
PDF Specification for IEEE Xplore[®]
(Part A-Core Requirements)

VERSION 4.10

DECEMBER 2008

IEEE CONTENT ENGINEERING



TABLE OF CONTENTS

1.	INTRODUCTION	1
2.	MINIMUM PDF REQUIREMENTS	1
3.	PDF SEARCHING	2
4.	INSTRUCTIONS FOR FILES COMPATIBLE WITH ADOBE ACROBAT 9.X (PDF 1.7, ADOBE EXTENSION LEVEL 3) ...	2
5.	SCANNED PDF EXCEPTIONS IN IEEE XPLORE®	2
6.	NEW FEATURES	3
7.	PDF SPECIFICATION DEVELOPMENT	4
8.	FUTURE SUBMISSION AND VIEWING REQUIREMENTS FOR PDFS IN IEEE XPLORE®	4

DOCUMENT STATUS RECORD

Release Date	Status	Version	Amendment / Purpose
December 2008	Final	4.10	Adds features that were previously not allowed. Describes plans for supporting “PDF 1.7, Adobe Extension Level 3” (Acrobat 9) files.
July 2008	Final	4.02	Provides initial instructions for “PDF 1.7, Adobe Extension Level 3” (Acrobat 9) files.
May 2007	Final	4.01B	Announces the ability to test PDF 1.7 (check Acrobat 8 files.
February 2007	Final	4.01A	Addresses PitStop’s ability to check Acrobat 8 files. Announces the phase out of support of PDF versions 1.0 thru 1.3 (Acrobat 1 thru 4) during 2007.
November 2006	Final	4.01	Addresses PDF 1.7 (Acrobat 8) issues.
October 2006	Final	4.0	Consolidates PDF specifications and addendum. Replaces the concepts of compliant or compatible PDF files with a simpler set of requirements. Addresses Acrobat 7 issues.
15 December 2003	Final	3.2	Divided into two parts. The first part is for authors. It defines compatible PDF files. The second part is for conference organizers and vendors. It defines the requirements for compliant PDF files. This section also defines the requirements for PDF version 1.5 (Acrobat 6) and the settings (job options) file.
6 August 2003	Final	3.1	Defines requirements for PDF version 1.5 (Acrobat 6) files.
25 June 2003	Final	3.0	Combines author and technical documentation into a single specification. The technical information is in an appendix. Includes screen captures for Acrobat 5. Adjusts Acrobat 5 Compression settings. Summarizes requirements for links and bookmarks.
14 April 2003	Final	2.2B	Adjusted graphics settings to provide print production quality graphics. Clarifies how to embed fonts.
21 January 2002	Final	2.2	Summarizes requirements for Acrobat 5 compatible PDF files.
18 May 2001	Final	2.1	Summarizes PDF parameter settings; describes the requirements for scanned PDFs.
30 April 2001	Final	2.0	Initial release

1. INTRODUCTION

For ease of understanding this specification is now broken into several parts. This document describes the core (minimum) requirements for “PDF Specification for IEEE Xplore[®]”. The other parts cover (1) [additional features](#) and (2) [creating and checking PDFs](#). These files may be accessed via links within this document or by viewing the contents of the “Supplemental Info” folder. *This document and the linked to documents define the complete “PDF Specification for IEEE Xplore[®]”.*

The introduction of Acrobat 9 (PDF 1.7, Adobe Extension level 3) or similar files brings many interesting features. However understanding them, determining their business impact, and the impact on the production process will take time. Therefore, Acrobat 9 specific features are not addressed in this version of the specification. IEEE will release a new version of this spec covering Acrobat 9 files in 2Q 2009. *The current requirement is that Acrobat 9 or similar files must be converted to PDF 1.4 thru 1.7 (Acrobat 5 thru 8).*

2. MINIMUM PDF REQUIREMENTS

This section describes the minimum PDF files requirements for IEEE Xplore[®].

Each PDF for IEEE Xplore[®] must have all of these characteristics.

