

PDF Design Lite

Easy way to convert your QuarkXPress document into a PDF document

PDF Design Lite enables you to create all Acrobat Distiller control codes from within Quark. These control codes will be automatically inserted in PostScript files, which will be converted into PDF files through Acrobat Distiller. Additionally, the integrated Project Manager allows you to fully manipulate the conversion of QuarkXPress documents into PDF files. There are four options you can choose from: to either convert a selection; to convert an activated document; to convert any document; and to convert more than 1 document (which will be grouped into one PostScript file). You no longer need to know or understand anything about PostScript files or the world of Acrobat Exchange to create a PDF file. Furthermore, with the XTension, the user can create projects of QuarkXPress documents. Individual documents are grouped into a PDF file and treated as a single document. Also included is a project manager to manipulate conversion of multiple QuarkXPress documents into PDF files.

There are differences to PDF Design Pro XTension listed in this table:

Features	PRO	LITE
Support PDF version 1.2	yes	yes
Creates PDF directly from QuarkXPress	yes	yes
Creates PDF from multiple files	yes	yes
Creates PDF from single section of a document	yes	yes
Opens/Modify existing project	yes	yes
PDF Document informations editor	yes	yes
Creates your own Distiller settings	yes	yes
Creates self defined bookmark	yes	no
Creates bookmark automatically	yes	no
Creates self defined links within document	yes	no
Creates links automatically	yes	no
Creates web links	yes	no
Links Toolbox	yes	no
Automatic links generator	yes	no
Creates self defined articles and its own properties	yes	no

Category

- XTension

Theme

- Converting

Related Products

- [PDF Design Pro](#)

PDF Design Lite 1.6.4

Operating System

Mac OS:

9, Classic

Software

XPress:

3.32, 4.1x

Language

English

Product Type

Full Version

Delivery Form

digital

Status

Product discontinued

[Request Proposal](#)