

Microsoft[®] Windows[®] 8 and 8.1 Compatibility with Xerox[®] Equipment



Table of Contents

Xerox Products' Compatibility with Microsoft [®] Windows [®] 8.1	1
What's new in Windows 8.x? New types of print drivers	16
What's new in Windows 8.x? How to obtain print drivers	17
What's new in Windows 8.x? How to install the new types of print drivers	17
How to Install a Class Driver	17
How to Install a V3 Driver	20
How to Install a V4 Driver	23
What's new in Windows 8? How to use the new types of print drivers	24
How to Print from a Windows 8 Desktop App with a V3 or V4 Driver	24
How to Print from a Windows 8 Modern UI App with a V4 or V3 Driver	25
How to print from a Windows 8 Desktop App using a class driver	28
How to print from a Windows 8 Modern UI App using a class driver	29
What's new in Windows 8.x? Printing in Windows RT	30

Xerox[®] Products' Compatibility with Microsoft[®] Windows[®] 8 and 8.1

Like the fundamental redesign seen in the new user experience, printing has also undergone significant changes in Windows 8. Now, users are offered several choices of driver types—each is tailored for different workflows. The various driver types offer a unique user experience and set of features. With the introduction of Windows 8.1, Xerox continues to advance printing capabilities, adding support for advanced features like PIN based printing (secure print), shared properties across print queues, and updated improved class drivers.

Xerox provides extensive support for the various types of Windows 8.1 print drivers. The following table lists Xerox[®] products and information regarding Windows 8 and 8.1 print driver availability. The legend next to the table briefly describes each of the driver types; a more extensive description, as well as helpful information regarding how to obtain, install and use these print drivers can be found at the end of this document. As Xerox releases new Windows 8 print drivers, we will continue to deliver updated information.

			Xerox [®] Global				
Product	V4 Drivers	4 V3 rivers Drivers	Print Driver ®	Class Driver	Additional Information	Driver Type	Description
Phaser [®] (and related) Products	V4 Driver	Optimized for Windows 8, Provides					
ColorQube [®] 8570	•	•	•	Xerox [®] PS Color Class Driver			access to a richer set of features when printing from Modern
ColorQube [®] 8700	•	•	•	Xerox [®] Office XPS Color Class Driver		V3	UI Apps.
ColorQube [®] 8870	•	•	•	Xerox [®] PS Color Class Driver		Driver	Desktop printing. Includes support for printing from Modern UI Apps
ColorQube [®] 8900	•	•	•	Xerox [®] Office XPS Color Class Driver		Xerox [®]	Xerox [®] Global Print
Phaser [®] 3010		•				Global Print	Driver supports full- featured desktop printing. Includes support for printing from Modern UI Apps. For more information, visit
Phaser [®] 3040		•				Driver	
Phaser [®] 3100MFP					V3 Drivers planned for Q4 2013 delivery		
Phaser [®] 3117		•				Class	Print driver included
Phaser [®] 3124		•				Driver	in Windows 8 that enables basic printing
Phaser [®] 3125		•					from Modern UI apps and Desktop
Phaser [®] 3140		•					programs.
Phaser [®] 3150					No Windows 8 Support		
Phaser [®] 3155		•					
Phaser [®] 3160		•					
Phaser [®] 3200MFP		•					

Decidence	V4	V3	Xerox [®] Global Print Drivor [®]		Additional			
Product	Drivers	Drivers	Driver	Verex [®] DCL 6 Class	Information	Driver		
Phaser [®] 3250		•		Driver		Туре	Description	
Phaser [®] 3300MFP		•		Xerox [®] PS Class Driver		V4 Driver	Optimized for Windows 8. Provides access to a richer set	
Phaser [®] 3320		•	•	Xerox [®] PS Class Driver			of features when printing from Modern UI Apps.	
Phaser [®] 3428		•				V3	Supports full-feature	
Phaser [®] 3435		•		Xerox [®] PS Class Driver		Driver	Desktop printing. Includes support for printing from Modern	
Phaser [®] 3500				Xerox [®] PS Class Driver		Xerox [®]	Xerox [®] Global Print	
Phaser [®] 3600		•	•	Xerox [®] PS Class Driver		Print Driver	Driver supports full- featured desktop printing. Includes support for printing	
Phaser [®] 3635MFP		•	•	Xerox [®] PS Class Driver			from Modern UI Apps. For more information, visit	
Phaser [®] 4500			•	Xerox [®] PS Class Driver		Class	www.xerox.com/global Print driver included	
Phaser [®] 4510			•	Xerox [®] PS Class Driver		Driver	in Windows 8 that enables basic printing from Modern UI apps	
Phaser [®] 4600/4620	•	•	•	Xerox [®] PS Class Driver			and Desktop programs.	
Phaser [®] 5335		•			32 bit version of the Windows 8.1 V3 PS driver requires an update to fix a secure print issue, expected Q1 2014			
Phaser [®] 5500			•	Xerox [®] PS Class Driver				
Phaser [®] 5550		•	•	Xerox [®] PS Class Driver				
Phaser [®] 6000		•						
Phaser [®] 6010		•						
Phaser [®] 6110		•						
Phaser [®] 6110MFP/S/X		•						
Phaser [®] 6110MFP/B		•]		
Phaser [®] 6115MFP		•				1		
Phaser [®] 6120				Xerox [®] PS Color Class Driver				
Phaser [®] 6121MFP		•						

Phaser [®] 6125	•				Driver Type	Description	
Phaser [®] 6128MFP	•		Xerox [®] Office PCL6 Color Class Driver		V4 Driver	Optimized for Windows 8. Provides access to a richer set of features when printing from Modern UI Apps.	
Phaser [®] 6130	•		Xerox [®] PS Color	32 bit version of the Windows 8.1 V3 PS driver requires an			
			Class Driver	update to fix a secure print issue, expected Q1 2014	V3 Driver	Supports full-featured Desktop printing. Includes support for printing from Modern	
				32 bit version of the Windows 8.1 V3 PS	Varox®	UI Apps.	
Phaser [®] 6140	•		Xerox [®] PS Color Class Driver	driver requires an update to fix a secure print issue, expected Q1 2014	Global Print Driver	Driver supports full- featured desktop printing. Includes support for printing from Modern LII	
Phaser [®] 6180	•	•	Xerox [®] PS Color	32 bit version of the Windows 8.1 V3 PS driver requires an		Apps. For more information, visit www.xerox.com/global	
			Class Driver	update to fix a secure print issue, expected Q1 2014	Class Driver	Print driver included in Windows 8 that enables basic printing	
			N [®] DO C I	32 bit version of the Windows 8.1 V3 PS		from Modern UI apps and Desktop programs.	
Phaser [®] 6180MFP	•	•	Xerox [®] PS Color Class Driver	driver requires an update to fix a secure print issue, expected Q1 2014			
Phaser [®] 6250		•	Xerox [®] PS Color Class Driver				
Phaser [®] 6280	•	•	Xerox [®] PS Color Class Driver	32 bit version of the Windows 8.1 V3 PS driver requires an update to fix a secure print issue, expected Q1 2014			
Phaser [®] 6300		•	Xerox [®] PS Color Class Driver				
Phaser [®] 6350		•	Xerox [®] PS Color Class Driver				
Phaser [®] 6360		•	Xerox [®] PS Color Class Driver				
Phaser [®] 6500	•		Xerox [®] PS Color Class Driver	32 bit version of the Windows 8.1 V3 PS driver requires an update to fix a secure print issue, expected Q1 2014			

