



# ID2Q v4

## CONVERTS ADOBE INDESIGN TO QUARKXPRESS

### PRODUCT RESOURCES

#### ONLINE INFORMATION:

- [www.markzware.com/id2q](http://www.markzware.com/id2q)

#### ONLINE STORE:

- [www.markzware.com/store](http://www.markzware.com/store)

#### SALES INFORMATION:

- US Office (800) 300 3532
- EU Office ++31 70 307 2977
- [sales@markzware.com](mailto:sales@markzware.com)

#### SUPPORT INFORMATION:

- [support.markzware.com](http://support.markzware.com)
- [markzware.com/forum](http://markzware.com/forum)

### SYSTEMS REQUIREMENT

#### FOR MACINTOSH:

- OS X.4 or higher
- Macintosh G4 or Higher
- QuarkXPress v7 or 8.x
- 128 MB of available RAM
- 250 MB of free Hard Disk space

#### FOR WINDOWS:

- Windows XP or Vista
- Pentium III or higher
- QuarkXPress v7 or 8.x
- 128 MB of available RAM
- 250 MB of free Hard Disk space

### BENEFITS

- Preserves intellectual property investment
- Enables easy data migration
- Eliminates time re-creating content
- Reduces costs re-creating content
- Freedom to choose your authoring system

### FEATURES

- Simple to install
- Quick & easy to use
- Swift return on investment
- Universal Binary for Intel/Mac
- Open Adobe InDesign v1.5 to CS4

### PRODUCT OVERVIEW

ID2Q (Adobe InDesign to QuarkXPress) is an XTension for Quark. It provides users a quick and easy way to migrate their InDesign content into a new QuarkXPress document. The conversion is enabled by selecting Convert InDesign Document from the QuarkXPress Utilities menu.

Intricate details of the content within the InDesign document are instantly re-created within QuarkXPress. Items converted from InDesign include: page positioning, color models, fonts and styles, images, and text attributes as well as tables, layers, blends, runarounds, linked text boxes & anchored boxes, pantone colors and other color models.

The ID2Q (Adobe InDesign to QuarkXPress) document conversion technology saves countless hours of scanning, re-keying and formatting. This product will convert and transform files created from within InDesign on either the Microsoft Windows or Apple Macintosh OS, into an QuarkXPress file, which then can be opened on both platforms.