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1 Introduction

The new generation KIP System K Windows Driver® is Microsoft WHQL certified, meeting exact standards of reliability and quality. The functional and intuitive graphic user interface and expanded features provides the user with a wide range of standard and special functions when printing from Windows based applications

The KIP System K Windows Driver® can be used with the entire range of KIP Printers from any Windows based application for both Color and B&W print applications.

2-way communication with KIP systems
Displays current media information and real time system status
64 & 32 Bit operating system compatibility
Label documents with user name, job number and data tracking information
Job accounting and data tracking information
Windows 7 Experience

1.1.1 Requirements:

The KIP Windows driver for KIP System K is WHQL certified for

- 32 & 64 bit Windows 7, Windows 8 & Windows 10
- 32 & 64 bit Windows 2008 Server
- Windows 2008 Server R2
- Windows Server 2012
- Windows Server 2012 R2
- Windows Server 2016

NOTE:

Microsoft .Net Framework 4.5 is required on all operating systems to be included in the driver package (distributable).

1.1.2 Supported Operating Systems

- Windows 7
- Windows 8
- Windows 10
- Windows Server 2008
- Windows Server 2008R2

- Windows Server 2012
- Windows Server 2012 R2
- Windows Server2016
- Windows Server 2019

2 WPD loaded Locally

Prior to Install

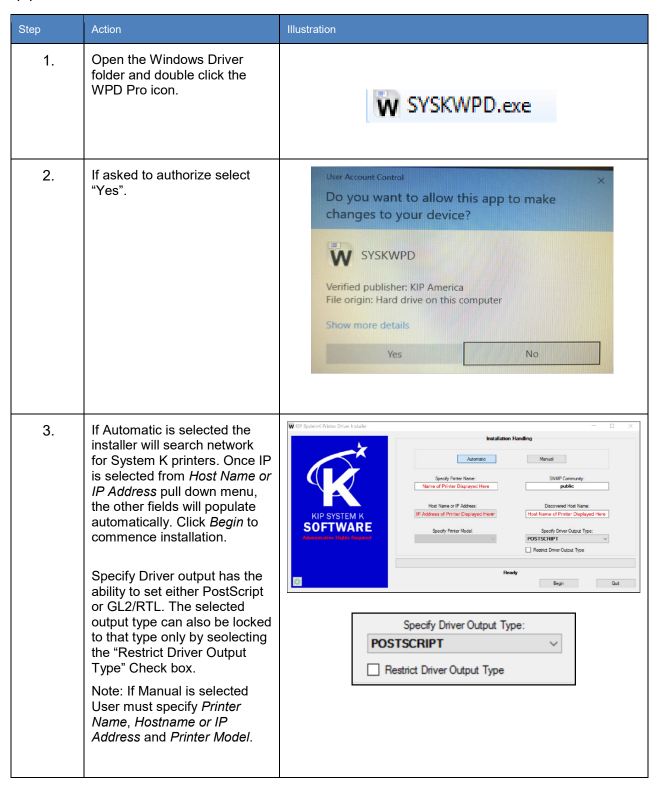
The following steps **MUST** be performed to use the new Windows driver.

Install scenario 1: Driver is loaded locally on each workstation (not shared from server):

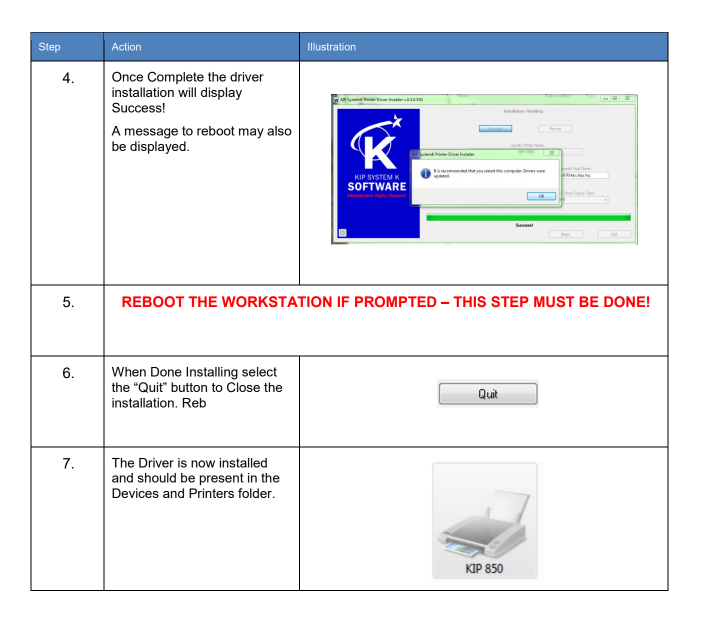
Step	Action	Illustration
1.	At the workstation run the KIP Windows Driver Installer.	W SYSKWPD.exe
2.	When the Installer opens select the Gear in the bottom left corner.	
3.	This will open the screen to the Aggressive Removal Logging Tool. Select Begin	Aggressive Removal Logging
4.	This will remove the KIP Windows Driver from the workstation.	
5.	REBOOT THE WORKSTATION – THIS STEP MUST BE COMPLETED!	
6.	Once the workstation has re-	-started run the KIP Windows Driver Installer again.
7.	Follow the steps in next s	section - Installation and Setup (Automatic)

Installation and Setup (Automatic)

The Following section describes the Installation of the KIP System K Windows Driver® Please follow the Step-by-step procedure for correct installation



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3 WPD Network Share

Prior To Install

The following steps **MUST** be performed to use the new Windows driver.

Install scenario 2: Driver is shared from server:

Step	Action	Illustration
1.	Detach all Clients (MUST BE DONE) from shared printer object	
2.	Reboot All Clients (MUST BE DONE)	
3.	Remove currently installed driver on server by launching the windows driver installer and selecting the Gear in the bottom Left corner.	
4.	This will open the screen to the Aggressive Removal Logging Tool. Select Begin	Aggressive Removal Logging
5.	This will remove the KIP Windows Driver from the server.	
6.	REBOOT THE SERVER – THIS STEP MUST BE COMPLETED!	
7.	Once the server has re-started run the KIP Windows Driver Installer again.	
8.	Follow the steps in section 2 Installation and Setup (Automatic)	

4 WPD Network Share with Group Policy

Prior To Install

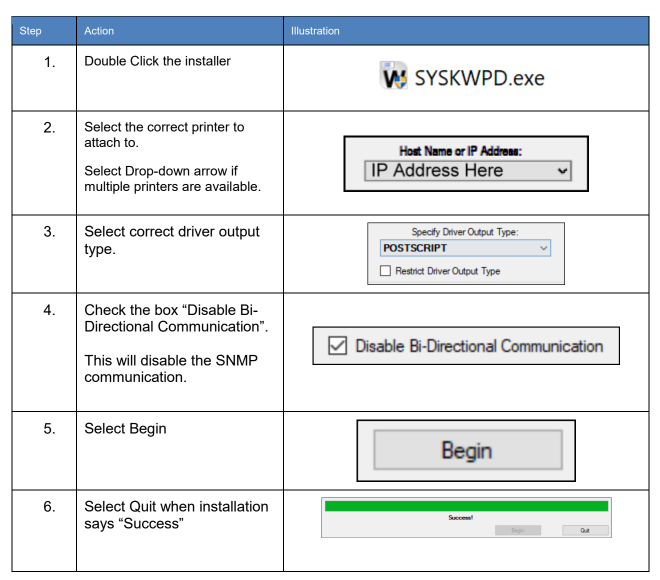
The following steps **MUST** be performed.