	V4	V3	Xerox [®] Global Print		Additional			
Product	Drivers	Drivers	Driver®	Class Driver	Information			
Phaser [®] 6600	•	•	•	Xerox [®] PS Color Class Driver		Driver Type	Description	
Phaser [®] 6700	•	•	•	Xerox [®] PS Color Class Driver		V4 Driver	Optimized for Windows 8. Provides access to a richer set	
Phaser [®] 7100		•	•	Xerox [®] Office PS Color Class Driver			of features when printing from Modern UI Apps.	
Phaser [®] 7400			•	Xerox [®] PS Color Class Driver		V3 Driver	Supports full-featured Desktop printing. Includes support for printing from Modern UI Apps.	
Phaser [®] 7500	•	•	•	Xerox [®] PS Color Class Driver				
Phaser [®] 7750			•	Xerox [®] PS Color Class Driver		Xerox [™] Global	Xerox [®] Global Print Driver supports full- featured desktop printing. Includes support for printing from Modern LU	
Phaser [®] 7760			•	Xerox [®] PS Color Class Driver		Driver		
Phaser [®] 7800	•	•	•	Xerox [®] PS Color Class Driver		-	from Modern UI Apps. For more information, visit www.xerox.com/global	
Phaser [®] 8400			•	Xerox [®] PS Color Class Driver		Class	Print driver included in Windows 8 that	
Phaser [®] 8500			•	Xerox [®] PS Color Class Driver		Diivei	enables basic printing from Modern UI apps and Desktop	
Phaser [®] 8550			•	Xerox [®] PS Color Class Driver			programs.	
Phaser [®] 8560	•		•	Xerox [®] PS Color Class Driver				
Phaser [®] 8560MFP	•		•	Xerox [®] PS Color Class Driver				
Phaser [®] 8860	•		•	Xerox [®] PS Color Class Driver				
Phaser [®] 8860MFP	•		•	Xerox [®] PS Color Class Driver				
WorkCentre [®] (and related) Pro	oducts							
ColorQube [®] 9201/9202/9203		•	•	Xerox [®] Office PS Color Class Driver				
ColorQube [®] 9301/9302/9303	•	•	•	Xerox [®] Office XPS Color Class Driver				
WorkCentre [®] C2424			•	Xerox [®] PS Color Class Driver				
WorkCentre [®] M123/M128/M133					No Windows 8 Support			
WorkCentre [®] M20/M20i		•		Xerox [®] PS Class Driver				

Product	V4 Drivers	V3 Drivers	Xerox [®] Global Print Driver [®]	Class Driver	Additional Information			
WorkCentre [®] M35/45/55			•	Xerox [®] Office PS Class Driver		Driver Type	Description	
WorkCentre [®] M165/M175			•	Xerox [®] Office PS Class Driver		V4 Driver	Optimized for Windows 8. Provides access to a richer set	
WorkCentre [®] PE220		•					of features when printing from Modern	
WorkCentre® Pro 32/40 Color			•	Xerox [®] Office PS Color Class Driver		V3	UI Apps. Supports full-featured	
WorkCentre [®] Pro 35/45/55			•	Xerox [®] Office PS Class Driver		Driver	Desktop printing. Includes support for printing from Modern	
WorkCentre [®] Pro 65/75/90			•	Xerox [®] Office PS Class Driver		Xerox®	UI Apps. Xerox [™] Global Print	
WorkCentre [®] Pro 123/128/133					No Windows 8 Support	Global Print	Driver supports full- featured desktop	
WorkCentre [®] Pro 165/175			•	Xerox [®] Office PS Class Driver		Driver	printing. Includes support for printing from Modern UI	
WorkCentre [®] Pro 232/238/245/255/265/275			•	Xerox [®] Office PS Class Driver			Apps. For more information, visit www.xerox.com/global	
WorkCentre [®] Pro C2128/C2636/C3545			•	Xerox [®] Office PS Color Class Driver		Class Driver	Print driver included in Windows 8 that enables basic printing	
WorkCentre [®] 232/238/245/255/265/275			•	Xerox [®] Office PS Class Driver			from Modern UI apps and Desktop programs.	
WorkCentre [®] 3045		•					1 8 4	
WorkCentre [®] 3119		•						
WorkCentre [®] 3210/3220		•		Xerox [®] PCL6 Class Driver				
WorkCentre [®] 3315/3325		•	•	Xerox [®] PS Class Driver				
WorkCentre [®] 3550		•		Xerox [®] PS Class Driver				
WorkCentre [®] 4150			•	Xerox [®] PS Class Driver				
WorkCentre [®] 4250		•	•	Xerox [®] PS Class Driver				
WorkCentre [®] 4260		•	•	Xerox [®] PS Class Driver				
WorkCentre [®] 5016					No Windows 8 Support			
WorkCentre [®] 5020				Xerox [®] PCL6 Class Driver				
WorkCentre [®] 5030/5050			•	Xerox [®] Office PS Class Driver				

