

EasyBook is an ideal booklet creation and gang-up solution for digital color printing system. With EasyBook, you can create saddle-stitched booklets, perfect-bound booklets, or 2-up print-outs with cut-and-stack, step-and-repeat or simple page pairing styles, or you can even fill up a sheet with your jobs. EasyBook is easy-to-use but powerful - unlike other simple booklet creation software which only offers basic capabilities, EasyBook also offers advanced features such as support for creep, gutter, inner and outer spread, placement of cropmarks, colorbars and print labels.



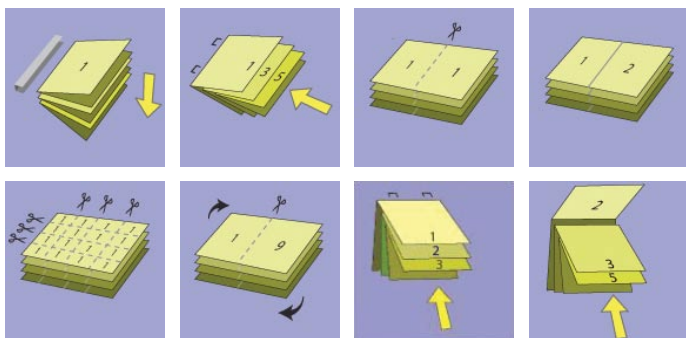
## Production Family

Powerful booklet creation tool  
for on-demand printers

# EasyBook

### Highlights

- Ideal booklet creation tools for digital color printers
- Fully supports PDF version 1.3 to 1.6.
- Output size up to 13 x 19 inches (330mm x 480mm)
- User defined code for easy identification of output
- Support wide range of booklet styles
- Automatic pages correction
- User defined margin
- Advanced marks setup
- Detailed log for job process, easier to fix job error



Easy booklet setup for Perfect Bound, Saddle-Stitched, Cut-and-Stack, Step-and-Repeat, Simple Page Pairing, Calendar and Fill Sheet.

### Introduction

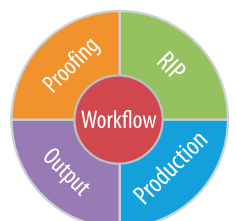
EasyBook is an ideal booklet creation and gang-up solution for your digital color printing devices. With EasyBook, you can create saddle-stitched or perfect-bound booklets, or 2-up print-outs with cut-and- stack, step and repeat or simple page pairing styles, or you can even fill up a sheet with your jobs. EasyBook is easy-to-use but powerful - unlike other simple booklet creation software which only offers basic capabilities, EasyBook also offers advanced features such as support for creep, gutter, inner and outer spread, placement of cropmarks, colorbars and print labels, as well as page numbers in Arabic and Roman numerals.

EasyBook is a powerful server-based application. Users can create multiple queues and associate booklet settings to these queues. Users simply have to drop files into a hot folder and the job will be processed automatically using the associated booklet settings.

# compose

An Open Future

[www.compose.com.hk](http://www.compose.com.hk) [www.compose.co.uk](http://www.compose.co.uk) [www.composeusa.com](http://www.composeusa.com)



## Features & Benefits

### Ideal for Digital Color Printing

The booklet and gang-up functions of EasyBook are fully designed for digital color printers. It is easy-to-use but powerful booklet creation software for high efficient digital color printing.

### Advanced Job Handling

EasyBook fully supports PDF (version 1.3 to 1.6) files input and output size up to 13 x 19 inches or 330 x 480 mm. EasyBook can automatically add user-defined code, or booklet style code to the output file name for easy identification of output jobs.

### Support Wide Range of Booklet Creation

EasyBook supports the following booklet styles: Perfect Bound, Saddle-Stitched, Cut & Stack, Step-and-Repeat, Simple Page Pairing, Calendar and Fill Sheet. It also supports left-edge, right-edge and top-edge binding. Users can define gutter around pages, as well as creeping for saddle-stitched booklets. In addition, EasyBook also supports both inner and outer center spread.

### Automatic Page Correction

EasyBook makes it easy to handle jobs that are prepared properly. EasyBook can be instructed to insert blank pages if there are not enough pages for the selected booklet style, or automatically rotate pages if orientation of some pages is incorrect. User can also define the rotation angle under different circumstances in the application preferences.

