

DigitalFactory | **Apparel**



T-Shirt and Apparel
Printing Software.

Easy to use with spectacular color reproduction,
Digital Factory Apparel helps you get the absolute best
out of your direct to garment printer.



Virtually Unlimited Workflow Support

Whether it's "one-off" custom, or higher volume production, Digital Factory Apparel provides an intuitive, easy to manage interface that adapts to your unique workflows.

SEAMLESS INTERFACE WITH DESIGN APPLICATIONS

No need to worry about the issues involved with exporting and importing files. Digital Factory Apparel uses "send to" technology direct from your favorite design applications.



Print directly from your favorite design application



Or, if you prefer, drag and drop files directly into selected queues



VISUAL PRODUCTION MANAGER



DigitalFactory | Apparel



COMPLETE, CENTRALIZED JOB MANAGEMENT

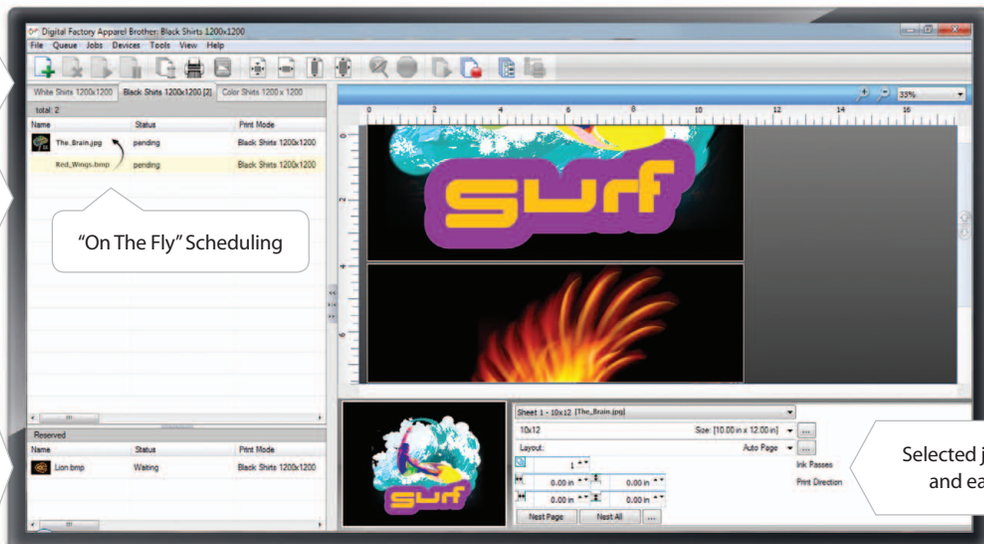
Digital Factory Apparel Features Visual Production Manager™, a simple, easy to use interface that manages multiple queues and multiple printers simultaneously.

Easy Access Multiple Queue Tabs

Each queue displays in-process and pending jobs

"On The Fly" Scheduling

Archived job list or built-in browse functionality to locate files



Selected job information and easy-edit options

Spectacular Color Reproduction and Production Tools

Digital Factory Apparel Epson® Edition's high-fidelity color management engine provides vibrant, color-accurate printing on white, colored and black fabrics of virtually all types.



CMYK AND RGB FILE COLOR SUPPORT

A wide range of process colors and true photographic-quality image printing. Conversion of color spaces (RGB to CMYK) can create unwanted color shifts. Since most apparel printers work with CMYK, Digital Factory Apparel is able to provide sought-after color results.



INDUSTRY-LEADING WHITE INK MANAGEMENT

Proper use of white ink is essential to printing images onto black or dark colored fabrics. Digital Factory Apparel Epson® Edition's advanced use of layer technology automatically creates an underbase layer that can be sent to a production queue directly from a design application.

UNMATCHED INTEGRATION OF FABRIC COLOR INTO DESIGN

Digital Factory Apparel includes "KnockMeOut" plug-ins that easily remove unwanted color backgrounds so that designs literally "blend" into the fabric.

Alternatively, preset queues can automatically detect and remove black within a design allowing the black fabric to show through, saving ink and enhancing the finished product.



Digital Factory Apparel Feature Highlights

Digital Factory Apparel Packages

GENERAL RIP FEATURES

- Windows 8, Windows 7, Windows Vista and Windows XP support (32 and 64 bit)
- Macintosh OSX 10.6 Snow Leopard support via network printing
- Optimized RIP processing speeds
- Start to finish .pdf workflow support
- Send jobs directly to queues from design applications (PhotoShop, Corel, Illustrator)
- Rip once, print many
- Rip and print on the fly

CMYK	CMYK + White
•	•
•	•
•	•
•	•
•	•
•	•
•	•

T-SHIRT/APPAREL SPECIFIC FEATURES

- Preset color profiles for white, black and colored fabrics
- Templates support for exact positioning of graphics on garments
- "KnockMeBlackOut", black and grey color removal
- "KnockMeColorOut", white and other color removal
- Transparency Opacity
- White Ink layer support
- Send job with underbase directly from design applications
- Automatic trapping in queues
- Multiple queue pre-set capability for white garments
- Multiple queue pre-set capability for white, colored or black garments
- Multiple queue pre-set capability for different platen sizes
- Print multiple designs/jobs on single garment
- High Speed printmodes with no quality reduction

CMYK	CMYK + White
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•

COLOR MANAGEMENT TOOLS

- High fidelity, ICC compliant color management engine (ColorLogic)
- Simple ink volume controls
- Complete manual color curve controls by image detail (shadows, mid-tones, highlights)

CMYK	CMYK + White
•	•
•	•
•	•

Digital Factory Apparel Packages

COLOR MANAGEMENT TOOLS CONTINUED

- Advanced color correction tools interface
- Custom halftone settings
- Separation curve adjustments
- Match Pantone colors with Pantone color matching tables

CMYK	CMYK + White
•	•
•	•
•	•
•	•

PRE-PRODUCTION TOOLS

- Visual print preview
- Raw data preview
- Multi-copy with spacing controls (In-Queue feature!)
- Cropping controls of image and job (In-Queue feature!)
- Rotation controls of image and job (In-Queue feature!)
- Mirror, invert image and job (In-Queue feature!)
- Scale image and job to any size (In-Queue feature!)
- Soft proofing

CMYK	CMYK + White
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•

JOB MANAGEMENT AND SCHEDULING TOOLS

- Unique, single window visual interface, one central easy to manage hub for all jobs
- Easy to use queue set-up wizard. Set up production queues quickly and easily
- Auto-scheduling or manual scheduling of jobs
- On-the-fly job prioritization using simple drag and drop
- Job archiving, history, print status and job log
- Job notes
- Job costing
- Hot folder support
- Gmail support. Send jobs directly to queues using mobile devices via Gmail

CMYK	CMYK + White
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•

ADD-ON MODULES

FluidMask for Digital Factory module. Industry leading masking software that removes background images in an easy "paint by numbers" user interface.

ICC Profiling module. Create and edit the latest ICC compliant profiles quickly and easily. Compatible with all the latest ICC formats.

DeviceLink module. Extend existing ICC profiles by converting one color space to another while maintaining consistent output results. Edit existing ICC profiles by adjusting various components within them. Must be used within Adobe Photoshop™ Software.



www.cadlink.com
Digital Factory is a registered trademark of CADlink Technology Corporation. All other trademarks are a property of their respective owners.

UNITED STATES:
500 Main Street
Clinton, MA 01510
Tel: 1-800-545-9581
Fax: (613) 247-1488

CANADA:
2150 Thurston Drive
Ottawa, ON K1G 5T9
Tel: (613) 247-0850
Fax: (613) 247-1488

EUROPE:
Intech House, Wilbury Way
Hitchin, Herts, U.K. SG4 0TW
Tel: ++44(0) 1462-420222
Fax: ++44(0) 1462-420111

COMPATIBLE WITH:



SYSTEM REQUIREMENTS:

	MINIMUM	RECOMMENDED
CPU	Dual Core (2.0 Ghz or higher)	Triple Core (2.0 Ghz or higher)
HDD	500 GB	750+ GB
RAM	2 GB	4GB