Product	V4 Drivers	V3 Drivers	Xerox [®] Global Print Driver [®]	Class Driver	Additional Information			
			Xerox®			Driver Type	Description	
Product	V4 Drivers	V3 Drivers	Global Print Driver [®]	Class Driver	Additional Information	V4 Driver	Optimized for Windows 8. Provides access to a richer set	
WorkCentre [®] 5325/5330/5335	•	•	•	Xerox [®] Office PCL6 Class Driver			of features when printing from Modern UI Apps.	
WorkCentre [®] 5632/5638/5645/5655/5665/ 5675/5687	•	•	•	Xerox [®] Office PS Class Driver		V3 Driver	Supports full-featured Desktop printing. Includes support for	
WorkCentre [®] 5735/5740/5745/5755/5765/ 5775/5790	•	•	•	Xerox [®] Office PS Class Driver		Xerox [®]	printing from Modern UI Apps. Xerox [®] Global Print	
WorkCentre [®] 5845/5855/5865/5875/5890	•	•	•	Xerox [®] Office PS Class Driver		Global Print Driver	Driver supports full- featured desktop printing. Includes support for printing	
WorkCentre [®] 6015		•					from Modern UI Apps. For more	
WorkCentre [®] 6400		•	•	Xerox [®] Office PS Color Class Driver			information, visit www.xerox.com/global	
WorkCentre [®] 6505		•		Xerox [®] PS Color Class Driver	32 bit version of the Windows 8.1 V3 PS driver requires an update to fix a secure print issue, expected Q1 2014	Class Driver	Print driver included in Windows 8 that enables basic printing from Modern UI apps and Desktop programs.	
WorkCentre [®] 6605	•	•	•	Xerox [®] PS Color Class Driver				
WorkCentre [®] 7120/7125	•	•	•	Xerox [®] Office PCL6 Color Class Driver				
WorkCentre [®] 7132					No Windows 8 Support			
WorkCentre [®] 7220/7225	•	•	•	Xerox [®] Office XPS Color Class Driver				
WorkCentre [®] 7228/7235/7245					No Windows 8 Support			
WorkCentre [®] 7232/7242			•	Xerox [®] Office PCL6 Color Class Driver				
WorkCentre [®] 7328/7335/7345/7346 - Built-in Controller	•		•	Xerox [®] Office PCL6 Color Class Driver				
- EFI [®] Fiery [®] Controller		TBD						
WorkCentre [®] 7425/7428/7435 - Built-in Controller	•	•	•	Xerox [®] Office PCL6 Color Class Driver				
- EFI [®] Fiery [®] Controller		TBD						

WorkCentre [®] 7525/7530/7535/7545/7556	•	•	•	Xerox [®] Office XPS Color Class Driver		Driver Type	Description
- Built-in Controller - EFI [®] Fiery [®] Controller		TBD				V4 Driver	Optimized for Windows 8. Provides
WorkCentre [®] 7655/7665 (rev 1.0)			•	Xerox [®] Office PS Color Class Driver			access to a richer set of features when printing from Modern UI Apps.
WorkCentre [®] 7655/7665/7675 (rev 2.0)			•	Xerox [®] Office PS Color Class Driver		V3 Driver	Supports full-featured Desktop printing.
WorkCentre [®] 7755/7765/7775 - Built-in Controller		•	•	Xerox [®] Office PS Color Class Driver			Includes support for printing from Modern UI Apps.
- EFI [®] Fiery [®] Controller		TBD				Xerox	Xerox [®] Global Print
WorkCentre [®] 7830/7835/7845/7855	•	•	•	Xerox [®] Office XPS Color Class Driver		Global Print Driver	Driver supports full- featured desktop printing. Includes
iGen [™] / High Entry Production	n Color Pi	roducts					from Modern UI
Color 800/1000 Presses - Xerox [®] FreeFlow [®] Print Server		•	•	Xerox [®] FFPS Color Class Driver		CI	Apps. For more information, visit www.xerox.com/global
- Creo TM CX Print Server		TBD				Driver	in Windows 8 that
- Xerox [®] EX Print Server		TBD					from Modern UI apps
DocuColor [®] 2045 / 2060 - Xerox [®] DocuSP [®] 2000XC					No Windows 8 Support		programs.
- Creo CSX2000/CXP5000/CXP600 0					No Windows 8 Support		
- EFI Fiery EX2000 / EX2000D					No Windows 8 Support		
- NPS/IPS					No Windows 8 Support		
Xerox [®] DocuColor 3535 - Built-in Fiery Controller					No Windows 8 Support		
- Creo [™] Spire [™] CXP3535					No Windows 8 Support		
- EFI [®] Fiery EX3535					No Windows 8 Support		
- EFI Splash [®] G3535					No Windows 8 Support		
DocuColor [®] 5000/5000AP Digital Press - Xerox [®] DocuSP [®] DSP5000			•	Xerox [®] FFPS Color Class Driver			
- Creo CXP50		TBD					
- EFI Splash RPX-ii		TBD					
- EFI Fiery EXP50		TBD					

Product	V4 Drivers	V3 Drivers	Xerox [®] Global Print Driver [®]	Class Driver	Additional Information		
DocuColor 5252 Digital Color					N.W. I. O.C. (Driver	Description
- Xerox [®] DocuSP DSP6000					No windows 8 Support	V4	Optimized for
- Creo CXP5000/CXP6000	I				No Windows 8 Support	Driver	Windows 8. Provides access to a richer set
- Fiery EX2000D/EXP5000					No Windows 8 Support		of features when printing from Modern
DocuColor 6060 Digital Color Press - Xerox [®] DocuSP 6000XC/DSP6000					No Windows 8 Support	V3 Driver	UI Apps. Supports full-featured Desktop printing. Includes support for
- Creo CXP6000					No Windows 8 Support		printing from Modern
- EFI Fiery EXP6000					No Windows 8 Support	Xerox®	Xerox [®] Global Print
- NPS/IPS					No Windows 8 Support	Global	Driver supports full- featured desktop
DocuColor 7000 / 8000 Digital Press - Xerox [®] FreeFlow [®] Print Server and DocuSP		•	•	Xerox [®] FFPS Color Class Driver		Driver	printing. Includes support for printing from Modern UI Apps. For more information, visit www.xerox.com/global
- Creo CXP8000					No Windows 8 Support	Class	Print driver included
- EFI Fiery EXP8000		TBD				Driver	in Windows 8 that
DocuColor 7000AP / 8000AP Digital Press - Xerox [®] FreeFlow Print Server		•	•	Xerox [®] FFPS Color Class Driver			from Modern UI apps and Desktop programs.
- Xerox [®] CX Print Server		TBD					
- Xerox [®] EX Print Server		TBD					
DocuColor 7002 / 8002 Digital Press - Xerox [®] FreeFlow Print Server		•	•	Xerox [®] FFPS Color Class Driver			
- Xerox [®] CX Print Server		TBD					
- Xerox [®] EX Print Server		TBD					
DocuColor 8080 Digital Press - Xerox [®] FreeFlow Print Server		•	•	Xerox [®] FFPS Color Class Driver			
- Xerox [®] CX Print Server		TBD					
- Xerox [®] EX Print Server		TBD					
Xerox [®] iGen3 [®] - Xerox [®] DocuSP [®] for iGen [™]		•	•	Xerox [®] FFPS Color Class Driver			
- Creo [™] Spire [™] for iGen		TBD					
- EFI [®] Fiery [®] for iGen		TBD					

	V4	V 3	Xerox [®] Global Print		Additional		
Product	Drivers	Drivers	Driver®	Class Driver	Information		
Xerox [®] iGen4 [®] - Xerox [®] DocuSP for iGen		•	•	Xerox [®] FFPS Color Class Driver		Driver Type	Description
- Creo Spire for iGen		TBD				V4 Driver	Optimized for Windows 8 Provides
- EFI Fiery for iGen		TBD				211/01	access to a richer set
Xerox [®] iGen [™] 150 Press - Xerox [®] FreeFlow [®] Print Server and DocuSP		•	•	Xerox [®] FFPS Color Class Driver		V3	printing from Modern UI Apps. Supports full-featured
 Xerox[®] EX Print Server, Powered by Fiery 		TBD				Driver	Desktop printing. Includes support for printing from Modern
Low/Mid Entry Production Col	or Produ	cts					UI Apps.
Xerox [®] Color 550/560 - Built-in Controller	•	•	•	Xerox [®] Office PCL6 Color Class Driver		Xerox [®] Global Print Driver	Xerox [®] Global Print Driver supports full- featured desktop printing. Includes support for printing
 Xerox[®] FreeFlow Print Server 		•	•	Xerox [®] FFPS Color Class Driver			from Modern UI Apps. For more
 Integrated EFI Fiery Color Server 		TBD				Class	www.xerox.com/global
 Xerox[®] CX Print Server (powered by Creo) 		TBD				Driver	in Windows 8 that enables basic printing from Modern UI apps
 Xerox[®] EX Print Server (powered by Fiery) 		TBD					and Desktop programs.
Xerox [®] 700/700i Digital Color Press - Xerox [®] FreeFlow Print Server			•				
- EFI Splash [®] RPX-iii		TBD					
 Integrated EFI Fiery Color Server 		TBD					
 Xerox[®] CX Print Server (powered by Creo) 		TBD					
 Xerox[®] EX Print Server (powered by Fiery) 		TBD					
Xerox [®] 770 Digital Color Press - Xerox [®] FreeFlow Print Server		•	•	Xerox [®] FFPS Color Class Driver			
 Xerox[®] EX Print Server (powered by Fiery) 		TBD					
Xerox [®] DocuColor [®] 12 - EFI Fiery EX12/X12/X12e/XP12					No Windows 8 Support		
 Matchprint Professional Server 					No Windows 8 Support		

Product	V4 Drivers	V3 Drivers	Xerox [®] Global Print Driver [®]	Class Driver	Additional Information				
- EFI [®] Splash [®] G610 / G620 / G630 / G640					No Windows 8 Support	Driver Type	Description		
Xerox [®] DocuColor [®] 1632/2240					No Windows 8 Support	V4 Driver	Optimized for Windows 8 Provides		
Xerox [®] DocuColor 240/250 - Xerox [®] FreeFlow [®] DXP250			•			Dirver	access to a richer set of features when printing from Modern		
- Built-in EFI Fiery [®] Controller					No Windows 8 Support	V3	UI Apps. Supports full-featured		
- Creo [™] Spire [™] CX250					No Windows 8 Support	Driver	Desktop printing. Includes support for		
- EFI Fiery EXP250					No Windows 8 Support		printing from Modern UI Apps.		
- Splash RPX-I / RPX-ii					No Windows 8 Support	Xerox [®]	Xerox [®] Global Print		
Xerox [®] DocuColor 242/252/260 - Xerox [®] FreeFlow DXP260			•	Xerox [®] FFPS Color Class Driver		Global Print Driver	Driver supports full- featured desktop printing. Includes		
- Built-in EFI Fiery Controller		TBD					support for printing from Modern UI		
- Creo Spire CX260		TBD					Apps. For more information, visit		
- EFI Fiery EX260		TBD					www.xerox.com/global		
- EFI Splash RPX-ii		TBD				Class Driver	Print driver included in Windows 8 that		
Monochrome High End Cut Sh	eet Produ	cts					enables basic printing from Modern UI apps		
Xerox [®] D95/D110/D125 Copier/Printer - Xerox [®] FreeFlow Print Server		•	•				and Desktop programs.		
- Built-in Controller		•	•	Xerox [®] Office PCL6 Class Driver					
 Xerox[®] EX Print Server (powered by Fiery) 		TBD							
Xerox [®] D110/D125 Printer - Xerox [®] FreeFlow Print Server		•	•						
Xerox [®] DocuPrint [®] 75 MX - Xerox [®] DocuSP [®] Print Server					No Windows 8 Support				
Xerox [®] DocuPrint 2000 Series 100/100MX/115/115MX/135/13 5MX/ 155/155MX/180/180MX Enterprise Printing System - Xerox [®] DocuSP Print Server			•	Xerox [®] FFPS Class Driver					
Xerox [®] DocuTech [®] 128/155/180 HighLight Color System - Xerox [®] FreeFlow Print Server and DocuSP			•	Xerox [®] FFPS Color Class Driver					

Product	V4 Drivers	V3 Drivers	Xerox [®] Global Print Driver [®]	Class Driver	Additional			
Xerox [®] DocuTech 128/155/180	Drivers	DIIVEIS	DIIVei			Driver		
HighLight Color System Publisher - Xerox [®] DocuSP Print Server			•	Xerox [®] FFPS Color Class Driver		Type V4 Driver	Description Optimized for Windows 8 Provides	
Xerox [®] DocuTech [®] 6100/6115/6135/6155/6180 Production Publisher - Xerox [®] FreeFlow [®] Print Server and DocuSP [®]			•	Xerox [®] FFPS Class Driver		V3	access to a richer set of features when printing from Modern UI Apps.	
Xerox Nuvera [®] 200/288 MX Digital Production System		•	•			Driver	Desktop printing. Includes support for printing from Modern UI Apps.	
Xerox Nuvera 100/120 Digital Copier/Printer - Xerox [®] DocuSP Print Server		•	•			Xerox [™] Global Print	Xerox [®] Global Print Driver supports full- featured desktop	
Xerox Nuvera 100/120/144 Digital Production System - Xerox [®] DocuSP Print Server		•	•			Driver	printing. Includes support for printing from Modern UI Apps. For more	
Xerox Nuvera 100MX/120MX/144MX Digital Production System		•	•			Class Driver	information, visit www.xerox.com/global Print driver included in Windows 8 that	
 Xerox Nuvera 288 Digital Perfecting System Xerox[®] FreeFlow Print Server and DocuSP 		•	•			Driver	enables basic printing from Modern UI apps and Desktop programs.	
Xerox Nuvera EA Digital Production System - Xerox [®] FreeFlow Print Server		•	•	Xerox [®] FFPS Class Driver				
Monochrome Light Production	Products							
Xerox 4110 [®] Copier/Printer - Xerox [®] FreeFlow Print Server and DocuSP			•	Xerox [®] FFPS Class Driver				
- EFI [®] EXP4110					No Windows 8 Support			
- Integrated Copy/Print Server					No Windows 8 Support			
Xerox [®] 4110/4590 [®] /4595 [®] Enterprise Printing System - Xerox [®] DocuSP Print Server			•	Xerox [®] FFPS Class Driver				
Xerox [®] 4112/4127 Copier/Printer - Xerox [®] FreeFlow Print Server and DocuSP				Xerox [®] FFPS Class Driver				
- Integrated Copy/Print Server					No Windows 8 Support			
- Xerox [®] EX Print Server (powered by Fiery)		TBD						

Ducduct	V4	V3	Xerox [®] Global Print Drivor [®]		Additional			
	Drivers	Drivers	Driver	Class Driver	Information	Duinen		
Xerox [®] FreeFlow 4112/4127 Enterprise Printing System - Xerox [®] FreeFlow Print Server				Xerox [®] FFPS Class Driver		Driver Type V4 Driver	Description Optimized for Windows 8, Provides	
Xerox [®] 4590 Copier/Printer - Xerox [®] DocuSP Print Server			•	Xerox [®] FFPS Class Driver		Dirver	access to a richer set of features when printing from Modern	
Xerox [®] 4595 Copier/Printer - Xerox [®] FreeFlow [®] Print Server and DocuSP [®]			•	Xerox [®] FFPS Class Driver		V3 Driver	UI Apps. Supports full-featured Desktop printing.	
- Integrated Copy/Print Server					No Windows 8 Support		Includes support for printing from Modern	
Continuous Feed Products		<u> </u>	<u> </u>	1	I		UI Apps.	
DocuPrint [®] 350/500 CF - Xerox [®] DocuSP Print Server			•	Xerox [®] FFPS Class Driver		Xerox [®] Global Print	Xerox [®] Global Print Driver supports full- featured desktop	
DocuPrint 425/850 - Xerox [®] DocuSP Print Server			•	Xerox [®] FFPS Class Driver		Driver	support for printing from Modern UI Apps For more	
DocuPrint 525 - Xerox [®] DocuSP Print Server			•	Xerox [®] FFPS Class Driver			information, visit www.xerox.com/global	
DocuPrint 700/1000 CFD - Xerox [®] DocuSP Print Server			•	Xerox [®] FFPS Class Driver		Class Driver	Print driver included in Windows 8 that enables basic printing	
DocuPrint 1050 - Xerox DocuSP Print Server			•	Xerox [®] FFPS Class Driver			from Modern UI apps and Desktop programs.	
Xerox [®] 495 Continuous Feed - Xerox [®] DocuSP Print Server			•	Xerox [®] FFPS Class Driver			I	
Xerox [®] 650/1300 Continuous Feed - Xerox [®] DocuSP Print Server			•	Xerox [®] FFPS Class Driver				
Wide Format Products				·	·			
Xerox [®] 510 Print System FreeFlow AccXES [®] Controller (serial number HFT)		TBD						
FreeFlow AccXES Controller (serial number YKE)		TBD						
Xerox [®] 721 Print System FreeFlow AccXES Controller (serial number HFT)		TBD						
FreeFlow AccXES Controller (serial number YKE)		TBD						
Xerox [®] 6030 Xerox [®] FreeFlow AccXES Controller		TBD						
Xerox [®] 6050 Xerox [®] FreeFlow AccXES Controller		TBD						

Product	V4 Drivers	V3 Drivers	Xerox [®] Global Print Driver [®]	Class Driver	Additional Information
Xerox [®] 6050A Xerox [®] FreeFlow AccXES Controller		TBD			
Xerox [®] 6204 Xerox [®] FreeFlow AccXES Controller		TBD			
Xerox [®] 6279 Wide Format Xerox [®] FreeFlow [®] AccXES [®] Controller		TBD			
Xerox [®] 6604/6605 Wide Format Xerox [®] FreeFlow AccXES Controller		TBD			

What's new in Windows[®] 8.x? New types of print drivers.

Windows 8 and 8.1 bridge into the world of mobile devices and introduces many new concepts and new ways to print. The new choices and the different ways print drivers now function in classic, legacy Desktop programs and cutting-edge Modern UI apps can be overwhelming and a bit confusing.

While printing from Desktop programs remains a familiar experience, Modern UI apps create new ways of working with Windows and new printing workflows. Microsoft's introduction of a new type of driver, known as the Class Driver, offers a new method of printing with a simpler set of features. With all of these changes, deciding which print driver to use and understanding how the driver works can be difficult. The table below describes each type of print driver and explains the different behaviors to expect.

Driver Type	Printing from Desktop Programs (Microsoft Office)	Printing from a Modern UI App (Internet Explorer [®] , PDF Viewer)
V4 Driver	Today, v4 drivers include some of the most commonly used printing features and will evolve over time to include more functionality. When working with advanced printing features, you may want to consider using v3 drivers for printing from Desktop programs, like Microsoft Office applications. Future features in Windows 8.1 will be added over time.	Microsoft introduced v4 drivers with Windows 8 to offer a print driver that would function well in both the Desktop and Modern UI environments. V4 drivers offer the best printing experience from Modern U apps. These drivers provide access to the most features via the Xerox Print Experience app that can be downloaded from the Windows Store.
V3 Driver	Introduced with Windows 2000, printing with v3 drivers from Desktop applications remains the same as the Windows 7 print experience.	Modern UI apps allow for printing using v3 drivers. The feature set available when printing from a Modern UI app is condensed to maximize use from Windows 8 touch- enabled devices.
Xerox [®] Global Print Driver [®] (X-GPD)	Created to work with Windows XP, Windows Vista [®] , Windows 7, Server 2003 and Server 2008, printing from the Xerox [®] Global Print Driver is identical to the Windows 7 experience.	The Xerox [®] Global Print Driver continues as an option for printing from Modern UI apps. Like v3 drivers, there are fewer features available when printing from these apps.
Class Driver	Class drivers are included with Windows 8 and 8.1 and Windows RT tablets as a part of the operating system. Because they are immediately available and don't require downloading, class drivers can offer a quick and convenient install experience. Class drivers are available for many newer Xerox printers and MFPs that offer PS, PCL6 and/or XPS printing capabilities. These drivers offer a basic feature set and the user experience resembles very simple drivers that do not have a customized UI. Windows 8.1 adds features like PIN based printing.	Class drivers are included with Windows 8 and Windows RT tablets as a part of the operating system. Because they are immediately available and don't require downloading, class drivers can offer a quick and convenient install experience. In many cases, the install is so fast you may not even realize that you just installed a print driver. The features offered by the class driver stay the same when printing from Desktop programs or Modern UI apps. Windows 8.1 adds features like PIN based printing.

Learn more about the exciting changes in Windows[®] 8.1:

http://windows.microsoft .com/en-us/windows-8/meet

What's new in Windows[®] 8? How to obtain print drivers.

