



# EnLabel



# EnLabel



## Key features

- Dongle-free operation
- Copy-fitting and rich text formatting
- Scalable symbol library
- Enhanced user interface
- Upgraded database support with filter options
- High-speed thermal transfer driver set available
- Separate, easy-to-use print program
- Drive any printer: Thermal Transfer, Laser, Colour Inkjet...
- Company-wide solution for labelling and bar coding
- Standard formats available: Odette, Pallet, NATO...
- Link to any database
- Many wizards for quick and easy design
- Single and multi-user versions
- Many systems integration features
- All 32-bit Windows operating systems supported



*From the creators of the very first Windows label design software with over 150,000 installations world-wide...*

**EnLabel is a comprehensive label design and print package allowing you to effortlessly design sophisticated labels utilising bar codes, variable data and database integration for output on any Windows printer. With new features and an improved user interface, Version 3 makes designing your labels easier than ever!**

### *Intuitive Label Design*

Using the graphical design screen, label layout is rapid and intuitive. Place text, graphics, symbols, bar codes, boxes, lines and ellipses into your labels and modify any aspect of your layout using simple tools.

Easily connect to an external databases via ODBC and format labels so that printed output is always perfect, regardless of supplied data. EnLabel's data entry screen shows precisely how the label will appear with the data entered so that you can check prior to printing. Even add custom user notes prompts to guide inexperienced operators at print time.

### *Separate Printing Program*

Avoid unauthorised changes to label layouts with the separate print program. A familiar Explorer-style interface, with thumbnail preview, makes label selection simple for any user. Formatting and constraints are applied during label design ensuring printed data is correct every time. The print program has no facilities for changing label layouts so they always print exactly as you intended.

### *Any Printer*

EnLabel is the first choice for PC labelling regardless of printer technology: thermal transfer, laser, inkjet or dot matrix. Choose the printer that matches your requirements and operating environment. EnLabel drives any Windows 95, 98, Me, NT, 2000, XP or Server 2003 printer.

### *Excellent Variable Handling*

Label production often requires formatting of input data: EnLabel has comprehensive facilities for handling data including keyboard data entry, option lists, incrementing numbers and serial numbering. Where more complicated processing is required, the macro scripts feature provides all that a professional user needs for custom data manipulation.

### *Access Data from any Database*

If your label data is already contained in a database, EnLabel lets you connect to it and present the user with a simple means to select records for printing. Additional data can be entered in response to customised prompts. Data entered from the keyboard can be saved in a "Data Store" for re-use to avoid repetitive keying.



Create your labels quickly and simply with EnLabel's intuitive design interface



### Many Standard Label Formats

We guarantee you'll be printing as quickly as possible using the predefined standard label layouts, including Odette, NATO and EAN Pallet. Use them as supplied or modify them for your own requirements.



### Use Colour, Graphic Formats and Fonts

EnLabel is a true 32-bit Windows application. It gives you access to all the fonts installed on your system, a wide choice of colours and imports many different graphic formats. Additional fonts customised for labelling are also available.



### Advanced Paper Handling

EnLabel simplifies paper handling. Just define the required printer type, paper size and source for your label layout and EnLabel automatically configures the printer for you prior to label output. This ensures that the printing process is as trouble-free as possible. Once you've established the best settings for your printer, they are saved with the label layout and recalled each time it's printed.



### Single, Multi-user and Licensing Options

Stand-alone and multi-user network versions are available. For larger installations, site licencing facilities can easily be arranged.

### The Integrator's Choice

EnLabel is the natural choice for adding bar code labelling facilities to your applications. The print application with its simple user interface makes it suitable for all environments, from factory production line through despatch office to retail supply organisations.

For complete integration, EnLabel is available in a "black box" version that can be seamlessly incorporated into custom applications. With its reduced memory requirement and anonymous label printing from various data sources this version gives you all the facilities required for rapid production of high quality labels.

See reverse for technical specifications

# Technical Specifications

## General Features

Fully functional Windows application providing graphics-based label design and separate print interface.

## Variable Handling

Keyboard entry, incrementing numbers, serial numbering, date/time stamps, option lists and macro scripts.

## Database

Connect to any database source including Access, dBase, Paradox, Btrieve, FoxPro, Excel, Lotus, OLEDB and ODBC, SQL Server and Oracle

## Design Interface

Comprehensive features for incorporating bar code labelling into custom applications. Leave data entry and printing to EnLabel or supply data directly to the "black box" version for formatting and printing.

## Bar Code

All standard symbologies including Code 39, Interleaved 2-of-5, EAN/UPC, EAN 128, MSI, Plessey and many more.

## Fonts & Symbols

Comprehensive library of fully scalable symbols plus all Windows fonts including custom fonts on request.

## Graphics

Import images of all industry standard formats: bmp, pcx, tif, jpg, eps, wmf.

## Boxes, Lines & Ellipses

Any size, colour, thickness or fills plus many corner and end shapes.

## System Requirements

As recommended by Microsoft for running Windows 95/98 or NT.

## Technical Support

Our technical support lines are open during normal office hours. Our engineers can provide advice and technical support for the complete range of Image bar code and labelling products. Technical support information is also available from our web site at [www.image-cs.co.uk](http://www.image-cs.co.uk)

## Systems Advice

Our many years' experience in the label and bar code printing industry enables us to give specialist advice on all aspects of labelling systems. Combined with this experience, our links with other Automatic Identification suppliers means that we can offer the most suitable and cost effective solutions for your label printing requirements.

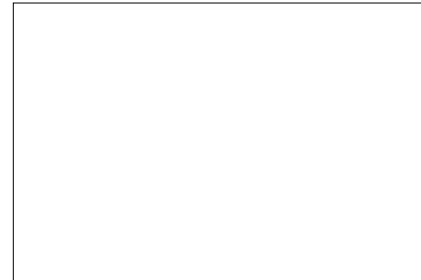
## Service & Support

Image products are sold extensively by specialist resellers and system suppliers throughout Europe and North America. Wherever you are located or whatever your market, Image can provide the service and support you need.

## Applications

Image products are in use world-wide wherever there's a need for effective bar code labelling. Applications include: EDI, EPoS, distribution, supply chain, Odette, stock control, shop floor data capture, document tracking, medical, chemical and many more.

Distributed and Supported by:



*Information contained in this specification sheet is correct at time of printing. We reserve the right to change the design and specifications of the software and equipment described herein at any time and without prior notice. Microsoft is a registered trademark of Microsoft Corp.*