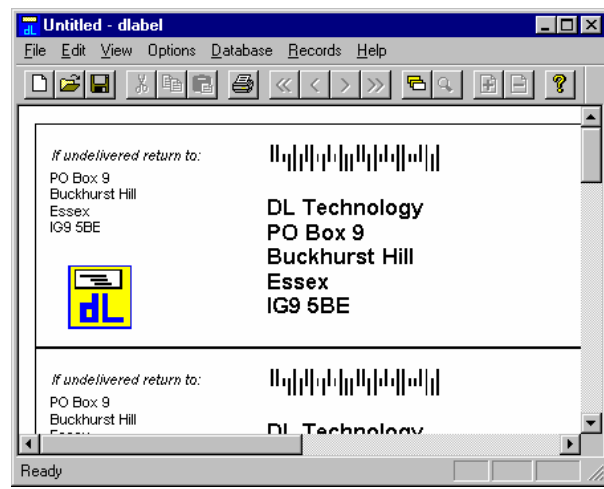
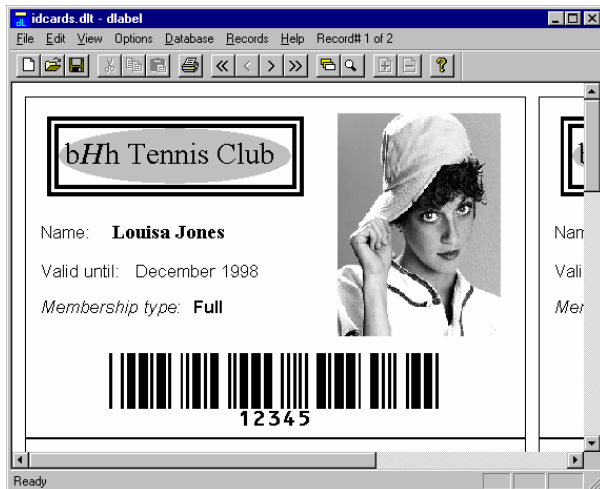


dLSoft

Barcode and Labelling software for Windows

dLabel-2K

- the label/ form printing system for Windows 98/Me/2000/XP



dLabel-2K : A powerful label and form printing system - allows printing of labels on single- or multi-column labels, pages or envelopes using any Windows supported graphics printer - including laser and PostScript printers.

Labels may contain text, sequence numbers, dates, checkboxes, lines and pictures, plus a variety of shapes and OLE objects provided by other applications. Pro version also includes full barcode printing facilities. Multiple labels/pages may be used for records.

Built in database allows sorting and selection of records for printing. Database size limited only by disk space.

Data may be imported from previous versions of dLabel, from ASCII files exported from word processors, spreadsheets, etc. or via ODBC from database systems such as MS Access, Excel, FoxPro or SQL Server.

Built in label sizes for standard labels and envelopes plus easy design-your-own system.

Text, barcode and some picture elements may be rotated or inverted. Text may be centred, aligned or justified.

Date blocks may contain a replacement date which may be set by the user and printed in any Windows format.

Record and label sequence numbering - an alphanumeric prefix plus an incrementing counter. Duplicates may be optionally sequenced.

Design mode allows wide range of scale setting, alignment rulers, snap grid and multiple selection.

dLabel is ideal for printing serialised disk labels, address labels, packaging labels, ID cards, etc. up to A4.

Full context-sensitive HELP system.

TestWare versions available from www.dlsoft.com.

Professional version enhancements:

Barcode encoding and printing using EAN, UPC, ITF, Code-39, Code 128, PDF417, Aztec, Datamatrix, etc.

- 50 different types, including Royal Mail and PostNet postal barcode, plus many common 2D barcode types.

Code numbers may be fixed, sequential or extracted from the database records.

dLabel-2K is available from: