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inēdit

Professional Textile Rip & Print Software

FEATURES AND COMPATIBILITIES

Supported file format

PSD, TIF, JPG, PDF, AI, XJB.

Supported color spaces

LAB, CMYK, RGB, Grayscale, Multichannel.

Supports color combination

With up to 16 colors.

Supported base inks

Cyan, Magenta, Yellow, Black, Golden Yellow, Orange, Red, Violet, Blue, Green, Brown, Beige, Pink.

Supported light inks

Up to 4 light inks of Cyan, Magenta, Yellow, Black ;
2 light inks of Red, Green, Blue.

Supported special inks

Spot inks, dilution/penetration ink, mask ink,
white ink, metallic ink.

Multiple inks

Multiple inks of the same color can be
configured with individual behavior.

Supported Spectrophotometers

Barbieri, X-Rite, ColorScout, Konica Minolta.

Supported Operating Systems


Windows XP® (service pack 3), Windows® 7,
Windows® 8.

neoStampa

SUPPORTED PRINTERS



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All specifications are subject to change without notice.



Professional textile Rip & print software with innovative color management

COLOR MANAGEMENT

The unique color management engine of neoStampa connects combinations of inks, media and printers into the same profile pool.

Based on ICC RGB profiling standard, printer profiles can be used forwards and backwards for proofing and simulation purposes.

neoStampa manages process color and spot ink combinations with up to 16 colors, including essential textile inks such as Golden Yellow, Orange, Red, Blue, Gray, etc.

With neoStampa all your printers will finally print the same.

CALIBRATION & PROFILING

The color calibration wizard guides you through a clear, step-by-step process to obtain a complete printer calibration.

The new, sophisticated dark & light algorithm delivers higher quality in color mixing as well as minimizing visible dots. Our latest and improved ICC profiling engine uses best gamut mapping technology, enabling that even small printer color spaces reproduce large (synthetic) photographic sources. ColorBoost technology to improve saturation and brilliance while preserving color accuracy and gradients!

A useful security backup tool creates a historical of print schemas, always allowing to access all the modifications and restore the original schema.

COLOR MATCHING

neoStampa's color accuracy is unmatched due to the pre-modeled RGB-to-Multicolor architecture.

Use the printer ICC RGB profiles in third-party software (e.g. Adobe® Photoshop) to see what you get, tweak colors or simply to be assured that black will be printed black. The new quality control and re-profiling tool allows for a quick print result check and automatic profile correction within seconds!

STEP & REPEAT PRINTING

Print a fabric roll without gaps.

The seamless step&repeating function of neoStampa facilitates the handling of classical textile designs that are prepared for all over, endless repeating prints. Any drop (1/1, 1/2, 1/4, etc.) in horizontal or vertical direction can be selected in neoStampa's step&repeat printing function.

INTEGRATED WORKFLOWS

The print server application enables streamline workflows, which can be integrated into the ERP system to automatically queue, RIP and print.

Automated hotfolders can be easily created and configured to connect throughout the network. The new job format permits individual layouting (header, footer, content, logos, etc.) to maximize print control and reproducibility. Other Inedit applications such as neoTextil Colorations, neoCatalog or neoColorBox, are made to connect seamlessly to neoStampa.

INDUSTRIAL MARKETS

Every market has its own requirements and needs specific additional development of the software.

neoStampa meets the challenge to collaborate closely with the main manufacturers of inks and printers.

Ceramics: special ink combinations (Brown, Beige, Pink, etc.), plus on-top software solutions for color modifications.

Laminates: test generation with maximum color accuracy; additional programs that complement the coloration.

COST CONTROL

The intuitive and flexible cost control interface.

It shows the actual ink and media consumption of the printed jobs in the complete printing mill. Export an Excel file containing the consumption data of the prints.