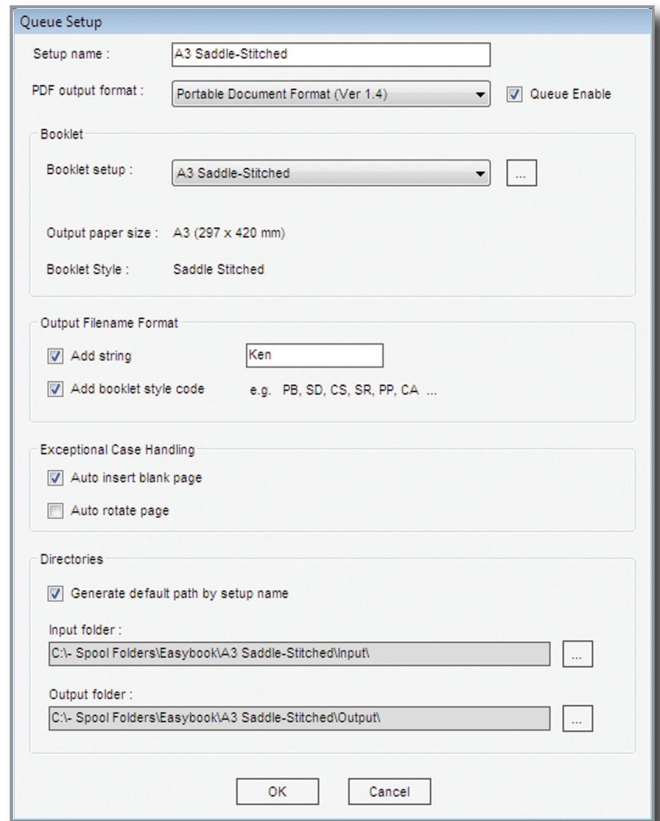
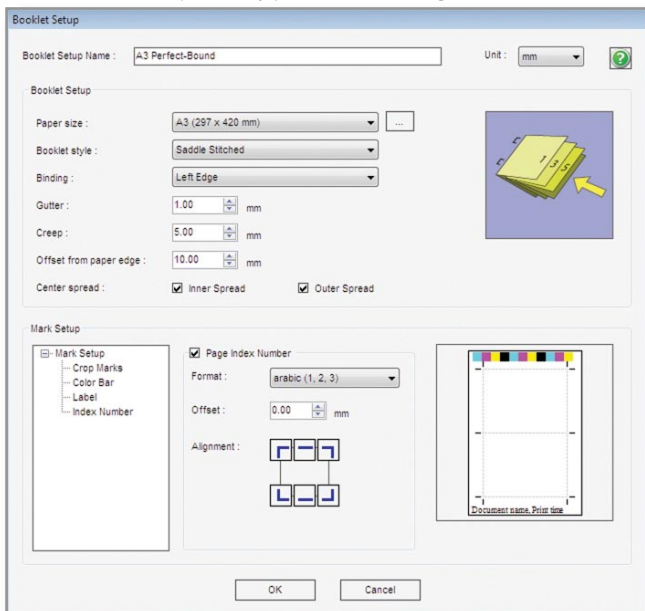
### User Defined Margins

User can define the offset from paper edge, this is the margins around the page which the printer cannot print on. This ensures the pages are positioned only at the printable area of the printed sheet.

### Advanced Marks Setting

EasyBook supports a comprehensive set of marks, including crop marks, colorbars, print labels with date and time, sheet number and surface code, as well as page number which can be inserted in top-left, top-middle, top-right, bottom-left, bottom-middle, and bottom-right. Page numbers can be Arabic and Roman numerals and can also be kanji characters in the Japanese version.

User definable setup of every pre-defined setting for booklet creation



### Detailed Job Log for Process Monitor

A detailed log which records all job processing status. Warning messages are provided if EasyBook needs to fix the job file before processing it. And Error messages are provided if EasyBook cannot process the job. User can scroll through the log, or select to display only the error or warning log messages.

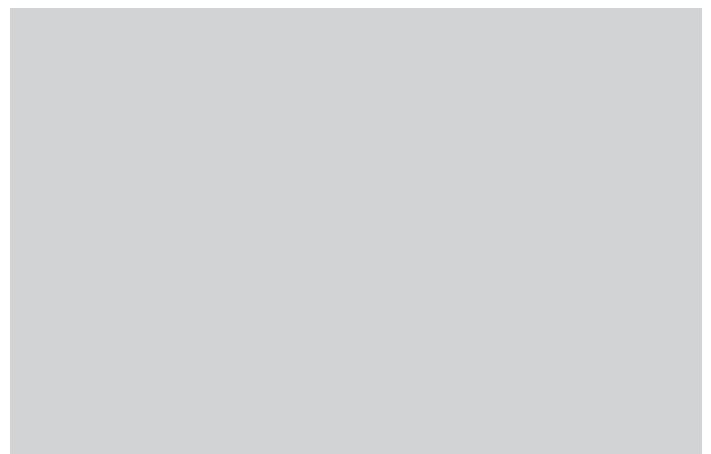
## Specification

### Files Input Formats

- PDF Version 1.3 to 1.6

### Recommended System Requirement

- CPU: Dual Xeon 2.8GHz or above
- Memory: 2GB Ram
- Hard Drive: 80GB
- OS: Windows 2003 Server



Copyright 2008 Compose. All rights reserved.  
Compose logo is the trademark of Compose System Limited and its subsidiaries.  
All other brands and product names are trademarks or registered trademarks of their respective owners.  
All specifications and price changes are subject to change without notice.  
Compose cannot accept liability for any loss or damage arising from the use of information or particulars in this document.