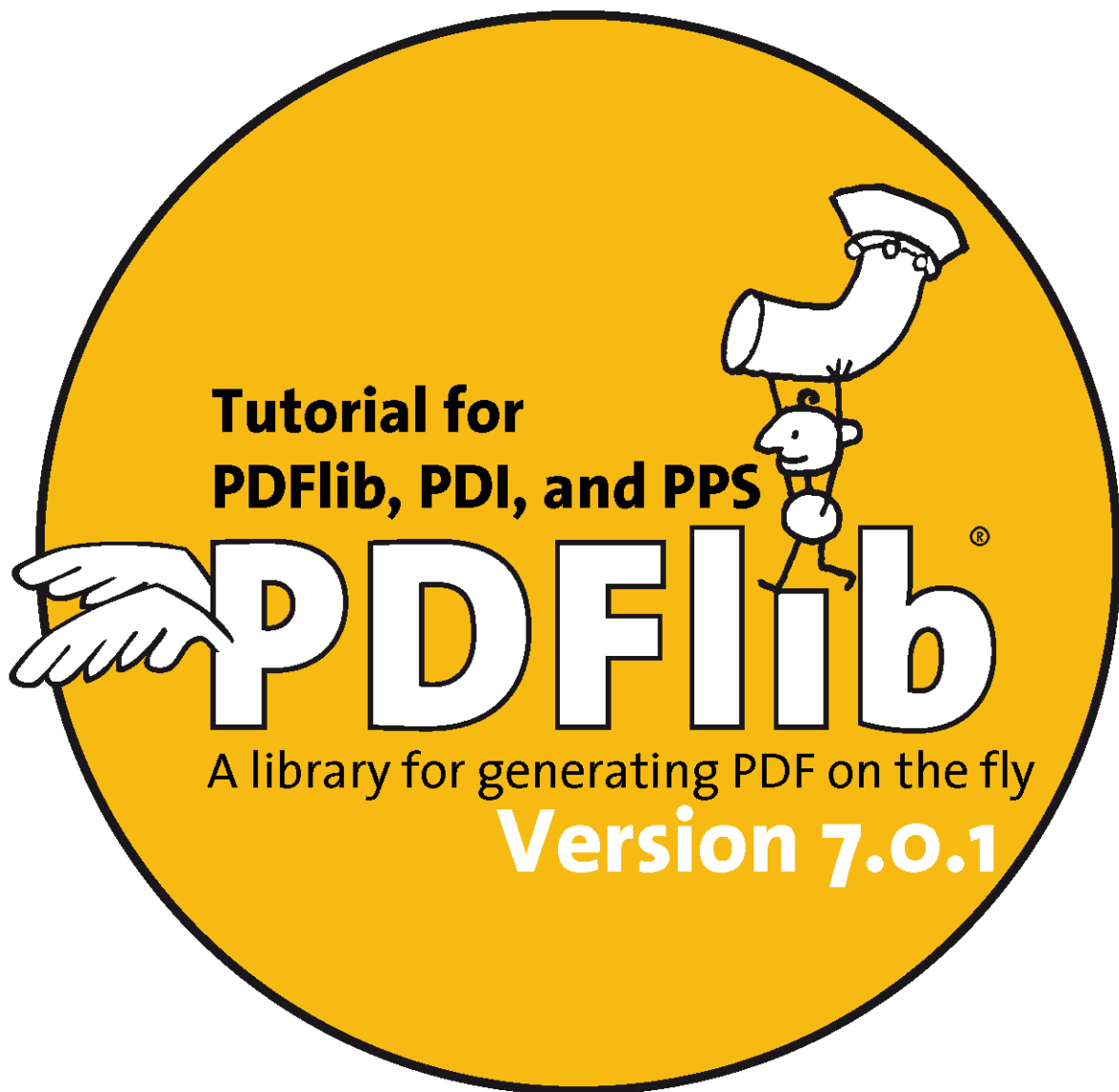


PDFlib GmbH München, Germany

www.pdfliib.com



**General Edition for
Cobol, C, C++, Java, Perl,
PHP, Python, RPG, Ruby, and Tcl**

Frame 2 of the TIFF image

Copyright © 1997–2007 PDFlib GmbH and Thomas Merz. All rights reserved.

PDFlib users are granted permission to reproduce printed or digital copies of this manual for internal use.

PDFlib GmbH

Tal 40, 80331 München, Germany

www.pdfli.com

phone +49 • 89 • 29 16 46 87

fax +49 • 89 • 29 16 46 86

If you have questions check the PDFlib mailing list and archive at tech.groups.yahoo.com/group/pdflib

Licensing contact: sales@pdfli.com

Support for commercial PDFlib licensees: support@pdfli.com (please include your license number)

This publication and the information herein is furnished as is, is subject to change without notice, and should not be construed as a commitment by PDFlib GmbH. PDFlib GmbH assumes no responsibility or liability for any errors or inaccuracies, makes no warranty of any kind (express, implied or statutory) with respect to this publication, and expressly disclaims any and all warranties of merchantability, fitness for particular purposes and noninfringement of third party rights.

PDFlib and the PDFlib logo are registered trademarks of PDFlib GmbH. PDFlib licensees are granted the right to use the PDFlib name and logo in their product documentation. However, this is not required.

Adobe, Acrobat, PostScript, and XMP are trademarks of Adobe Systems Inc. AIX, IBM, OS/390, WebSphere, iSeries, and zSeries are trademarks of International Business Machines Corporation. ActiveX, Microsoft, OpenType, and Windows are trademarks of Microsoft Corporation. Apple, Macintosh and TrueType are trademarks of Apple Computer, Inc. Unicode and the Unicode logo are trademarks of Unicode, Inc. Unix is a trademark of The Open Group. Java and Solaris are trademarks of Sun Microsystems, Inc. HKS is a registered trademark of the HKS brand association: Hostmann-Steinberg, K+E Printing Inks, Schmincke. Other company product and service names may be trademarks or service marks of others.

PANTONE® colors displayed in the software application or in the user documentation may not match PANTONE-identified standards. Consult current PANTONE Color Publications for accurate color. PANTONE® and other Pantone, Inc. trademarks are the property of Pantone, Inc. © Pantone, Inc., 2003. Pantone, Inc. is the copyright owner of color data and/or software which are licensed to PDFlib GmbH to distribute for use only in combination with PDFlib Software. PANTONE Color Data and/or Software shall not be copied onto another disk or into memory unless as part of the execution of PDFlib Software.

PDFlib contains modified parts of the following third-party software:

ICCLib, Copyright © 1997-2002 Graeme W. Gill

GIF image decoder, Copyright © 1990-1994 David Koblas

PNG image reference library (libpng), Copyright © 1998-2004 Glenn Randers-Pehrson

Zlib compression library, Copyright © 1995-2002 Jean-loup Gailly and Mark Adler

TIFFlib image library, Copyright © 1988-1997 Sam Leffler, Copyright © 1991-1997 Silicon Graphics, Inc.

Cryptographic software written by Eric Young, Copyright © 1995-1998 Eric Young (eay@cryptsoft.com)

Independent JPEG Group's JPEG software, Copyright © 1991-1998, Thomas G. Lane

Cryptographic software, Copyright © 1998-2002 The OpenSSL Project (www.openssl.org)

Expat XML parser, Copyright © 1998, 1999, 2000 Thai Open Source Software Center Ltd

PDFlib contains the RSA Security, Inc. MD5 message digest algorithm.



Authors: Thomas Merz, Katja Schnelle Romaus

Design and illustrations: Alessio Leonardi

Quality control (manual): Katja Schnelle Romaus, Kurt Stützer

Quality control (software): a cast of thousands

Contents

o Applying the PDFlib License Key 9

1 Introduction 13

- 1.1 Roadmap to Documentation and Samples 13
- 1.2 PDFlib Programming 14
- 1.3 What's new in PDFlib 7? 16
- 1.4 Features in PDFlib/PDFlib+PDI/PPS 7 19
- 1.5 Availability of Features in different Products 21

2 PDFlib Language Bindings 23

- 2.1 Cobol Binding 23
- 2.2 COM Binding 24
- 2.3 C Binding 25
- 2.4 C++ Binding 27
- 2.5 Java Binding 28
- 2.6 .NET Binding 31
- 2.7 Perl Binding 32
- 2.8 PHP Binding 34
- 2.9 Python Binding 36
- 2.10 REALbasic Binding 37
- 2.11 RPG Binding 38
- 2.12 Ruby Binding 41
- 2.13 Tcl Binding 42

