

The Editor[™] RIP

High speed easy processing of variable data



Converts multipage PDFs and IPDS data streams for real-time printing with Domino's **K6**00i and **K6**30i ink jet printers



Handles large data files with ease

The Editor™ RIP system is used to convert multipage PDF documents and / or your Intelligent Printer Data Stream (IPDS) into a format for printing with the Domino K600i and K630i range of ink jet printers.

The Editor™ RIP is a modular solution consisting of a master PC and multiple slaves providing the necessary inline processing capability for the printing solution deployed. This is housed in an expandable industrial rackbased, temperature-controlled enclosure.

Print jobs are processed via the user interface software which is installed on a networked windows PC

Product Applications

Editor™ RIP can be used for a diverse range of applications: from direct mail to transactional, book printing, leaflets and security applications requiring the highest levels of data security.



Direct Mail

Direct mail application with combination fixed and variable content processed in real-time.



Transactional

High speed IPDS data streaming for transactional documents with 100% variable secure content.



Book Printing

Book-on-demand printing with multi-page PDF processing.



Leaflet Printing

Pharmaceutical leaflet printing, handling multiple SKU's on a just-in-time printing basis.



Greener Credentials

Domino's commitment and investment in sound environmental practices means we frequently exceed the increasingly demanding governmental, industry and company standards and regulations. We are committed to minimising the consumption of natural resources and energy and the creation of waste. Our products are RoHS and WEEE compliant so that they are recyclable.

Easily and speedily deals with complex variable data

Modular platform

The modular server architecture fits within customer's current workflow and can be expandable to meet future requirements.

Offline layout

An offline RIP is available as an alternative, where the high-speed online RIP is not required.



A quick tour around

The Editor™ RIP

Key to illustration

- I. Gigabit Network Switch
- 2. Slave Servers*
 Dell PowerEdgeR420
- 3. Master Server
 Dell PowerEdgeR420

*Number of slaves varies dependent upon data processing rate required





For imprinting and complex applications where product line and machine control capability are required, please see the Domino Editor $^{\mathtt{M}}$ GT controller.

Domino. Do more.



Product configurations:

Editor™ RIP – PDF workflow

The Editor™ RIP can handle globally recognised PDF file formats and industry standard IPDS protocols.

PDF input files
The customers Multipage PDF files are uploaded to a dedicated folder on the RIP Master:

Windows User Interface
Used to set up the RIP and to start / stop the ripping process, report errors back from the RIP.

K630i

- PDFs are loaded into the PDF folder on the hard drive of the Editor™ RIP.
- From the Windows User Interface the operator selects the PDF to print, the RIP settings for drop size range, greyscale profile, simplex/duplex and print position on the sheet.

K600i

- The RIP performs pre-flight checks on the job.
- The operator selects start page, stop page and copies.
- The system RIPs the PDF pages and streams compressed bitmap data for the **K6**00i or **K6**30i to buffer and print.

Technical Specification:

Dimensions

Rack cabinet:

1235mm/48.6"(H) × 800mm/31.5"(W) × 1000mm/39.3"(D)

Chiller:

420mm/16.5"(H) × 600mm/23.6"(W) × 460mm/18.11"(D)

Printer Support

Domino K630i monochrome printing press

Domino K600i ink jet printer

Domino N610i digital colour label press

Data formats

PDF

IPDS

AFP

Services

Network correction:TCP/IP OEM Datastream interface Power: Rack cabinet: 230V AC 10A, Chiller: 230V AC 13A*

*depending upon configuration

Editor™ RIP - IPDS workflow



- The operator selects the RIP settings for drop size range, simplex/duplex and print position on the sheet and starts the RIP ready to receive IPDS data.
- IPDS data is streamed to the RIP system from the IPDS source such as GMC Inspire.
- The system RIPs the IPDS input and streams compressed bitmap data for the **K6**00i or **K6**30i to buffer and print.