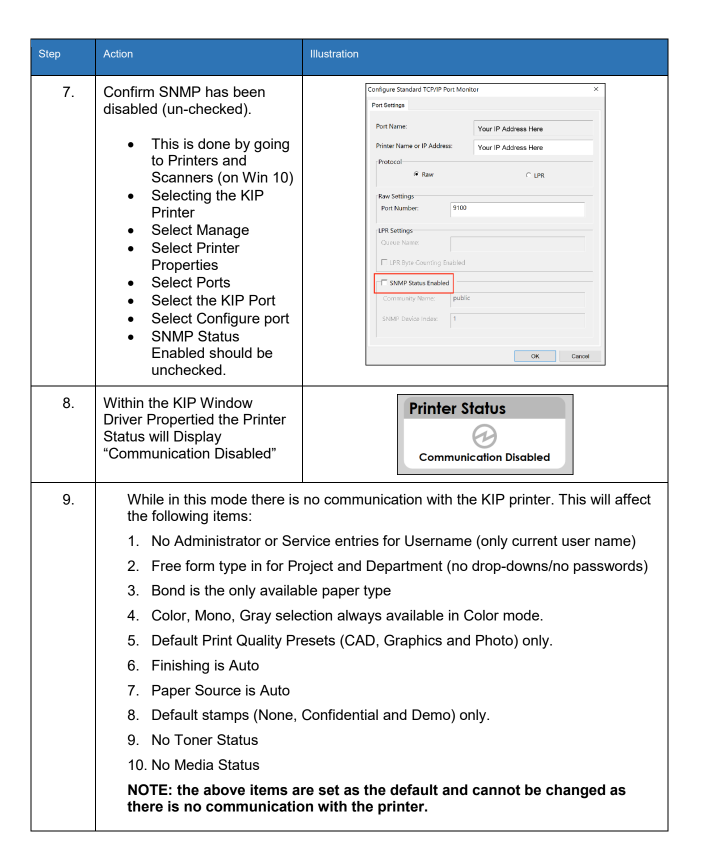
Install scenario 3: Driver is deployed via Group Policy from server

Step	Action	Illustration
1.	Un-Publish in Group Policy	
2.	Reboot all Client Workstations, or run gpupdate /force to propagate policy changes.	
3.	Remove currently installed driver on server by launching the windows driver installer and selecting the Gear in the bottom Left corner.	
4.	This will open the screen to the Aggressive Removal Logging Tool. Select Begin.	Aggressive Removal Logging
5.	This will remove the KIP Windo	ows Driver from the server.
6.	REBOOT THE SERVER – THIS STEP MUST BE COMPLETED!	
7.	Follow the steps in section 2	Installation and Setup (Automatic)
8.	Re-Publish in Group Policy	

5 Windows Drive with No SNMP Communication

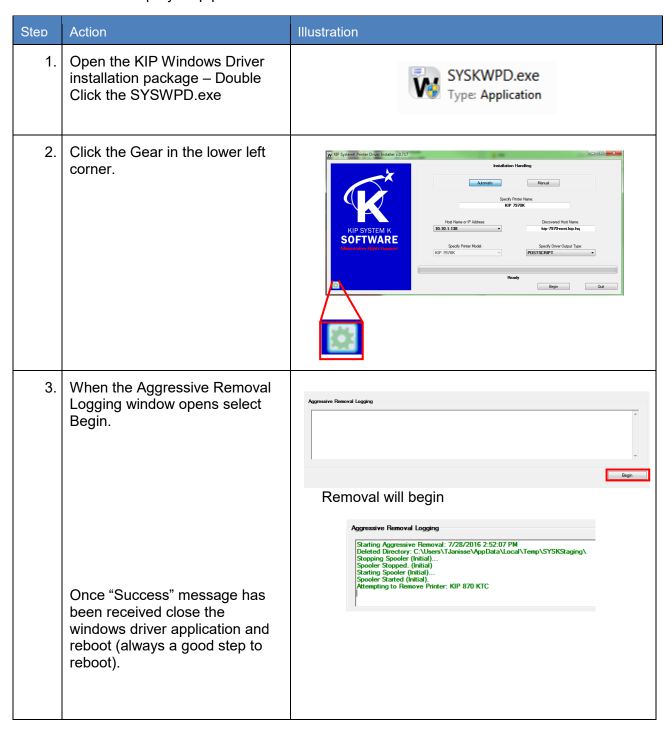
When the driver is operating in this mode, simple static choices are available for items that would normally begotten from the actual printer.





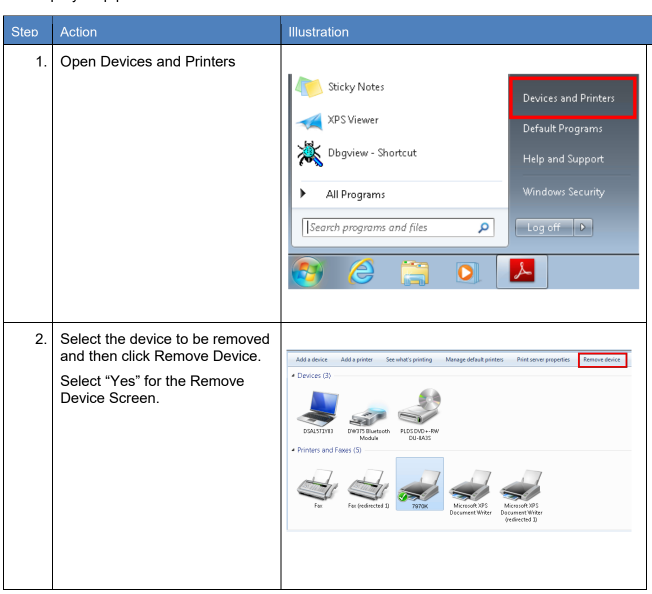
6 <u>Uninstalling the Windows Driver – Automatic</u>

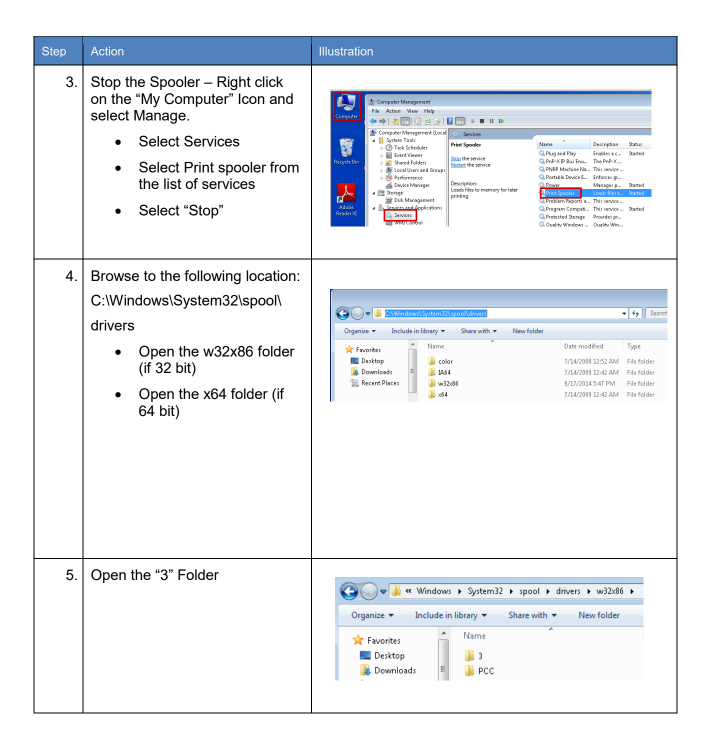
The following section describes the automatic Uninstallation of the KIP System K Windows Driver[®]. Please follow the Step-by-step procedure for correct installation

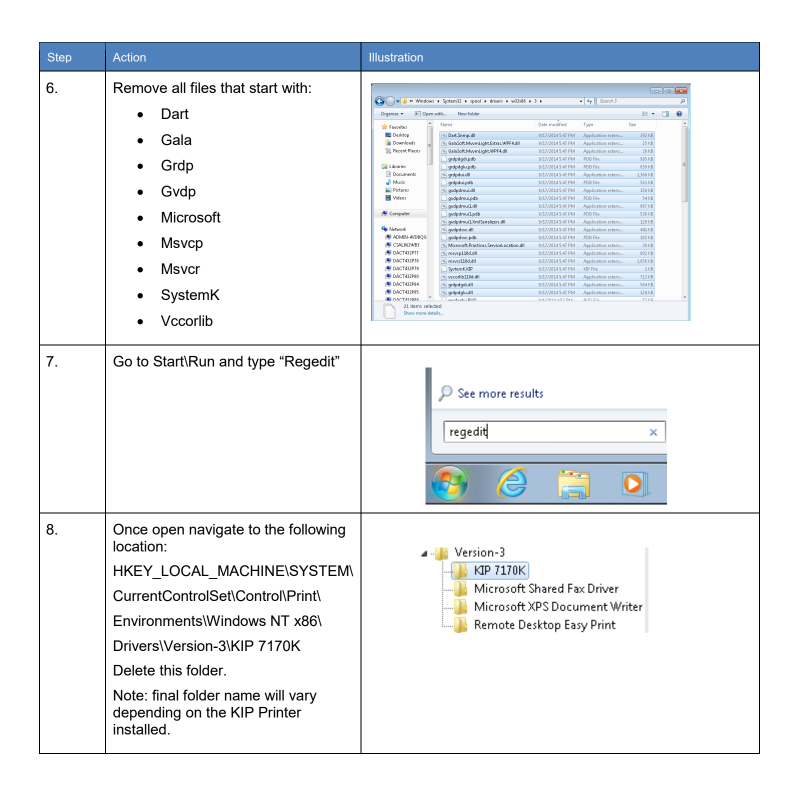


7 <u>Uninstalling the KIP Windows Driver - Manually</u>

The following section describes the manual Uninstallation of the KIP System K Windows Driver® Please follow the Step-by-step procedure for correct installation

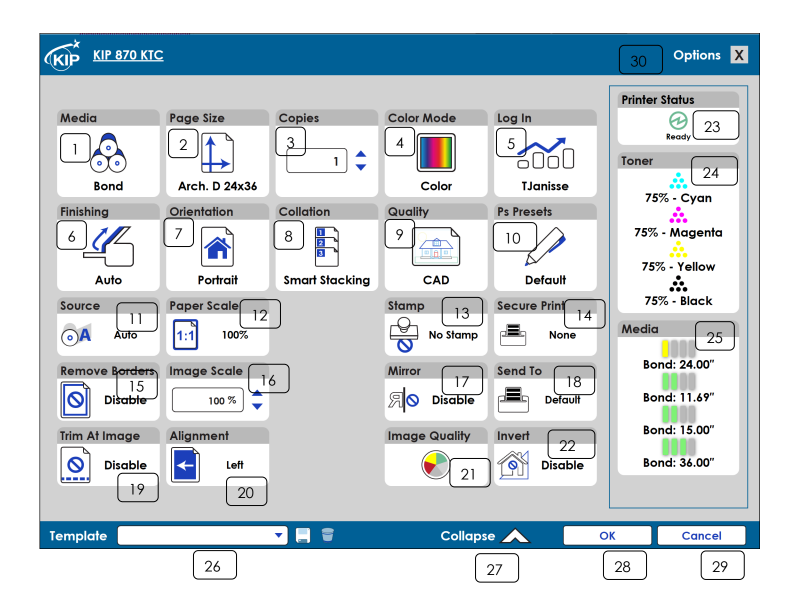






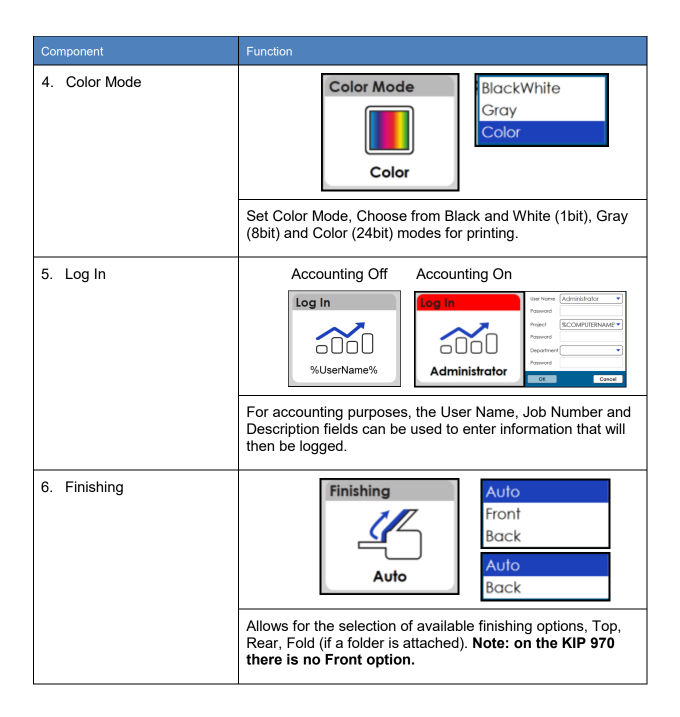
Step	Action	Illustration
9.	Next go to the following location: HKEY_LOCAL_MACHINE\SYSTEM\ CurrentControlSet\Control\Print\ Printers\KIP 7170K Delete this folder. Note: final folder name will vary depending on the KIP Printer installed.	Printers Pax Fax KIP 7170K Microsoft XPS Document Writer Microsoft XPS Document Writer
10.	Start the Spooler – Right click on the "My Computer" Icon and select Manage. • Select Services • Select Print spooler from the list of services Select "Start"	Computer Management File Action View Help Computer Management (Local System Tools Task Scheduler Fint Spooler Status Souther Service Print Spooler Status Souther Service Print Spooler Status Souther Service Restart the service Phase Management Souther Management Souther Management Souther Management Souther Management Print Spooler Souther Management Print Spooler Souther Management Print Spooler Souther Management Proport Management Souther Management Souther Management Print Spooler Phase Management Souther Management Print Spooler Physical Management Physical Management Print Spooler Physical Management Physical Man
11.	REBOOT	THIS STEP IS NECESSARY!

8 Printing Preferences



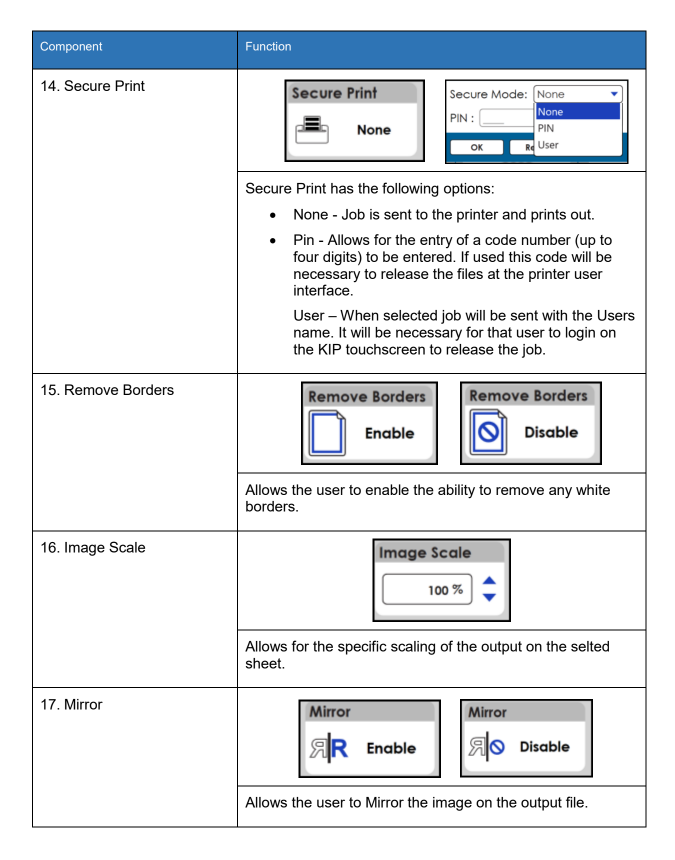
a. Printing Preferences Main Screen

Component	Function
1. Media	Media Bond
	Allows for the selection of available media currently loaded in the KIP Printer.
2. Page Size	Page Size Arch. D 24x36
	Allows for the selection of the original size of the document to be printed.
3. Copies	Copies
	Allows for the selection of the number of copies to be printed.



