

## **CSX2000 Macintosh utilities**

The following document describes the various Macintosh utilities available the CSX2000 Color Server.

**Note**: These utilities are also located in the Shared utilities folder on the CSX2000 Color Server. Some of the utilities are compressed and can be opened using Stufflt Expander from Aladdin Systems (www.aladdinsys.com).

Adobe Acrobat Reader Installer.sit This application allows you to install Adobe

Acrobat Reader (version 4.0) on your Macintosh.

**Downloader 5.0.5.sit**This application allows you to download PS fonts

to the CSX2000 Color Server.

Fonts utilities.sit This folder contains various font utilities which

help you to convert and fix PS and True Type

fonts

LaserWriter 8.7.sit & LaserWriter 8.6.1.smi.sit Enables you to install the recommended

LaserWriters for printing to the CSX2000 Color

Server

**Adobe Acrobat plugins** 

CSDistiller Startup.ps.sit
This plugin for Acrobat enables you to distill PDF

files which contains PSImage file comments for use with High resolution APR workflow on the

Spire CSX2000 Color Server.

PISpotColors111.sit
The Creo Spot Colors Plug-In for Adobe Acrobat

lets you interactively manipulate spot colors and their related parameters in PDF documents.

The Creo Spot Colors Plug-In does not actually change the color data in a PDF. Instead, it adds additional data that can modify the behavior of a

Creo RIP.

**Adobe Photoshop plugins** 

■ PIExporter411.sit Creo PSImage Exporter TM is an Adobe

Photoshop® plug-in developed by Creo that enables you to export images from Adobe Photoshop in PSImage™ format for use in Creo automatic picture replacement (Creo APR™).

## creo

## **QuarkXPress plugins**

DCS Combine.sit

XTLaunchpad231.sit

XTPrint231.sit

XTSpotColors231.sit

Print Tiff RGB QX4.xx.sit

■ Creo Blends<sup>TM</sup> XT v2.0.sit

Creo DCS Combine™ merges DCS separations for printing to a composite color Creo RIP or other color PostScript device resulting in higher quality proofs and faster final output.

This is a floating palette allowing direct access to Creo QuarkXPress XTensions.

The Creo Print XTension has three user modes: APR Print, Image Swap, and Blend Swap.

Enables you to interactively manipulate *spot* colors and their related parameters.

PrintRGB is QuarkXTensions™ software for QuarkXPress™ and QuarkXPress Passport™ 4.0 and above. PrintRGB enables you to print RGB TIFF files to the RGB color space

Creo Blends enables you to fill picture and text boxes with complex, multi-color blends. Drawn at any angle on the page, the blends can be either straight-line or concentric, and the transitions between colors can be either steady or logarithmic.