

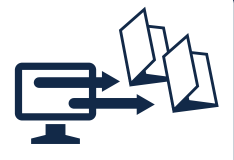


Ricoh TotalFlow Print Server R-62A/R-62 Introducing a single workflow management for offset and digital printing



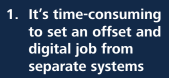
The rise of digital printing has grown dramatically and with good reason.

- Customers want shorter runs. Digital has fast set up and no plate creation so it's more cost-effective
- They demand fast turnaround so you have to meet tight deadlines
- Digital is flexible ideal for variable data printing for targeted marketing



The need is for seamless hybrid workflow to enable both offset and digital technologies to be able to work in parallel from a single user interface.

The pain points





- 2. Transitioning offset jobs to digital costs time and introduces extra opportunity for user error
- 3. Inconsistency of image quality between offset and digital output

The need

- 1. Ability to direct offset and digital jobs from the same user interface to the most appropriate and cost-effective relevant device using the same content files
- 2. Ability to repurpose the information you already have for offset jobs such as imposition and colour management
- 3. Image quality consistency between offset and digital output is improved

Ricoh TotalFlow Print Server R-62A/R-62 gives you the operational efficiency and flexibility you need.

Seamless connection

With the Ricoh TotalFlow Print Server you benefit from a seamless transition between offset and digital print workflows from a single user interface with fewer steps. It is compatible with Kodak Prinergy V8.2 or later, Agfa Apogee 10.5 or later and Heidelberg Prinect 2018 or later connecting to Ricoh ProTM C7200sx/C9200 series printers through the Ricoh TotalFlow Print Server so you can jump from large offset runs and smaller, on-demand print runs with no time-consuming and error-prone manual submissions and edits.

Manage workflows from a single user interface

Enables you to consolidate information about every type of job in one place so you have only one workflow to manage. By creating a hybrid workflow, you can set up jobs and make modifications as each job demands – all from a prepress workflow software user interface.

Reduce manual labour and minimise errors

Traditionally, transitioning between offset and digital is cumbersome and time-consuming, as operators have to recreate processes, reedit and resubmit jobs to ensure that they are prepped for the right device. With one interface for design, imposition and colour management, the Ricoh TotalFlow Print Server lets you manage workflow from start to finish on a single platform. Additionally, you produce more consistent colour and layouts for every job no matter which printer you are using.

Real time status updates for easy job management

Prepress workflow system receives real time device and job status updates from the Ricoh TotalFlow Print Server through JDF/JMF. It means that you can monitor everything from a single operator station – from media loaded in tray, toner levels, job status such as spooling, printing, cancelled and percentage of job completion.

Combine offset quality with digital convenience

Reliable and faithful reproduction of graphically rich content is ensured via use of the latest Adobe PDF Print Engine RIP technology helping to produce exceptional output quality between offset and digital output on Ricoh Pro C7200sx/C9200 series printers.

IPDS option for functionality

To enable you to meet the rigorous needs of high-speed and mission critical output, IPDS option is also available. Designed to deliver full-colour Advanced Function Presentation (AFP), it is ideal for transactional printers such as data centres, service bureaux and direct mailers.

Order and **Output management Postpress Prepress** planning **Press Delivery** vorkflow svstem Offset Press CTP (Computer to Plate) Print job Kodak Prinergy V8.2 or later Agfa Apogee 10.5 or later Heidelberg Prinect 2018 or later Ricoh Pro C7200sx series TotalFlow Data Centre Ricoh Pro C9200 series

Benefits

- Maximise operational efficiency and productivity
- Reduce touch points and save time
- Reduce production costs
- Accelerate turnaround times

About Ricoh

Ricoh is a global digital technology specialist, a service-oriented company providing end-to-end solutions through expertise in areas such as professional services, software solutions and production printing. Ricoh helps businesses be more productive and profitable.

Main Specifications

Product name	TotalFlow Print Server R-62A (for Ricoh Pro C7200sx series)
	TotalFlow Print Server R-62 (for Ricoh Pro C9200 series)
Configuration	Standard (External)
CPU	6th Gen Core i7–6700 3.4GHz
Memory	Standard: 16GB x 2 (32GB) Additional option: 16GB x 2 (32GB)
HDD	1TB SATA x 3 + 1TB x 1 (Option)
DVD Drive	Supported
Operating System	Linux
Network Protocol	FTP, LPR, Port 9100, TCP-IPDS, IPP, RHPP, HTTP, Dynamic DNS, Restricted IP Printing, SMB, Apple Talk, WSD
Internet Protocol	IPv4, IPv6
Supported Data Format	Standard PostScript3, PDF Ver1.7, TIFF, JPEG, PDF/VT, PDF/X, PPML v.2.2
	Option IPDS Activation Licence Type S9 PDF RIP Enhanced by Kodak Type S9 PDF RIP Enhanced by Kodak Type S10 PDF RIP Enhanced by Heidelberg [®] Type S9 PDF RIP Enhanced by Heidelberg [®] Type S10
Connected workflow	Kodak Prinergy V8.2 or later Agfa Apogee 10.5 or later Heidelberg Prinect 2018 or later
Control/Ticket	JDF, JMF
Windows VM (Work with TotalFlow Prep)	Option Virtual Machine Unit for TotalFlow Print Server Type S9
Print Resolution	1200dpi
Font	Roman: 138 Japanese: 5 CJK Substitute: 6 Ricoh HGS Substitute: 2
Network Interface	Ethernet 10BASE-T/100BASE-TX/1000BASE-T

USB I/F	USB 2.0/3.0 Type-A: 6 port (Front x 2, Rear x 4, Internal x 1) USB 2.0 : Keyboard (Rear) USB 2.0 : Mouse (Rear) USB 2.0 : Dongle (Internal) USB 3.0 : USB port (Rear) USB 3.0 : USB flash for configuration back up (Rear) USB 3.0 : USB port (Front) USB 3.0 : USB port (Front)
Language support	English Dutch French German Italian Spanish Czech Polish Russian Turkish Brazilian Portuguese Chinese (Simplified) Japanese
Printer Driver support OS	Windows 8.1 (32/64 bit) Windows 7 (32/64 bit) Windows 7 (32/64 bit)SP1 Windows 7 (32/64 bit)SP1 Windows Server 2008 (32/64 bit) Windows Server 2008R2 (64 bit)SP2 Windows Server 2008R2 (64 bit)SP1 Windows Server 2012 (64 bit) Windows Server 2012R2 (64bit) Windows Server 2012R2 (64bit) Windows Server 2016 (64 bit) Mindows Server 2016 (64 bit) Mac OS X 10.9 Mac OS X 10.10 Mac OS X 10.11 Mac OS X 10.12 Mac OS X 10.13
Dimension (W x D x H)	193 x 525.3 x 424mm
Weight	17kg
Power Specification	100V(3.9A)-240V(1.6 A), 50-60Hz
Max. Power Consumption	390W
Spectrophotometer and colour management tool	Option X-Rite i1 Publish Pro 2
Production Print Furniture kit	Option





www.ricoh-europe.com

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 © 2018 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.

Adobe and PostScript are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.