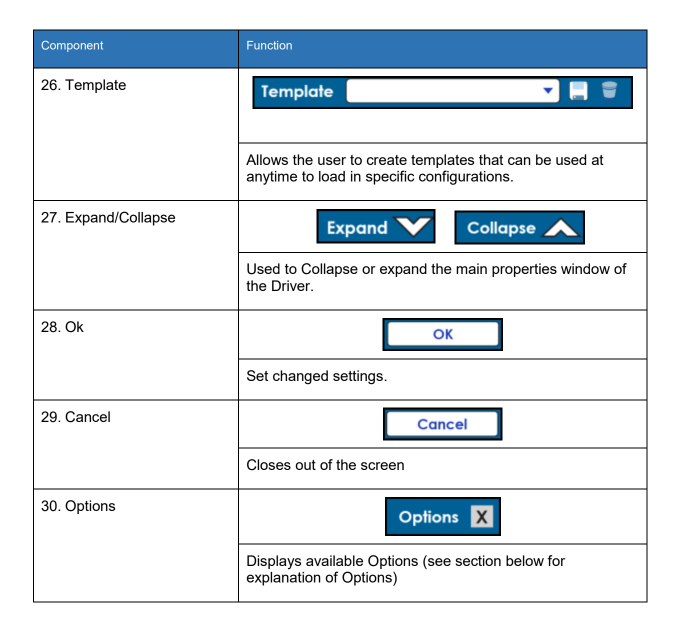
Component	Function
7. Orientation	Orientation Portrait Reverse Landscape Reverse Portrait
	Choose from: portrait, Reverse Landscape or Reverse Portrait.
8. Collation	Collation Default Off On Reverse Smart Stacking
	Allows for the collation of sets. Select from Default, Off, On, Reverse and Smart Stacking. On – 1, 2, 3 Reverse – 3, 2, 1 Smart Stacking – First page always on top, regardless of paper exit.
9. Quality	Quality Graphics Photo
	Choose from default Print Quality settings: CAD Graphics Photo
	Custom Print Quality Presets (if available)

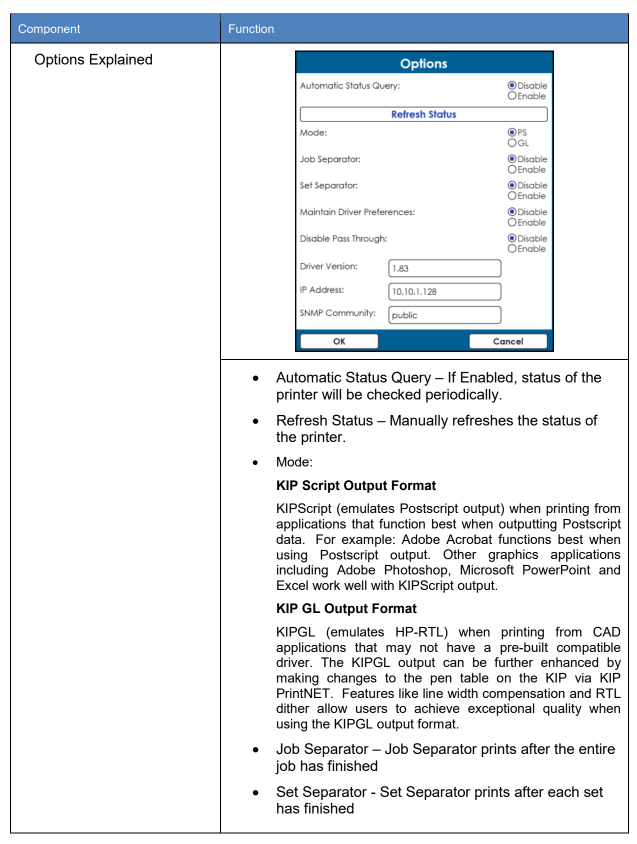
Component	Function
10. HPGL/Ps Presets	Default Used for the setting of a specific .pen table to be applied to HPGL\2 files.
11. Source	Source Roll Bypass Select from Roll or Cut Sheet (if active and available)
12. Paper Scale	Paper Scale 1:1 100% Allows for the selection of Pre-Configured sizes or the entry of a specific Percentage.
13. Stamp	No Stamp Confidential Demo Allows for the selection of a specific stamp to be applied to all sheets printed in the job.



Component	Function
18. Send To	Send To Default Printer On Hold
	Allows for the selection of how the files will be sent: Default, Printer and On Hold
19. Trim at Image	Trim At Image Enable Disable
	Allows the user to Clip the image to size.
20. Alignment	Alignment Left Center Right
	Choose from: Left Right or Center
21. Image Quality	Image Quality O OK Reset Cancel
	Brightness – Slider controlls brightnes from -20 (dark) to +20 (light).
	Green to Red Adjust – Slider controlls Gren to Red color from -20 (Green) to +20 (Red).
	Blue to Yellow Adjust – Slider controlls Blue to Yellow colors from -20 (Blue) to +20 (Yellow).
	Note: If the the windows driver is used in Black and White mode these sliders do not affect the output.

Component	Function	
22. Invert	Invert	
23. Printer Status	Printer Status Ready	
	Displays realtime status of the KIP Printer.	
24. Toner	75% - Cyan 50% - Magenta 75% - Yellow 25% - Black	
	Displays realtime status of the remaining Toner.	
25. Media	Bond: 36.00" Bond: 36.00" Bond: 11.00"	
	Displays real time status of the available media currently loaded in the KIP Printer	



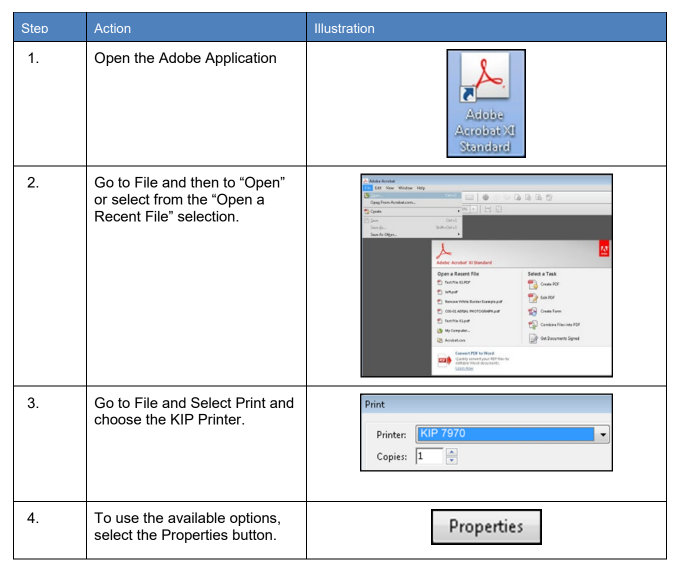


- Maintain Driver Preference See Appendix 2
- Disable Passthrough See Appendix 2
- Driver Version Displays Current Driver Version
- IP Address Displays Current IP Address
- SNMP Community: allows the SNMP cummunity string to be changed from the default of PUBLIC to something the IT Administrator wants.

9 Driver Use

8.1 Using the Driver from Adobe - Example

In this example Adobe Pro X will be used.



Step	Action	Illustration
5.	Once the Properties button opens make desired changes.	Media Page Size Copies Color Mode Log In Frinter Status Printer Status Printer Status Color Mode I. Janisse Finishing Orientation Color Guality Ps Presels Auto Portrait Smart Stacking CAD Default Template Expand OK Cancel
6.	Select Expand for more options.	Note: see the Above section for descriptions of options.
7.	Select OK	ОК
8.	Select Print to send the File to the KIP Printer.	Print

8.2 Using the Driver from AutoCAD - Example

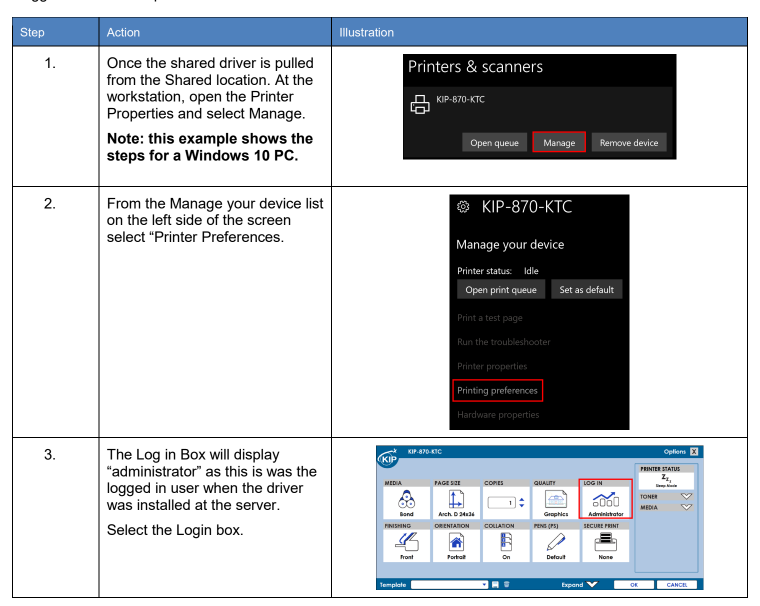
For this example, AutoCAD 2012 was used.

