

Product Guide Table of Contents

Qoppa Software® offers a suite of products that cover every aspect of PDF processes and integrate seamlessly into document workflows.

Qoppa solutions include **Java class libraries** to incorporate PDF manipulation capabilities; **Java components** to integrate PDF viewing and annotating into applications; and two commercial applications: **PDF Automation Server™** to automate workflows and document handling, and **PDF Studio™ All In One Tool** to edit and manipulate PDF documents. We now deliver these same PDF solutions on the Android platform with apps: **qPDF Notes™** and **qPDF Viewer™**; and a PDF SDK for Android developers: **qPDF Toolkit™**.

Qoppa Software created our own PDF technology, making our solutions independent of all third party software on every Java enabled platform. We support all major platforms including Windows, Unix/Linux (Ubuntu, Suse, Fedora, AIX and others), Mac OSX and any other platform that has full support for Java™. Our products are carefully designed and developed to provide the highest level of performance and reliability and are proven to be industry leaders.

TABLE OF CONTENTS	
PAGE	TOPIC
2	PDF Studio – desktop all-in-one tool
3	PDF Automation Server – workflow automation tool
4	jPDFAssemble product sheet – class library
5	jPDFEditor product sheet – visual component
6	jPDFFields product sheet – class library
7	jPDFImages product sheet – class library
8	jPDFNotes product sheet – visual component
9	jPDFPrint product sheet – class library
10	jPDFProcess product sheet – class library
11	jPDFSecure product sheet – class library
12	jPDFText product sheet – class library
13	jPDFViewer product sheet – visual component
14	jPDFWriter product sheet – class library
15	jWordConvert product sheet – class library
16	qPDF Notes, qPDF Viewer – Android apps
17	qPDF Toolkit – Android PDF SDK

Our libraries are ready to integrate into your applets or applications without modification.

We are also open to discussions about desired modifications for a particular integration project.

Contact us with questions:

Sales <u>sales@qoppa.com</u>

Support support@goppa.com

1.404.685-8733

www.qoppa.com



PDF Studio™ 8

Powerful, easy to use PDF Editor for Windows, Mac and Linux

Review, Annotate PDF documents on any platform Create, edit and email PDF documents easily

Cost-Effective, Hundreds of Features, Runs on Mac, Windows, Linux and Unix!

PDF Studio $^{\text{m}}$ is an all-in-one, easy to use PDF software that provides all PDF features needed at a fraction of the cost of Adobe $^{\text{m}}$ Acrobat $^{\text{m}}$ and other PDF editors. PDF Studio maintains full compatibility with the PDF Standard.

Highly Focused Company

Proven industry leader

Engineered proprietary PDF engine

Expansive set of PDF solutions

Fully Portable Editor

Runs on desktops, laptops and tablets under:

- Windows (8, 7, Vista, XP, Server)
- Linux (Debian, Ubuntu, Fedora ..)
- Mac OSX 10.7 (Lion), 10.6, 10.5, 10.4
- Unix (Solaris, AIX)

Available in English, Spanish, French, German and Italian

Contact us:

Sales

sales@goppa.com

Support

support@goppa.com

1.404.685-8733

www.qoppa.com

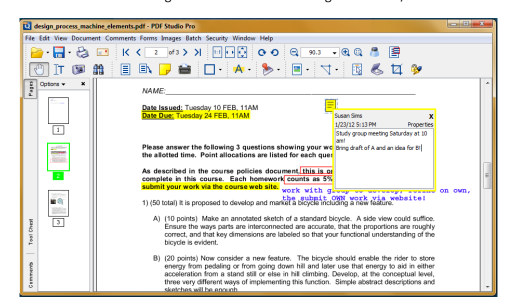
PDF Studio Page

Standard Edition

- ✓ Annotate PDFs
- ✓ Create PDFs from MS Word, Text and Images
- ✓ Scan-To-PDF
- ✓ Fill & Save PDF Forms
- ✓ Secure Documents
- ✓ Merge and Split Documents
- ✓ Add Bookmarks, Watermarks, Headers, Footers
- ✓ Document Services Integration

Pro Edition

- ✓ All Features of Standard, PLUS...
- ✓ OCR for Windows, Mac OS X, Linux
- ✓ Content Editing
 - o text, images, shapes
- ✓ Digitally Sign PDFs
- ✓ Batch Process Multiple PDFs
- ✓ Advanced PDF Split and Merge
- ✓ Precision Measuring Tools
- ✓ Preflight with PDF/X Profiles



Evaluation Download & User Guide available on our website.

