System requirements

StudioRIP Server

- Windows 7 | Windows 8 | Windows 10 | Server 2008 | Server 2012 Intel Core i5 or AMD FX (or newer)
- 4 GB DDR3 or higher
- 500 GB or higher (+200 GB SSD partition reserved for StudioRIP)
- 1 Gbps (or faster) network connection (+ internet connection for optional over-the-net remote client connections)

StudioRIP Client

Recommended:

Mac OS 10.7–10.10 | Windows XP | Windows Vista | Windows 7 | Windows 8 | Windows 10 | Server 2008 | Server 2012 Intel i5 or higher, AMD Athlon X4 or higher

- 2 GB DDR3 or higher
- :50 GB or highe
- 1 Gbps (or faster) network connection (+ internet connection for optional over-the-net remote client connections)

Possible configurations

Configuration 1

The Client, Server and Print Manager (or TIFF catcher) all run on the same computer, and the print engine is connected directly to this computer.



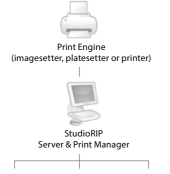


Configuration 2

There is a dedicated computer for the server application, but the clients are placed on different workstations and connect to it through the network. In this scenario each workstation is running a copy of the client, giving each operator full control over the RIP and the jobs they are sending to it. The Print Manager (or TIFF catcher) is running on

the same machine as

the Server.





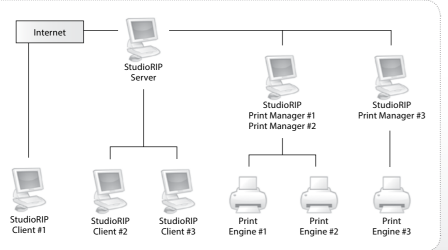
StudioRIP StudioRIP Client #1 Client #2

DID C+

StudioRIP

Configuration 3

More than one Print
Manager (or TIFF catcher) is
installed, possibly more than
one per computer (each
Print Manager has to be
running on the computer
where the interface card is
installed for the print engine
connected to it). Clients
can also connect through
the internet from other
geographical locations.



Connectivity

StudioRIP Standard and **Workflow Editions** can drive a comprehensive range of imagesetters, CTPs, proofers and plotters, either connecting directly through StudioRIP's proprietary EtherSetter interfaces, third party interfaces, or indirectly using the TIFF catcher applications of the devices.

Compatible devices

See our web pages for latest list.

Testimonials

"With StudioRIP we can update the front-end of their [existing Agfa imagesetter users] system, making it compatible with the latest application software, and for only a very small investment,"

Les Sharpe, Sales Manager, Irish Print Support, Dealer in Ireland

"The first thing that has made a big difference is the preview system – that enables us to save time, to save film, and, therefore to save money . . . the StudioRIP preview even highlights moiré issues on screen – problems that we would not have been able to see on the films"

Daniel Jones, Managing Director, Wren Press, UK Customer

"The workflow solution incorporated into the RIP structure is a very cost effective way to manage files, and, overall, the product has an excellent GUI,"

Igor Gordon, Computer Environment Unlimited, Dealer in USA

"The detailed, highly accurate preview facility is a real aid in production, and the "Save Film" facility, which enables the ganging up of files prior to output, really can make a significant difference to the amount of film that is used,"

Paul Foster, Managing Director, Ripware Ltd, UK Dealer

"The most cost effective solution was to change the RIP for a StudioRIP, which solved the problem,"

Tina Willson, Office Manager, Able-Labels, UK Customer

"The StudioRIP interface is very complete and it offers excellent control over all elements of the job from a single screen . . . It is also important for us to offer a product that is able to connect with any device on the market,"

Jordi Gendre, Marketing Manager, Colour Conexion, Dealer in Spain

"Probably the most important thing for us is the level of support that we have received from StudioRIP. We could not have comfortably supplied the systems without this and the StudioRIP team have been excellent,"

Doug Mawdsley, Director of Sales, Advanced Flexo, UK Dealer

Dealer Stamp



StudioRIP Srl.
RO-407299 Viștea, str. Principală nr. 313, jud. Cluj

T: +40 723 999 587, +40 723 999 587 F: +40 372 895 783
E: sales@studiorip.com, support@studiorip.com W: www.studiorip.com



STANDARD EDITION

StudioRIP Basic Edition combines the most common elements of StudioRIP software, offering the choice of customisation. StudioRIP's highly flexible design makes for a fully upgradable system which can be tailored to your individual requirements. As all functions are present within the software, options can be included from the outset or simply enabled electronically in the dongle at a later date - no new disks, no need for engineers, no software conflicts, minimal disruption or downtime, potentially same-day order to installation.