Step	Action	Illustration
1.	Open the AutoCAD Application	AutoCAD 2018 - English
2.	Click on the "A" in the top Left corner. When the Drop-down window opens select Print.	Print
3.	Select the KIP Printer Driver From the available printers list.	Printer/plotter Name:
4.	To use the available options, select the Properties button.	Properties
5.	Select the Custom properties button	Custom Properties

Step	Action	Illustration
6.	Once the Properties button opens make desired changes.	Media Page Size Color Mode Log In Frinter Status Redia Printer Status Trainise Frinter Status Redia Printer Status Trainise Frinter Status Frinte
7.	Select Expand for more options.	Note: see the Above section for descriptions of options.
8.	Select OK	ОК
9.	Select Print to send the File to the KIP Printer.	Print

8.3 Using the Driver from Shared location (Correct User Name)

When the KIP windows Driver is installed on a server and is shared out to users the driver will take the name of the logged in user during installation. In most instances this will be Administrator. When the driver is used the log, files will reflect this and log the user as Administrator. To change this functionality so the proper user is logged follow the steps below.



4.	Select the User name to be associated with the KIP windows driver (logged in user at the workstation). Select the OK button to set the User Name.	LOG IN User Name Administrator Password Froject Password Project Password Service DDIG888P84 Administrator Service OK CANCEL
Step	Action	Illustration
5.	The Log in button will now display the logged in user name. The selected User Name persist and not need to be selected again. Note: It is necessary to do these steps at each workstation if the logged in user at the workstation is to be used. If this is not done Administrator or the logged in name at the Server where the KIP Windows Driver was installed will be used.	LOG IN TJanisse

Appendix 1

Manually removing the Windows driver.

In some instances, it may be necessary to manually remove the KIP Windows driver from the Server/Workstation. The following steps will help ensure that all of the pieces have been successfully removed.

Instructions for removing driver:

- 1) Remove print queue in Devices and Printers
- 2) Stop/start spooler
- 3) Remove driver in Printer Server Properties
- 4) Stop spooler
- 5) Clear "C:\windows\system32\spool\drivers\(w32x86 or x64)\3\temp" directory
- 6) Start spooler

Note: If there is a problem with either step 1 or 3 the following may also be necessary.

Go to Start\Run and type Regedit and browse to the following locations:

Win 7 32bit

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\print\Environments\Windows NT x86\Drivers\Version-3\Remove KIP Printer folder here

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\print\Environments\Windows NT x86\Printers\Remove KIP Printer folder here

Win 7 64bit

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\print\Environments\Windows x64\Drivers\Version-3\Remove KIP Printer folder here

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\print\Environments\Windows x64\Printers\Remove KIP Printer folder here

Appendix 2

Maintain Driver Preferences

When the **Maintain Driver Preferences** box is **checked** (turned ON); the document to be printed will utilize the printing preferences set from the application being used which will then become the default for this application and other applications as well.

This function has benefits for applications that may utilize batch printing such as:

- Autodesk Revit
- Adobe
- Photoshop
- Microstation

Example of Functionality:

With Maintain Driver Preferences **Disabled** (turned OFF)

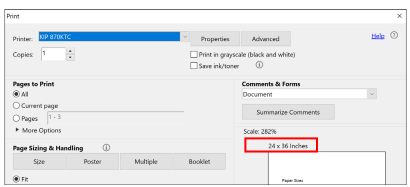
The KIP Window Driver was installed and the default settings were set to the following ...

- Paper Size set to 24x36in.
- Orientation set to Portrait.



The print options in Adobe will reflect the KIP Driver defaults set during the install even if the Paper size and Orientation is changed for any instance of printing.

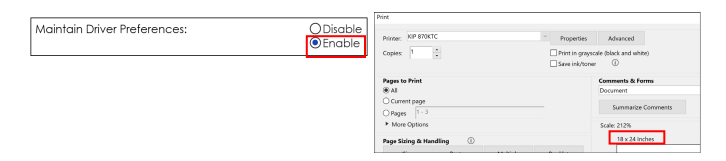




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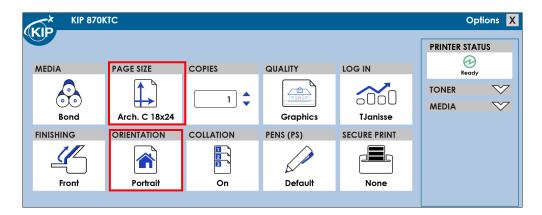
With Maintain Driver Preferences Enabled (turned ON)

The print options in Adobe will now reflect the settings set during the last instance of printing. In this case the last page size in the Adobe application was set to 18X24.



By going to the installed printers (Windows 7 Icon\Devices and printers) printing preferences you can verify the new default settings. The new default settings are now set to the following...

- Paper Size set to 18x24in.
- Orientation set to Portrait.

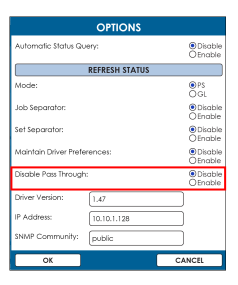


With the Maintain Driver Preferences turned ON, the change made in the application has become the new global default for the driver.

Disable Postscript Passthrough

Disable Postscript Passthrough", when Disabled (Default) allows applications capable of rendering their own postscript to be honored by the driver.

"Disable Postscript Passthrough", when Enabled, forces the Windows Driver to render PostScript data directly, preventing capable application(s) from generating its own Postscript data. Some programs, such as Corel Draw, Word, Excel, etc. can render Postscript data natively which may cause conflict in certain situations.





A NOTE

The KIP PDF option is required for printing KIPScript data. Please contact your local KIP dealer for details.



NOTE

Certain applications work better depending on the *Output Format*.

- Applications using heavy raster or photographic data work best with KIPScript type output. Examples: Adobe Acrobat products, Adobe Illustrator Products, Adobe Photoshop Products and Corel Draw based products.
- Microsoft applications generally work well with either output format. Examples: Microsoft Word, Excel, Project.

Appendix 3

Using Role Based Access Control (RBAC) with the KIP Windows Driver

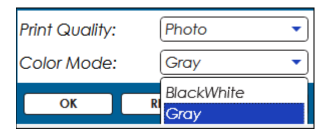
If the RBAC is being used to create specific roles for individual users these roles will apply when printing from the KIP System K Windows Driver (SYSKWPD) as well.

There are two main Roles that can be applied to the SYSKWPD, Color User and B&W User. If a role is created (using the KIP Accounting Center application) and is then assigned to a user's login they will only have these abilities when printing from SYSKWPD. The bellow screen shots show what happens if the user does not have the rights to print in either B&W or Color.

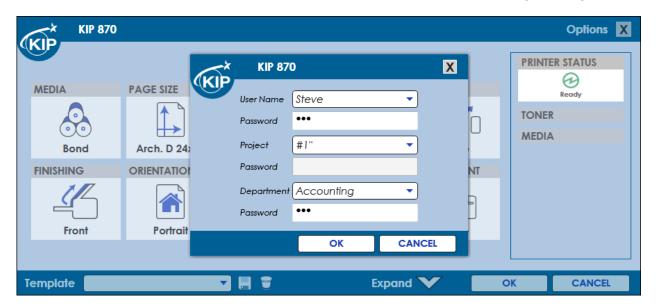
Black & White Only User – This user only has the ability to print with B&W output. When the wants to print they will be prompted to enter the required data. Ore if they want to go to Printing Preferences they will be prompted for required. Here all three fields are required:



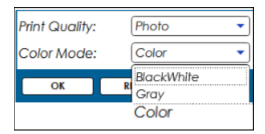
Once logged in they will be able to make the necessary changes prior to sending their file to the KIP Printer. The user "Tony" is a B&W only user. When logged in only BlackWhite and Gray are available selections.



