IRISDocument 9.6 for IRISPowerScan

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I.R.I.S. Products & Technologies
Dgi
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**Patents**

CHAPTER 1
INTRODUCING IRISDocument

IRISDocument for IRISPowerscan is a fully-integrated version of IRISDocument in IRISPowerscan.

IRISDocument turns IRISPowerscan into a production OCR/ICR solution to scan, structure, sort, index and convert volumes of scanned documents into highly compressed electronic data.

To process image files, IRISDocument uses I.R.I.S.' proprietary OCR technology (Optical Character Recognition), which supports as many as 137 languages. All American and European languages are supported, including the Central-European, Baltic and Cyrillic languages as well as Greek and Turkish.

A wide range of output formats are available: IRISDocument converts image files into text-searchable PDF and XPS files and into both text-searchable and editable Text, RTF, Word (.docx), OpenDocument Text, HTML, XML, WordML and SpreadsheetML files.

The PDF files you generate can be password-protected and digitally signed. Also the PDF/A format, the standard format for long-term archiving, is supported.

IRISDocument can also generate hyper-compressed PDF and XPS documents. By means of iHQC, which stands for intelligent High-Quality Compression, PDF and XPS documents can be compressed without loss of image quality. Three levels of iHQC are available for PDF documents, and one level for XPS documents. **iHQC Level I - Good Quality** is available for both PDF and XPS documents in
the standard version of IRISDocument Server. To make full use of the iHQC technology, an iHQC add-on is required.

Besides text recognition, IRISDocument offers powerful barcode recognition for document structuring purposes. Barcodes in image files (or in scanned documents) can be used as separators to indicate where new documents begin.

**The IRISDocument Export features**

The documents that are processed can be exported to other applications by means of the Export feature.
CHAPTER 2
GETTING STARTED

RUNNING IRISDOCUMENT FOR IRISPowerscan

To start IRISDocument for IRISPowerscan:

- From the Windows Start menu, point to All Programs, IRISPowerscan, and then click IRISPowerscan. Or click the shortcut on your desktop.

- Open the project in which you want to determine the IRISDocument for IRISPowerscan settings.

- Click Setup on the File menu.

- Click the Processing icon and select IRISDocument in the list of connectors.

- Click Setup to determine the IRISDocument for IRISPowerscan settings.

The settings are discussed in the sections below.
CHAPTER 3
IMAGE ENHANCEMENT

The image enhancement feature optimizes the OCR accuracy and image quality, and reduces the file size.

To access the image enhancement options:

- Open the Processing section and click the Image Enhancement tab.
- Set the image enhancement settings.

Note: do not select options that do not apply, however, they only slow down the recognition process.

Autorotation

- The Deskew text option automatically straightens pages scanned at an angle.
Deskewing improves the quality of scans and reduces the file size.

- Enable the option **Use odd pages to detect skew angle** to make the text deskewing faster.

  This option is designed for front-rear scanning. Only the front side is used to detect if the text is skewed.

- Enable the option **Detect text orientation** to rotate pages automatically when they have been scanned at a 90°, 180° or 270° angle.

  This option is useful when you’re scanning documents with both portrait and landscape oriented pages.

**Despeckle**

Despeckling images makes them both crisper and smaller in size.

Move the slider to determine the **maximum size of the dots you want to remove** from black-and-white images.

**Adjust images**

Select the option **Smoothen color images** to render grayscale and color images more homogeneous.
Smoothening is sometimes the only way to separate text from a colored background.
CHAPTER 4
CHARACTER RECOGNITION

The accuracy of the OCR process depends on many factors, such as the selected language, the document characteristics, etc.

To access the character recognition options:

- Open the Processing section and click the Character Recognition tab.

- Select the required character recognition options:

![Character Recognition Options](image)

- Language
  - English
- Secondary languages:
  - English
  - French
  - Spanish
- Character pitch
  - Automatic
  - Fixed
  - Proportional
- Font type
  - Automatic
  - Dot matrix
- Page range
  - All pages
  - First page(s)
  - No pages
- User lexicon
  - [Browse…]
- Recognition
  - [Accuracy] [Speed]
Language

In order to recognize documents, the document language must be specified. Based on the language selection, the software knows which symbol sets to recognize.

Select the language of your choice in the **Language** drop-down list.

IRISDocument supports up to 137 languages. IRISDocument can optionally recognize four Asian languages (Traditional and Simplified Chinese, Japanese and Korean), Arabic and Farsi, and Hebrew.

Note that the character recognition can also be limited to numeric digits.

Secondary languages

Next to the primary language, IRISDocument allows you to select up to 4 secondary languages.

This way, IRISDocument uses mixed character sets, enabling it to recognize Western words that occur in Greek, Cyrillic and optionally Asian, Arabic or Hebrew documents.

Select the required secondary languages in the list.

Note that if you select multiple secondary languages they must be of the same language group. Languages that do not belong to the same group will be disabled automatically.

Do not select languages that do not apply: the bigger the character set, the slower the recognition and the higher the risk of OCR errors.

**The character recognition can be boosted by means of user lexicons:**

Create a .txt file containing the words you want IRISDocument to recognize. E.g. with Windows Notepad.

Click the **Browse** button and open the lexicon in IRISDocument.
Character pitch

The character pitch is the **number of characters per inch** in a typeface.

Select *fixed pitch* if all characters of the typeface have the same width. This is often the case in old typewriter documents.

Select *proportional pitch* when the characters of the typeface have a different width. Virtually all fonts you find in newspapers, magazines and books are proportional.

Select *Automatic* in order for IRISDocument to detect the character pitch automatically.

Note: the character pitch option does not apply to Asian or Arabic documents.

Font type

IRISDocument distinguishes between "regular" and dot matrix printed documents.
Dot matrix symbols (of the type 9 pin) are made up of isolated, separate dots.

Far out in the uncharted back

Special segmentation and recognition techniques are used to recognize such documents.

Select Dot matrix to recognize so-called "draft" or "9 pin" dot matrix printed documents and Automatic to recognize "25 pin" or "NLQ" (Near Letter Quality) dot matrix, or other "normal" printing.

Note: the Font type option does not apply to Asian, Arabic or Hebrew documents.

Page range

The character recognition can be applied to all pages, no pages and a certain number of pages.

The third option allows you to mix text-based and image-based pages in a single PDF file.

To create a mixed PDF file:

- Open the Processing menu and click the Character Recognition tab.
- In the Page range section, select the option X first page(s).
- The number of pages you indicated will be recognized. The pages following that number will only be scanned.

This option increases the speed of the OCR process by avoiding the recognition of irrelevant pages and reduces the file size of the output.
Recognition

The recognition slide toolbar allows you to select the right trade-off between OCR speed and OCR accuracy.

**Fast recognition** can be used for documents with high-quality images while **Accurate recognition** should be preferred when the image quality is lower.

The confidence level of the OCR process can be checked in the log file **IRISDOCUMENT.HTML**.

This trade-off between speed and accuracy is available for the Latin, Cyrillic and Greek alphabets.
CHAPTER 5
IMAGE COMPRESSION

GENERAL IMAGE COMPRESSION

IRISDocument allows you to generate compact images. The images in scanned documents can be compressed and their color mode and output resolution changed by means of extensive image compression options.

To access these options:

- Open the Image Compression section and click the General tab.
- Select the appropriate image compression options:

  Note: take your storage limitations into account when selecting these options.

<table>
<thead>
<tr>
<th>Color mode of output images</th>
<th>Maintain color mode of scans</th>
<th>Black-and-white</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution of output images</td>
<td>75 dpi</td>
<td>150 dpi</td>
</tr>
<tr>
<td>Compression of output images</td>
<td>JPEG quality:</td>
<td>204</td>
</tr>
</tbody>
</table>

least | best
Color mode of output images

You can either choose to maintain the color mode of scans or save scans in black-and-white.

When you have chosen to maintain the color mode of scans while generating PDF documents, color and grayscale graphics will be saved in the JPEG format by default.

Bitonal images (black-and-white) are saved in the TIFF format with Group 4 compression.

Resolution of output images

The resolution used to scan images does not necessarily have to be the output resolution of the images. You can store images in resolutions of 75, 100, 150 and 200 dpi or keep their original resolution.

Note, however, that reducing the resolution of grayscale and color images is a processor-heavy task. When generating color-grayscale images, reducing the resolution is not recommended.

Compression of output images

Use the slider to determine the compression factor of JPEG images.

Note that the settings determined under the General tab apply to all graphics generated by IRISDocument.

JPEG 2000 COMPRESSION

Next to the general image compression options, IRISDocument allows you to apply JPEG 2000 compression to color and grayscale images.
Note that JPEG 2000 compression does not apply to iHQC documents as iHQC is 15 times more efficient.

To access the JPEG 2000 compression options:

- Open the **Image Compression** section and click the **JPEG 2000** tab.
- Select the options of your choice:

![Image Compression Options](image.png)

**Compression**

The file size of scanned images can be influenced in several ways:

- Select **lossless** compression for optimal results.
- The **Compression ratio** allows you to determine how many times you want the scanned images to be smaller than their original.
- You can also determine the desired target size of a single page in the output file.

Indicate the file size for a single page from 1 KB to 10,240 KB. The default value is 100 KB.
Select a **Quality factor** to determine the **degree of loss** allowed during the compression process.

Move the slide toolbar to select a value from 0 to 256: 0 guarantees the highest image quality, 256 the best compression. The default value is 128.

**Optimization**

- **Optimize quality of text zones** maintains a high quality for text and table zones, reducing the quality of graphic zones in the output images.

- **Optimize quality of graphic zones** has the opposite effect.

Note that **character recognition** must be enabled for these options to be available; otherwise the system can't detect which zones contain text and which areas contain graphics.
CHAPTER 6
XML INDEXING

After recognition, IRISDocument by default generates an XML index file, containing detailed information on the scanned documents, including the recognized text.

To access the XML indexing options, open the Batch Output section and click the XML Indexing tab.

Note: do not confuse the generation of an XML index file with the generation of XML output.

The information in the XML file is used to export your processed documents to other applications. For more information see the section Export features.
Other OCR statistics

Next to an XML index file, IRISDocument automatically generates a log file and an OCR confidence file after document processing. These files are located in the output folder of IRISPowerscan.

The **log file** lists all OCR parameters determined in IRISDocument.

The **OCR confidence file** allows you to monitor the confidence of the OCR process by means of two charts providing word-based and character-based statistics.

Should the confidence level not be satisfactory, ask yourself the right questions. E.g. Have the settings been determined correctly? Do the scanned documents have a sufficiently high resolution? Has the correct language been selected?
CHAPTER 7
DOCUMENT NAMES

The documents generated by IRISDocument are named automatically by default: IRISDocument uses 8-digit names, starting from 00000000.

To access the document naming options:

- Open the Document Output section and click the tab Document Names.

- Select the appropriate document naming options:
  
  - The Automatic naming option is selected by default. The documents that are processed are given an 8-digit serial number, starting with 00000000, 00000001, ...

  Any prefix can be added in front of this sequential name.

  - The naming option Use indexing fields only applies to IRISDocument Server for IRISPowerscan. In order to use an index field as document name, you must first create index fields in IRISPowerscan.

  - When you select Use Name of first image, all your output documents will start with the name of the first input file in the batch or watched folder that was processed by IRISDocument. E.g. SampleDocument, SampleDocument0, SampleDocument01, ...

  - When you are processing multiple image folders each containing image files that belong together, select the
naming option **Use name of image folder**. Your output documents will be named ImageFolder0, ImageFolder1 for instance.

- You can also use the content of a specific barcode in your document as document name. Select the option **Use content of barcode** and indicate which barcode in the document must be used as document name.

- Or you can use the content of the barcodes on the first page as document name. Select the option **Use content of first-page barcodes** and indicate at which barcode IRISDocument must start.

- The **first sentence of the recognized text** can also be used as naming option.

- When generating PDF and PDF-iHQC output files at the same time, or XPS and XPS-iHQC output files at the same time, a **suffix** is added to the document name by default: e.g. document.ihqc.pdf. This way a clear distinction is made between regular PDF and XPS documents and their iHQC-compressed counterparts. This suffix can be changed to your liking.

  Note: when you are only generating PDF-iHQC output files, and no 'regular' PDF files, no suffix is added to the files. The same goes for XPS-iHQC files.
CHAPTER 8
OUTPUT FORMATS

SUPPORTED OUTPUT FORMATS

IRISDocument supports a wide range of output formats: PDF, PDF-iHQC, PDF/A, PDF/A-iHQC, Word (.docx), RTF, WordML, OpenDocument Text, XML, HTML, Text, SpreadsheetML and several types of image files.

Note that all output formats are disabled by default, however.

To generate output files:

- Open the Document Output section and click on the tabs of the desired output formats.

- Select the output formats you want IRISDocument to generate and determine their layout and other options.

  Note that all output formats can be enabled simultaneously.

PDF

PDF Document types

IRISDocument generates four types of PDF files: Text, Text-Image, Image-Text and Image.
IRISDocument also generates both password-protected and digitally signed PDF output and offers PDF/A output for long-time preservation.

IRISDocument can also apply iHQC compression to reduce the file size of PDF output to a minimum.

To generate PDF output:

- Open the Document output section and click the PDF tab.
- Select the desired PDF type in the Type drop-down list: PDF Image, PDF Image-Text, PDF Text or PDF Text-Image.

**PDF Image**

This format generates image-only PDF documents, it does not execute OCR.

With IRISDocument it is also possible to mix text-based and image-based pages in a single PDF file. See the Character Recognition section.

**PDF Image-Text**

IRISDocument recognizes text and creates searchable PDF files that contain the page image and the recognized text.

The page image is placed on top of the text.

With this format you can search words inside documents and view their true image as it was scanned.
Tip: use the graphics options in the Image Compression section to determine the color mode, resolution and JPEG quality of the graphics stored inside PDF files.

Tip: use the image enhancement options in the Processing section to improve the image quality and reduce the file size of PDF Image and Image-Text files.

Note that iHQC compression is available for PDF Image and Image-Text.

PDF Text
IRISDocument recognizes text and creates searchable PDF files.
The page image is not contained in these single-layered PDF files.

Tip: use text-only PDF files to save disk space.

PDF Text-Image
IRISDocument recognizes text and creates searchable PDF documents that contain the page image and the recognized text.
The page image is contained beneath the text.

The pixels of the recognized text are erased to create a legible document. Otherwise, the text would have a heavy shadow as illustrated below:

- Select which version of PDF document you want to generate: 1.4, 1.5, 1.6 or 1.7.

IRISDocument by default generates PDF 1.5 documents.
Notes

- If you want to generate PDF/A compliant files, select PDF version 1.4.

Note that PDF 1.4 documents are not compatible with certain options:

  o PDF version 1.4 is compatible with iHQC Level I and II, but not with Level III or custom compression.

  o PDF version 1.4 is not compatible with JPEG 2000 compression.

  o PDF version 1.4 is not compatible with Wavelet compression (which applies special compression to graphics).

  o In case you are using Adobe Acrobat to view PDF files:

    - It takes Adobe Acrobat 5.0 and higher to open PDF 1.4 documents.

    - It takes Adobe Acrobat 6.0 and higher to open PDF 1.5 documents.

    - It takes Adobe Acrobat 7.0 and higher to open PDF 1.6 documents.

    - It takes Adobe Acrobat 8.0 and higher to open PDF 1.7 documents.
PDF Options

Depending on the PDF type you have chosen, several options are available.

IRISDocument allows you to create bookmarks, embed fonts, include graphics, JPEG 2000 compress images, retain colors of text and create PDF/A compliant files.

To access the PDF options, open the Document Output section and click the PDF tab.

Create bookmarks

The option Create bookmarks creates bookmarks for each text block, graphic and table in Adobe Acrobat PDF files.
Embed fonts

Select the option Embed fonts to embed the fonts in Adobe Acrobat PDF files.

Embedding fonts prevents font substitution and ensures that readers, regardless of their computer configuration, see the text in its original fonts.

Embedding fonts increases the file size of recognized documents somewhat.

Include graphics

The option Include graphics includes the graphics in PDF Text documents.

This option is enabled by default for the PDF types Image, Image-text and Text-Image and cannot be deselected.

Including graphics is essential to create a true copy of source documents.

JPEG 2000 compression

By default, IRISDocument JPEG 2000 compresses grayscale and color images in PDF documents.

These settings apply to all graphics inside PDF files.

Note that JPEG 2000 compression is not available for PDF/A and PDF-iHQC output.

Retaining colors of text

The option Retain colors of text maintains the original colors of the text across the recognition.

This option is always enabled for PDF Text-Image output and can
be selected when you have chosen PDF Text.

**Password-protected PDF**

Next to regular PDF output, IRISDocument offers password-protected PDF output.

**To apply password-protection:**

- Open the Document Output section and click the PDF tab.

  ![Password security settings](image)

- Select **Password security** in the Security Method drop-down list.

  The **Change Settings** button becomes available.

- Click it to change the password security settings.

  These settings are similar to the standard protection features offered by Adobe Acrobat.
Digitally signed PDF

Next to regular and password-protected PDF output, IRISDocument offers digitally signed PDF, PDF/A, PDF-iHQC and PDF/A-iHQC output.

