

ICOLOR 560

Digital Color + White Transfer Printer

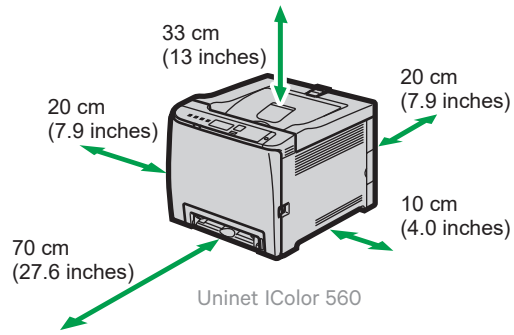
UNINET
ICOLOR ProRIP Essentials
The Software for Elevated Transfer Printing

UNINET
ICOLOR SmartCUT
Oversize Image Transfer Solution

Quick Start Guide

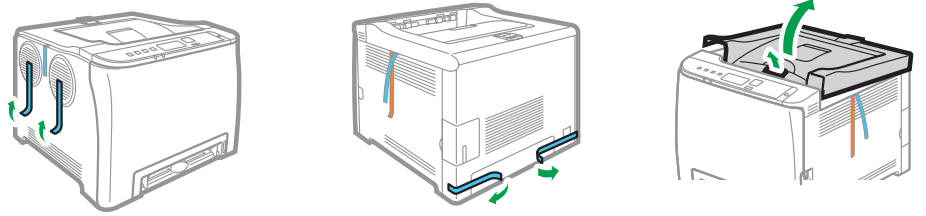
For detailed instructions, please refer to the Uninet IColor 560 Printer User Manual

1. Remove The Packing Materials And Check the Components



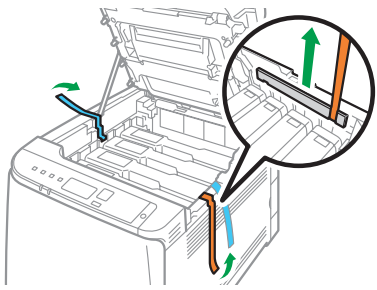
2. Remove Orange Tape

- From all sides
- Then open the top lid



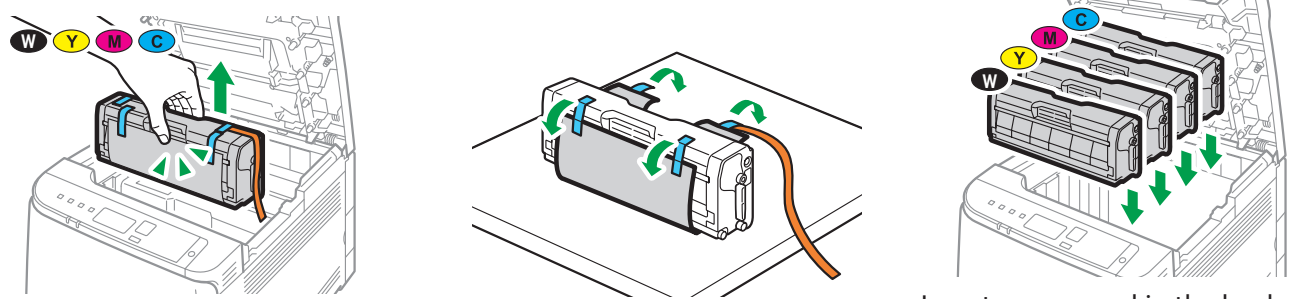
DO NOT DISCARD - ACTIVATION LICENSES

3. Remove Orange Security Tape Inside Printer



4. Remove the White Cartridge and...

- Remove protective foam from inside the machine and protective film from the white cartridge and reinstall.



Insert power cord in the back of the machine and plug into power.

5. Using one of the provided cables (Network or USB), connect the printer to your PC (USB) or router/switch (network).

- To set a static IP address for the printer, please refer to the IColor 560 User Manual.
- To connect the printer via Wifi, please refer to the IColor 560 User Manual.

6. The Uninet IColor 540 Digital Color + White Transfer Media Printer Has THREE Configurations To Suit Any Printing Project

A. Standard CMYK



Slot Order (Front to Back)

B. Spot Color Underprinting. (Typically used for right side reading applications.)



Slot Order (Front to Back)

C. Spot Color Overprinting (Typically used for reverse printing applications.)

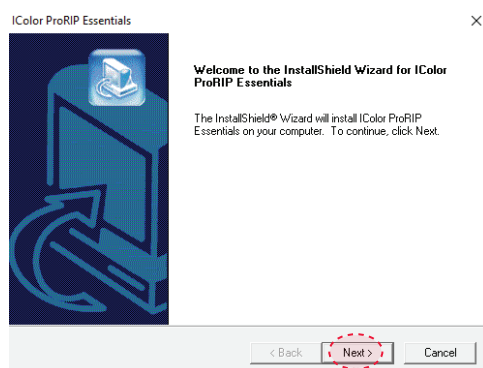


Slot Order (Front to Back)

