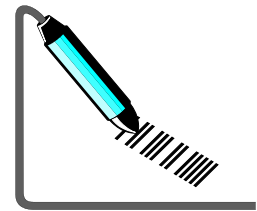


BARCODE TEMPLATE FOR WORD 6.0



This template contains a macro that you can use from Microsoft Word version 6.0 to change the currently selected text string in a document into a barcode picture.

To use:

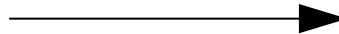
- (1) Copy the macro to your normal templates or base a document on this template.
- (2) You might need to adjust the path of the barcodes.dll stored in the macro code.
- (3) Type a data string into a document



- (4) Run the InsertBarcode macro

For example:

123456789123



The barcode style and measurements are controlled by the macro code. You can edit the macro code by selecting Tools - Macro - MacrosAvailableIn-Barcodes.dot - Select InsertBarcode and Edit.

How it works

The InsertBarcode macro works by calling a function in BARCODES.DLL to create a file on disk called barcode.wmf. The macro then reads barcode.wmf back into your document as a picture file and resizes it to fit the specified measurements. It is really simple and a lot faster than using OLE or DDE commands. It also uses a lot less memory !!

Using BARCODES.DLL

This macro is intended only as an example of what you can do with barcodes.dll. Another sample application, written in C++, is available for testing barcodes.dll.

If you would like to use barcodes.dll in you own software applications that you sell, then you can license barcodes.dll. The license fee is \$810 USD. No further royalties or upgrade fees will apply. You will receive all available upgrades for at least 12 months and it includes full technical support at no extra charge. Customisation is also available.

To order barcodes.dll, please contact:

HEX TECHNOLOGY
417 Manchester Street
Christchurch 8001
NEW ZEALAND

CompuServe: 100241,3550
Voice / Fax: (64) (3) 3772255

We accept: VISA, Master Card, American Express, DinersClub and bank cheques drawn on a US bank. If you require it urgently, we can Email you a copy.

Please load the readme.txt file for more detailed information. Click here: