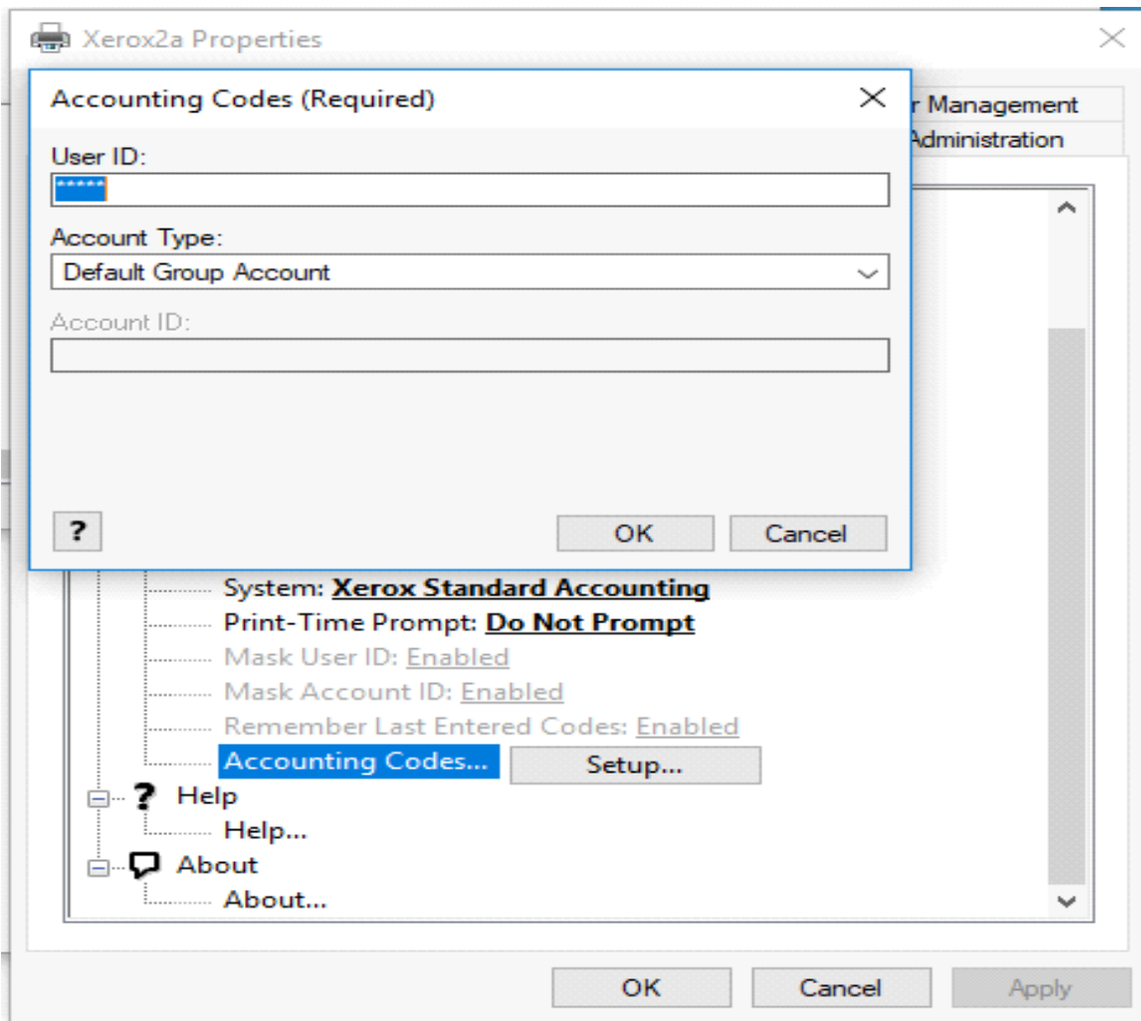


11. Bring up your list of Installed printer, select your newly installed printer (here xerox2a) and select Properties and then in Configuration, and Accounting Codes In Accounting.



12. For "Print-Time Prompt" choose "Do Not Prompt". In User ID put in your Copy Code – no other changes.





13. Make sure you hit "OK" and you are done.