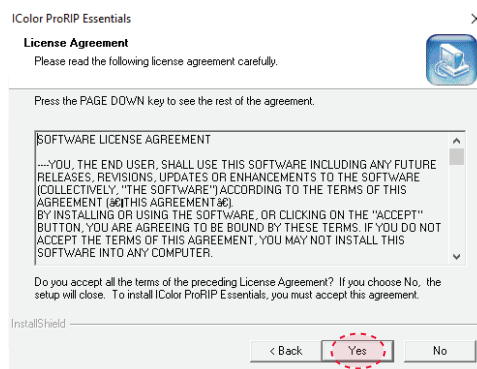
7. Install the UNINET IColor ProRIP Essentials & SmartCUT Software

- Please visit www.icolorprint.com/setup to download your files.

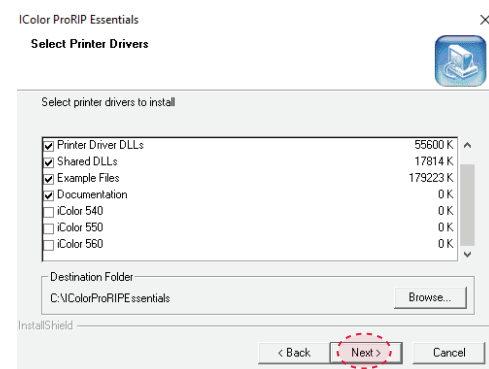
Please uninstall any third party Anti Virus software before installation of the software



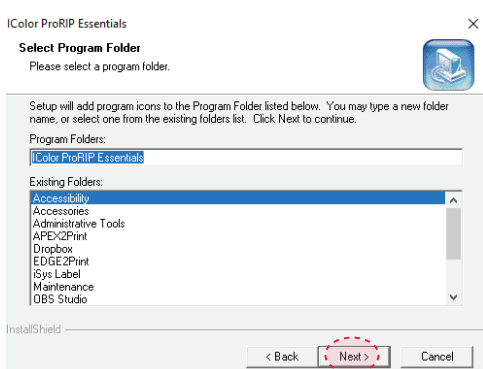
Setup
Run the installation file.
To Continue, select Next.



IColor ProRIP Essentials Setup
License Agreement
Please read the following license agreement carefully. If you agree, select Yes.

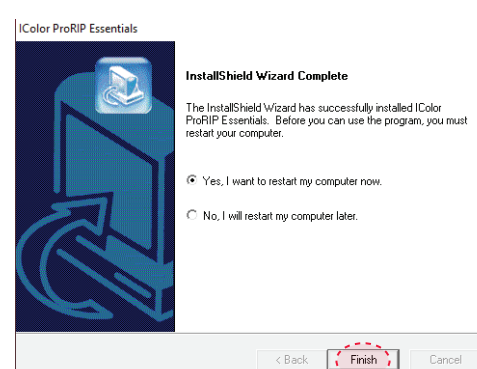


IColor ProRIP Essentials Setup
Select your printer and select Next.

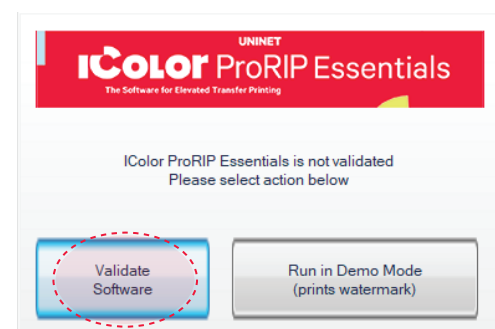


IColor ProRIP Essentials Setup
Select Program Folder. Select Next to continue.

The driver installation will now begin.



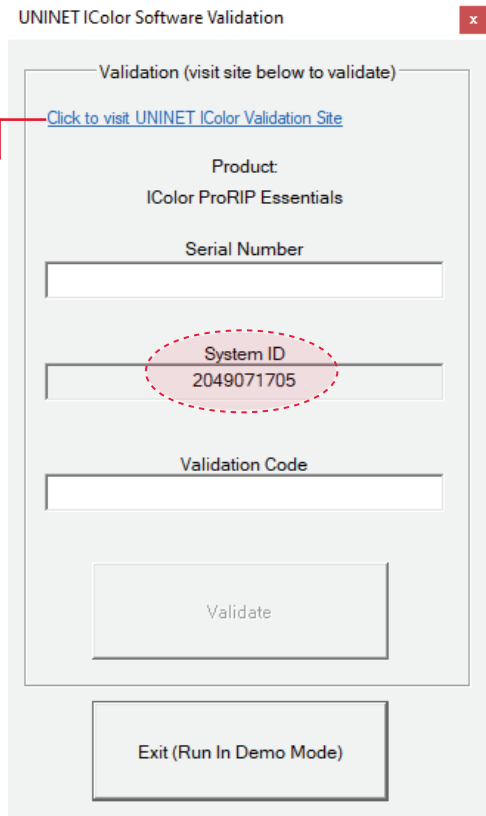
IColor ProRIP Essentials Setup
Restart the computer to complete the installation.



IColor ProRIP Essentials Setup
Open the software and begin the IColor ProRIP Essentials Validation.

8. UNINET IColor ProRIP Essentials Validation

- Visit the UNINET IColor Validation website.
- Note your System ID.



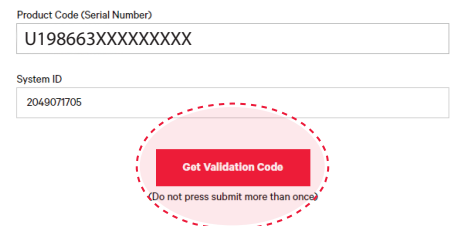
9. UNINET IColor ProRIP Essentials Validation

- Enter your provided serial number
- Enter your System ID
- Then select Get Validation Code

Validation portal for UNINET ProRIP Essentials RIP and Absolute White RIP

Please read before validating:

- You only need to validate your computer to run the RIP ONCE. Uninstalling the software does NOT remove the validation from your system. You can re-install or upgrade the software as many times as necessary without losing validation as long as it's on the same computer.
- Each serial number provides 3 validations (not 3 licenses). Each serial number is a license to run the RIP on one computer only. The extra validations are issued to provide redundancy in case of accidental loss of validation due to hardware failure (hard-disk crashes, etc.) or other unforeseen events.



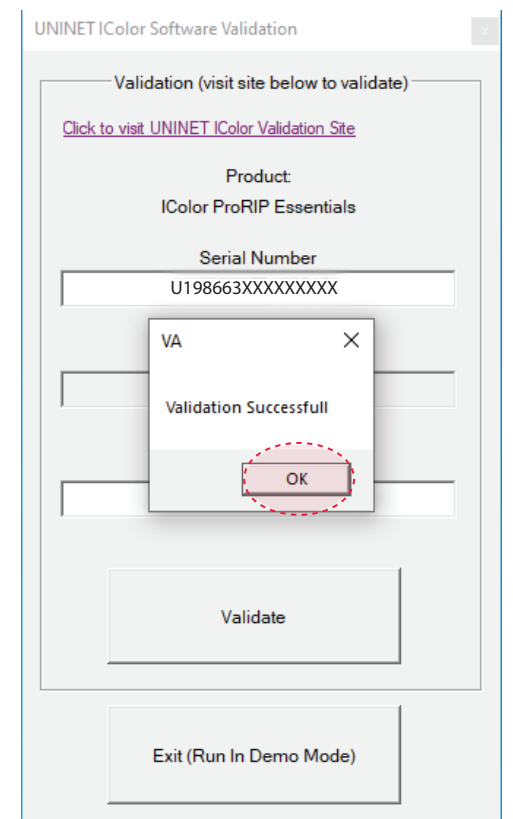
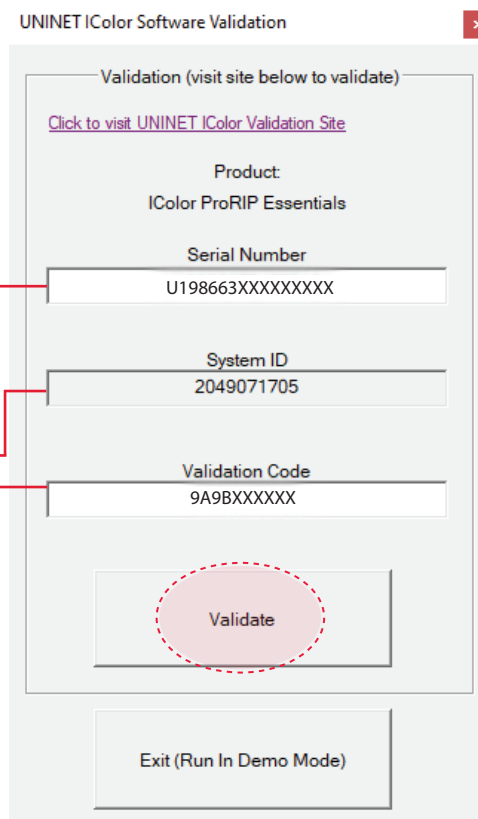
10. UNINET IColor ProRIP Essentials Validation

- After obtaining the validation code, please enter your codes into the RIP Validation module
- Then select Validate

Validation portal for UNINET ProRIP Essentials RIP and Absolute White RIP

Here is your validation code. Please copy this code into your UNINET IColor software validation window and click on Validate to finish.

Serial Number: U198663XXXXXXXX
 System ID: 2049071705
 Validation Code: 9A9BXXXXXX
 Validations Remaining: X



11. Navigation

Processed Jobs (points to the job list area)

Print Mode Selection (points to the Print Mode dropdown)

Print Queues (points to the printer icon)

Note: Preview icon should match the physical cartridge configuration of the printer.

Turn Rasterization On/Off (points to the On/Off button)

Configure Rasterization (points to the Configure button)