1. Be PDF 1.4 (Acrobat 5) or later but not Acrobat 9.
2. Must be created with a PDF distiller¹. Scanning is not permitted (See Section 5).
3. Embeds² or subsets³ all fonts⁴. Doing so helps makes sure that the mathematics appears as intended and improves text searching in the PDF (Section 3). *Please note some TrueType fonts have a setting added by the font designer that prevents the font from being embedded and should be avoided⁵.*
4. Does not have a password or other security settings.
5. Does not contain any bookmarks or links⁶. Links are supported now **only** by using a summary.txt, readme file, and a packing list. They appear in the IEEE Xplore[®] TOC as multimedia.
6. Does not contain crop marks, registration marks, date stamp, time stamp, or any other mark that does not appear in the official version of the publication.
7. Does not contain any PostScript that overrides the settings file.
8. Does not use PDF attachments.
9. Does not consist of a PDF Package or Merged PDF, a PDF 1.7 (Acrobat 8) feature.

Please note that the last seven requirements are not fully under Acrobat Distiller’s control. Once the PDF file is created the characteristics can change. For example, Acrobat can add passwords or bookmarks.

In addition to the requirements above all PDF files must be text searchable. Please see Section 3 for details.

There are supplemental documents relating to (1) [additional features](#) and (2) [creating and checking PDFs](#).

¹ For conferences, Technical Activities has established a process to convert January 2005 and forward files that do not meet the requirements to IOHT (image over hidden text) PDF. Doing so however results in a delay in posting the entire conference and causes a chargeback for the additional processing.

² An embedded font contains all the characters in font regardless of whether they are used in the PDF. Such a font is fully editable.

³ A subset font contains only those characters used in the PDF file. A PDF with subset fonts may not fully editable.

⁴ To embed all fonts may require informing the PDF distiller about the location of the fonts. Please see the PDF distiller help files or documentation for more information. In addition, for best results do not embed or subset fonts in graphics files.

⁵ Once IEEE receives a PDF file without embedded fonts nothing can be done. Using these fonts may delay posting the issue or possibly cause the paper not to be included in IEEE Xplore[®].

⁶ Refer to “*Submission Guidelines for IEEE Xplore[®] PDF Files with Supplemental Electronic Material*” for an overview. The metadata capture program works only with PCs for now. A multiplatform version will be released soon.

3. PDF SEARCHING

PDF text searching is a requirement because it improves discoverability online and electronically. The best way to ensure this is if the PDF contains embedded fonts. Doing so also helps ensure that the mathematics appear correctly. Such fonts must use one of the following standard PDF font encodings.

1. MacRoman or Roman
2. WinAnsi or Ansi
3. MacExpert or Expert
4. Built-in
5. Standard
6. PDFDoc

If using Acrobat version 5 please see [creating and checking PDFs](#) to check the font encoding. Otherwise, PDF files can be checked by viewing the Fonts tab of the Document Properties screen in Acrobat.

PDF files created with TeX, LaTeX, and PostScript Type 3 fonts are generally not searchable⁷. So it is best to use these fonts only when necessary. However, text created with TeX or LaTeX is usually searchable in PDF format.

4. INSTRUCTIONS FOR FILES COMPATIBLE WITH ADOBE ACROBAT 9.x (PDF 1.7, ADOBE EXTENSION LEVEL 3)

Adobe recently released Acrobat 9 which has many new features such as enhanced multimedia (extended objects), integrated Flash, and portfolios. Until IEEE has evaluated the new features any such files must be converted to an earlier PDF version as described in the introduction. We anticipate completion of the analysis and updating of the spec during 2Q 2009.

Files created in “PDF 1.7, Adobe Extension Level 3” (Acrobat 9.x) or similar format must be saved as PDF 1.4 thru 1.7 (Acrobat 5 thru 8). PDF version 1.6 (Acrobat 7) is the recommended viewer (reader) for IEEE Xplore[®]. In all other ways “PDF 1.7, Adobe Extension Level 3” (Acrobat 9.x) or similar files must meet the other requirements contained in this document.