Digital signatures authenticate the identity of the document author, certify a document and help prevent unwanted changes. They are very hard to forge as they contain encrypted information unique to the signer.

The author signature is invisible: it appears in the Signatures tab of Adobe Acrobat and Adobe Reader. To ensure legibility of all scanned information, IRISDocument does not place a signature on the pages of recognized documents.

![Signatures tab](image)

**Warning**: it is up to the user to create a self-signed digital ID or to obtain a certificate from a third-party signature handler. Refer to the manual of Adobe Acrobat for specific instructions.

**To apply a digital signature:**

- Open the Document Output section and click the PDF tab.
- Check the box **Signature to apply** to apply a digital signature.
• Click the signature you wish to apply.

  The Details button will become available.

• Click the Details button to view all available information on the current signature.

• Click the Manage button to manage any digital signature installed on your PC.

  You can edit, remove, import and export the digital certificates.

PDF/A

Next to regular PDF documents, IRISDocument offers PDF/A and PDF/A-iHQC output.

PDF/A files are used for long-term archiving and contain only what is strictly needed for opening and viewing files during their expected lifetime.

The PDF/A files generated by IRISDocument are ISO standard (ISO 19005-1:2005) and PDF/A-1b compliant.

To generate PDF/A output:

• Open the Document Output section and click the PDF tab.

• Select the PDF file format of your choice in the Type drop-down list.

• Clear the JPEG 2000 compression option.
The option **Create PDF/A compliant files** will become available.

- Select that option to create PDF/A compliant files.

**Important**: When producing **PDF Text** files, IRISDocument embeds all fonts automatically in PDF/A output to ensure that documents can be opened and viewed as created in the future.

When producing **PDF Image-text** files, however, IRISDocument now offers PDF/A files **without embedded fonts**. As the text is placed beneath the image, no font embedding is necessary. This way, IRISDocument produces more compact PDF/A output while the document text is still searchable and copyable.

**Notes:**

To avoid data loss, PDF/A files cannot be password-protected.

PDF/A compliant files do not support JPEG 2000 compression.

PDF/A compliant files are not compatible with iHQC Level III or with custom compression.

It takes Adobe Acrobat 5.0 (or Adobe Acrobat Reader 5.0) or higher to generate and open PDF/A files.
PDF - iHQC

Next to four types of regular PDF files, IRISDocument also offers two types of PDF-iHQC output: PDF Image-text and PDF Image.

iHQC stands for intelligent High-Quality Compression, I.R.I.S.' proprietary, efficient compression technology. iHQC is to images what MP3 is to music and what DivX is to movies.

Note that at least Adobe Acrobat 8 is recommended for viewing PDF-iHQC documents.

To generate PDF - iHQC output:

- Open the Document Output section and click the PDF-iHQC tab.
- Select the compression level you want to apply.
- You can also customize the compression level, by selecting the custom option.
- Select the PDF version you want to generate: 1.4, 1.5, 1.6 or 1.7.
Notes

- If you want to generate PDF/A compliant files, select **PDF version 1.4**.

Note that PDF 1.4 documents are not compatible with certain options:

  - PDF version 1.4 is compatible with iHQC Level I and II, but not with Level III or custom compression.
  - PDF version 1.4 is not compatible with JPEG 2000 compression.
  - PDF version 1.4 is not compatible with Wavelet compression (which applies special compression to graphics).
  - In case you are using Adobe Acrobat to view PDF files:
    - It takes Adobe Acrobat 5.0 and higher to open PDF 1.4 documents.
    - It takes Adobe Acrobat 6.0 and higher to open PDF 1.5 documents.
    - It takes Adobe Acrobat 7.0 and higher to open PDF 1.6 documents.
    - It takes Adobe Acrobat 8.0 and higher to open PDF 1.7 documents.

Options

IRISDocument offers the same options for PDF-iHQC and regular PDF output. Refer to the section **PDF Options**.
XPS

XPS Document types

IRISDocument generates four types of XPS files: **Text**, **Text-Image**, **Image-Text** and **Image**.

IRISDocument can also apply iHQC compression (intelligent High-Quality Compression) to maximally reduce the file size of the XPS output.

**To generate XPS output:**

- Open the **Document Output** section and click the **XPS** tab.
- Select the appropriate XPS file format in the **Type** drop-down list:

![Type dropdown list](image)

**XPS Image**

This format generates **image-only** XPS documents, it does not execute OCR.

With IRISDocument it is also possible to mix text-based and image-based pages in a single XPS file. See the **Character Recognition** section.
XPS Image-Text

IRISDocument recognizes text and creates searchable XPS files that contain the page image and the recognized text.

The page image is placed on top of the text.

With this format, you can search words inside documents and consult their true image as it was scanned.

Tip: use the graphics options in the Image Compression section to determine the color mode, resolution and JPEG quality of the graphics stored inside XPS files.

Tip: use the image enhancement options in the Processing section to improve the image quality and reduce the file size of PDF Image and Image-Text files.

Note that iHQC compression is available for these XPS types.

XPS Text

IRISDocument recognizes text and creates searchable XPS files.

The page image is not contained in the XPS files.

Use text-only XPS files to save disk space.

XPS Text-Image

IRISDocument recognizes text and creates searchable XPS documents that contain the page image and the recognized text.

The page image is contained beneath the text.

The pixels of the recognized text are erased to create a legible document. Otherwise, the text would have a heavy shadow as illustrated below:
XPS Options

Depending on the XPS type you have chosen, several options are available.

If necessary, refer to the section XPS Document types to learn how to activate XPS output.

IRISDocument allows you to create bookmarks, include graphics and retain colors of text.

Creating bookmarks

The option Create bookmarks creates bookmarks for each text block, graphic and table in Microsoft XPS files.

Including graphics

The option Include graphics includes graphics in XPS Text documents.

This option is always enabled for the other XPS types; it is essential to create a true copy of source documents.
Retaining colors of text

The option Retain colors of text maintains the original colors of the text across the recognition.

The option is enabled by default for XPS Text-Image files and can be enabled for XPS Text files.

XPS - iHQC

Next to four types of XPS files, IRISDocument also offers two types of XPS-iHQC output: XPS Image-text and XPS Image.

iHQC stands for intelligent High-Quality Compression, I.R.I.S.' proprietary, efficient compression technology. iHQC is what MP3 is to music and what DivX is to movies.

iHQC Level I Good Quality is provided for free with IRISDocument. To make full use of this compression technology, the iHQC add-on is required.

To generate XPS-iHQC output:

- Open the Document Output section and click the XPS-iHQC tab.
- Select the compression level you want to apply.
TEXT-BASED OUTPUT FORMATS

Word, WordML, RTF and OpenDocument Text

IRISDocument offers several types of text-based output formats: it generates versatile Word (.docx), WordML, RTF and OpenDocument Text output.

To generate text-based output files:

- Open the Document Output section and click on the tabs of the desired output formats.
- Select the output formats you want IRISDocument to generate and determine their layout and other options.

**WordML** is supported by Microsoft Word 2007 and 2003.

**OpenDocument Text** is an XML-based open format supported by several recent word processors. An open source plug-in is required for Microsoft Word to support this format.

Layout and other options

Numerous layout options are available for the text-based output formats Word (.docx), WordML, RTF and OpenDocument Text.

Note that many of the options described below also apply to HTML output files.

Open the Document Output section and click the tabs of the desired output formats to access the options.
Layout

- **Create body text** avoids text formatting by IRISDocument.

- **Retain word and paragraph formatting** takes an intermediate position between body text and autoformatting.

  The font type, size and type style are maintained across the recognition.

  The tabs and the alignment of each block are recreated.

  The text blocks and columns aren't recreated; the paragraphs just follow each other.

  The tables are recaptured correctly.

  These two options are also available for **SpreadsheetML** output.

- **Recreate source document** recreates a facsimile copy of the original document.

  You get a true copy of your source document, no longer a scanned image.
• **Use columns instead of frames** determines how the autoformatting will be done: the text blocks, tables and graphics can be stored in frames or flowing columns (if any).

  Columnized texts are easier to edit than documents containing several frames: the text flows naturally from one column to the next.

  **Note:** when the system is unable to detect columns in the source document, this formatting mode uses frames as a fallback position.

  Note that this option is not available for **HTML** output.

• **Insert column breaks** determines whether you insert hard column breaks at the end of each column.

  Any text you edit, add or remove, remains inside its column; no text ever flows automatically across a column break.

  **Tip:** disable this option when you have columnized body text. You'll ensure the natural flow of the text from one column to the next.

  Note that this option is not available for **HTML** output.

• The option **Add image as page background** places the scanned image as page background beneath the recognized text.