To access many of the Windows 8 print driver types for your products, visit **www.xerox.com/drivers**, search using the name of your product, and select the Drivers & Downloads link from the resulting page. Some print drivers, like the class drivers, can only be obtained through the operating system. Microsoft does not allow us to update existing class drivers or add new class drivers to the operating system and we cannot distribute these drivers from **www.xerox.com/drivers**. For more information about how this affects Windows RT users, see the section below titled, "What's new in Windows 8? Printing in Windows RT. The next table lists each type of print driver and the options available for finding the drivers you need.

Driver Type	Windows Store	www.xerox.com/drivers	Included in Windows 8
V4 Driver	The Xerox Print Experience app, the companion to the V4 driver, is available for download from the Windows Store.	Some of our newest printers and MFPs now have v4 drivers available with support for more products planned over time.	Not Applicable
V3 Driver	Not Applicable	You can find updated Windows 8 drivers for many Xerox [®] printers and MFPs at the Support & Drivers site at www.xerox.com/drivers	Not Applicable
Xerox [®] Global Print Driver [®]	Not Applicable	You can find an updated version of the Xerox [®] Global Print Driver that offers support for Windows 8 at the Support & Drivers site at www.xerox.com/drivers	Not Applicable
Class Driver	Not Applicable	Not Applicable	Microsoft distributes Xerox [®] class drivers as a component of Windows 8.

What's new in Windows[®] 8? How to install the new types of print drivers.

Windows 8 offers two methods of performing print driver installations. When printing from a Modern UI app, an automatic installation of a suitable class driver occurs when you select one of the printers Windows 8 automatically detects. If Windows 8 does not automatically discover your printers, cannot find a matching class driver for your printer, or if you prefer a driver that offers more features, you can choose to install print drivers from within the Desktop. This section describes the steps for installing print drivers from the Desktop.

How to Install a Class Driver

1. Open the Desktop, touch the top or bottom right corner to open the Charms bar, select Settings and select the Control Panel.

Read more about installing printers in Windows[®] 8:

http://windows.micr osoft.com/enus/windows-8/install-a-printer



Place your mouse cursor over or touch the top or bottom right corner of the screen.

- 2. Under the "Hardware and Sound" heading, select "View devices and printers."
- 3. Select "Add a printer."
- 4. If the printer you would like to install appears in the list of available printers, select that printer from the list. Otherwise, select "The Printer that I want isn't listed."
- 5. From the "Find a printer by other options" screen, select the "Add a printer using a TCP/IP address or hostname" option and select "Next."

Note: If you have been given other directions to follow by your IT administrator, select the choice that best matches your network configuration. The remaining steps assume that the installation will use a TCP/IP address.

Helpful Tip: The configuration report printed during the printer's power on cycle typically displays the TCP/IP address. Check the user guide for your printer for more information about how to access the configuration report.

6. At the "Type a printer hostname or IP address" screen, enter the IP address of your printer and make sure that the checkbox next to "Query the printer and automatically select the driver to use" remains checked, as illustrated below. Select "Next."

Discover useful tips and shortcuts for working with the touch, mouse and keyboard shortcuts that unlock new Windows[®] 8 functions:

http://windows.micr osoft.com/enus/windows-8/mouse-keyboardwhats-new

http://windows.micr osoft.com/enus/windows-8/keyboardshortcuts

http://windows.micr osoft.com/enus/windows-8/touchswine-tan-beyond

📀 🖷 Add Printer	
Type a printer hostnam	e or IP address
Device type:	Autodetect 🗸
Hostname or IP address:	l
Port name:	
 Query the printer and auto 	natically select the driver to use
	Next Cancel

7. Now, Windows[®] 8 will search for a class driver that matches the printer you have chosen. When Windows has found the best class driver to use with your printer, you will see a screen like the one below that describes the selected class driver. At this point, we highly suggest that you change the printer name to something that will be meaningful and help you know which printer you are using. After you have finished typing the new name, select "Next."

		×
e	🖶 Add Printer	
	Type a printer name	
	Printer name: Xerox PS Class Driver	
	This printer will be installed with the Xerox PS Class Driver driver.	
	Next Cance	2

8. At the Printer Sharing screen, you can choose whether to share this printer with others on your network. Make your choices and select "Next."

You have now completed the installation process! You may choose to Print a Test Page to make sure you can print to the printer or you may choose to select "Finish" and exit out of the install wizard.

Helpful Tip: In some network environments, you may observe a lengthy delay before your newly installed printer appears in the list of Devices and Printers. This is a result of background processes and does not mean that your printer has stopped functioning. Your printer is available for printing even when it is not displayed in the list of Devices and Printers.

Helpful Tip: In some cases, Windows[®] cannot determine the best class driver for your printer. When that happens, you will see a screen like the one below after entering your IP address. This screen lets you select the class driver to use with your printer. Select "Xerox" from the list of manufacturers and select the class

driver option that matches the class driver listed for your printer in the compatibility table at the beginning of this document.

📀 🖶 Add Printer			
Install the printer driver Choose your printer fro To install the driver from	m the m an i	e list. Click Windows Update to see more models. installation CD, click Have Disk.	
Manufacturer Savin TOSHIBA UTAX Xerox	*	Printers Xerox FFPS Class Driver Xerox FFPS Color Class Driver Xerox Office PCL6 A Series Class Driver Xerox Office PCL6 A Series Color Class Driver Xerox Office PCL6 A Series Dolor	^
This driver is digitally signed <u>Tell me why driver signing is</u>	l. s imp	<u>W</u> indows Update <u>H</u> ave Disk	
		<u>N</u> ext Cano	el

How to Install a V3 Driver

To start the v3 driver installation process, first download the driver for your printer from **www.xerox.com/drivers**. When choosing from the printer driver packages available for your printer, if a Web-based installer package is available that option is recommended since it will greatly simplify the install process.



Example of web-based print driver installer for the ColorQube 8900

These installation steps assume the use of the Add Printer Wizard package (usually a self-extracting .zip file that is labeled "PS Driver – Microsoft Certified," or similar).

 PCL6 Driver 32-bit - Xerox User Interface - Microsoft Certified

 PCL | WHQL | V3 Driver

 Description

 Windows XP/Vista/7 Server 2003/2008 32-bit PCL6 driver. This driver uses the Add Printer Wizard - WHQL Certified.

- 1. Open the Desktop, open Internet Explorer[®] and navigate to www.xerox.com/drivers.
- 2. Search using the name of your printer and select the Drivers & Downloads link from the resulting page. Select the link for the driver package and respond to the choices below the End User License Agreement. After you click "Accept", you will see the option to "Run" or "Save". Select "Run."

