

FARRUKH SYSTEMS

Imposition  
Publisher™

Page  
Pairer  
4.0

*New OS X  
client*

*Totally Automated  
Electronic Imposition  
for Newspapers*

[www.pagepairer.com](http://www.pagepairer.com)



Imposition Publisher Page Pairer automatically pairs newspaper pages without user intervention.

The status of every page in the paper can be seen on one screen at a glance, allowing easy management of the newspaper production. The client server architecture allows progress of any title to be managed remotely across the Internet.

Page Pairer works with PostScript and PDF files. It is based on Imposition Publisher's core technology which has matured over 17 years.

It is easy to integrate into any workflow through simple scripting. Its device independent design means it works with any PostScript or PDF CTP system or imagesetter, regardless of the manufacturer.

Page Pairer can handle multiple editions and 4ups (quads). Every effort has been made to make the process totally automatic like automatically handling colour and black and white mixed pairs.

Used by hundreds of newspapers worldwide, from local to prestigious national papers. A free trial is available. Simply call or email us:

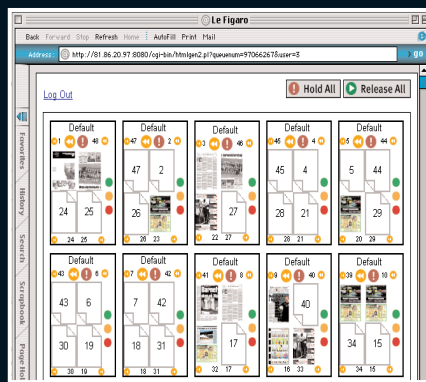
Tel: +44 20 8207 4249  
email: sales@farrukh.co.uk

# Page P

## MAIN FEATURES

### OPERATION

- Prints 2-up or 4-up of any page size
- Automatically processes pages as soon as a pair or a four are available
- Progress window displays status of each publication giving an instant overview of production



- Correctly calculates single pages and pairs when running half webs
- Reset individual pages or pairs for late changes to editorial or advertising
- Set duplicate pages for multiple editions

### WEB CLIENT

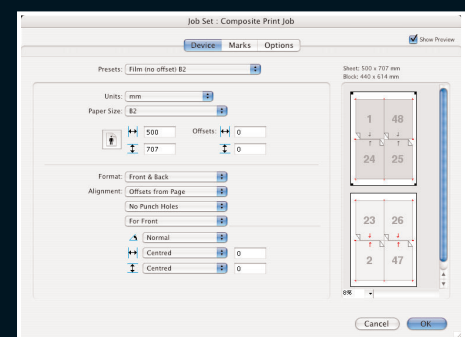
- View progress and reset pages from anywhere via web browser interface
- Preview individual pages and paired pages
- Display status from external processes, using simple hooks

### UNIQUE DRIVER SYSTEM

- Page size and colour information is automatically extracted
- Can mix & match Postscript & PDF files from different applications
- Automatic detection of PostScript or PDF file creator
- Pre- and post-OPI compatibility with all major OPI solutions
- Printer specific information, such as OPI comments and PPD, is retained

### USER INTERFACE

- Queues are created and edited from a Macintosh client.
- Designed to minimise the steps needed to setup or edit a queue
- Any workstation can submit pages via a specified input folder
- Send individual pages, double page spreads or ranges of pages



# Totally Automated Electronic



# Pairer 4

- Customisable file naming conventions
- Imposed files are saved for output as both PostScript and PDF (using Acrobat)
- Can rotate alternate pairs 180 degrees to ensure correct alignment with the punch
- Imposed files can be setup to be sent to multiple RIPs for load balancing



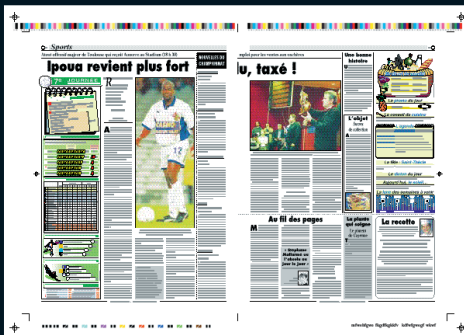
- Align impositions centrally, to any edge of the material or register punch system

