

The perfect solution for automatic color conversion

- You have many TIFF file to convert from RGB to CMYK or CMYK to CMYK.
- You want to convert automatically your digital camera pictures from RGB to CMTK in TIFF, EPS or PDF.
- You want to automate many type of color conversions.

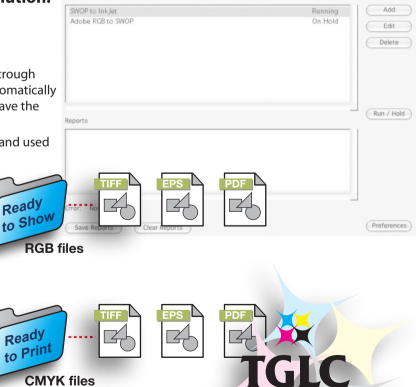


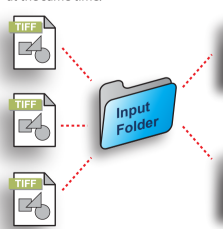
YOU WANT A SOLUTION FOR ALL OF THE ABOVE?

PerfX Color Server TIFF™ is your solution!

Key features:

- Automates the color conversion process trough predefined hot folders that will apply automatically any source and destination profiles and save the converted files to the desired directory.
- Many processing queues can be defined and used at the same time.







000



Ready

PerfX Color Server TIFF™

Feature List



The perfect solution for automatic color conversion



General

- · Input file format: TIFF
- Input Color Space: Grayscale, RGB and CMYK
 Output file format: TIFF, EPS, PDF.
- · Workflow type: hot folders configurations.
- Available for Mac OS X or Windows 2000 / XP.

Queues			
SWOP to InkJet		Run	ining Add
Adobe RGB to SWOP		On .	Hold Edit Delete
	Queue Definition		
	Name SW0P to Ink	Jet	ОК
Reports	Output format TIF		Cancel Run / Ho
	INPUT DOCUMENT	Folder: Macintosh HD:Usersilouisdery:Deskto Input documents are moved to "«Macintosh H Desktop:Moved:" after conversion	
Error: None	PROFILES	Source: U.S. Web Coated (SWOP) v2 Simulation: Undefined Destination: Epson 10000_imation.icc (Relation override embedded profile if present in source Embed destination profile in output document	
Save Reports	OUTPUT DOCUMEN		
Profiles		Do not add queue name as prefix to output file	ı name
U.S. Web Coated (SWOP) v2 e by any embedded profile existing in	the source document		
NONE	F)		
ntent Relative Colorimetric			
Force 10000 implies ins			
Epson 10000_imation.icc			
ntent Relative Colorimetric this profile in output document			rcic