3 PDFlib Programming 43

- 3.1 General Programming 43
 - 3.1.1 Exception Handling 43
 - 3.1.2 The PDFlib Virtual File System (PVF) 45
 - 3.1.3 Resource Configuration and File Searching 46
 - 3.1.4 Generating PDF Documents in Memory 49
 - 3.1.5 Using PDFlib on EBCDIC-based Platforms 50
 - 3.1.6 Large File Support 51
- 3.2 Page Descriptions 52
 - 3.2.1 Coordinate Systems 52
 - 3.2.2 Page Size 54
 - 3.2.3 Paths 55
 - 3.2.4 Templates 56
- 3.3 Working with Color 57
 - 3.3.1 Patterns and Smooth Shadings 57

- 3.3.2 Spot Colors *57*
- 3.3.3 Color Management and ICC Profiles *60*
- 3.4 Interactive Elements *64***
 - 3.4.1 Examples for Creating Interactive Elements *64*
 - 3.4.2 Formatting Options for Text Fields *67*

4 Unicode and Legacy Encodings *71*

- 4.1 Overview *71***
- 4.2 Important Unicode Concepts *72***
- 4.3 Strings in PDFlib *74***
 - 4.3.1 String Types in PDFlib *74*
 - 4.3.2 Strings in Unicode-aware Language Bindings *74*
 - 4.3.3 Strings in non-Unicode-aware Language Bindings *75*
- 4.4 8-Bit Encodings *79***
- 4.5 Encodings for Chinese, Japanese, and Korean Text *83***
- 4.6 Addressing Characters and Glyphs *86***
 - 4.6.1 Escape Sequences *86*
 - 4.6.2 Character References and Glyph Name References *87*
 - 4.6.3 Glyph Checking and Substitution *89*
 - 4.6.4 Checking Glyph Availability *90*

5 Font Handling *93*

- 5.1 Overview of Fonts and Encodings *93***
 - 5.1.1 Supported Font Formats *93*
 - 5.1.2 Font Encodings *94*
- 5.2 Font Format Details *96***
 - 5.2.1 PostScript Type 1 Fonts *96*
 - 5.2.2 TrueType and OpenType Fonts *97*
 - 5.2.3 User-Defined (Type 3) Fonts *97*
- 5.3 Locating, Embedding and Subsetting Fonts *99***
 - 5.3.1 Searching for Fonts *99*
 - 5.3.2 Host Fonts on Windows and Mac *101*
 - 5.3.3 Font Embedding *103*
 - 5.3.4 Font Subsetting *104*
- 5.4 Miscellaneous Topics *107***
 - 5.4.1 Symbol Fonts and Font-specific Encodings *107*
 - 5.4.2 Glyph ID Addressing for TrueType and OpenType Fonts *108*
 - 5.4.3 The Euro Glyph *108*
 - 5.4.4 Unicode-compatible Fonts *109*
- 5.5 Font Metrics and Text Variations *110***
 - 5.5.1 Font and Glyph Metrics *110*
 - 5.5.2 Kerning *111*
 - 5.5.3 Text Variations *112*
- 5.6 Chinese, Japanese, and Korean Fonts *114***

- 5.6.1 Standard CJK Fonts **114**
- 5.6.2 Custom CJK Fonts **115**

6 Importing Images and PDF Pages 119

- 6.1 Importing Raster Images 119**
 - 6.1.1 Basic Image Handling **119**
 - 6.1.2 Supported Image File Formats **120**
 - 6.1.3 Clipping Paths **122**
 - 6.1.4 Image Masks and Transparency **123**
 - 6.1.5 Colorizing Images **125**
 - 6.1.6 Multi-Page Image Files **126**
 - 6.1.7 OPI Support **126**
- 6.2 Importing PDF Pages with PDI (PDF Import Library) 128**
 - 6.2.1 PDI Features and Applications **128**
 - 6.2.2 Using PDI Functions with PDFlib **128**
 - 6.2.3 Acceptable PDF Documents **130**