Helpful Tip: If you plan to finish the driver install at a later time, you may choose to "Save" the file and open the file later when you wish to resume the installation process.

- 3. After the download completes, the Xerox software installer will open and will present you with the option of extracting the driver files to a new location. You may either use the default location suggested by the installer or browse to a new location. After you have made your choice, select "Install".
- 4. If the printer you would like to install appears in the list of available printers, select that printer from the list. Otherwise, select "The Printer that I want isn't listed".
- 5. From the "Find a printer by other options" screen, select the "Add a printer using a TCP/IP address or hostname" option and select "Next".

Note: If you have been given other directions to follow by your IT administrator, select the choice that best matches your network configuration. The remaining steps assume that the installation will use a TCP/IP address.

Helpful Tip: The configuration report printed during the printer's power on cycle typically displays the TCP/IP address. Check the user guide for your printer for more information about how to access the configuration report.

6. At the "Type a printer hostname or IP address" screen, enter the IP address of your printer and make sure to **remove** the checkmark in the checkbox next to "Query the printer and automatically select the driver to use" as illustrated below. Select "Next."

		×
👄 🖶 Add Printer		
Type a printer hostname	or IP address	
Device <u>t</u> ype:	Autodetect ~	
Hostname or IP address:]
Port name:]
Query the printer and automa	tically select the driver to use	
	Next	

7. At the "Install the printer driver" screen, select "Have Disk."

Explore the various ways to access the Control Panel and change your settings in Windows[®] 8:

http://windows.micr osoft.com/enus/windows-8/where-is-controlpanel



8. Select the "Browse..." button.



- 9. Select the .inf file from the list of files and select "Open." Then, select "OK" at the "Install From Disk" window.
- 10. The "Install the printer driver" screen should now be updated to display the model of your printer. Select "Next."

matai	I the printer driver
	Choose your printer from the list. Click Windows Update to see more models.
S	To install the driver from an installation CD, click Have Disk.
Printe	rs
Xe	rox Phaser 3600 PCL 6
, TI	nis driver is digitally signed. <u>Wi</u> ndows Update <u>Have Disk</u>

- 11. You may now choose to select a new name for your printer or keep the model name that displays in the "Type a printer name" screen. Make your choice and select "Next."
- 12. If User Account Control is enabled for your installation of Windows 8, you may be required to enter an administrator password to proceed with the install. If prompted, enter the administrator password and choose "Yes."
- 13. At the Printer Sharing screen, you can choose whether to share this printer with others on your network. Make your choices and select "Next."
- 14. You have now completed the installation process! You may choose to "Print a Test Page" to make sure you can print to the printer or you may choose to select "Finish" and exit out of the install wizard.

Helpful Tip: In some network environments, you may observe a lengthy delay before your newly installed printer appears in the list of Devices and Printers. This is a result of background processes and does not mean that your printer has stopped functioning. Your printer is available for printing even when it is not displayed in the list of Devices and Printers.

Helpful Tip: In some cases, you may find the class driver for your product installed, instead of the v3 driver you selected. If that occurs, simply run through the installation steps again.

How to Install a V4 Driver

For the best install experience, we recommend using the print driver installer we have specially designed for installing V4 drivers and the accompanying Xerox Print Experience Desktop application. The Xerox Print Experience application provides you with a simple, easy to use interface that is quite similar to the look and feel of a V3 driver. Those who prefer access to advanced print driver installation options may choose to use the V4 print driver package we have created for administrators. The following steps assume the use of the V4 Print Driver Installer, which is available for PS, PCL, and XPS V4 drivers.

- 1. Open the Desktop, open Internet Explorer[®] and navigate to www.xerox.com/drivers.
- 2. Search using the name of your printer and select the Drivers & Downloads link from the resulting page. Select the link for the driver package and respond to the choices below the End User License Agreement. After you click "Accept", you will see the option to "Run" or "Save". Select "Run."

Helpful Tip: If you plan to finish the driver install at a later time, you may choose to "Save" the file and open the file later when you wish to resume the installation process.

- 3. After the download completes, the Xerox software installer will open and will present you with the option of extracting the driver files to a new location. You may either use the default location suggested by the installer or browse to a new location. After you have made your choice, select "Install".
- 4. If you are prompted by the User Account Control feature to allow the Xerox Installer Application to make changes to your computer, choose "Yes" to continue with the installation process.
- 5. Next, the Xerox Printer Installer will display the End User License Agreement. If you agree to the terms and conditions of the license agreement, select "Agree" to continue with the installation process.
- 6. The Xerox Printer Installer will search your network to find your printer or MFP, if the printer or MFP you are attempting to install appears in the list of results, select that device from the list and select "Install". Otherwise, you may need to enter the IP Address of the printer or MFP in order to proceed with installation.

Helpful Tip: You may customize the installation by selecting the Options button to the right of the selected printer or MFP. When you select the Options button, you will be presented with the following set of choices. Click in the checkbox(es) to make your choices and select "OK" when you have finished.



7. Once the installation process has completed, the Xerox Printer Installer will display a confirmation message similar to the one below.



What's new in Windows[®] 8? How to use the new types of print drivers.

The print driver you select and the application you print from can dramatically alter your Windows 8 printing experience. Particularly when printing from Modern UI apps for the first time, you may be surprised by the bold, new printing screens. You may also have a few questions about which of your favorite printing features are still available. These next few sections describe common printing experiences in Windows 8. You will also find tables that list the features available when printing in different scenarios.

How to Print from a Windows 8 Desktop App with a V3 or V4 Driver.

Printing with a V3 driver from a Windows 8 Desktop App closely resembles the print experience from Windows 7. Many updated Windows 8 V3 drivers now enjoy a refreshed appearance. While the design has been updated, the function of the driver has not changed. Simply select File, Print or use a keyboard shortcut

like CTRL + P to open the Print dialog. Then, select the Xerox[®] printer and select Properties to access the print driver options. Finally, select your choice of settings from the print driver options presented and select OK to return to the Print dialog. The following pictures show examples of some of the V3 print driver options you may encounter.

Xerox GPD PCL6 V3.0 Printing Preferences	🖛 Xerox GPD PCL6 V3.0 Printing Preferences
xerox 🔊	xerox 🔊
Profing Octores Ingen Cettors I. Document Cettors Advances	Pretry Octores Insure Outores Advances Page Layor.t Second Pages Watemack 1 Page Page Second Image Page Second 2 Pages Page Second Image Page Second 6 Pages Page Second Image Page Second 5 Pages Page Second Image Page Second 16 Pages Page Second Image Page Page Second 16 Pages Page Second Image Page Page Second 16 Pages Page Second Image Page Page Second 17 Vir Page Page Second Image Page Page Second 18 Mathematics Image Page Second Image Page Second 19 Vir Page Budes Image Page Page Second Image Page Page Second
Saved Settings: Diver Defaults	Saved Settings Enver Defaults -

The user interface for V4 drivers has been designed to look very similar to the V3 drivers and the methods for accessing the print driver and making selections are identical.

