

Ricoh Pro series + Ready4Print ColourServer

Standardised high-volume professional colour production.

Introduction

Ready4Print ColourServer

Demands for higher throughput and increased quality coupled with shorter delivery times means increasing the efficiency of your colour management is more critical than ever. Delivering exceptional, consistent quality colour should not be subjective, it should be measurable and maintainable with as little user-intervention as possible. Ricoh Ready4Print software combined with the Ricoh Pro series printer range is an ideal solution.

Benefits

Easy, efficient, consistent production printing, offering industrial standards.

Together, Ready4Print and the Ricoh Pro series offer a flexible solution that can be used by anyone, whether a colour novice or colour expert.

The solution achieves internal, customer or industry print standards that meet each market's growing expectations. Colour output can be maintained on single or multiple digital printing devices (Ricoh or other brands) locally or worldwide, and hybrid print providers can colour match on both offset and digital printing devices.

This means you can expand your business with pre-production (samples) of brochures, books and magazines proofed on final paper stock, leading to better utilisation of the print engine.

We understand both the market and internal demands that you face today and there are ColourServer solutions to meet all your needs. The Ready4Print ColourServer can be purchased as a pre-configured turnkey solution, including hardware or as a software only package. You can grow your system from a single print engine configuration to a multiple print engine configuration to provide the highest return on your investment.

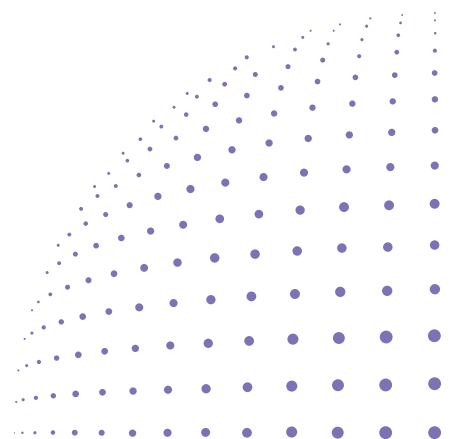


Insight Systems Ltd

w: www.insightsystems.co.uk

e: sales@insightsystems.co.uk

t: 01732 880600



Ricoh Pro series + Ready4Print ColourServer

FEATURES

Colour Profiles

- Create ICC profiles of your production devices. Produce ICC DeviceLinks between your production device and a printing standard of your choice using sets of pre configured files.

Ready4Print queue management

- Convert TIFF, JPEG, EPS and PS to PDF. Files are automatically processed with the required colour profile for the production device using DeviceLinks via hotfolders.

Browser access

- Easy to use set up and monitoring through your web browser allowing access from anywhere at anytime.

Verification module

- Validation of your production. Check that your print is within your required printing standard. Certification that you are meeting your required standard can be saved with each job and or supplied to the print buyer as reassurance that you are delivering to their requirements.

Minimum requirements

ColourServer system

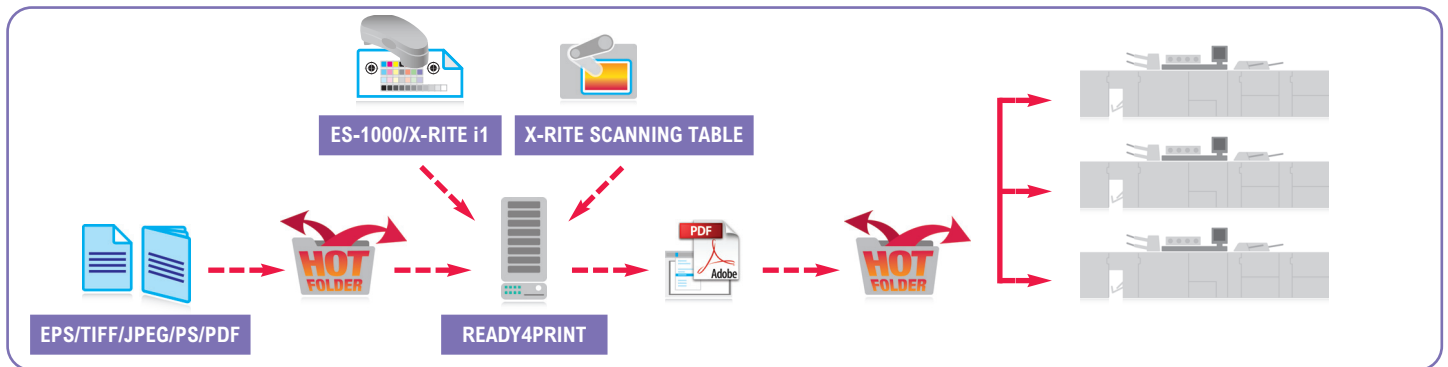
Single print engine

- Dual Core CPU
- 2 GB memory
- 320 GB hard-drive space
- Microsoft® Windows® XP OS
- x-rite i1 (non UV) spectrophotometer

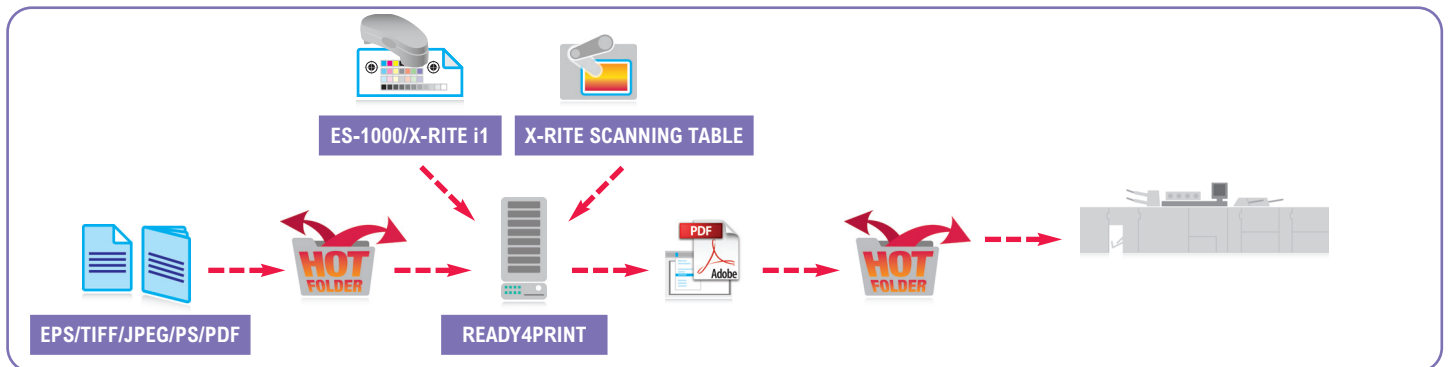
Multiple print engine

- Quad Core CPU
- 4 GB memory
- 320 GB hard-drive space
- Microsoft® Windows® XP OS
- x-rite i1 (non UV) spectrophotometer

WORKFLOW – MULTIPLE PRINT ENGINE



WORKFLOW – SINGLE PRINT ENGINE



RICOH

Office Solutions Production Printing Managed Document Services



Insight Systems Ltd

w: www.insightsystems.co.uk
e: sales@insightsystems.co.uk
t: 01732 880600

Ready4print

Prepress Intelligence

The facts and figures shown in this brochure relate to specific business cases. Individual circumstances may produce different results. All company, brand, product and service names are the property of and are registered trademarks of their respective owners.

Copyright © 2010 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.

www.ricoh-europe.com