  The pixels of the recognized text are erased to create a legible document. Otherwise, the text would have a heavy shadow as illustrated below:

  ![Example of text with shadow](image)

  This option increases the file size of the output files substantially, however.
Note: this option is not available for WordML files.

The format PDF Text-Image provides the same result for PDF files.

The option Retain colors of background provides a less drastic, more compact alternative, as illustrated above.

Note that IRISDocument detects any web page URLs and e-mail addresses in scanned documents and recreates them as hyperlinks in the output.

Options

- **Merge lines into paragraphs** enables automatic paragraph detection.
  
  IRISDocument wordwraps the recognized text until a new paragraph starts and reglues hyphenated words at the end of a line.

- **Include graphics** includes the graphics in autoformatted files.
  
  This is essential to create a true copy of a document.
  
  Use the graphics options of the Image Compression section to determine the color mode and resolution of the graphics stored inside the output files.
  
  Use the image enhancement options of the Processing section to improve the image quality and reduce the file size.

- **Retain colors of text** maintains the original colors of the text across the recognition.

- **Retain colors of background** maintains the spot colors of the page background across the recognition.
  
  A uniform background color - if there is one in the source document - is created per paragraph in the output file.
This option also recreates inverted drop letters.

The OCR process does not recognize your text, it you too!

The option **Add image as page background** offers a more drastic, less compact alternative, as illustrated above.

Retaining the colors of the background implies that the colors of the text are maintained simultaneously.

When you recognize tables and save the document as a SpreadsheetML worksheet, this option maintains the background color of each cell.

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance optical media</td>
<td>Average access time (ms)</td>
<td>CPU utilization (%)</td>
</tr>
<tr>
<td>CD-ROM</td>
<td>80</td>
<td>58.2</td>
</tr>
<tr>
<td>Digital Versatile Disk</td>
<td>60</td>
<td>72.1</td>
</tr>
<tr>
<td>CD-ROM 24x speed</td>
<td>50</td>
<td>78.9</td>
</tr>
<tr>
<td>DVD</td>
<td>Tested on 333 MHz Pentium II with 64 MB RAM and 4 GB HD</td>
<td></td>
</tr>
</tbody>
</table>

**Preferred paper sizes**

When you are exporting **Word, WordML, RTF** or **OpenDocument Text** documents, you can select preferred paper sizes.

IRISDocument will go through the active paper sizes in the indicated order and uses the first paper size that is sufficiently large to hold the scanned document.
OTHER OUTPUT FORMATS

SpreadsheetML

IRISDocument offers SpreadsheetML output. This format is supported by Microsoft Excel 2007, 2003 and 2002.

As documents often contain more than only tables, it is useful to activate SpreadsheetML as a "secondary" format alongside (an)other format(s). It is only used for those pages that contain tables, for all other pages the SpreadsheetML output format is disabled.

To generate SpreadsheetML Output:

- Open the Document Output section and click the SpreadsheetML tab.
- Select the Layout and other options of your choice:

Layout

The layout options Create body text and Retain word and paragraph formatting are available, just as in text-based output formats.

Options

- The option Merge lines into paragraphs enables automatic paragraph detection.
  
  IRISDocument wordwraps the recognized text until a new paragraph starts and reglues hyphenated words at the end of a line.

- The option Retain colors of text maintains the original colors of the text across the recognition.
○ The option **Retain colors of background** recreates the background color of each cell.

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Performance optical media</td>
<td>Average access time (ms/cc)</td>
<td>CPU utilization (%)</td>
</tr>
<tr>
<td>2</td>
<td>CD-ROM</td>
<td>86</td>
<td>58.2</td>
</tr>
<tr>
<td>3</td>
<td>Digital Versatile Disk</td>
<td>60</td>
<td>72.1</td>
</tr>
<tr>
<td>4</td>
<td>CD-ROM 24x speed</td>
<td>58</td>
<td>78.9</td>
</tr>
<tr>
<td>6</td>
<td>DVD</td>
<td>58</td>
<td>78.9</td>
</tr>
</tbody>
</table>

○ The option **Ignore all text outside the tables** saves the tables and ignores all other recognition results.

All data inside the tables is recaptured; any data outside the table(s) is not.

You can limit the recognition to a numeric character set. Only the digits 0 to 9 are then recognized.

○ The option **Convert figures into numbers** encodes the recognized figures as numbers.

As a result, you can execute arithmetical operations on those cells. The text cells (in any table) remain text.