## IMPOSITION

- Can set gutters for pairs and 4-up work.
- Allows all edge trims to be set individually.
- Creep can be set for a queue, to move the inner pages closer together
- Scale to fit feature scales output to fit any device
- Can scale pairs up, down and anomorphically

## AUTOMATIC FONT AND COLOUR HANDLING

- Handles embedded fonts in individual pages without the need to have customer fonts on the system
- Will handle spot colours and composite as well as colour separated files
- Mirror yellow plate for Solna presses



## OTHER MAJOR FEATURES

- Supports over 100 page layout packages.
- Able to edit or delete a queue.
- Queue data backed up automatically.
- Various scaling options for proofing.
- Can prioritise a pair to print first.
- Alternate pairs can have separate alignment settings.
- Print collating marks, single or multiple and set a side/grip mark.
- Allows the use of all industry standard units of measurement.
- User definable labels may be set uniquely for each pair.
- Automatically places pages in the right place as defined by the original file without operator intervention.
- Prints mirrored, negative or both.
- Handles embedded EPS files.
- Creates one Postscript file per pair of pages.
- Minimal training required.

## SOFTWARE SUPPORT

24 hour support is available on all Farrukh Systems products via telephone, email and ISDN.

Or contact us via the web site:  
<http://www.pagepairer.com/>

DEALER STAMP

## IMPOSITION PUBLISHER PAGE PAIRER DRIVERS

At the time of print the following DTP applications were supported by Page Pairer

- 3B2
- Acorn
- Acrobat Mac
- Acrobat Win
- Al-Nashir al-Sahafi
- Amicus
- AmiPro
- ArborText
- Artworker
- ATEX
- Berthold
- BookMaster
- CAPS
- CCI
- Clarisworks
- Corel
- CUP
- DCS
- DTI SpeedDriver
- Eskofot
- Framemaker
- Freehand
- Fuji CelebraNT
- Fusion/FullPress
- Generic Mac
- Generic Win
- Hammer
- Harris
- InDesign
- Interleaf
- Jupiter
- Linopress
- Lotus Manuscript
- Magna
- Marita
- MEP
- Microsoft Publisher
- Microsoft Word Mac
- Microsoft Word Win
- MicroStation
- Miles33
- Multi-Ad Creator
- Neo
- OneVision
- PageMaker Mac
- PageMaker Win
- PageOne
- PagePlus
- Paragon
- PDF
- Penta
- Photoshop
- Poltype
- Preprint
- ProScript
- QuarkXPress APX
- QuarkXPress EPS
- QuarkXPress Mac
- QuarkXPress Win
- Quoin
- Rampage
- Scitex
- Scoop
- Shira
- SIS
- Speed
- SudWest
- Tecsca
- Telos
- Tera
- Tex
- Textline
- Trapper
- Trapwise
- Typecast
- Typecraft
- Type Industry
- Ventura Publisher Gem
- Ventura Publisher Mac
- Ventura Publisher Win
- Windows EPSF
- Wintegrator
- WordPerfect Dos
- WordPerfect Mac
- WordPerfect Win
- Wright Design
- XYVision
- YMS

If the DTP application you need is not listed here check our web page for the latest list of drivers or contact us as we can usually write a driver within a week.

## SUPPORTED SYSTEMS

Page Pairer has a client server architecture. All the processing is done on the server and it is controlled from the client interface. The server part is currently available for Windows, Sun and Mac OS X servers. The clients are available for Max OS X, Mac OS9 and Windows. Both the client and server components have minimal memory and disk space requirements.



### UK Headquarters

Farrukh Systems Ltd  
Clarendon House  
125 Shenley Road  
Borehamwood  
Herts WD6 1AG UK

Tel +44 20 8207 4249  
Fax +44 20 8207 5992

email: sales@farrukh.co.uk

### USA

Tel 1 800 601 6907

### Canada

Tel 1 800 867 5083

Web: www.pagepairer.com

### Germany

B.E.H.L. Prepress GmbH  
Bahnhoffstrasse 44  
88339 Bad Waldsee  
Germany

Tel +49 752 497 100  
Fax +49 752 497 1020

ISDN: +44 20 8905 2659