Licensing

- √ Starts at \$89, \$129 for Pro
- ✓ Enterprise & OEM licenses
- ✓ Volume discounts
- ✓ Academia and non-profit pricing



PDF Automation Server[™]

Server-side application to automate PDF workflow on Windows, Linux, Unix and Mac

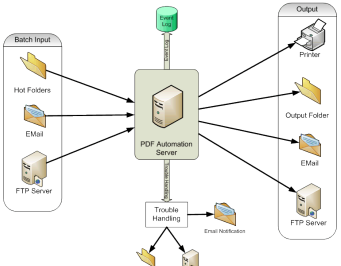
Automate the receiving, processing, and routing of PDF documents Streamline document workflows and circulation

PDF Automation Server (PAS) is a unique product to automate the receiving, processing and routing of PDF documents. Use PAS as an essential tool to streamline your document workflows and circulation in your organization.

PAS receives PDF documents from multiple sources concurrently, including email, ftp servers and local or network folders. Processes are defined independently for each document source to perform a number of functions on the documents, including **conversion**, **printing**, **preflighting**, **assembly**, **encryption**, **field extraction/merge and more**.

After processing the documents, PAS routes the original and modified documents to multiple destinations, including folders, printers, email and ftp servers.

Qoppa PDF Automation Server



Evaluation Download and Documentation available on our website.

Quality and Performance

- Highest levels of performance
- Proven robust and reliable
- Advanced event logging
- Backed by Qoppa expert support

Easy to install and cost-effective

- Intuitive wizards to define jobs
- Up and running in a few minutes
- No third party software required
- Starting at \$2,200 per server

Highly Focused Company

Proven Industry Leader

Engineered proprietary PDF engine

Expansive set of PDF solutions

Fully Portable

100% Java

Platform Independent

Runs on Windows, Linux, Unix, Mac and browser

Contact us with questions:

Sales@goppa.com

Support support@goppa.com

1.404.685-8733 www.qoppa.com



jPDFAssemble™

Java library to assemble PDFs

Combine, merge, and split PDF documents Add or manipulate bookmarks Integrate in your Java or Web applications

jPDFAssemble can work with PDF documents from files, URLs and input streams and save documents to files and output streams.

Highly Focused Company

Proven Industry Leader

Engineered proprietary PDF engine

Expansive set of PDF solutions

Fully Portable

100% Java

Platform Independent

Runs on Windows, Linux, Unix, Mac and browser

Contact us with questions:

sales@goppa.com

Support support@goppa.com

1.404.685-8733 www.qoppa.com

- **Split PDF documents**
 - o extract, delete pages from existing documents
- **Merge PDF documents**
 - insert pages from other PDF documents into new or existing PDF documents
 - o append PDF documents into existing documents
- Create new bookmarks or edit existing bookmarks / outlines
- **Update document meta-data information**
 - o such as author, description, title...
- Save to the local file system or to Java output streams
 - o to serve documents from J2EE application directly to client browser without any temporary files
- 100% Java –your application remains platform independent
- No third party software or drivers required

Live Demo, Evaluation Download, Documentation, Code Samples available on our website.

Quality and Performance

- Highest levels of performance
- Proven robust and reliable
- Trusted mature technology
- Deployed around the world

System Requirements

- Java 1.4.2 or higher
- 128 MB of RAM
- Windows, Linux, Unix, Mac, Browser OEM and Distribution licenses

Easy Integration

- Simple and intuitive API
- Integrate with a few lines of code
- No third party software required
- Backed by Qoppa expert support

- Starts at \$400 per CPU-pair
- Volume discounts



Highly Focused Company

Proven Industry Leader

Fully Portable

Platform Independent

Unix and browser

100% Java

engine

Engineered proprietary PDF

Expansive set of PDF solutions

Runs on Windows, Mac, Linux,

jPDFEditor™

Java bean to edit and redact PDF documents

PDF enable your (web) application!

Display and print PDF documents
Annotate documents, fill and save forms
Edit Content, redact, access jPDFProcess API
Integrate in your Java or Web applications

jPDFEditor is a self contained Java component that can be deployed in a Java application or a web application (in a web page as an applet, or a Java webstart application) to enable users to display, annotate, save and print, edit content, and redact PDF documents. It does not require any client installation or third party programs. Your application remains in control of your documents, so you can enforce your access and security protocols.

- Display, annotate and print PDF documents and image files
- Fill and save PDF forms and get/set fields data
- Add notes, stamps and comments
- Digitally sign PDF files
- Text search, selection and markup
- Content editing tool allows users to modify content in PDF documents
- Redaction feature to permanently remove sensitive information from PDFs
- Includes jPDFProcess API to further manipulate PDF documents
- Load and save files from local system, network or web servers
- Fully compatible with PDF 1.7, the latest format
- Support for all image types, all fonts
- Available in English, French, German, Italian and Spanish

<u>Live Demo, Evaluation Download, Documentation, Code Samples</u> available on our website.

Contact us with questions:

sales@goppa.com

Support support@goppa.com

1.404.685-8733 www.qoppa.com

Quality and Performance

- Highest levels of performance
- Proven robust and reliable
- Trusted mature technology
- Deployed around the world

System Requirements

- Java 1.4.2 or higher
- 128 MB of RAM
- Windows, Linux, Mac, Browser

Easy Integration

- Simple and intuitive API
- Integrate with a few lines of code
- No third party software required
- Backed by Qoppa expert support

- Starts at \$5,000 for 200 users
- Volume discounts
- OEM and Distribution licenses



jPDFFields™

Java class library - interactive PDF forms

Merge fields data into interactive forms
Extract fields data from interactive forms
Integrate into your Java or Web Applications

Highly Focused Company

Proven Industry Leader

Engineered proprietary PDF engine

Expansive set of PDF solutions

Fully Portable

100% Java

Platform Independent

Runs on Windows, Linux, Unix, Mac and browser

Contact us with

sales@goppa.com

Support <u>support@qoppa.com</u>

1.404.685-8733 www.qoppa.com jPDFFields is a Java library to work with interactive PDF forms in AcroForm and XFA formats, allowing your application to get and set field values, and import and export from and to FDF, XFDF and XDP formats. jPDFFields can flatten fields in a PDF document.

- Load PF documents from files, network drives, URLs or input streams
- Work with PDF forms in both AcroForm or XFA formats
- Export fields data to FDF, XML (XFDF) or XDP files
- Import fields data from FDF, XML or XDP files
- Flatten form fields
- Reset fields to their default value
- Support for barcode fields
- Save updated PDF files as file, as OutputStream or a ServletOutputStream
- 100% Java –your application remains platform independent
- No additional drivers or software required

<u>Live Demo, Evaluation Download, Documentation, Code Samples</u>
<u>available on our website.</u>

Quality and Performance

- Highest levels of performance
- Proven robust and reliable
- Trusted mature technology
- Deployed around the world

System Requirements

- Java 1.4.2 or higher
- 128 MB of RAM
- Windows, Linux, Unix, Mac, Browser

Easy Integration

- Simple and intuitive API
- Integrate with a few lines of code
- No third party software required
- Backed by Qoppa expert support

- Starts at \$400 per CPU-pair
- Volume discounts
- OEM and Distribution licenses



jPDFImages[™]

Java class library – convert PDF ↔ images TIFF, JPEG, PNG

Import images into PDF pages
Extract PDF pages as images (TIFF, JPEG, PNG)
Integrate in your Java or Web applications

jPDFImages is a Java library to export images from PDF and import images into PDF. This library creates images from pages in a PDF document and exports them as JPEG, TIFF or PNG images, or returns the image of any page in a document to the host Java application as a BufferedImage for further processing or to save in different formats.

jPDFImages can also create PDFs or add pages to existing PDF documents by importing TIFF, JPEG and PNG images. After creating or modifying a document, the library can save to the local file system or to an output stream to be able to serve the document directly to a client browser when working within a J2EE server.

- Export PDF document pages as JPEG, TIFF or PNG images
- Import images into new or existing PDF documents
- Support for PDF 1.7 (latest PDF format)
- Save updated PDF files as file, as OutputStream or as Servlet OutputStream
- Support for barcodes
- Load PF documents from files, network drives, URLs or input streams
- 100% Java –your application remains platform independent
- No additional drivers or software required

Highly Focused Company

Proven Industry Leader

Engineered proprietary PDF engine

Expansive set of PDF solutions

Fully Portable

100% Java

Platform Independent

Runs on Windows, Linux, Unix, Mac and browser

Contact us with questions:

Sales@goppa.com

Support support@qoppa.com

1.404.685-8733 www.qoppa.com

<u>Live Demo, Evaluation Download, Documentation, Code Samples</u> <u>available on our website.</u>

Quality and Performance

- Highest levels of performance
- Proven robust and reliable
- Trusted mature technology
- Deployed around the world

System Requirements

- Java 1.4.2 or higher
- 128 MB of RAM
- Windows, Linux, Unix, Mac

Easy Integration

- Simple and intuitive API
- Integrate with a few lines of code
- No third party software required
- Backed by Qoppa expert support

- Starts at \$400 per CPU-pair
- Volume discounts
- OEM and Distribution licenses



jPDFNotes™

Java bean to view and markup PDF documents

PDF enable your (web) application!

Display and print PDF documents Annotate documents, fill and save forms Integrate in your Java or Web applications

jPDFNotes is a self contained Java component with a GUI interface that can be deployed within your application or applet in a browser to enable users to display, annotate, save and print PDF documents. It does not require any client installation or third party programs. Your application remains in control of your documents, so you can enforce your access and security protocols.

- Display, annotate and print PDF documents and image files
- Fill and save PDF forms and get/set fields data
- Add notes, stamps and comments
- Digitally sign PDF files
- Text search, selection and markup
- Load and save files from local system, network or web servers
- Fully compatible with PDF 1.7, the latest format
- Support for all image types, all fonts
- Available in English, French, German, Italian and Spanish
- 100% Java –your application remains platform independent
- No third party software or drivers required
- Easily deploy in web environment

<u>Live Demo, Evaluation Download, Documentation, Code Samples</u> available on our website.

Quality and Performance

- Highest levels of performance
- Proven robust and reliable
- Trusted mature technology
- Deployed around the world

System Requirements

- Java 1.4.2 or higher
- 128 MB of RAM
- Windows, Linux, Mac, Browser

Easy Integration

- Simple and intuitive API
- Integrate with a few lines of code
- No third party software required
- Backed by Qoppa expert support

Cost-effective Licensing

- Starts at \$3,000 for 200 users
- Volume discounts
- OEM and Distribution licenses

Highly Focused Company

Proven Industry Leader

Engineered proprietary PDF engine

Expansive set of PDF solutions

Fully Portable

100% Java

Platform Independent

Runs on Windows, Mac, Linux, Unix and browser

Contact us with questions:

Sales sales@goppa.com

Support goppa.com

1.404.685-8733 www.qoppa.com



Highly Focused Company

Proven Industry Leader

Fully Portable

Platform Independent

Mac and browser

100% Java

engine

Engineered proprietary PDF

Expansive set of PDF solutions

Runs on Windows, Linux, Unix,

jPDFPrint[™] Java library to load & print PDFs

Print PDF documents directly from your Java or Web applications and applets

jPDFPrint can work with PDF documents from files, URLs and input streams.

- Print any PDF documents.
- Print with or without user intervention (silent print).
- Print documents from files, URLs, or Java input streams.
- Support for PDF 1.7 (latest PDF format).
- Support for all fonts, color spaces, image types.
- No third party software or drivers necessary.
- Flexible printing options.

Live Demo, Evaluation Download, Documentation, Code Samples available on our website.

Contact us with questions:

sales@goppa.com

Support support@goppa.com

1.404.685-8733 www.qoppa.com

<u>jPDFPrint Product Page</u>

Quality and Performance

- Highest levels of performance
- Proven robust and reliable
- Trusted mature technology
- Deployed around the world

System Requirements

- Java 1.4.2 or higher
- 128 MB of RAM

Easy Integration

- Simple and intuitive API
- Integrate with a few lines of code
- No third party software required
- Backed by Qoppa expert support

- Starts at \$400 per CPU-Pair
- Volume discounts
- Windows, Linux, Unix, Mac, Browser OEM and Distribution licenses



jPFDProcess[™] Java library to manipulate PDFs

PDF-enable your (web) applications Load, Print, and Manipulate PDF documents Integrate in your Java or Web applications

jPDFProcess integrates easily into your PDF document workflow, to deliver customized PDF content to your users or to process and manipulate incoming PDF content.

