



ergosoft TexPrint 14

 the rip for digital textile print production

The world of textiles is multifaceted and exciting.

Along with classic applications such as fashion and interior design, the world of textiles spans across areas like the car industry, architecture and arts, establishing a universe of infinite possibilities in today's digital world.

ErgoSoft's TexPrint, Europe's premier RIP solution for digital textile production, integrates today's leading image processing technologies and incorporates unique textile-specific features. TexPrint is designed to meet today's challenges and to be equipped to handle tomorrow's textile production requirements.

Job Layout | Processing

- Create and produce professional Colorways with exceptional color and quality accuracy, working in concert with TexPrint's powerful output engine.
- Produce traditional repeats and create contemporary repeats by taking advantage of today's digital printing capabilities.
- Improve color accuracy and expedite job make-ready time using TexPrint's versatile, preview based Custom Spot Color Replacement Tools.

Quality | Production | Control

- Streamline your workflow using the easy-to-navigate Print Environments, the ergonomically designed JobComposer, blazing fast RIP Servers, JobCenter, and PrintClients.
- Achieve highest color accuracy and precision with ErgoSoft's sophisticated color rendering engine embedded into a powerful open-architecture color management system.
- Improve image quality and production speed by taking advantage of ErgoSoft's superior Dithering Methods.
- Ensure smooth production and reduce printing errors using PosterPrint's dependable production control utilities.

Printer Setup | Technology

- Ensure consistent quality output using TexPrint's powerful device linearization tools.
- Use TexPrint's precise ink-limit controls to minimize ink usage while maximizing quality and color gamut.
- Achieve highest color fidelity with ErgoSoft's integrated, straightforward ColorGPS profiling application.
- Set up customized and specialized ink sets using ErgoSoft's versatile ink assignment controls.

ErgoSoft

- ErgoSoft AG is a leading developer of software solutions for the high-end digital printing community.

The company's mission is to provide intuitive, high fidelity digital printing solutions to the demanding imaging professional by developing feature-specific, production-oriented applications that optimize image quality, color accuracy and production speed in the most demanding digital printing environments.

Available TexPrint Features

- **Color.** Auto Spot Color Replacement, Manual Color Replacement, Color Tuning & Editing, Complete ICC v4 Profile Support, Linearization & Ink Limiting, Spot Color Libraries, Color Exchange Format Support, Device Emulation/ Proofing, Custom Ink Configuration Support, Black Point Compensation, Pure Color Support, White Ink & Varnish Support, ColorGPS RGB Profiler, ColorGPS 4C Profiler, ColorGPS 6C Profiler, ColorGPS 8C Profiler, D50/2° und D65/10° Support.
- **Production.** ColorCombine - Colorways, Step&Repeat - Textile Repeats, Repeat (Print without Gap), Custom Print/Cut Environments, JobComposer, RIP Server Module(s), JobCenter Production Monitor, Print Clients/Queues, Custom Borders & Cut Marks, Separation Print, Screen/Film Positive Output, User Variable Screening & Dithering, Shrinkage Correction, Duplicate, Rotate, Tile, Scale, Mirror, Crop, Color Tune, Position, Overlay Mode, Image AddOns, Canvas Wrap, Seam Extension
- **Automation.** ImagePresets, HotFolder, HotFolder XML, Picture Package & Position Templates, Variable Data Templates.
- **Controlling.** User Levels, Quality Control Stripes, Job Processing Policies, Production Control - PreFlight, JobCosting / JobTicket, Test Color Accuracy, Maintenance Jobs.
- **PostScript.** PostScript® Level III RIP, PostScript/PDF Color Management.
- **Cut.** Contour Cut, Multi Path Cut, Cut Client(s), Manual Cut Marks Positioning, Contour Cut - Advanced Features.

* TexPrint is available in different editions. Therefore the "available feature list" in this brochure does not necessarily reflect the license details of the different TexPrint editions.

Supported File Types

PostScript® II/III
PDF (X-3)
EPS
DCS (2)
AI
TIFF
BMP
PNG
JPEG

Supported Operating Systems

Windows XP®
32-bit

Windows Vista®
32-bit, 64-bit

Windows® 7
32-bit, 64-bit

Supported Inkjet Printers

AGFA, Brother, Canon, ColorWings, d.gen, DGI, Dilli, DuPont, Durst, Eastech, Encad, Epson, Fair&Eco, Fargo, GCC, Gerber, Graphtec, Grapo, Hollanders PS, HP, HP Scitex, Hypernics, Ichinose, IGEPA, Infiniti, InkTec, Jakob Müller, Keundo, Kimoto, Konica-Minolta, Kornit, Lotte, Mimaki, Mutoh, Océ, Paddy, Philyra, Polyprint, Pyungang, Reggiani, Robustelli, Roland, Seiko, SELEX, Spandex, Sprin, Summa, swissQprint, TCG Tricky, Vutek, WP-Digital, Yaslan, Yat Fung, Zimmer, Zünd

* For more information please visit
www.ergosoft.net

Supported Spectro- photometers

Barbieri
ColorScout
HP BuiltIn
Techkon
X-Rite

Supported Contour Cutters

Aristo, Encad,
Fabricut,
Fotoba, GCC,
Graphtec,
Mimaki, i-cut,
Multicam,
Mutoh, Roland,
Summa, Zünd

www.ergosoft.net

ErgoSoft AG - © All rights reserved

All other brand names and trademarks are registered trademarks of their respective holders and are hereby acknowledged. All specifications are subject to change without notice.