



Barcode and Labelling software for Windows

dBarcode Java Classes

for most major barcodes types

- *the ideal barcode image creators for your JAVA programs.*

- Barcodes may be rotated through any angle (restricted to 0, 90, 180 and 270 for applets and servlets).
- Margin indicators and bearer bars may be turned on/off for codes which support these features.
- Font properties, text justification, bar colour and background colour may be user selected.
- Wide/Narrow ratios may be adjusted for barcode type that support this.
- Bar width control for wet-ink printing allows 0 - 50% width reduction.
- Help files provided in both HTML and JavaHelp.

There are several products in the dBarcode Java class family, one for each of the most popular barcode types, and one which handles a wide range of different barcode types. Each product includes samples (with source code) for an application, an applet and a servlet. The products are:

dBarcode Java Class 39 – for Code 39, Extended Code 39, Code 93 and Extended 93 barcodes

dBarcode Java Class 128 – for Code 128, EAN 128, EAN-14 / UCC-14 (also know as DUN-14), and SSCC (Serial Shipping Container Code) barcodes

dBarcode Java Class EAN/UPC – for EAN-13, EAN-14, EAN-8, UPC-A, UPC-E barcodes

dBarcode Java Class ITF – for Standard (Industrial) 2 of 5, Interleaved 2 of 5, and Matrix 2 of 5 barcodes

dBarcode Java Class 1D Universal – for most common barcode types (over 30 types supported, including all those listed above plus Codabar, DeutschenPost, ISBN, ISSN, ISMN, MSI, Japan Post, Plessey, PostNet, Planet, RM4SCC and Telepen).

dBarcode Java Class Aztec – for Aztec barcodes

dBarcode Java Class DataMatrix – for DataMatrix barcodes (Square or Rectangular)

dBarcode Java Class PDF417 – for PDF417 and Micro PDF417 barcodes

dBarcode Java Class QR – for QR Code barcodes (Numeric, Alphanumeric and Byte modes)

Testware versions available at WWW.DLSOFT.COM

System requirements:

Java 2 runtime is required, at least JRE 1.4. Servlet use requires Java 2 runtime support and a servlet-compatible server or add-in.

Designed for development using J2SE.1.4.2 SDK or equivalent (such as NetBeans 3.6 or later).

Available from:

