## UniNet

## Quick Start Guide





4. Using the provided USB drive "UniNet iColor Software", install the driver.

## Only connect the Printer to the PC when prompted to by the software.

5. Connect the power cord and USB cable to the printer. Power on the printer.

6. Install the iColor TransferRIP software and insert the dongle into an available USB port. The software is located on the "UniNet iColor Software" USB Drive.
When prompted, enter the Update Code.
Your code is in a text file on the "UniNet iColor Software" USB Drive.
Please copy and paste the entire string of code. The date below will automatically populate. Then click "Close".

yout Calculation Sy	stem Support Register Quit		
Imported Profiles			
iColor TransferRIP - Upd le Edit Support ?	atePlan - 2.21.5f3592 - IP: 192.168.112.120, 0	0.0.0, 0.0.0.0, 0.0.0.0	- 0 X
Machine / Dongle ID:	ULD_		📄 Сору
UpdateCode:	#transferRIP WTT8c		
UpdatePlan until:	Saturday, December 31, 2016		Close

UniNet 3232 W. El Segundo Blvd, Hawthorne, California 90250 - sales@icolorprint.com | www.icolorprint.com

7. In <u>Step 1</u> of the iColor TransferRIP software, import the two profiles. The profiles are located on the "UniNet iColor Software" USB Drive.

 8. Then choose the desired profile based on the Black or White cartridge being installed. Click on "Color Mapping". Choose the desired color mapping option. The location of the cartridges in

the printer must match the mapping in the software. Then click "Save" and select the desired profile.

ne n e.	*A* Configuration (for spot color underprinting, spically used for right side reading applications such as printing on dark or Drinter configured in the following orientation:       Image: Configuration (for spot color overprinting, typically used for reverse print applications such as parment decoration)         (6)       *B* Configuration (for spot color overprinting, typically used for reverse print applications such as parment decoration)       Image: Configuration (for spot color overprinting, typically used for reverse print applications such as parment decoration)         Printer configured in the following orientation:       Image: Configuration (for spot color overprinting, typically used for reverse print applications such as parment decoration)         Printer configured in the following orientation:       Image: Configuration (for spot color overprinting, typically used for reverse print applications such as parment decoration)         Printer configured in the following orientation:       Image: Configuration (for spot color overprinting, typically used for reverse print applications such as parment decoration)         Printer configured in the following orientation:       Image: Configuration (for spot color overprinting, typically used for reverse print applications as the applications are configured in the following orientation:
	Gancel 🛃 Save



9. In <u>Step 2</u> of the iColor TransferRIP software, select your paper size then click "Load File". Then click the preview graphic.

1	Step 2 of 5: Job s	election	ol Ø	Jobfinder		
Stat	Date	Name		Type	Pages	
0	7/14/2016 - 5:06 PM	iColor logo 9 up		PDF	1	
3	7/12/2016 - 6:09 PM	Bird_01_iColor_A4.pdf		PDF	1	
	+					
					1	
					1	
					-	
ick	on the image, you was	n to edit				

10. In <u>Step 3</u> of the iColor TransferRIP software, make any desired color adjustments to the artwork. Then click "Next".



11. In <u>Step 4</u> of the iColor TransferRIP software, modify the white coverage depending on media and artwork. 150% to 250% is suggested for most applications. Then click "Next".



12. In <u>Step 5</u> of the iColor TransferRIP software, adjust settings to print the artwork based on the media being used. Use of the MPT Tray is recommended. Then click "Print". When prompted, press the "online" button on the front panel of the printer to print the job.

ut Calculation	System S	yaa upport Re	gister Qu	iit.						
Step 5 of 5	Print and Screen	settings								
Output:										
	Printer	iColor 500		$\sim$	Copies:	1	Minor	Mirror '	Horizontal	~
Screenings										
	Use Screening fro	e Screening from Printer							~	
	Frequency ((p)):	CMM:	100.00		K/White:	100.00		Mask:	30.00	
	Shadow Tolerance:		100 * - Remove less dark Cr $ \sim$			Dot Shape: Euclidean				
		Angle	52.50		Highlights	2.00		Shadows:	98.00	
	Micro M	sk Percentage:	2 %		~					
Print settings										
	Media Type:	Media Type. Transparency							~	
	Custom Media:	utorn Media: Porce Manual Tray and User defined Media Size								
	Input Tray.	Multi-Purpo	iseTray		×	Outpu	t Tray: A	utomatic		~
	Offset X:	0.00		Оти	e Y: 0.00		Measur	e Units: m	m	~
ICC Profile:										
	Printer ICC Profile No ICC Profile								~	

For detailed instructions please refer to the iColor 600 Printer User Manual and the iColor TransferRIP User Manual

UniNet 3232 W. El Segundo Blvd, Hawthorne, California 90250 - sales@icolorprint.com | www.icolorprint.com