Lightning fast – The combination of well designed SSE3 assembly, memory management optimized for 64-bit operating systems and multithreaded architecture optimized for multi-core processors make StudioRIP one of the fastest RIP engines in the industry.

Unicode language support – StudioRIP works in many languages, including non-Latin alphabets like Chinese, Arabic or Russian. The number of available languages is continuously growing. **Use languages simultaneously** – Client applications connected to the same server can run in different languages simultaneously. Translation tool – Dealers can localize StudioRIP with an easy-to-use

Full control remotely – Control all operations from Windows or OS X workstations running native StudioRIP client applications. Internet enabled architecture – Use StudioRIP from anywhere in the world with a regular internet connection. Simultaneous operation – Send and manage jobs simultaneously

with other clients present on the network. User management - Control access to StudioRIP with password

protected user accounts. **Modular package** – StudioRIP components can be installed in various configurations (on a single computer or distributed in the network), but all the components are connected to and managed

from the same interface.

Great highlight/shadow detail - StudioRIP's hybrid screening technique will ensure that extreme shades (1-4% & 96-99%) will be

Flexo optimised hybrid screening - Achieves additional colour accuracy in highlights using a special hybrid technique.

Consistent rosettes - Consistent corner to corner rosettes Smooth gradients - The combination of 4096 shades of grey and low pass filtering enables the output of perfectly smooth gradients at almost any screen frequency.

Skin tones – Reproduce perfect skin tones with the optional yellow screen angle of 30°, resulting in moiré-free skin colours.

Dotmeter tool – Measure the dot percentages of the processed job in preview stage (calibrated and uncalibrated values shown) Retouch - Easily remove unwanted objects or make minor job corrections using the retouch tools.

Color mapping – Automatically combine similar spot colors such as C, CV and CVC. Manually combine dissimilar colors

Dot gain compensation – Match your dot gain with the ISO

Soft proof – Export the preview of the processed job into color accurate sRGB, CMYK or N-Color PDF, JPEG or BMP files. Print manager - Control the imaging process with a rich set of tools

Reprint or preview printed jobs from the history. **Direct printing** – Send jobs from any software application to StudioRIP's dedicated shared printer for instant processing

User friendly interface - Increase productivity with an intuitive, attractive and best-in-class user interface. Job information – Print or e-mail job reports with cross-referenced

formulas and fields (ink area, date, pages, sheets, job style etc.).

Contone, halftone and raster proofing – choose the appropriate proofing technique according to your needs. **Dot for dot output** – See the rosette and detect possible moiré with

halftone simulation up to 200 lpi using raster proofing. Data integrity - Using the 1-bit files (raster proofing) or the same PS/PDF engine (contone or halftone proofing), data integrity is guaranteed. Proofs can be printed with or without imposition or even from the history (raster proofing only).

Color accuracy – Contract proof quality (average $\Delta E < 1$ for contone proofs, CIE2000 formula).

Solution for low budget customers – With its own interlacing solution, StudioRIP achieves high quality even on cheap A3+ Epson

ICC or target profiling – StudioRIP proofing can simulate either an ICC profile or a certain target printing environment (by profiling the

Media saving - Proofing is assisted by the same media saving, job management and previewing environment as the regular jobs.

Speed and accuracy – After a one-time calibration for a given plate type, the measurements are quick (< 1 s) and accurate. Smooth integration - The results are recorded directly into the calibration curve within StudioRIP's calibration curve editor.

PPF and JDF export - Control your press directly by using the exported JDF (CIP4) or PPF (CIP3) file of the ink duct calculation results. Ink diagrams - Calculate ink duct settings for any press printing the result as a diagram for presses without CIP3/4 interface.

Styles - Define the parameters of each used printing press (size, number

windows and OS X clients

skul screening technique

smart tools

Merge similar PANTONE colors

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2005

□ Calibration CMYK.ps

Sheet 1 C

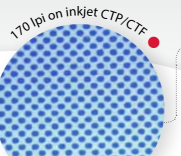
Sheet 1 Y

Sheet 1 K

proofing _

Multi-lingual







Almost laser quality – Print almost laser quality 150-200 lpi halftones combining StudioRIP's inkjet technologies (see below) Dynamic density modulation – Use high ink density in highlights and low ink density in shadows for sharp dots with low dot gain. Use different density on the halftone dot edge to improve sharpness. **Proprietary interlacing** – Achieve smooth and moiré free halftones by fine tuning the parameters of the RIP-based interlacing module (pass fading, head narrowing, number of passes). Multi-channel – print 10 A3 plates per hour on 2880×2880 dpi using 4 channels of Epson SureColor or Stylus Pro printers. Ink spread compensation – positive and negative 4 pt text of the same thickness by narrowing vector objects.

Flexo screens - Consistent rosettes on flexo angles. Pillar dots – Control the size and density of a stochastically distributed group of dots with different size, acting as supporting pillars. Shifted hybrid - Achieve smoother highlights by shifting the dots in highlights towards a true stochastic structure.

Flexo distortions – Dispro is built in with a dispro calculator. Chunk removal – Remove dot chunks to ensure minimum dot size. Tint texture – Increase ink adherence of 100% tints using a texture.

> **Built-in preview** – The preview system is an inherent part of StudioRIP, the preview is instantly available for any job. Continuous zoom - Preview output on screen

at any magnification, down to pixel level, on any workstation, instantaneously. Accurate colors - The preview system has proof quality color accuracy using press and monitor ICC profiles, neutralizing any linearization curves.

Visualization tools - Enhance preview by using tools such as the re-orientation & job Selective colors - Turn separations on/off in

composite view, or even change the colors of the separations.

studion Xf

Make vour life easier

If you are in the market for a truly effective prepress tool, StudioRIP should be the top of your list. StudioRIP is a suite of PostScript Level 3 and PDF 1.7 compliant prepress software tools designed to drive a comprehensive range of output devices including CTPs, imagesetters, inkjet and laser printers or any other printing devices.

A guaranteed cure for hiccups

Unlike other RIPs, all StudioRIP's features are written into the core software, eliminating the potential conflicts which exist in many plug-in workflow solutions.

Stochastic screening

Trapping _

Powerful preview

Four preview options

Separations view - The separated plates of the job. **Composite view** – The composite (colour) pages of the job. Imposition view – The imposition sheets, including prepress marks. Media view - The separated imposition sheets placed on the plate,

High quality shapes – Excellent behaviour in junctions, in the proximity of a third colour, and between slightly different colours. **Speed and stability** – StudioRIP raster trapping technique is fast and stable. It guarantees a decent speed even on very complex designs where vector trapping algorithms can become extremely

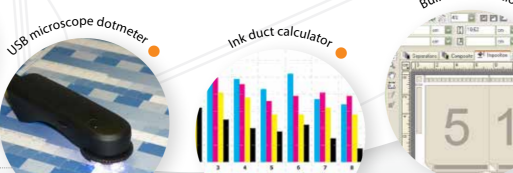
Adobe compliant – Auto-choke of blacks, spot colour traps, special ink handling, narrowed/proportional traps, mitred traps, feathered traps, anamorphic traps, vector to image traps, trap colour reduction

Smooth second order FM - The typical blue noise of the FMscreening techniques is removed by a special filtering algorithm. Individual plates are as smooth as an AM screening. Optimised for offset, flexo and screen - The freely placed round dots are suitable for repro technologies (offset, flexo, screen etc.), and immune to the moiré caused by slight shifts or rotations. Dot gain compensation - Dot gain can be compensated by using different dot sizes in shadows and highlights.

Built-in and user defined marks - Fasily add prepress marks from the built-in prepress marks library, or define your own marks. Built-in and user defined imposition styles - Impose jobs onthe-fly using pre-set imposition styles, define and apply custom imposition schemes or even place pages and marks manually. Pixel level control - Control output down to the pixel level with StudioRIP's post-RIP imposition.

POWER EDITION

StudioRIP Power Edition combines all the elements of StudioRIP software and options productivity and eliminates incompatibility errors by integrating key elements of the workflow into one piece of software: it integrates advanced screening techniques, dot gain compensation, trapping, imposition, proofing and ink duct control seamlessly. Following set-up, jobs pass through the mini-workflow in an easily controllable and user-friendly way.



Built-in imposition