

Barcode Singles 1D

Version 5.x

1D Barcode Font Kits - PC Format

Important Note:

Barcode fonts can not be used to simply apply to a string of data characters/digits.
The Result may look like a barcode, but it will NOT work, and NOT scan!

Excel XLL

The XLL is supported in Excel 2003 – 2013 as extended Functions.

Excel

This add-in allows you to create an encoded barcode strings.
The Excel functions behave in the standard way.

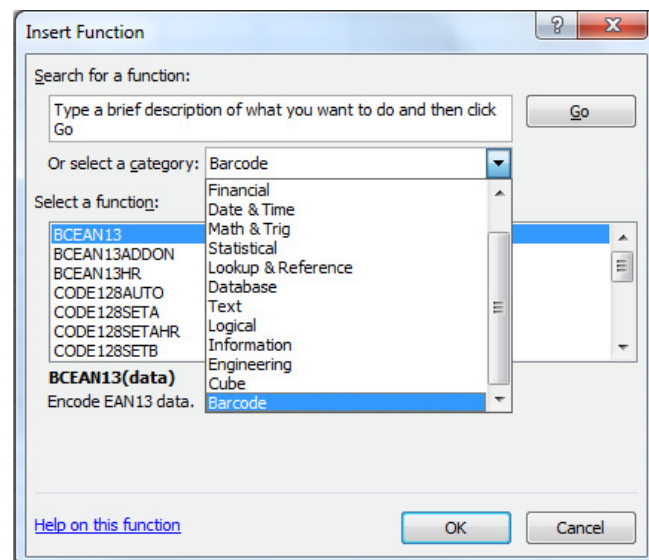
Office Control

Excel Functions are controlled in the Standard Excel Add-in Section
Individual Barcode types Add-ins must be enabled (as default install)

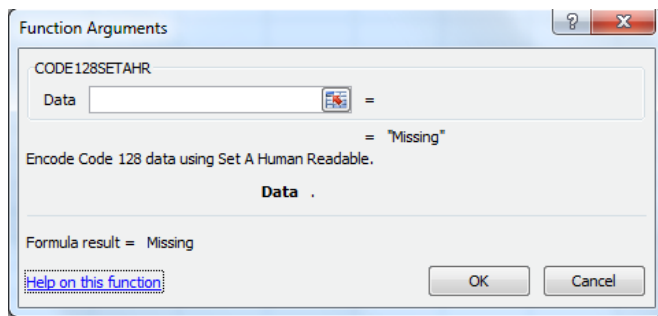
If the office functions are installed and enabled, a new category will appear in Excel “Insert Functions” called Barcode.

The Functions for the relevant barcodes installed will be available

The Function can then be applied to the relevant Cell(s)



You can type in the data here, or apply to a cell with relevant data.



Functions can also be accessed from the “fx” icon on the function line as normal.

Font

Once data is encoded, you will see the encoded data in the cell(s), sometime it may look odd! This is the string that needs to be printed, so it will need a relevant barcode font applied to the cell. It is imperative that the correct font type, is used that applies to the encoding function.

Height Options

Options to change the font to 1 of the 4 different height options, (at the same width)

¼ ½ ¾ and 1 Inch available when set at 12 Point.

Set to Small, (Regular), Mid, Tall are available, this allows the Height to change independently from the width.

Point Size

Allows scaling by Point size, in both horizontal and vertical settings

Cell Size

The cell containing the barcode must be big enough if the cell is to be printed, it must NOT allow any of the barcode width to be “clipped” off as the resulting printed barcode will not work correctly.

Cell Format

The cell containing the barcode must be able to display the original data string in an unmodified way. If for example the data string is numeric with many digits, it may display as an exponential number. This must be adjusted to display correctly first before applying any barcode functions. The call could be changed to “Text” or “General” format.

About Fontware

Formed in 1987, Fontware Ltd is a UK based Company supplying innovative corporate solution.

Our world-class software & hardware products are used each day by thousands of customers in over 50 different countries

Fontware Ltd

25 Barnes Wallis Road, Segensworth East, Fareham, Hampshire, PO15 5TT, UK.

Telephone: +44 (0)1489 505075 Fax: +44 (0)8700 515816 - www.fontware.com - sales@fontware.com