5. SCANNED PDF EXCEPTIONS IN IEEE XPLORE[®]

Scanned PDF files are not allowed in IEEE Xplore[®] unless they fall into one of the exceptions below.

1. If the publication is a journal, magazine, or standard published prior to 1988.
2. If the publication is a conference held prior to 2005.
3. If the publication is part of an IEEE recognized digitization project.

In all other cases the files will not be loaded into IEEE Xplore[®].

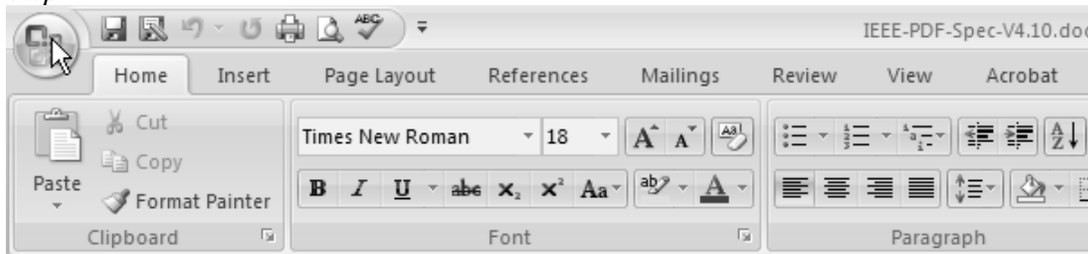
⁷ PostScript Type 1 versions of these fonts are readily available on the web at CTAN (Comprehensive TeX Archive Network).

6. NEW FEATURES

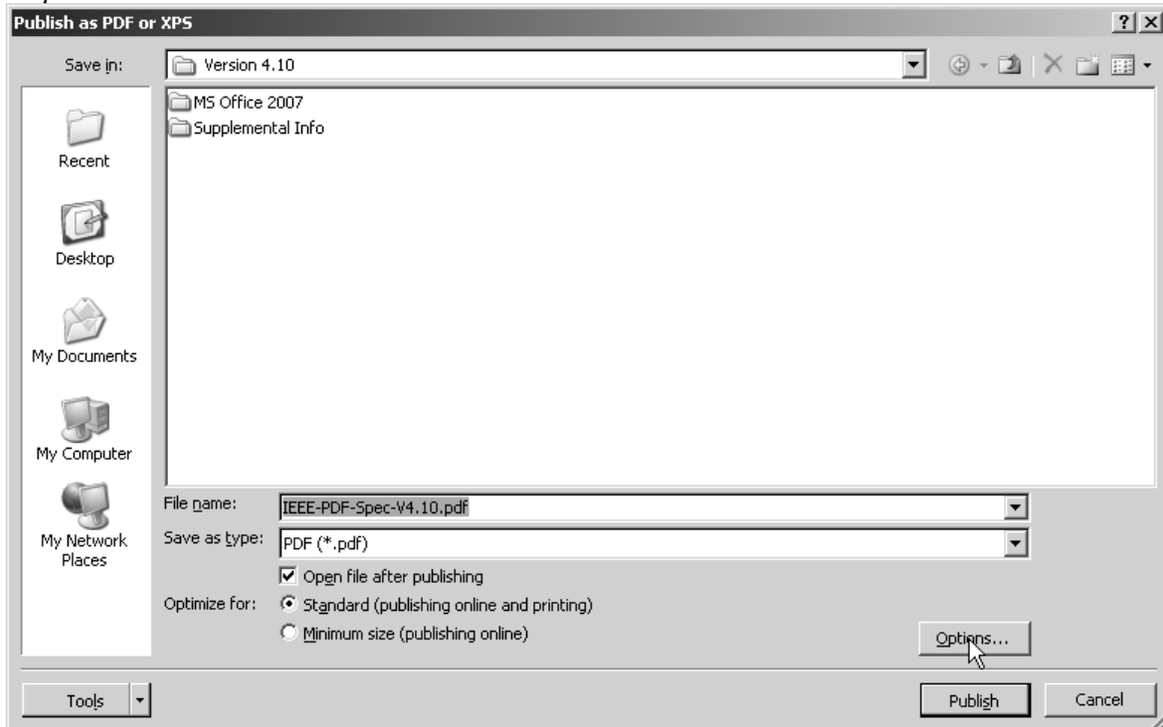
The following features are now permitted in IEEE Xplore[®] PDF files.

