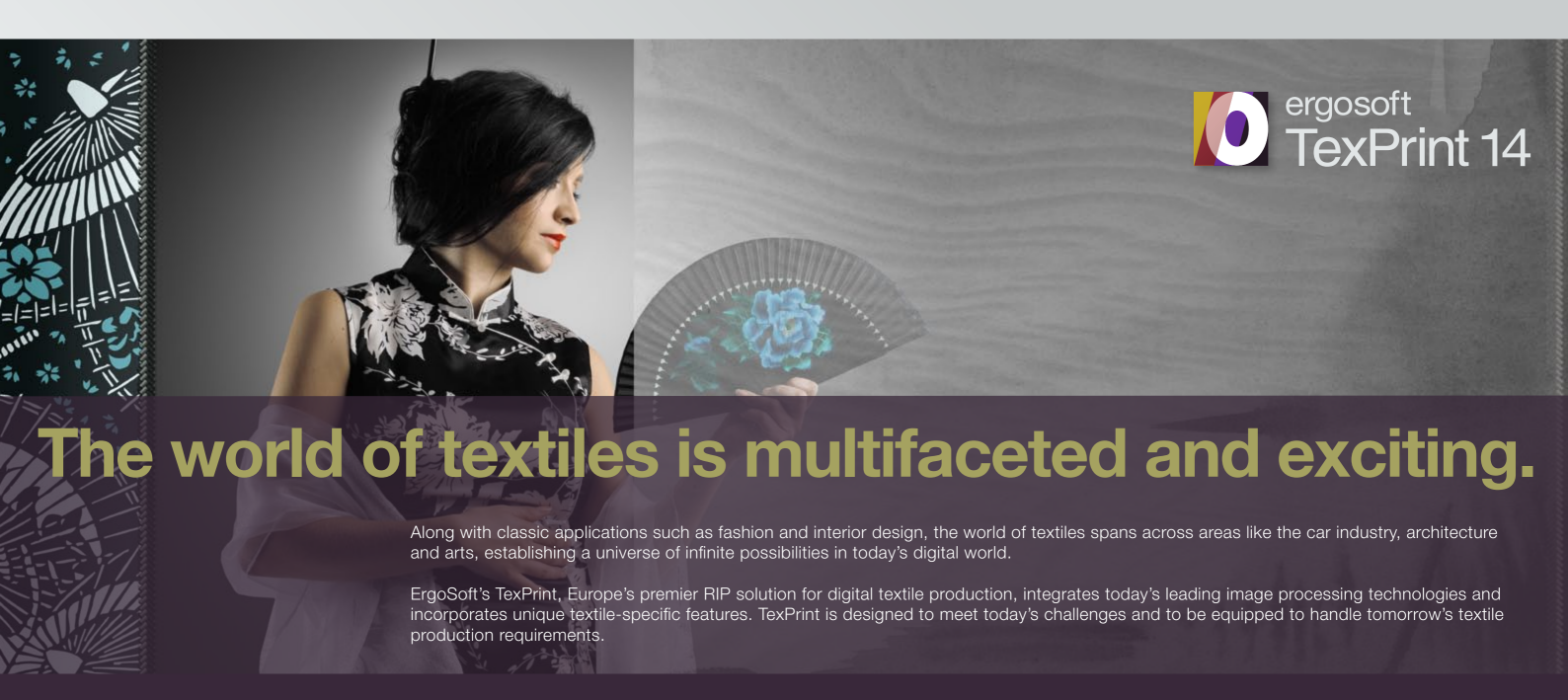


ergosoft TexPrint 14

the rip for digital textile print production



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 RIPServers, 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, Oce, Paddy, Philyra, Polyprint, Pyungan, Reggiani, Robustelli, Roland, Seiko, SELEX, Spandex, Sprin, Summa, swissQprint, TCG Tricksy, Vutek, WP-Digital, Yaslan, Yat Fung, Zimmer, Zünd

* For more information please visit www.ergosoft.net

Supported Spectrophotometers

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.