- Create new PDF documents or work with existing ones
- Add content onto existing or new pages
- Print PDF documents
- Assemble documents, split, merge, combine documents, remove pages
- Encrypt documents using RC3 or AES encryption
- Digitally sign PDF documents; apply and verify digital signatures
- Import, export and fill interactive form data
- Convert documents to TIFF, JPEG, PNG images
- Extract text content
- Create PDF layers and draw onto them
- Create linearized PDF documents
- Add file attachments and bookmarks
- Preflight documents using PDF/X-1 and PDF/X-3 profiles
- 100% Java –your application remains platform independent
- No third party software or drivers required

Live Demo, Evaluation Download, Documentation, Code Samples available on our website.

Highly Focused Company

Proven Industry Leader

Engineered proprietary PDF engine

Expansive set of PDF solutions

Fully Portable

100% Java

Platform Independent

Runs on Windows, Linux, Unix, Mac and browser

Contact us with questions:

Sales sales@goppa.com

Support@goppa.com

1.404.685-8733 www.qoppa.com

Quality and Performance

- Highest levels of performance
- Proven robust and reliable
- Trusted mature technology
- Deployed around the world

System Requirements

- Java 1.4.2 or higher
- 128 MB of RAM
- Windows, Linux, Unix, Mac, Browser

Easy Integration

- Simple and intuitive API
- Integrate with a few lines of code
- No third party software required
- Backed by Qoppa expert support

- Starts at \$1,100 per CPU-pair
- Volume discounts
- OEM and Distribution licenses



jPDFSecure[™] Java library to secure PDF documents

Secure PDF documents Encrypt / Decrypt / Set Permissions Integrate in your Java or Web Applications and Applets

Company
Proven Industry Leader

Highly Focused

Engineered proprietary PDF engine

Expansive set of PDF solutions

Fully Portable

100% Java

Platform Independent

Runs on Windows, Linux, Unix, Mac and browser

Contact us with

sales@goppa.com

Support@goppa.com

1.404.685-8733 www.qoppa.com jPDFsecure is a Java library that can digitally sign PDF documents and change security settings on PDF documents, encrypt PDF documents, set permissions and passwords, and apply digital signatures.

- Digitally sign PDF documents
- Encrypt documents with highest security level 128-bit RC4
- Remove encryption from PDF documents 40 bit or 128 bit encryption
- Set / Remove Permissions
- Set / Remove Passwords
- 100% Java –your application remains platform independent
- No need to install or configure additional drivers or software

<u>Live Demo, Evaluation Download, Documentation, Code Samples</u> available on our website.

Quality and Performance

- Highest levels of performance
- Proven robust and reliable
- Trusted mature technology
- Deployed around the world

System Requirements

- Java 1.4.2 or higher
- 128 MB of RAM
- Windows, Linux, Unix, Mac, Browser

Easy Integration

- Simple and intuitive API
- Integrate with a few lines of code
- No third party software required
- Backed by Qoppa expert support

- Starts at \$350 per CPU pair
- Volume discounts
- OEM and Distribution licenses



jPDFText[™]

Java library to extract text from PDFs

Extract text from PDF documents
In order to archive, search, and index document contents
Integrate in your Java or Web Applications

Highly Focused Company

Proven Industry Leader

Engineered proprietary PDF engine

Expansive set of PDF solutions

Fully Portable

100% Java

Platform Independent

Runs on Windows, Linux, Unix, Mac and browser

Contact us with questions:

sales@goppa.com

Support@goppa.com

1.404.685-8733 www.qoppa.com jPDFText is a Java library to extract text content from PDF documents so it can be archived, stored, searched, or indexed. This library can work with PDF documents from files, URLs and input streams and save documents to files and output streams.

- Load PDF documents from files, network drives, URLs or input streams
- Extract whole text content
- Extract words as a vector of Strings
- Extract document metadata: author, subject, title, keywords
- 100% Java –your application remains platform independent
- No third party software or drivers required

<u>Live Demo, Evaluation Download, Documentation, Code Samples</u> available on our website.

Quality and Performance

- Highest levels of performance
- Proven robust and reliable
- Trusted mature technology
- Deployed around the world

System Requirements

- Java 1.4.2 or higher
- 128 MB of RAM
- Windows, Linux, Unix, Mac, Browser

Easy Integration

- Simple and intuitive API
- Integrate with a few lines of code
- No third party software required
- Backed by Qoppa expert support

- Starts at \$350 per CPU pair
- Volume discounts
- OEM and Distribution licenses



Highly Focused Company

Proven Industry Leader

Fully Portable

Platform Independent

Unix and browser

100% Java

engine

Engineered proprietary PDF

Expansive set of PDF solutions

jPDFViewer[™] Java bean to view PDF documents

PDF-enable your (web) application!