Here the user "Steve" is a Color Only User – This user only has the ability to print with Color output. When a Color File is selected and then the user tries to print in B&W mode the following message appears:



Once logged in they will be able to make the necessary changes prior to sending their file to the KIP Printer. The user "Steve" is a Color only user. When logged in color mode as well as BlackWhite and Gray are available selections.



Appendix 4

Setup Local/Shared Templates for use in the KIP Windows Driver

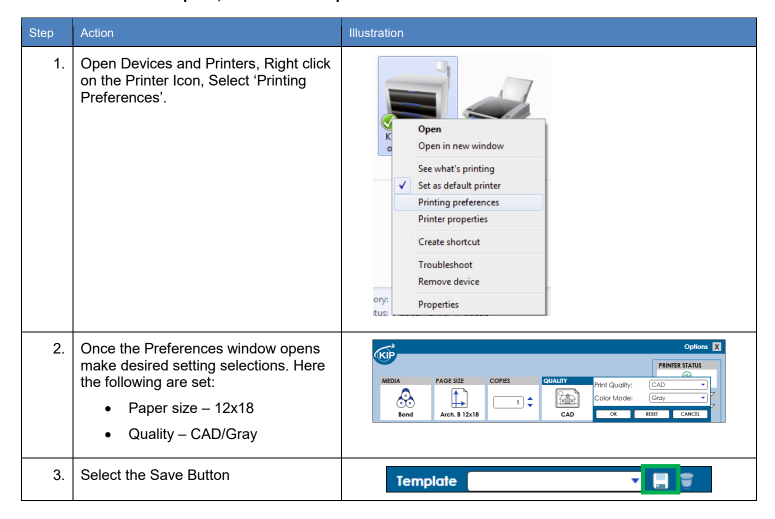
The KIP Windows Driver has the ability to create templates that can be used at a later time.

When creating a template, the user will have the choice of saving the template in one of two ways:

- 1. Locally the template created will be saved to the local workstation and will only be available for use from that workstation.
- 2. Shared the template created is shared to all clients connected to a shared instance of the Printer.

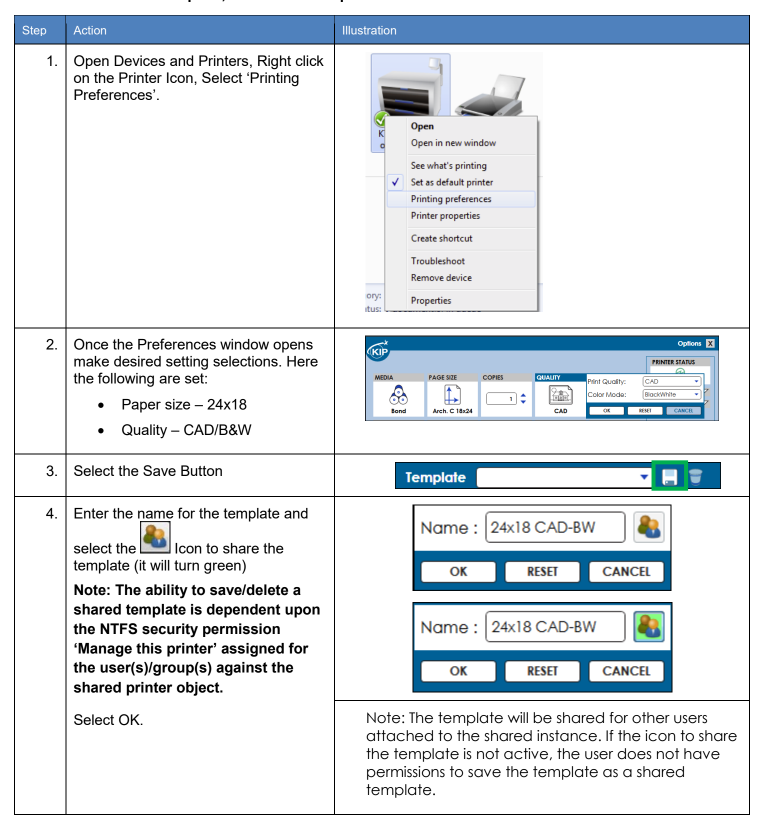
Note: The ability to save/delete shared templates is dependent upon the NTFS security permission 'Manage this printer' assigned for the user(s)/group(s) against the shared printer object.

To create a Local Template, follow these steps:



Step	Action	Illustration
4.	Enter the name for the template and select OK.	Name : 24x18 CAD-Gray
		Note: The template will be saved locally to the workstation where it is created.
5.	The new template will now be available in the dropdown list.	Template 24x18 CAD-Gray BOND-2TEST 5 5 11

To create a Shared Template, follow these steps:

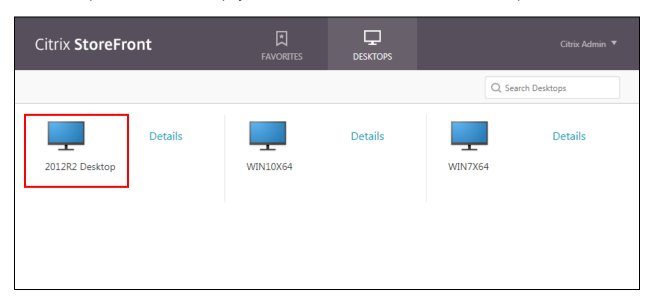


Step	Action	Illustration
5.	The new template will now be available in the dropdown list.	Template 24x18 CAD-BW♣ 24x18 CAD-Gray 7.4 BOND-2TEST 7.6 24x18 CAD-BW 7.6
		Note: Shared templates will have the loon next to it.

Appendix 5 - KIP Windows Driver in a Citrix Environment

1 - Installing driver on print server

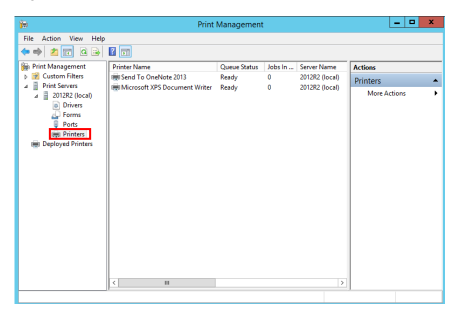
Connect to print server. Can be physical server or Citrix Virtual Server Desktop.



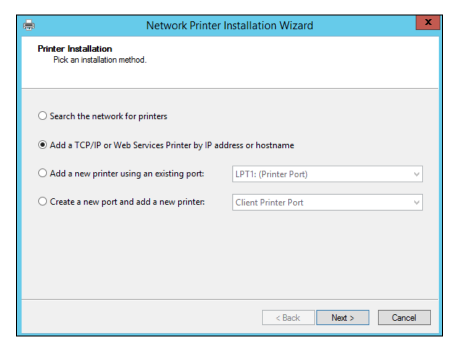
Manual Install:

Open print manager

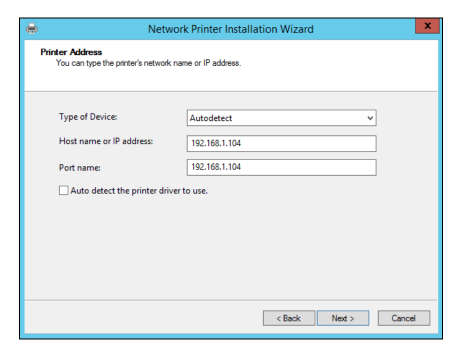
Right click printer and select add printer



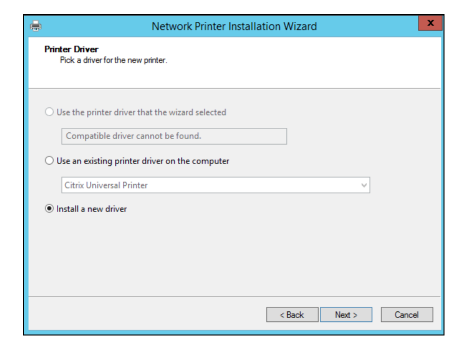
Select Add a TCP/IP or Web Services Printer by IP address or hostname



