

Texprint integrates today's leading image processing technologies and incorporates unique textile-specific features. It is designed to meet today's challenges and to be equipped to handle tomorrow's textile production requirements.

### **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 configuration, Pure Color support, White Ink and Warnish Support, Color GPS RGB Profiler, Color GPS 4C Profiler, Color GPS 6C Profiler, Color GPS 8C Profiler.

>**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:** Post Script Level III RIP, PostScript/PDF Color Management

>**Cut:** Contour Cut, Multi Path Cut, cut Client(s), Manual Cut Marks Positioning, Contour Cut - Advanced Features.

### **Applications:**

- >Fashion & Interior design
- >Car Industry
- >Architecture & Arts

## **Technical Specifications:**

<b>Supported File Types</b> PostScript® I/II/III PDF (X-3) EPS DCS (2) AI TIFF BMP PNG JPEG	<b>Supported Operating Systems</b> Windows XP® 32-bit Windows Vista® 32-bit, 64-bit Windows® 7 32-bit, 64-bit	<b>Supported Inkjet Printers</b> AGFA, Brother, Canon, ColorWings, d.gen, DGI, DIII, 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, Selko, SELEX, Spandex, Sprin, Summa, swissQprint, TCG Tricky, Vutek, WP-Digital, Yaslan, Yat Fung, Zimmer, Zünd	<b>Supported Spectrophotometers</b> Barbieri ColorScout HP BuiltIn Techkon X-Rite	<b>Supported Contour Cutters</b> Aristo, Encad, Fabricut, Fotoba, GCC, Graphtec, Mimaki, I-cut, Multicam, Mutoh, Roland, Summa, Zünd
--	--	---	--	---

Disclaimer: The information supplied in this technical sheet is for guidance only and should not be construed as warranty of any kind. This document is not legal binding and is based on average results from current production. Unless otherwise stated, values cannot be considered as minimum to be satisfied. Purchaser is fully responsible for determining the product suitability for its intended application. Technical details are subject to change without prior notice. Please contact *Media One Digital Imaging Solutions, LLC* for any additional information you may require.