Serox Phaser 4600 P	s 💌	Service Xerox Phase	er 4600 PS
Printing Options Document Options		Printing Options Document Options	
Job Type Normal Print	xerox 🏹	1 Page Per Sheet (Normal)	Page Layout
Paper Letter White Printer Default Type		2 Pages Per Sheet 4 Pages Per Sheet 6 Pares Per Sheet	
2-Sided Printing 2-Sided Print		O Pages Per Sheet	
Print Quality		Booklet Layout	
Standard		Layout Options Portrait, 2-Sided Print	
? i Advanced	OK Cancel	? i Advanced	OK Cancel

How to Print from a Windows[®] 8 Modern UI App with a V4 or V3 Driver.

Printing from a Modern UI app differs significantly from the Desktop experience.

1. To start, open the app and then move your mouse to the upper or lower right corner of the screen or touch the top or bottom right corner (for touchscreen devices).

What does Microsoft[®] say about printing in Windows[®] 8?

http://blogs.technet.c om/b/askperf/archiv e/2012/11/04/window s-8-windows-server-2012-how-do-i-printin-windows-8modern-uiapplications.aspx



- 2. Select Devices from the Charms bar.
- 3. Select the Xerox[®] product-specific driver or the Xerox[®] Global Printer Driver[®].
- 4. Select "More Settings" or "Print".
- 5. Note that the V3 driver offers fewer printing options for Modern UI applications while the V4 driver provides a more extensive selection of features.
- 6. Select the back arrow to "Print".

The following pictures provide examples of the screens you would encounter when printing from the Modern UI app version of Internet Explorer with a V3 driver.

Devices	€ Xerox Phaser 7800GX	PS	€ Xerox Pha	iser 7800GX PS	
Internet Explorer	fige the state	Copes 1 + -	Colation	Collated	~
Xerox Phaser 6/0001		Orientation Portrait 🗸	Pages per sheet	1	~
Varios DE Color Clare Driver		Color model Color V	Paper and quality		
Send To OneNote 2010	A CHARTER		Size	Letter	~
Microsoft XPS Document Writer		Pdint	ope Iray	Auto select	~
Second screen	1 of 2		Output quality	Normal	~
		_	Output options		
			Color mode	Color	v
			Stapling	None	~

When printing from the Modern UI app version of Internet Explorer with the V4 driver for the same product, you will notice that several additional features appear after selecting "More Settings".



Helpful Tip: The richer feature set of the V4 drivers is revealed after installing the Xerox Print Experience app, which is available in the Windows Store.

V3 Driver Features Available When Printing from Modern UI Apps	V3 Driver Features Not Available When Printing from Modern UI Apps
Duplex	Job Types (including Secure Print)
Copies	Xerox [®] Accounting
Collation	Watermarks
Color vs. Black & White	Booklet Printing
N-Up	Many Finishing Options (Some stapling choices are supported)
Orientation	
Media Size & Media Type Selections	
Paper Tray Options	
Print Quality	

V4 Driver: Features Available	V4 Driver: Features Not Available
Secure Print	Job Types (including Delay Print and Sample Job)
Media Size	Watermarks
Media Type & Color	
Paper Tray Options	
Duplex	
Finishing Options	
Page Layout (including N-Up & Booklet)	
Color vs. Black & White	
Print Quality	
Orientation	
Copies & Collation	
Job Identification	
Xerox [®] Accounting	

How to print from a Windows[®] 8 Desktop App using a class driver.

The steps to perform printing from a Windows 8 Desktop App when using a class driver are identical to the steps for a v3 driver. The feature set offered is the main difference between the two drivers. Class drivers offer very basic printing options in comparison to a v3 driver, as demonstrated by the pictures below.

June 1 June 2
<u> </u>
Ś

ayout Paper/Gualty Tray Selection Paper Source:	Automatically Select		v
Color) Black & White	Color	
			Advanced

How to print from a Windows[®] 8 Modern UI App using a class driver.

- 1. To start, open the app and move your mouse to the lower right corner of the screen or touch lower right corner (for touchscreen devices).
- 2. Select Devices from the Charms bar.
- 3. Select the Xerox[®] Class Driver.
- 4. Select "More Settings" or "Print."
- 5. Note that the Class Driver offers very limited printing options.
- 6. Select the back arrow to "Print."

The following pictures show examples of the screens you would encounter when printing using a Xerox[®] PS Class Driver for Color Printers.



• Xerox PS Color Class Driver		
Page layout		
Orientation	Portrait	~
Duplex printing	Print on two sides (flip on long edge)	~
Collation	Collated	~
Pages per sheet	1	~
Paper and quality		
	Letter	¥
	Auto select	~
Output options		
Color mode	Color	¥

Class Driver: Features Available	Class Driver: Features Not Available
Duplex	Job Types (including Secure Print)
Copies	Xerox [®] Accounting
Collation	Watermarks
Color vs. Black & White	Booklet Printing
N-Up	Many Finishing Options (Some stapling choices are supported)
Orientation	Media Size & Type Selections
	Paper Tray Options
	Print Quality

What's new in Windows[®] 8? Printing in Windows RT.

Windows RT is a version of Windows 8 intended for use with mobile devices that have lower computing resources. Windows RT is not available for purchase; it ships pre-installed with the mobile device. Microsoft has designed Windows RT to only allow usage of software that ships with the operating system or installs from the Windows Store.

Windows RT restricts printing to the use of the class drivers that are included with the operating system. Windows RT does include Xerox class drivers that enable printing to most Xerox[®] devices; however, Microsoft does not allow new class drivers to be added or updated in Windows RT or Windows 8. And, we are not able to distribute class drivers via **www.xerox.com/drivers**. In addition, since Windows RT does not support the use of full-featured v3 drivers, printing choices in Windows RT are very limited in comparison to Windows 8. For robust printing support from Windows RT, you may want to consider the Xerox[®] Mobile Print Solution. For more information about the Xerox[®] Mobile Print offering and other mobile solutions, visit **www.xerox.com/mobile**.

Xerox[®] Support Contact Information

For additional assistance or clarification about the driver compatibility information presented in this document, please contact your local Xerox[®] Customer Support Centre, Xerox[®] Customer Support at 1-800-821-2797 (USA), TTY 1-800-855-2880, or visit www.support.xerox.com.

Additional Resources

- View details about Windows[®] 8: http://www.windows.microsoft.com
- Windows 8 answers: http://www.answers.microsoft.com/en-us/windows/forum/windows 8

