

What is a PDF e-book?

A PDF e-book is based on the same hi-res PDF you send to the printer when you are ready for an offset print run. For this reason, it is commonly referred to as a “print-ready PDF.” We take this PDF and clean up any crop marks, link the table of contents to the text, and make other minor modifications to ensure that it looks presentable to consumers and is up to the expectations of our e-book vendors as well.

PDF e-books are compatible with most EPUB-compatible e-reader devices, including the Nook, iPad, and Google Nexus. The format is also used for consumers who do not have e-reader devices, but still wish to read the book on their computer.

Once the mainstay of the e-book marketplace, PDF has largely been replaced by EPUB as the industry-standard e-book format. However, PDF remains widely used in schools and libraries and still makes up a sizeable percentage of overall e-book sales.

PDF e-book files are always labeled with a ".pdf" file ending.

What is an EPUB e-book?

EPUB is considered the “standard” e-book format and now accounts for more than half of all e-book sales industry-wide. It is based on the same technology as modern web sites, with heavy use of HTML, CSS, and image files. This format is used by the Nook, Sony Reader, Google Play, Kobo Books, and Apple iBookstore.

The EPUB format was designed around the concept of “re-flowable” content. A re-flowable e-book is one in which text and images automatically adjust themselves to look best on a wide range of e-reader devices of all sizes, including tablets, phones, and computer monitors. In addition, a re-flowable e-book allows the user to control more aspects of the reading experience, including the ability to adjust font sizes and styles and page layout—features unavailable to readers using the older PDF format.

EPUB files are always labeled with a ".epub" file ending.

What is a Kindle e-book?

The Kindle format is the Amazon-specific e-book format used for all Kindle e-reader devices. The Kindle file is derived from EPUB and features the same re-flowable capabilities. However, it is only compatible with Kindle devices and apps. Kindle e-books are always labeled with a ".prc" or ".mobi" file ending, though the introduction of the Kindle Fire has introduced a new term, “KF8,” which is also used to refer to the format.

What is a fixed-layout e-book?

Fixed-layout e-books are designed to match the layout and formatting of the print book as closely as possible. This is a very important attribute in any e-book where the layout performs an essential role in how the book is consumed. Primary examples include picture books,

cookbooks, text books, graphic novels, and encyclopedias, all of which have images spread across two pages.

The cost of developing the fixed-layout format is many times greater than standard, re-flowable EPUB, with standard EPUB ranging from \$.12 - \$.83 per page and fixed-layout running \$2.00 - \$4.00 per page.

Many fixed-layout e-books incorporate region magnification, embedded audio, and other enhanced e-book technologies for "read-along" and other interactive features, especially in children's books. However, adding these features will add additional cost.

The fixed-layout format is applicable only to a handful of e-reader devices from Amazon, Apple, and Barnes & Noble, each of which operates a closed, proprietary version of the format for their own e-reader devices. The relative newness of the format, its lack of standardization across major industry players, and its much higher development costs have kept the fixed-layout e-book from the mainstream of e-book sales. Details on fixed-layout e-books from these vendors are described below.

Fixed-layout EPUB: This format is available through the Apple iBookstore when purchased on iPad, iPhone, and iPod touch devices. It is also available on Kobo eReader devices.

Fixed-layout KF8: This is Amazon's proprietary fixed-layout e-book format. It is derived from the fixed-layout EPUB and shares many of its capabilities, but it is compatible only with Kindle Fire e-reader devices.

Barnes & Noble Nook EPiB: This format is available only through Nook eReader devices and compatible only with Nook Color and later models. Unlike fixed-layout KF8, Nook ePib is created in-house with the same print-ready PDF we use for standard EPUB conversion.

What e-book format(s) are best for my titles?

There are two routes you can take when it comes to e-book conversion. You can either choose to convert to standard, re-flowable e-book formats, or you can opt for costlier fixed-layout e-book formats if it suits the type of e-book you would like to bring to market. Please refer to the flowchart below to help determine which option is right for your book.

Should I make my title available in fixed-layout e-book formats?

1.

Does your book rely on **layout** to convey a central part of its meaning? Examples: Cookbooks, comic books, children's picture books, and text books. These types of books typically rely on the careful positioning of text and image to get their point across. Conversely, essays, poems, and novels are unlikely to concern themselves especially with where images (if any) are placed within them.

NO

Your book will probably not require fixed-layout conversion. Go with standard ePub unless your e-book liaisons direct you otherwise.

YES!

2.

Are you comfortable with an **increased per-page conversion cost**? Fixed-layout conversions cost as much as 5 times more per page versus standard ePub.

NO

It sounds like this book could work as a standard, reflowable ePub. Submit your title normally, and we'll let you know if there are any issues, or if we think this requires fixed-layout conversion.

YES!

3.

Are you comfortable with releasing your e-book to a **limited consumer audience**? Fixed-layout e-books are exclusive to one or more of the following outlets: Apple iBookstore (iPad and iPod), Amazon (only for readers that own a Kindle Fire), and Barnes & Noble Nook tablets, (Nook Color and later). As of December 2012, These outlets make up a tiny fraction of total e-book sales.

NO

Are you comfortable with the conversion company making design adjustments to your content? They can try to make your layout-intensive e-book look better without the expense of a full fixed-layout conversion, but this is only cost-effective if you leave the design changes to them.

YES

NO

It sounds like we might need a bit more information before we can determine which format is right for your title. Contact Michelle (mruby@ipgbook.com) for more information about your e-book conversion options.

YES!

It sounds like this is a good candidate for fixed-layout conversion! Email Michelle (mruby@ipgbook.com) for more information, or for a price quote.

Should I sell my book in all e-book formats?

At IPG we recommend selling your e-books through as many vendors as possible. However, not every format is right for every e-book. Layout and graphics-intensive titles should be made available in all applicable fixed-layout e-book formats, but may not make sense (or even be readable) in standard, re-flowable formats. Conversely, a book that looks good as a standard re-flowable e-book will not be improved if made available in fixed-layout formats—in fact it may be a downgrade. Text-heavy titles have the best reading experience in re-flowable format, where readers have more control over how the text is formatted and displayed. Such titles should be made available in standard PDF, EPUB, and Kindle formats. See “Which e-book format is best for my title?” for more information.

Which vendors sell which e-book formats?

3M: EPUB, PDF
Amazon: MOBI, Fixed-layout KF8
Anobii: EPUB
Apple: EPUB, Fixed-layout EPUB
Baker & Taylor: PDF
Barnes & Noble: EPUB, EPUB
Bookish: EPUB, PDF
Bowker: PDF
Copia: EPUB
Dawson: PDF
Kobo: EPUB, Fixed-layout EPUB
e-books.com: EPUB, PDF, MOBI
eBrary: PDF
EverReading Rentals: EPUB
Follett: PDF
Gazelle: EPUB, PDF
Ingram: EPUB, PDF
Language World Digital: EPUB, PDF
Library Ideas: EPUB, PDF
netLibrary: PDF
Overdrive (Content Reserve): EPUB, PDF
ReadCloud: EPUB, PDF
Sony: EPUB
TecKnowQuest: PDF
Wheeler: EPUB, PDF
Xplana: EPUB, PDF