inpO2 (Standard)

Technical Data Sheet



What is inp02

inpO2[®] is a high-end imposition tool designed to operate from within Adobe[®] Acrobat[®] Standard or Professional on Macintosh or PC. inpO2 creates sophisticated impositions and imposition layouts using PDF or JDF formats.

It is compatible with the latest Adobe Acrobat 8 and it runs natively on both Intel and PowerPC-based Mac computers for increased performance.

inpO2 exists in three different editions:

- inpO2 standard edition for sheet-fed printers,
- inpO2 ATOM, the entry-level —but feature-rich edition, and
- inpO2 WEB, mainly dedicated to web printers.

See the feature comparison next page and ask for more information about other editions.

Key Features

User Interface

There are three possible workflows in inpO2:

- **Wizard:** Use the assistant to easily create any type of imposition from a single source document. Jobs can be saved and reused with new documents.
- **On-the-fly imposition:** Work on the light table and output your imposed document directly. This type of workflow is ideal for small publications or flatwork.
- **Template and binding-based assembly:** Create a sheet template, then import it in into the Assembly Manager and set the job parameters such as number of pages, binding, creep adjustment, etc. While you are working on your assembly, the light table updates your layout in real time. You can always make changes to the resulting layout on the light table later on.

Imposition in a Familiar Interface

inpO2's user interface completely integrates into Adobe Acrobat's environment and transforms it into a traditional light table for imposition. Acrobat's Pages panel displays press sheets thumbnails and eases the navigation.

Wizard for Job Creation

inpO2's Wizard makes the production of imposition layouts faster and simpler! Entire impositions can be created for Step & Repeat, Cut & Stack, N-up, Perfect Bound and Saddlestitched job types. The easy and compact Wizard interface displays PDF previews and ensures thorough validation at each step to create imposition layouts that are ready to print.

Intuitive Light Table

inpO2's light table features an intuitive look and feel for creating layouts or templates. The precise object positioning can be done using rulers, snap guides and position palette, to name just a few functions.



WYSIWYG Profiles

inpO2 profiles are a set of options adjusting the visibility of any object on the light table as well as upon output. In addition to inpO2's default Working, Proofing and Output profiles, you can save your owns and quickly change the view mode from a drop menu.

Flexible Marks

All types of printer's marks are available including collating marks and density bars. Moreover, you can use the Imported Mark object to add your own images.

Manual or Automatic Pagination

Paginate manually by choosing each page number individually, or select a folding from the library.

Pagination is automatically computed by the Assembly Manager based on the templates' basic pagination.



Tree-View Assembly Manager

inpO2's unique assembly tree-view simulates the binding types. Simply drag templates above, inside or below another to create bindings. Put together templates, form booklets and automatically paginate the whole publication.

The assembly permits separating job parts that will not print in the same way (for example the book cover and its content).

Run Lists & Source Documents

In inpO2, you can have a run list for each assembly. The Document Manager offers quick and easy document insertion, featuring page preview, automatic indexing and real-time synchronization with the ink table.

PDF/JDF Output

You can output to any printing device using profiles configured in inpO2. You can set the PDF version and a naming convention for your output files to ease workflow integration. inpO2 exports complete impositions to PDF format, and imposition plans to JDF format.

Network Licensing

inpO2 is available in multi-license packages, using the HASP HL Net technology from Aladdin[®]. A single key, connected to any computer on your local network, can provide protection to up to 10 concurrent users depending on the package that you have purchased.

Minimum Requirements

Windows Software

Macintosh

nal • Adobe® Acrobat® Professional • Version 8.0+

Hardware and Systems

processor (G5 recommended)

Mac OS X v.10.3.x or 10.4.x

1,024 recommended)

PowerPC® G4 or G5 processor, or Intel

128 MB of RAM (256 MB recommended)

495 MB of available hard-disk space 1,024 x 768 screen resolution (1,280 x

- Adobe® Acrobat® Standard or Professional (Professional recommended)
- Version 8.0+

Hardware and Systems

- Intel[®] Pentium[®] processor
- Microsoft[®] Windows[®] 2000 with Service
- Pack 2 or Windows XP (SP2 recommended)
 128 MB of RAM (256 MB recommended)
- 460 MB of available hard-disk space
- 1,024 x 768 screen resolution (1,280 x 1,024 recommended)

Product Demos

To request a demo, please contact the Dynagram Sales team at sales@dynagram.com.

Product Editions

	inp02 Atom	inp02 (Standard)	inp02 WEB
General			
Network Licensing	-	✓	✓
Maximum output format	200 x 200"	200 x 200"	200 x 200"
Languages	En, Fr, Sp	En, Fr, Sp	En, Fr, Sp
Wizard	_	_	
Cut and Stack	✓	✓	✓
N-up	✓	✓	✓
Step and Repeat	✓	✓	✓
Saddle-stitched	✓	√	✓
Perfect Bound	✓	√	✓
Light Table / Imposition (Obiects		
Plates	-	\checkmark	✓
Rulers, Guides, Palettes	✓	✓	√
Workstyles	✓	✓	✓
Unlimited Page groups	✓	✓	✓
Editable printer's marks	✓	✓	√
Imported marks	✓	✓	✓
Folding Templates	✓	✓	✓
Pagination tool	✓	✓	√
WYSIWYG Profiles	Defaults only	✓	√
Documents / Colors	11		
Document Manager	✓	✓	✓
Page preview	✓	✓	✓
Page Adjustments	-	✓	✓
Ink Manager for mapping	-	✓	√
Assembly Manager	11		
Templates files & preview	-	√	✓
Saddle-stitched	-	√	✓
Perfect Bound	-	√	√
Automatic Work and Turn	-	√	√
Multiple assemblies	-	✓	✓
Come and Go	-	-	✓
Multiple-web	-	-	✓
Partial web	-	-	√
Page sections, split-web	-	-	√
Output			
PDF format	✓	\checkmark	✓
Sorting for output files	✓	✓	✓
Control for PDF version	✓	✓	✓
JDF format	-	\checkmark	✓



support@dynagram.com www.dynagram.com

600 Charest Blvd. East, 4th floor Quebec, QC, Canada G1K 3J4 Tel: (418) 694-2080 Fax: (418) 694-2048 1010 Turquoise Street Suite 350, San Diego, CA 92109 Tel: (858) 539-7390 Fax: (858) 488-4021 Page 2

© Copyright 2006-2007 Dynagram. All rights reserved. inpO2® is a registered trademark of Dynagram. Adobe® and Acrobat® are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Other brand or product names are trademarks or registered trademarks of their respective owners. Printed in Canada