\$\$ Purchasing Details

Other Barcoding/Labelling Products

Using the Wizard:

- (1) Run BARWIZ.EXE
- (2) Select the barcode options you require on the Barcode Wizard screen.
- (3) Select the COPY button on the Barcode Wizard screen.
- (4) Run your application that you want to print barcodes from, eg: MS Word.
- (5) Select EDIT PASTE to insert the macro text: eg: {barcode,12312123,Apples }
- (6) Print from you application to see a barcoding being printed !!!.

Problems ?? Barcodes dont print ??...

How it works

HEXCOM Barcode Wizard Registration/Order Form

Please Print or Type Clearly to Enable Fast Dispatch of Your Order. *To get a printout of this form, select the FILE PRINT TOPIC option in the menu above.*

TO: HEXCOM Software,

POST:

417 Manchester Street, Christchurch 8001, New Zealand.

FAX: +64 (3) 377-2455 PHONE: +64 (3) 377-2255

COMPUSERVE: 100241,3550

INTERNET: 100241.3550@COMPUSERVE.COM

PRODUCT: HEXCOM Barcode Wizard

Date:

First Name: Last Name:

Postal Address:

City: Post Code: Country: State: Phone Number: FAX Number:

Circle Form of Payment:

Int. Money Order NZ Cheque Credit Card, Bank Cheque.

Please don't send company cheques in USD that are not also drawn on a US bank. If Credit Card:

Circle Type of Card: VISA MasterCard

AmericanExpress Diners

Name of Card Holder:

Number of Card: Expiry Date:

How would you like Barcode Wizard sent to you:

Post Email

My full CompuServe and/or Internet Mail address is:

How many copies of Barcode Wizard do you want:____@US\$160 + \$16 per additional licence.

Total amount of my order is US\$

Comments:

Barcodes dont print??

If a barcode is not printed, the problem may be one of the following:

- (1) Barcode Wizard is not running while the document is being sent to the printer.
- (2) You have specified x, y, width or height values that do not fit on the current paper size.
- (3) The full macro text must be printed on a single line, eg the first { and the last } characters must be on the same printed line.
- (4) You have selected invalid barcode parameters.
- (5) The text is being sent to the printer as graphics. Barcode Wizard will only work if text is sent as text. For example: Corel Draw sends text as graphics so Barcode Wizard will not work with Corel Draw.
- (6) Barcode Wizard is not compatible with some Fax drivers.

The HEXCOM Barcode Wizard watches for the special barcode macro strings {barcode...} being sent to any Microsoft Windows printer. If you detects one.. it reads it and replaces it with the drawing commands to output a barcode.... Barcode Wizard works with most Windows printers and applications..

The Wizard does not work with applications that send text as graphics commands.

Other Barcode Products from HEXCOM Software

* BAROLE OLE Barcode Server

- Full OLE 2.0 Barcode Object Server
- Prints barcode labels.

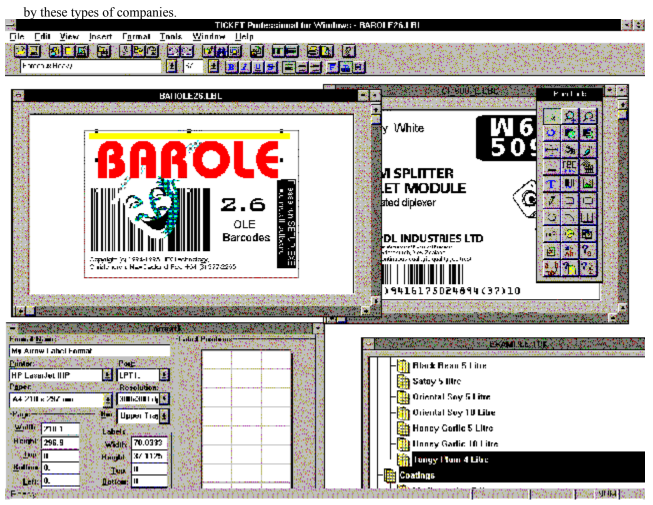
\$160 USD (includes shipping)



* TICKET Professional

The most powerful and flexible labelling system available. Its features and ease of use far exceed PC Label, EasyLabel and BarTender. Guaranteed!

- Dates, times, calculation, prompts, picklist, graphics, sequences, stored serial numbers, calculation., statistics, databases, pencil, grid, rectangle, circle, arc and more.
- Label projects
- Customisable operator/factory floor console screen
- Operates like a Windows MS Office application.
- ODBC Databases
- SQL Queries
- Rotation of label objects
- Works with any Windows printer driver.
- True Type fonts.
- OLE 2.0 Embedding
- Unlimited custom formats.
- Quality Assurance locking of labels until authorised.
- Comes with full technical support.
- Password security.
- TICKET is the complete corporate labelling solution, It is a high end product. It is suitable for use in large manufacturing companies, label print shops, drug companies, supermarkets. TICKET is already widely used



\$850 USD (includes shipping)

If there is something you require a labelling system to do, chances are that TICKET Professional can do it..try us.

* Barcode.dll dynamic link library for drawing barcodes under Windows• \$810 USD.