

mColor

BY NEOPOST

Powerful Color Management Tools

Neopost's optional mColor RIP™ & Workflow software delivers the color consistency and accuracy required by creative and production-oriented users alike for their projects and short run print jobs.

This software incorporates color management tools, production job presets, hot folders and the powerful Harlequin® RIP™ engine into one workflow product.

With its easy-to-use job workflow interface, mColor provides the tools to automate production, manage jobs and deliver professional color quality control to the Neopost MACH Series printers.



HARLEQUIN[®]rip

Harlequin® RIP™ Technology

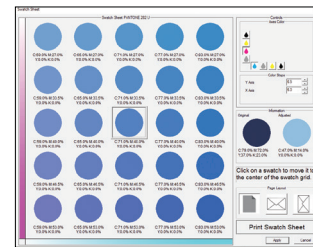
We built mColor based on the state-of-the-art Harlequin® RIP™, the expert printer's choice.

Variable Data Management (VDM)

The VDM module makes variable data printing fast and easy. Merge variable PDFs with static PDFs and other graphics. VDM allows full color management functionality.

Advanced Color Management and Spot Matching

The mColor RIP™ provides the tools to edit spot color without being a color expert.



ICC Profiles

Built-in ICC color profiles ensure the best possible output on a wide variety of papers.

Workflow Productivity

Submit, manage and preview jobs anywhere on the network from a Mac® or PC.

Join us on



NEOPOST[®]
Send. Receive. Connect.

Recommended System Requirements

mColor Server* PC:

- Windows PC running Windows 7 Pro or Windows 8/8.1 Pro
- 64 bit operating systems only
- 3 GHz Dual/Quad Core Processor (SSE 4.2 required). Core i5 or i7 recommended
- 4 GB RAM. 8 GB or higher is recommended
- 160 GB hard drive. 500 GB or higher is recommended
- DVD ROM drive
- 100/1000 Network Interface Card with an active “network” connection
- One USB 2.0/3.0 port (for dongle)

Note: If you are connecting an M Series Printer via USB, you will need an additional USB 2.0/3.0 port

mColor Client** PC:

- Windows PC running Windows 7 Pro, Windows 8/8.1 Pro or Mac® PC running OS X 10.7 – 10.11
- 2 GHz Dual Core Processor
- DVD ROM drive
- 2 GB RAM
- 100/1000 Network Interface Card with an active “network” connection

*For best performance, it is recommended that the mColor Server software be loaded onto a dedicated computer.

**The computer running the mColor Client must have full communication and file sharing rights with the Windows PC that is running mColor Server.

About Neopost

Neopost is a global leader in digital communications, shipping and mail solutions. Its mission is to guide and support organizations in how they send and receive communications and goods, helping them better connect with their internal and external customers.

Our equipment and advanced software can help you reduce costs, grow your business, manage both physical and digital communications and comply with the latest regulations.

With a strong local presence in 29 countries and 6,000 employees, Neopost works closely with a network of partners in order to market its solutions in more than 90 countries.

Find out more at neopost.com