Product Profile

- Superior Print Quality
 The 3240 with 400 dpi resolution
 prints graphics, small fonts and
 symbologies substantially improved
 over rival 300 dpi printers.
- Saves Time and Money With the 3240, extremely small labels can now be printed on-demand thus saving your organization time and money for more expensive preprinted labels.
- Unparalleled Precision Printing Intermec's patent-pending PrecisionPrint[™] technology offers extremely accurate image registration for even the smallest of labels.
- Improved Bar Code Scanning The 3240 prints small 2.5 and 5 mil bar codes with such remarkable sharpness that bar codes read faster and more accurately.



EasyCoder® 3240 PRINTER

Printing small labels for electronic components, printed circuit boards, test tubes and vials can be challenging for rival labelprinters. With the 3240, however, it's a snap due in part to two important technologies: 400 dpi print resolution and Intermec's patented PrecisionPrint technology for perfect label-to-label image registration.

Intermec's exclusive PrecisionPrint technology ensures continuous image registration on the label within a tolerance of \pm 0.030". Even on the smallest labels measuring only 0.1" in length where problems with image registration show up immediately, the 3240 excels. In addition to printing on small or oddly shaped labels, the 3240 is perfect for printing on a variety of difficult to print on substrates, such as Kapton or ultrasmooth polyesters and synthetics. That's why so many organizations in electronics, pharmaceuticals, telecommunications and health care have turned to Intermec for printers.

Beyond the power and precision, the 3240 is the printer of choice when the application calls for extremely small label printing of complex images on unique label materials.

General

Industrial Quality Direct Thermal/ Thermal Transfer Printer optimized for small labels and tags. Prints very high density bar codes in straight through and auto-peel modes.

Model

EasyCoder 3240

Physical Characteristics Length: 43.8 cm (17.25") Height: 27.7 cm (10.9") Width: 21.1 cm (8.3") Weight: 14.5 kg (32 lbs.)

Print Registration

- PrecisionPrint[™] technology yields consistent image placement over an entire 6,000 inch roll of media
- Image accuracy is within .030 of an inch in batch or print and retract modes

Print Specifications

Element: 0.062 mm (0.00246") Maximum Length: Unlimited Maximum Width: 64 mm (2.5") "X" Dimension: 0.06 to 1.27 mm (2.5 to 50 mil) Speed: 51,77,102 mm/sec (Select 2", 3", or 4"/sec) Resolution: 16 dots/mm (406 dpi)

Media Specifications

Roll: 152 m (6000" linear) Roll Dimensions: 213 mm (8.38") Liner Width: 12.7 to 68.6 mm (.5 to 2.7") Thickness: .08 to .31 mm (0.003 to 0.012") Length: 2.5 to 610 mm (0.1 to 24") Core Size: 76 mm (3")

Ribbon Specifications Roll: 152 m (6000" linear) Width: 30 or 71 mm (1.2 or 2.8")

North

America **Corporate Headquarters** 6001 36th Avenue West Everett, Washington 98203 tel: 425, 348, 2600 fax: 425.355.9551

Systems & Solutions 550 2nd Street S.E Cedar Rapids, Iowa 52401 tel: 319.369.3100 fax: 319.369.3453

Media Supplies 9290 Le Saint Drive Fairfield, Ohio 45014 fax: 513.874.8487

Europe/ **Middle East & Africa**

Headquarters Sovereign House Vastern Road Reading, Berkshire RG1 8BT United Kingdom tel:+44.118.987.9400 fax: +44.118.987.9401

Gothenburg Idrottsvägen 10 P.O. Box 123 SE-431 22 Mölndal Sweden tel: +46.31.869500 fax: +46.31.869595

Standard Features

- Very high print resolution of 406 dpi
- Engineered for small label printing
- Supports printing on Kapton® materials
- Digital thermal compensation dot-by-dot—electronics for excellent print quality, even for rotated bar codes
- Compatible with Intermec's printers and supports 86XX printers in 5 and 10 mil emulation mode
- 128K NVRAM for permanent storage . of downloaded fonts, graphics, and label formats

Communications

Rate: 1,200 to 19,200 bps Flow Control: XON/XOFF ready/busy Asynchronous: RS-232-C, RS-422, RS-485

Fonts and Graphics

- 21 resident bitmapped fonts (includes OCR-A and OCR-B)
- 3 resident outline fonts
- Supports user-defined fonts and graphics

Language

- IPL is an advanced printer programming language that includes many features not available in other bar code printers
- IPL2 Fully backward compatible with Intermec IPL printers
- . Advanced bar code algorithms handle all required encodation
- Error detection protocols verify secure data transmission
- Command errors and printer status are easily identified to your host
- Communicates in printable ASCII or control characters

Connectivity

- Serial interface standard
- Centronics Parallel interface optional
- Internal Ethernet interface optional
- Internal IBM Twinax or Coax interface optional

Asia/ Latin America

Hong Kong 26-12 Shell Tower Times Square 1 Matheson Street Causeway Bay Hong Kong tel:852.2574.9777 fax:852.2574.9725

Singapore 25-16 International Plaza 10 Anson Road, 079903 tel:65 324 8391 fax: 65.324.8393

Australia Level 7,200 Pacific Highway Crows Nest NSW 2065 Australia tel: 61.2.9901.2065 fax: 61.2.9954.6300

South America and Mexico 17921 B Skypark Circle Irvine, California 92614 tel: 949 442 9393 fax: 949.757.168

Software

- LabelShop[™] START label design and print software
- Intermec InterDriver[™] standard Windows 3.x, 9x, NT 4.0/5.0, Windows 2000
- Intermec ActiveX[®] controls standard Windows 9x, NT 4.0/5.0
- PrintSet[™] printer configuration utility Windows 3.x, 9x, NT 4.0/5.0
- NetPilot[™] + Thin Wizard[™] network configuration utility (with optional Ethernet) Windows 9x, Windows NT 4.0/5.0

Character Sets

Code page 850, French, German, ISO 256 character, Italian, Kanji/Katakana (optional), Norwegian/Danish, Spanish, Swedish/Finnish, Swiss, UK ASCII, USA ASCII

Power Supply

100, 115, 200 and 230 V AC + 10%; 50 Hz to 60 Hz

Environment

Operating Temperature: 4° to 40°C (40° to 104°F) Storage Temperature: 0° to 70°C (32° to 158°F) Humidity: Non-condensing (10 to 90%)

Bar Code Symbologies

Code 2 of 5, Code 11, Code 39, Code 93, Code 128, Codabar, HIBC, Interleaved 2 of 5, Postnet, UPC/EAN, JIS-ITF 2D: Code One, Code 16K, Code 49, DataMatrix, MaxiCode, PDF417, QR Code

Regulatory Approvals

Complies with all FCC Part 15, Class A; CISPR 22 Class B; ICES-003 Class B; UL, CSA & TÜV GS agency approved; CE, NOM & C-TIC

Options

Memory expansion to 512K NVRAM; Bitmap and outline Kanji/Katakana; RF Gateway (902-928 MHz)

Worldwide Fax Document **Retrieval Service** 800 755 550

(North America Only) tel:650.556.8447

Internet www.intermec.com

Sales 800.347.2636 (toll free in N.A.) tel: 425.348.2726

Service and Support 800.755.5505 (toll free in N.A.) tel:425.356.1799

Copyright © 2001 Intermed Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A 608563-02D 08/01

In a continuing effort to improve our products, Interme Technologies Corporation reserves the right to change specifications and features without prior notice

ш