

The DbBarcode utility

Document Management & Imaging

VersionOne

The logo graphic for VersionOne, consisting of three red, curved lines that sweep upwards and to the right, positioned below the text.

DbBarcode is an useful utility allowing you to create and print custom barcode labels from the transaction information you provide.

Version One Ltd

Pentland House, Village Way
Wilmslow, Cheshire SK9 2GH
United Kingdom

t: +44 (0)1625 856500

e: info@versionone.co.uk

www.versionone.co.uk

Author: Version One software

Last edit: 29 September 2011

About DbBarcode

DbBarcode is used to create and print custom barcode labels from the transaction information you provide.

The utility is a single window used to enter data and print the barcode. The only pre-requisite is access to a barcode printer. DbBarcode:

- Saves the details for quicker entry of variations in a batch
- Allows multiple prints of a single label
- Requires only a barcode printer to run, no other restrictions.

The screenshot shows the 'Version One - iManager Addon - DbBarcode' window. It features a header with the VersionOne logo and a barcode. Below is the 'DbBarcode Settings' section with fields for Barcode Label, Barcode Value, Optional Field, Optional Value, Number to print, and Barcode Printer. An 'Update' button is located below the Optional Value field. At the bottom is a 'Barcode Preview' section showing a sample label with 'Invoice Number : ABC12345' and 'Supplier Number : TIMT67D'. At the very bottom are 'Print' and 'Close' buttons. Numbered callouts 1-9 point to: 1. Barcode Label field, 2. Barcode Value field, 3. Optional Field field, 4. Optional Value field, 5. Number to print dropdown, 6. Barcode Printer field, 7. Update button, 8. Print button, and 9. Progress bar area.

The minimum details you need are:

- barcode value
- number to print
- barcode printer.

Once you have these, the Print button is activated and you can run off your barcode labels. All other entries are optional. Clicking the Update button to preview is optional but helps ensure that what you get is what you expect.

Once you've entered the printer location, it is remembered until you change it.