1. PDFs files may use either JBIG or JPEG2000 compression. This will be useful for PDFs that don't meet the compatibility requirements. The resulting scanned files will be closer in size to a distilled PDF. These compression algorithms may be used anywhere they are permitted under the PDF reference published by Adobe Systems for PDF versions 1.4 thru 1.7⁸. *Use of this feature requires a reader that can view PDF 1.5 or later files.*
2. Files created using Microsoft Office 2007 built-in PDF creation capability are supported as long as the right options are selected. *By default they are not.* Please make sure that the "ISO 19005-1 compliant (PDF/A)" option is checked so that the font are embedded and subset⁹. The following screen captures show the process from clicking on the "Office Button" to selecting the "ISO 19005-1 compliant (PDF/A)" checkox. The arrow shows where to click.

Step 1:



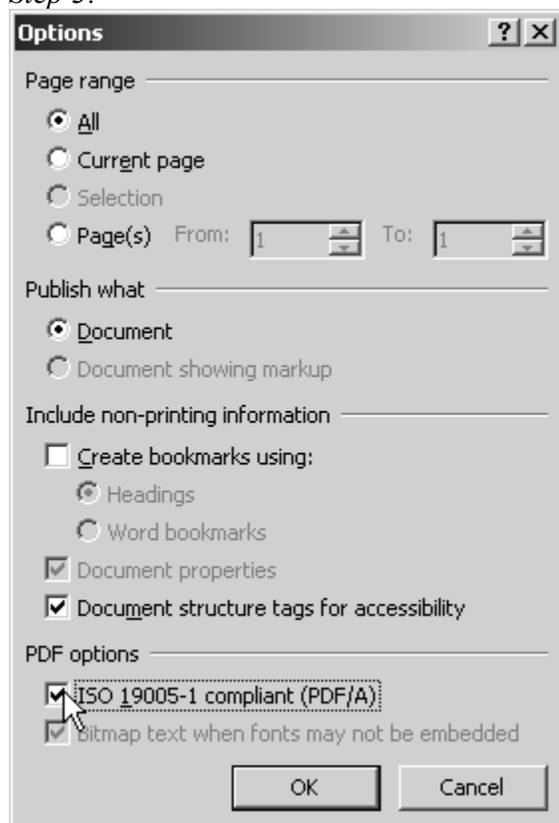
Step 2:



⁸ Acrobat 9 is not supported at this time.

⁹ If a TrueType font is not embedded or subset with this option chosen it is likely due to a setting in the TrueType font. Please reformat the problem text with a different font.

Step 3:



7. PDF SPECIFICATION DEVELOPMENT

The next version of the specification, scheduled for release in 2Q 2009, will *possibly* add support for the features listed below. *There is no guaranty that they will be included however.*

1. Some of the Acrobat 9 features are under consideration.
 - Portfolios
 - Integrated Flash
 - Adobe Presenter for PowerPoint
2. The change in maintenance of the PDF reference (file format) from Adobe to ISO.

8. FUTURE SUBMISSION AND VIEWING REQUIREMENTS FOR PDFS IN IEEE XPLORE[®]

PDFs submissions for IEEE Xplore[®] will continue to be in PDF version 1.4 thru 1.7 unless Acrobat 9 features are supported in the 2Q 2009 version of the specification. The PDF settings described in this document and the linked to documents are backwards compatible with PDF version 1.5 and later¹⁰. Adding any of the Acrobat 9 features in Section 7 will require an Acrobat 9 compatible viewer. Otherwise the recommended viewer is likely to remain at PDF 1.6.

¹⁰ IEEE Xplore[®] recommends a PDF 1.6 (Acrobat 7) viewer.