Excel exclusively executes mathematical operations on data that is encoded as numbers.
Create one worksheet per

- The option **Create one worksheet per Page** sees to it that one worksheet is created per scanned page.

  If a page contains tables and text, all will be placed on the same worksheet.

  Note that only the figures inside the tables are encoded as numbers. When the option **Convert data to numbers** is enabled, text inside and outside the table remains text.

- The option **Create one worksheet per Table** places each table in a separate worksheet and includes the recognized text (outside the tables) in yet another worksheet.

  If the recognized document contains **several pages**, you'll see that structure repeated per page.

(Unicode) Text

IRISDocument offers unicode **Text** output.

**To generate Text output:**

- Open the **Document Output** section and click the **Text** tab.

- Select the file **type** of your choice:

  - Use the option **Unicode Text** to generate Unicode text output.

    The advantage of Unicode is that you can encode any language - and view and edit the result with the proper word processor (Word 2007, 2003, 2000).
Use the option **Unicode UTF-8** to generate Unicode UTF-8 output.

Unicode UTF-8 is a web-based text format.

**Option**

**Merge lines into paragraphs** enables automatic paragraph detection.

IRISDocument wordwraps the recognized text until a new paragraph starts and reglues hyphenated words at the end of a line.

**HTML**

IRISDocument offers HTML output.

**To generate HTML output:**

- Open the **Document Output** section and click the **HTML** tab.
- Select the appropriate **layout** and other **options**.

These options are highly similar to the ones available for text-based output files. Refer to the section **Layout and other options**.

**XML**

IRISDocument offers **XML** output.

Do not confuse XML output with **XML indexing**.
To generate XML output:

- Open the Document Output section and click the XML/WordML tab.
- Select the file type of your choice:
  - **Compact XML** creates the smallest XML documents.
    
    The text is legible to the human eye as it is stored line by line, block by block.
  
    Any application capable of parsing XML files (e.g. Internet Explorer) can be used to study the OCR results.
  
    Any XML parser can be used to edit and parse the XML documents.
  
  - **Detailed XML** adds much detail to the recognized text.
    
    The text is *not* legible to the human eye because the XML document contains detailed formatting information (type styles, position of each character on the page etc.). The text is stored character by character, word by word.
  
    It takes an XML parser to make sense of the XML output.

**IMAGE FILES**

Alongside several text formats, IRISDocument offers image output.

Images can be exported as BMP, JPEG, JPEG 2000 and TIFF files.

To generate image output:

- Open the Document Output section and click the Image files tab.
• Select the appropriate file format in the drop-down lists to generate bitonal and/or color-grayscale images:

  o The following graphic formats are supported for bitonal images: TIFF and multipage TIFF (both with Group 4 compression) and Windows bitmaps.

  o The following graphic formats are supported for color-grayscale images: JPEG, JPEG 2000, TIFF and multipage TIFF (both with JPEG and JPEG 2000 compression) and Windows bitmaps.

  Tip: use the image enhancement options in the Processing section to improve the image quality.

  Warning: Windows bitmaps do not offer any compression. A single A4 color page may take some 25 MB disk space on your hard disk.

  Note that you can also generate image-only PDF and PDF-iHQC files.

  Also note that scanned images can be saved in black-and-white and color-grayscale mode simultaneously.
CHAPTER 9
EXPORT FEATURES

After you have processed your documents with IRISDocument, they can be exported automatically to other applications by means of the custom export feature.

The custom export feature connects IRISDocument to external applications that, for instance, open the processed documents in a viewer, import them in an imaging system, republish them on an intranet server, inform users by e-mail that new material is available, etc.

To export documents to other applications, the custom export feature makes use of the XML index that IRISDocument generates by default. As a result, you need to select custom export applications that are capable of parsing the XML index files generated by IRISDocument.

To select an export application:

- Open the Export section and click the Browse button to search for an appropriate application.

Any external application that is capable of parsing XML index files is supported. Select Internet Explorer (Iexplore.exe) for instance.
Internet Explorer will parse the XML index and will display the documents as soon as they have been processed by IRISDocument.

Make sure you did not clear the option Enable XML indexing on the XML indexing tab in the Batch Output section.

Note that you can develop custom export applications that parse the XML index and execute additional tasks on your documents.

- Click the Run command on the File menu to process and export your documents.

  IRISDocument will process the documents and transfer the file name of the XML index to the external program on the command line.
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