



*Barcode and Labelling software for Windows*

## 2D Barcode Font Kits

**2D-Barcode font and DLL kit for VB, VC, MS Office, Delphi, etc.  
Includes Java Class and .NET component.**

**Kits available for Aztec, DataMatrix, PDF417 & QR barcodes**

Each Font kit enables you to create a 2-D barcode from a text string via a DLL, OCX, UFL, Java Class or .NET component.

All fonts supplied in three different weights (too allow for ink flow in wet ink printing), PDF417 Fonts supplied with height/width ratios of 2, 3, 4 and 5:1. Includes TrueType, OpenType and PostScript fonts.

The DLL/OCX/UFL can generate a new string which, when printed using the supplied font, forms the 2D barcode.

The DLL can return the string, copy it to the clipboard, or write it to a named file. Handles ASCII 0 – 255.

Easily called from Visual Basic (including Microsoft Office), Visual C++, Delphi, C++ Builder, Crystal Reports, etc.

UFL data limited to 70 characters for PDF417 or 100 characters for Aztec, DataMatrix and QR Code.



Testware versions at  
[WWW.DLSOFT.COM](http://WWW.DLSOFT.COM)

### **Sample VB code (PDF417 kit example)**

```
Declare Function Bar2Dpdf Lib "pdfdf" (ByVal szIn As String, ByVal n As Long,
ByRef ap As Long, ByRef lv As Long, ByRef st As Long, ByRef szOut As String) As
Long
```

```
aspect = 10
Level = 2
Start = 0
sz$ = String(1024, vbNullChar)
so$ = String(8192, vbNullChar)
sz$ = Text1.Text
tt = Len(sz$)
n = Bar2Dpdf(ByVal sz$, tt, aspect, Level, Start, ByVal so$)
Text2.Text = so$
```

### **System requirements**

Requires Microsoft Windows 98/Me/2000/XP or later. Requires one of VB 5.0 or later, Delphi 5 or later, MS Office 97 or later, Java SDK 1.4.2 or later, Visual Studio .NET, or similar programming environment. Requires a Windows supported printer for printed output.

**dLSoft 2D Barcode Font Kits are available from:**