

DEVELOP

Dynamic balance

www.develop.info.pl

Creo Controller

ineo + 6500

Colour | over 3,500 pages/hour

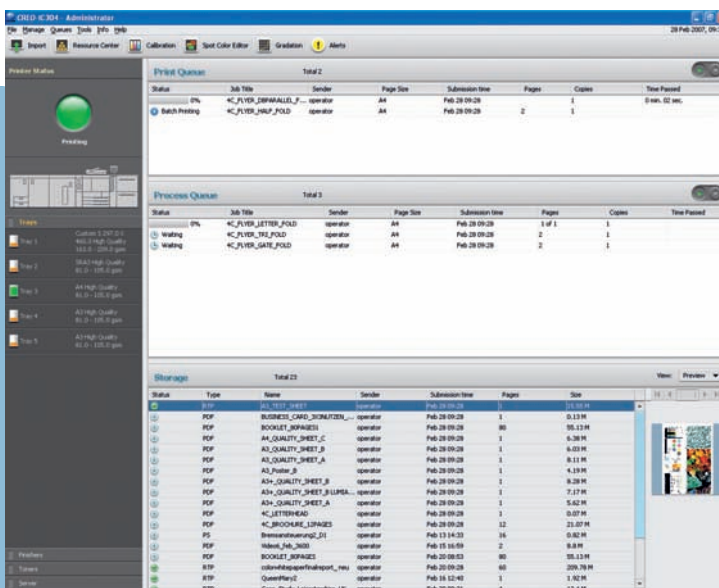


Creo IC-304 Print Controller

Creo technology stands for productivity, performance and flexibility. The performance of the IC-304 print controller meets the most stringent demands of printers, agencies and copy shops

Powerful management tools give you full control over your print jobs as well as easy supervision and administration. Production times are shortened by routing the job flow through virtual printing parameters and drag-and-drop hot folders while retaining the pre-selected job settings.

Your results are further improved by immediately addressable, ready-to-print (RTP) files – printed files which remain in a special processing mode for last-minute changes without renewed ripping.



Creo IC-304 user interface

- Exceptional standard colour settings and superlative colour management tools
- Complete integration with offset workflows via JDF
- Powerful VDP functions
- Extremely fast colour fine-tuning, even after the RIP
- A workflow for the traditional and digital working method through connectivity to third-party solutions

Strong colours right from the start

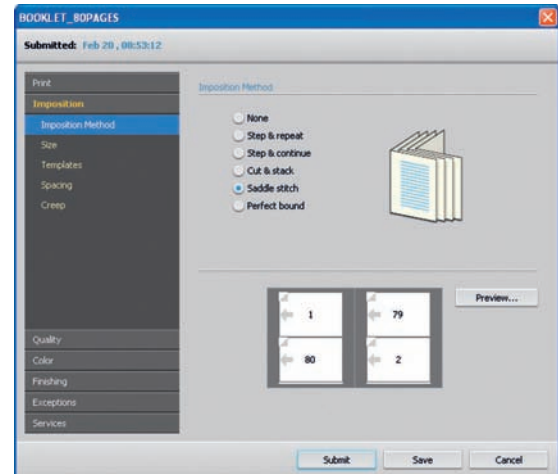
You score through the double advantage of the standard colour settings and the expanded colour management tools. The tools offer a great number of functions which save production resources and simultaneously enhance picture quality. You can use them for simple, efficient colour calibration, last-minute colour corrections, special colour processing and gradation corrections without ripping the entire file once more. Functions such as Full Auto Frame Trapping for texts and bar elements ensure supreme professional picture quality.

Seamless connectivity in the graphic environment

The IC-304 enables you to simply integrate digital print into your existing JDF-based workflow configuration. The JDF format facilitates a transparent bridge between offset and digital production. The IC-304 print controller processes pre-separated files created for offset printing and prints them digitally. The print controller operates in complete harmony with Kodak Brisque and Kodak Prinergy workflow management systems as well as many other leading workflow products from third-party suppliers.

VDP support for personalised printing

The IC-304 print controller uses a comprehensive solution for variable data printing (VDP) which efficiently processes even the most complex variable printing jobs. The Gallop mode enables you to speed up the process by starting to print a long VDP job while the RIP process is still under way.



Imposition

Intuitive imposition with the Job Editor

For finishing purposes, you can use the Job Editor to simply amalgamate data, perform fine-tuning during imposition or delete or substitute pages. The IC-304 also features a compact imposition tool, user-friendly automation tools with standard settings for print jobs and flexible functions for paper handling and inline finishing.



ineo⁺ 6500 Creo Controller

General Data

Supported device
ineo⁺ 6500

Type
External

CPU
Intel Core2 Duo Processor (4M Cache)

Memory
1,024 MB system memory,
1,024 MB image memory

Hard disc
3 x 80 GB

Removable storage
DVD RW

Interface
10/100/1000-Base-T Ethernet, USB (no Direct
Print), serial port (for densitometer)

Network support
TCP/IP, Novel IPX, Ether Talk II & Apple Talk,
SMB, Net BEUI

Printing specifications

Printing system
Creo Print-On-Demand Solutions
Creo Ready-to-Print (RTP)

Print speed
Full engine speed
(refer to brochure ineo⁺ 6500)

Print resolution
Max. 600 x 600 (600 x 1,800 with smoothing
technology)

Page description language
Adobe PostScript 3 (CPSI 3017)
PDF 1.6 printing
TIFF-IT-P1
CT/LW

Operating systems
Windows 2000/XP/2003, Macintosh OS 9.x, 10.x

Standard functions

Calibration
Densitometer X-Rite DTP34

Color Management
Imposition

Spot colours
Spot Color Editor

Remote Scan
Variable Data Printing (VDP)

Trapping

Optional tools Profile Wizard

Scan specifications

Scan modes
Remote Scan

Scan speed
Full engine speed
(refer to brochure ineo⁺ 6500)

Resolution
Max. 600 x 600 dpi

DEVELOP

PRINT ON-DEMAND
SOLUTIONS
Creo Color Servers



Develop GmbH Europaallee 17 D-30855 Langenhagen www.develop.eu

COPY-TEL Sp. z o.o.

02-174 Warszawa
ul. Sabatý 25

tel. +4822/666-66-40

fax:+4822/877-33-16

www.develop.info.pl

All data relating to the paper capacities of the document feeder, the final processing accessories and the paper cassettes apply to paper weighing 80 g/m² unless expressly stated otherwise. 2

All data relating to the speed of printing, scanning or faxing apply to paper of an A4 format weighing 80 g/m² unless expressly stated otherwise.

All data relating to paper weights apply to media that are recommended by Develop.

All technical data correspond to knowledge available at the time of going to print. Develop reserves the right to make technical alterations.

Develop and ineo are registered trademarks/product titles owned by Develop GmbH. All other brand or product names are registered trademarks or product titles of their respective manufacturers. Develop does not accept any liability or guarantee for these products.

Printed in Germany on chlorine-free bleached paper.