Display and print PDF documents and forms Allow users to view documents and markups Integrate into your Java or web applications

jPDFViewer is a self contained Java component with a GUI interface that can be deployed within your application or applet in a browser to enable users to read, display and print PDF documents. It does not require any client installation or third party programs. Your application remains in control of your documents, so you can enforce your access and security protocols.

- Display and print PDF documents
- Fill interactive PDF forms, get/set fields data
- View markup annotations
- Validate and display digital signatures
- Text search and selection
- Load files from local system, network or web servers
- Support for PDF 1.7 latest file format
- Support for all image types, all fonts
- Available in English, French, German, Italian and Spanish
- 100% Java –your application remains platform independent
- No third party software or drivers required
- Easily deploy in web environment

<u>Live demo, Evaluation Download, Documentation, Code Samples</u> available on our website.

Contact us with questions:

Runs on Windows, Mac, Linux,

Sales sales@goppa.com

Support support@goppa.com

1.404.685-8733 www.qoppa.com

Quality and Performance

- Highest levels of performance
- Proven robust and reliable
- Trusted mature technology
- Deployed around the world

System Requirements

- Java 1.4.2 or higher
- 128 MB of RAM
- Windows, Linux, Mac or Browser

Easy Integration

- Simple and intuitive API
- Integrate with a few lines of code
- No third party software required
- Backed by Qoppa expert support

- Starts at \$2,000 for 200 users
- Volume discounts
- OEM and Distribution licenses



jPDFWriter[™] Java library to generate PDFs

Create PDF files simply Integrate in your Java or Web Applications

jPDFWriter is a Java class library to create PDF documents directly from your Java program without having to install third party drivers or software. This library emulates the standard Java classes to print and draw graphics to reduce the learning curve and reuse existing code.

- Create new PDF files using simple API
- Decide at runtime to go to a printer or to a PDF file
- Uses compression for smaller document size
- Support for PDF encryption and permissions
- Support for embedding fonts
- Support for all image types, including JBIG2 (optional module) and JPEG 2000
- 100% Java –your application remains platform independent
- No third party software or drivers required

<u>Live Demo, Evaluation Download, Documentation, Code Samples</u> available on our website.

Highly Focused Company

Proven Industry Leader

Engineered proprietary PDF engine

Expansive set of PDF solutions

Fully Portable

100% Java

Platform Independent

Runs on Windows, Linux, Unix, Mac and browser

Contact us with

Sales@goppa.com

Support@qoppa.com

1.404.685-8733 www.qoppa.com

Quality and Performance

- Highest levels of performance
- Proven robust and reliable
- Trusted mature technology
- Deployed around the world

System Requirements

- Java 1.4.2 or higher
- 128 MB of RAM
- Windows, Linux, Unix, Mac, Browser

Easy Integration

- Simple and intuitive API
- Integrate with a few lines of code
- No third party software required
- Backed by Qoppa expert support

- Starts at \$350 per CPU pair
- Volume discounts
- OEM and Distribution licenses



Highly Focused

Proven Industry Leader

Engineered proprietary

Expansive set of PDF

Fully Portable

Platform Independent

Runs on Windows, Linux,

Unix, Mac and browser

Company

PDF engine

solutions

100% Java

jWordConvert™

Java library to convert .doc or .docx files to PDF

Convert and Print MS Word[™] documents from Java Integrate into your Java and Web applications and applets Convert entire directories of Word files to PDF at once

jWordConvert™ works with Word 97-2003 or Word 2007-10 documents directly from your Java applications, without user intervention and without the need for any other software.

jWordConvert is a Java library that can read and render Word documents natively to convert to PDF, to images, or to print the documents automatically.

The library can be run in a server environment, integrated into a desktop application, or embedded in a web page as a Java applet.

- Convert Word 97-2003 and Word 2007-10 files to PDF
- Convert entire directory of files in a single operation
- Set permissions and passwords on PDF documents
- Convert pages to JPEG, TIFF or PNG images
- Print documents automatically to default or named printers
- Support for JDK 1.5.0 and above
- 100% Java –your application remains platform independent
- No third party software or drivers required

<u>Live Demo, Evaluation Download, Documentation, Code Samples</u>
<u>available on our website.</u>

Contact us with

Sales goppa.com

Support@qoppa.com

1.404.685-8733 www.qoppa.com

Quality and Uniqueness

- Highest levels of performance
- Run in server environment
- Integrate into desktop application
- Embed in web page as applet

System Requirements

- Java 1.5.0 or higher
- 128 MB of RAM
- Windows, Linux, Unix, Mac, Browser

Easy Integration

- Simple and intuitive API
- Integrate with a few lines of code
- No third party software required
- Backed by Qoppa support

Cost-effective Licensing

- \$600 per CPU-Pair on server
- Volume discounts
- OEM and Distribution licenses

jWordConvert Page



qPDF Notes[™]

PDF Annotator, Form Filler and Signer App for Android

Markup PDFs, fill forms and sign on your Android phones and tablets

The only Android app with true, secure digital signatures!

Works on all Android devices 2.1 and higher

qPDF Notes is an Android PDF reader and markup tool to annotate PDF documents, fill form fields, digitally sign documents, and easily send the modified documents. qPDF Notes maintains full compatibility with the interactive PDF specifications.

Highly Focused Company

Proven Industry Leader

Engineered proprietary PDF engine

Expansive set of PDF solutions

Fully Portable

Runs on all Android 2.1 & above

Requires no additional software

Full PDF specs compatibility

Gmail, Google Drive, Dropbox, Box.com, and corporate email application integration

Contact us with questions:

Sales sales@goppa.com

Support

1.404.685-8733 www.qoppa.com

FREE: Qoppa PDF Reader

PDF Viewing

- ✓ Fast, high fidelity rendering of even password protected files
- ✓ Advanced text search

Interactive Forms

- ✓ Fill and save interactive forms
- ✓ Efficient table view for fast filling

Advanced Features

- ✓ Apply true digital signatures with custom appearance
- ✓ Password protected files supported
- ✓ Gmail, Google Drive, Dropbox, Box.com, and corporate email application integration

| Institute Assess | Institute A

Review & Markup

- ✓ Add graphical, sticky, text notes
- ✓ Add text markups (highlight, cross out, and underline)

Advanced Interface

- ✓ Intuitive user-friendly interface
- ✓ Fast multi-touch pinch-to-zoom
- ✓ Customizable toolbar

Easy Navigation

- ✓ Easy scroll continuous page view
- Page navigation overlay
- ✓ Support for document outline and personal bookmarks
- ✓ See full list of comments





Evaluation Download & User Guide available on our website.



qPDF Toolkit[™]

Android PDF SDK

qPDF Toolkit is an Android Java SDK for app developers to quickly add PDF functionality to their Android apps.

Works on all Android devices 2.1 and higher

qPDF Toolkit provides a wide range of functions, it can be used by apps to create custom PDF documents and reports, to allow users to modify documents and to show PDF content to end users.

Following their established tradition of 100% self-sustaining, portable PDF solutions, Qoppa has developed this software completely in Android, so it can run on any Android device and can be integrated easily into any standard Android app.

Highly Focused Company

Proven Industry Leader

Engineered proprietary PDF engine

Expansive set of PDF solutions

Fully Portable

Runs on all Android 2.1 & above

Requires no additional software

Full PDF specs compatibility

Contact us with questions:

Sales sales@goppa.com

Support support@goppa.com

1.404.685-8733 www.qoppa.com

Main Features

- ✓ Render PDF content, to implement an integrated PDF viewer
- ✓ Convert PDF content to Bitmap objects to export images
- ✓ Create new PDF documents or modify existing PDF documents
- ✓ Add content onto existing or new pages
- ✓ Assemble documents, split, merge, combine documents, remove pages
- ✓ Encrypt documents using RC4 or AES encryption, set document permissions
- ✓ Set and get interactive form field data
- ✓ Convert documents to JPEG, PNG images
- ✓ Extract text content
- ✓ **Digital Signatures**, apply new signatures or verify existing signatures
- ✓ Edit document properties such as title, keywords, subject

Please refer to the <u>manual</u> to learn more about qPDF Toolkit.

If you require any additional information, don't hesitate to contact us at android@goppa.com.

Download Evaluation

View documentation & API for qPDF Toolkit

qPDF Toolkit Product Page