7 Formatting Features 131

- 7.1 Placing and Fitting Single-Line Text 131**
 - 7.1.1 Simple Text Placement **131**
 - 7.1.2 Positioning Text in a Box **132**
 - 7.1.3 Fitting Text into a Box **133**
 - 7.1.4 Aligning Text at a Character **135**
 - 7.1.5 Placing a Stamp **136**
 - 7.1.6 Using Leaders **136**
- 7.2 Multi-Line Textflows 138**
 - 7.2.1 Placing Textflows in the Fitbox **139**
 - 7.2.2 Paragraph Formatting Options **141**
 - 7.2.3 Inline Option Lists and Macros **141**
 - 7.2.4 Tab Stops **144**
 - 7.2.5 Numbered Lists and Paragraph Spacing **145**
 - 7.2.6 Control Characters, Character Mapping, and Symbol Fonts **146**
 - 7.2.7 Hyphenation **149**
 - 7.2.8 Controlling the Linebreak Algorithm **150**
 - 7.2.9 Wrapping Text **153**
- 7.3 Placing Images and Imported PDF Pages 156**
 - 7.3.1 Simple Object Placement **156**
 - 7.3.2 Positioning an Object in a Box **156**
 - 7.3.3 Fitting an Object into a Box **157**
 - 7.3.4 Orientating an Object **158**
 - 7.3.5 Rotating an Object **160**
 - 7.3.6 Adjusting the Page Size **161**
- 7.4 Table Formatting 162**
 - 7.4.1 Placing a Simple Table **163**
 - 7.4.2 Contents of a Table Cell **165**
 - 7.4.3 Table and Column Widths **166**

7.4.4 Large Table Example **167**

7.4.5 Table Instances **172**

7.5 Matchboxes 175

7.5.1 Decorating a Text Line **175**

7.5.2 Using Matchboxes in a Textflow **176**

7.5.3 Matchboxes and Images **177**

8 The pCOS Interface 181

8.1 Simple pCOS Examples **181**

8.2 Handling Basic PDF Data Types **183**

8.3 Composite Data Structures and IDs **184**

8.4 Path Syntax **185**

8.5 Pseudo Objects **187**

8.6 Encrypted PDF Documents **193**

9 Generating various PDF Flavors 195

9.1 Acrobat and PDF Versions **195**

9.2 Encrypted PDF **197**

9.2.1 Strengths and Weaknesses of PDF Security **197**

9.2.2 Protecting Documents with PDFlib **198**

9.3 Web-Optimized (Linearized) PDF **201**

9.4 PDF/X for Print Production **202**

9.4.1 The PDF/X Family of Standards **202**

9.4.2 Generating PDF/X-conforming Output **202**

9.4.3 Importing PDF/X Documents with PDI **205**

9.5 PDF/A for Archiving **207**

9.5.1 The PDF/A Standards **207**

9.5.2 Generating PDF/A-conforming Output **207**

9.5.3 Importing PDF/A Documents with PDI **210**

9.5.4 Color Strategies for creating PDF/A **212**

9.5.5 PDF/A Validation **213**

9.6 Tagged PDF **214**

9.6.1 Generating Tagged PDF with PDFlib **214**

9.6.2 Creating Tagged PDF with direct Text Output and Textflows **216**

9.6.3 Activating Items for complex Layouts **217**

9.6.4 Using Tagged PDF in Acrobat **220**

10 Variable Data and Blocks 223

10.1 Installing the PDFlib Block Plugin **223**

10.2 Overview of the PDFlib Block Concept **225**

10.2.1 Complete Separation of Document Design and Program Code **225**

10.2.2 Block Properties **226**

10.2.3 Linking multiple Textflow Blocks **227**

Frame 7 of the TIFF image

- 10.2.4 Why not use PDF Form Fields? **228**
- 10.3 Creating PDFlib Blocks 230**
 - 10.3.1 Creating Blocks interactively with the PDFlib Block Plugin **230**
 - 10.3.2 Editing Block Properties **232**
 - 10.3.3 Copying Blocks between Pages and Documents **233**
 - 10.3.4 Converting PDF Form Fields to PDFlib Blocks **235**
- 10.4 Standard Properties for Automated Processing 238**
 - 10.4.1 General Properties **238**
 - 10.4.2 Text Properties **240**
 - 10.4.3 Image Properties **244**
 - 10.4.4 PDF Properties **244**
 - 10.4.5 Custom Properties **245**
- 10.5 Querying Block Names and Properties with pCOS 246**
- 10.6 PDFlib Block Specification 248**
 - 10.6.1 PDF Object Structure for PDFlib Blocks **248**
 - 10.6.2 Generating PDFlib Blocks with pdfmarks **250**

A Revision History 253

Index 255