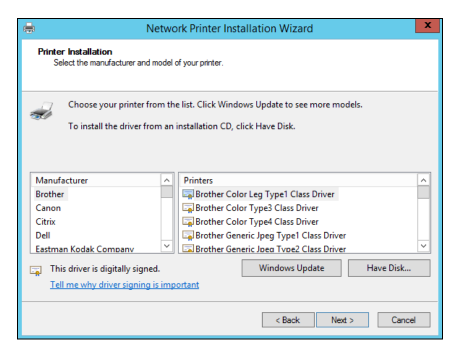
Enter IP address and select Next



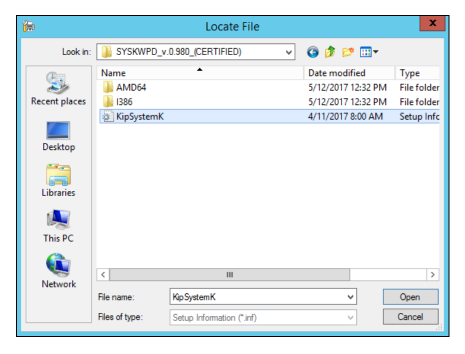
Select install new driver and click next



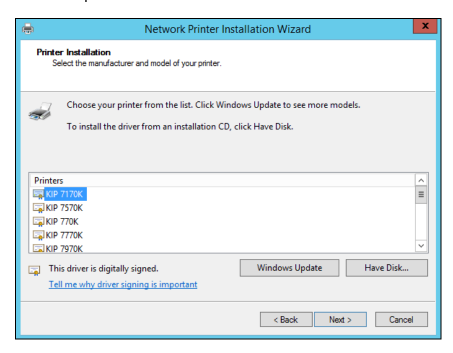
Select have disk



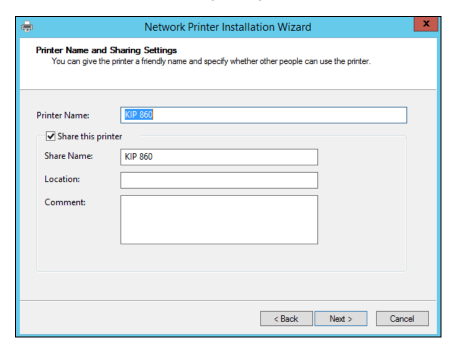
Browse to KipSystemK.inf and select Open



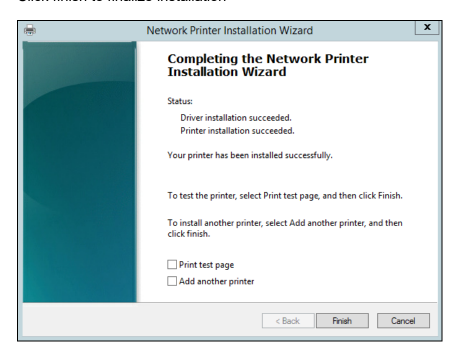
Select the printer model and click next



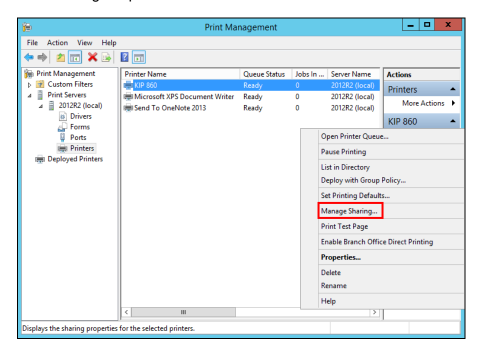
Enter printer name and sharing settings

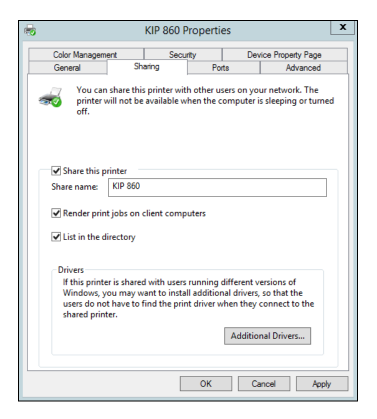


Click finish to finalize installation



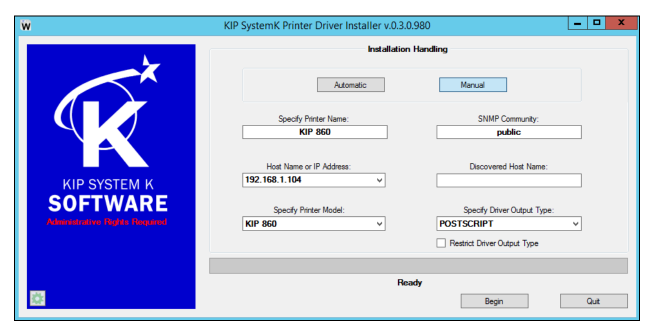
Optional: Open Manage Sharing for KIP Printer and select list in directory to be automatically be discovered when adding the printer to the client



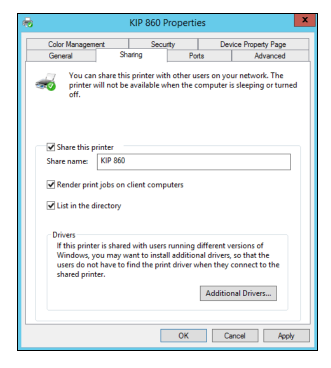


Automatic Installation

Run SYSKWPD.exe, enter your settings and click begin

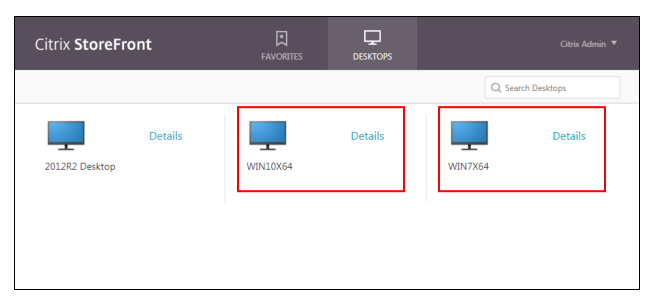


Open Printer Properties of KIP 860 and select Sharing tab. Check the box labeled Share this printer. Optional: check box to list the printer in directory.



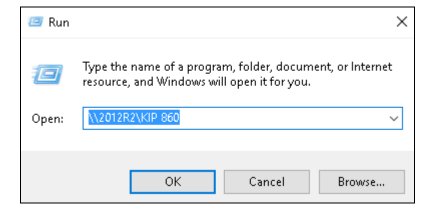
2 - Installing driver on Citrix Virtual Desktop from server share

Load Citrix Desktop VM



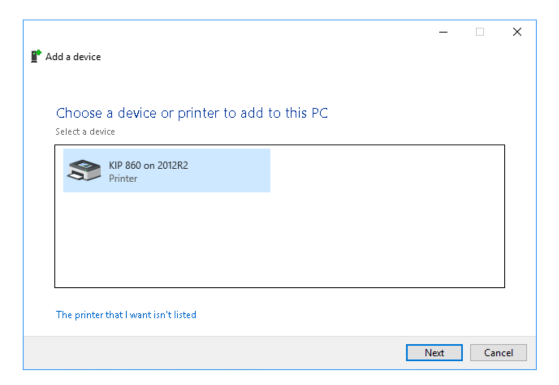
Option 1:

Start, Run, then type the sharepath the to the KIP printer installed on the server. Click OK and the connection to the shared printer will be established.



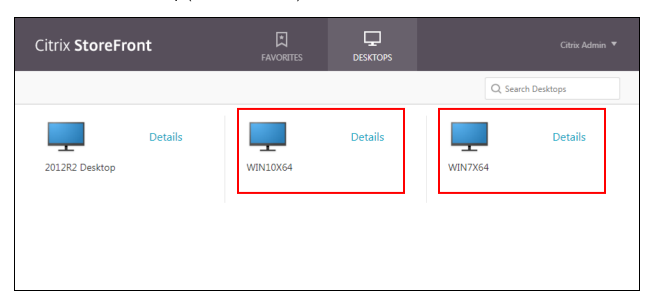
Option 2:

If the option to list the printer in the directory was enabled you can open devices and printers, click add printer and select it from the list.



