



endirect > Layout creator for Intermec stand-alone printers

design >> transfer >> print

- Print directly from your thermal printer without the need of a computer
- Developed in partnership with Intermec for the F2, F4, 501XP and 601XP printers
- Transfer layouts, fonts, graphics and databases using a simple interface
- Create your own databases associated with layouts
- Use external devices for data input including weigh scale, computer, scanner, keyboard...
- Based on the popular label design and printing software, EnLabel
- Microsoft Windows 95, 98, ME, NT4, 2000 and XP compatible



Do you want to print variable labels, barcodes and tickets directly from your printer – connection to computer not required?

Developed in partnership with Intermec, EnDirect is a 32-bit Windows* application for creating label layouts for transfer to an Intermec Printer. Use your Intermec printer in stand-alone mode, removing the need to have a computer connected to your printer during daily operation.

EnDirect has been developed specifically to harness all the internal functionality of the Intermec printer range. Simply design your layout using the barcodes, fonts, graphics and line drawing functions of your choice and transfer the layout to your printer. The application will transfer layouts, True Type fonts, custom graphics and all associated databases.

The software uses many of the components available within our generic label design product EnLabel, popular throughout Europe and North America, for regular PC based label design and printing.

Use the Intermec printers for stand-alone applications where a computer is not available or is impractical, where the operational environment is harsh or where minimal operator intervention is preferable.

Ideal for shipping labels, on-demand applications, print and apply, medical, pharmaceutical and retail shelf edge labelling (price formatting features). Use your printer in the warehouse, shop-floor or office, wherever the label design is fixed, but the data is variable.



* Microsoft Windows 95, 98, ME, NT4, 2000 and XP

General Features

Windows application providing graphics-based label design plus template, data, font and logo transfer interface for Intermec printers.

Variable Handling

Keyboard entry, incrementing numbers, date/time stamps and macro scripts. External devices, including weigh scales, computer, scanner keyboard... can be used to source data at print time.

Bar codes

All linear symbologies supported by your Intermec printer.

Fonts

Internal fonts supported by your Intermec plus any Windows True Type fonts.

Text Fields & Price Fields

Pre-defined text areas with flexible formatting options supported by the Intermec printer. Includes: word-wrap and various currency formatting.

Graphics

Graphic formats supported by the Intermec printer.

Boxes and Lines

Any size and thickness supported by your Intermec printer.

Databases

Create your database using EnDirect for transfer to your printer. The database format is transferable between applications as the file format used is a Microsoft Access database.

System Requirements

As recommended by Microsoft for running Windows 95, 98, ME, NT4, 2000 and XP. A minimum of 50 Mb of free space is required for software installation.

Keyboard Entry at Print Time

Simply use the keyboard on the front panel of your Intermec printer to choose your template, enter and/or select data at print time.

There is a numeric (functionally similar to a typical mobile telephone) or alpha-numeric keyboard option available. In addition, an external QWERTY keyboard can be used for high volume data entry and label printing tasks.



Intermec EasyCoder 601XP



EnDirect Intermec Panel Shot

Modifying Layouts and Security

It takes only moments to modify a label layout held on your PC, before transferring it to your Intermec printer. Store templates on your computer for future requirements and for backing up your existing designs.

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 without prior notice.

Distributed and Supported by:

