



PrinterServer software

Faster and more accurate colour printing on textiles

With Stork's own PrinterServer software you can control colour in a way that you never dreamed was possible. Based on our decades of knowledge of textile printing, combined with the modern know-how of CIE-LAB-based colour management, we have developed simply the best and easiest colour control. Once you have defined what fabric you want to print on, you can use one of the many colour profiles to start printing immediately. A simple calibration routine allows you to fine-tune these profiles to achieve the exact results you are looking for. Once calibrated, your printer will reproduce each individual colour that you design. Our special Adobe Photoshop plug-in tools will even show you in advance when you use out-of-gamut colours.

The Stork U See® standard that is built into the software guarantees that the print result you achieve on your printer can be reproduced in exactly the same colour over and over again. Not only on your printer, but on every printer that is driven by the Stork PrinterServer software.

Naturally the software has all the necessary features for design manipulation (scaling, rotating, resizing, arranging, repeating) and the rip-on-the-fly ensures that printing starts immediately when you start a job.

Based on the stable Windows XP platform, the user interface incorporates the familiar Windows appearance and functionality, which reduces the time needed to learn to use the software to practically zero. In-built wizards provide step-by-step tuition, therefore reducing the possibility of human error when configuring and carrying out various procedures.

The PrinterServer software is widely compatible with other software. It connects to Stork's CAD software BestIMAGE and also to the widely used Adobe Photoshop. Connection to the printer can be parallel, SCSI, fire wire or TCP/IP. Multiple CAD stations can be connected and the software supports a variety of photospectrometers.

Specifications for PrinterServer software

Software version	2.x
Platform	Windows PC
Operating system	Windows 2000, Windows XP SP2 or SP3
Supported printer models	Stork Amber, Zircon, Zircon II, Sapphire, Sapphire II, Jade, Tourmaline, Ruby V, Ruby V-II Mimaki TX1600, TX2, JV5 Mutoh Viper TX Atex DBP La Meccanica Qualijet HS, FP, TP MS JP4, JP5
Interfaces	Parallel, SCSI, Fire wire, TCP/IP
Supported photo spectrometers	xrite 939 xrite 938/968 Datacolor DataFlash 100 Xrite DTP 22 Gretag Macbeth Eye-one Macbeth Color Eye 3000 Datacolor Spectroflash 600 xrite SP58 xrite SP 62/SP 64 xrite SP 68/SP 78
Programs	Profile Editor Job Editor Print Manager

The data in this brochure was valid at the time of publishing, and is subject to change without notice. Stork Prints reserves the right to modify its products at any time without further obligation.

Stork Digital Imaging
P.O. Box 210
5830 AE Boxmeer
The Netherlands
T +31 485 58 46 43
F +31 485 59 91 28
E info.sdi@stork.com
I www.storkprints.com