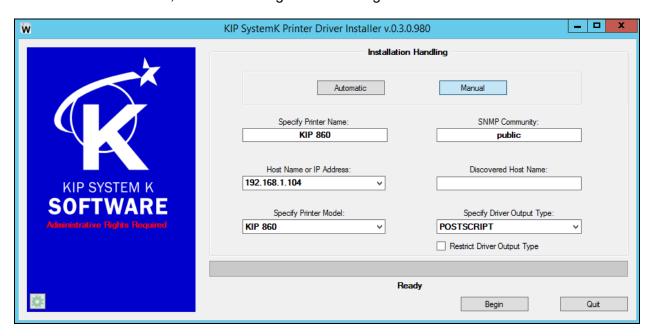
3 - Installing KIP printer driver locally on Citrix virtual desktop

Load Citrix virtual desktop (Win 7 or Win 10)



Option 1:

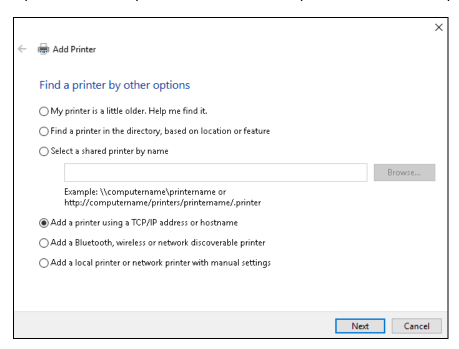
Run the SYSKWPD.exe, enter the settings and click begin.



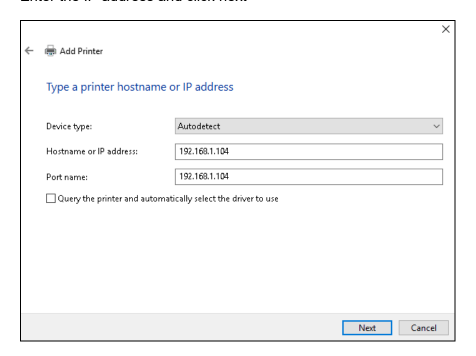
Option 2:

Install manually using kipsysk.inf

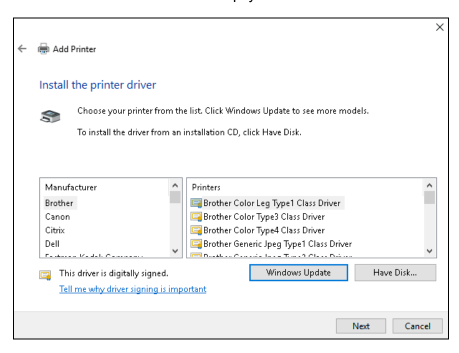
Open devices and printers and select add a printer. Choose Add a printer using TCP/IP address or hostname.



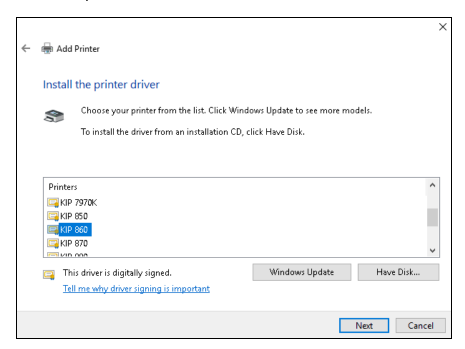
Enter the IP address and click next



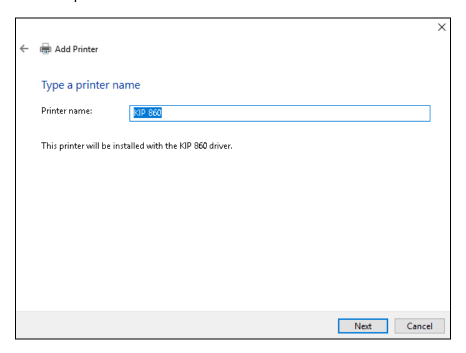
Select Have disk and browse to kipsystemk.inf



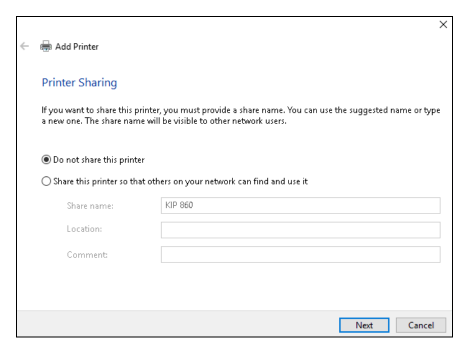
Select the printer model and click next



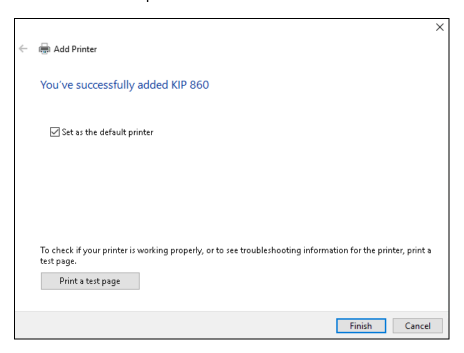
Give the printer a name and click next



Select Do not share this printer and click next.



Select Finish to complete the installation

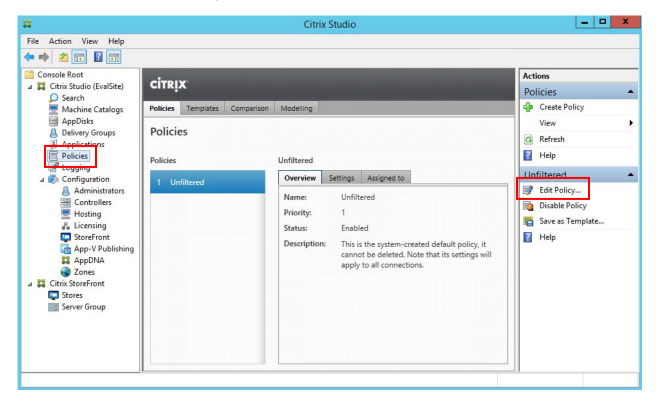


4 - Installing driver on physical PC and having printers auto-populate on virtual desktop

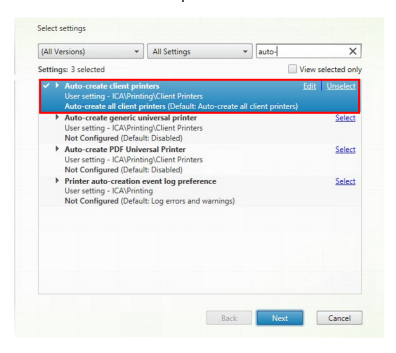
The printers that are installed on a PC/Server hosting a virtual desktop session can be auto-populated on the virtual machine. For example, I am using a notebook running Windows 7 x64 to host a Windows 10 x64 virtual desktop. All or some of the printers installed on the host will automatically populate in the devices and printers of the virtual desktop depending on the policy settings in Citrix Studio. By default, the policy is set to auto-populate ALL printers, but this can be changed by the System Admin.

To check or change these settings, launch the Citrix Studio on the controller running XenServer.

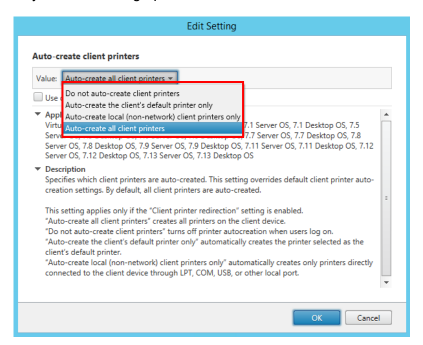
Select Policies, then Edit Policy...



Select Auto-Create client printers and select Edit



Any of the following options can be selected



The printers have been populated from the host machine are indicated by hostname

