

dLSoft

Barcode and Labelling software for Windows

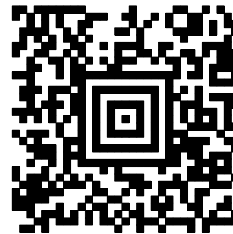
dBarcode-2K

The ultimate barcode creators and label printer

dBarcode 2K enables you to create fully resizable barcode images and labels for common 1-D and 2-D barcode types.

Uses:

1. Create the image in dBarcode2K and copy it to the clipboard ready for pasting into other applications, print a proof copy, or save it as a graphics file for loading into other applications.
2. Choose *Insert Object* within your OLE application (eg. Word, Excel, Access, etc.) and choose dBarcode object from the list of objects. Supports In-Place editing
3. Create the image using Visual Basic's *CreateObject* command and set all the barcode parameters with simple Basic commands.
4. Use the label printing facility to design and print labels up to A4 in size. Built in database, automatic sequencing, date functions, batch printing, ODBC connectivity...



Aztec symbol



PDF417 symbol

- Supports Aztec, Datamatrix, PDF 417, Maxicode, MicroPDF, RSS plus SISAC and most major 1D barcode types – including EAN, UPC, Code 128, Code 39, Codabar, RM4SCC, Telepen, Interleaved 2 of 5, PostNet, MSI/Plessey, ISBN, EAN/UCC-14, SSCC, and Planet and many postal codes.
- Creates graphic files in BMP, DIB, DCX, GIF*, JIF, JPG, PBM, PCX, PNG, PPM, TIF, TGA, WMF, WPG formats. Supports batch image creation.
- Bar width control for wet-ink printing allows 0 - 50% width reduction.
- Bar colour and background colour may be user selected
- Versatile label printing module. Batch printing, built-in database, or import data via ODBC.
- Barcode driver allows barcode scan to display/print/mark/update record
- Data may be imported from any ODBC source, such as MS Access, Excel, FocPro, SQL, etc.
- Testware versions available on WWW.DLSOFT.COM



System requirements

Requires Microsoft Windows 9x/NT/2000/XP or later. OLE-2 Embedded Server, In-Place Server and Automation facilities require an OLE-2 compatible client application (such as Word).

* GIF file creation requires permission of Unisys.

dBarcode-2k is available from: