#### DIRECT THERMAL/ THERMAL TRANSFER PRINTER

## EasyCoder 4440

#### **Benefits:**

- Industry-Proven Design
  Building on the success
  of our highly successful
  Intermec printers, the
  3240, 3440 and 4420,
  the 4440 combines proven
  engineering for optimal
  reliability, throughput
  and print quality
- Exceptional Print Quality
  The 4440 incorporates
  400 dpi print technology
  for superior graphics,
  complex 2D symbologies
  and small fonts with
  exceptional print
  quality found only
  on Intermec printers
- Unequaled Print Registration Intermec's patentpending PrecisionPrint™ technology offers extremely accurate image registration even under adverse printing conditions
- IPL Compatibility
   The 4440 with IPL3™,
   Intermec's latest printer
   language, makes it
   backward compatible
   with other printers in
   the Intermec family
   as well as offers
   international language
   support and enhanced
   Windows® compatibility



Setting a new price/performance standard within the industry, the 4440 not only is rugged and reliable but also offers high quality 400 dpi print resolution at a fast 20.32 cm/sec (8")/second print speed. Unlike many printers in this category, the 4440, housed in an all-steel casing, is ideal for harsh environments.

Powerful Intermec printers with 400-dpi technology not only drastically improves image quality but has other advantages too. With 400-dpi, the capability to print bar codes at a wide range of X dimensions and ratios is greatly enhanced. While users of 300-dpi technology can print some industry standard symbologies within tolerance, users of 400-dpi technology can print the same symbologies and precisely meet exacting industry standards. Also, the greater dot

resolution results in the capability to fit more information on a smaller label, thus resulting in money saved on labels and ribbons.

Based on the design of the 3240, PrecisionPrint™ technology keeps the printed image within the tightest tolerances whether printing in batch or on demand operation. Even on tough labels where problems with image registration show up immediately, as with oddly shaped or small labels or those labels with a preprint, the 4440 excels with this proven technology.

Simply put, 400-dpi technology coupled with a 11.2 cm (4.4") print width meets your industry's compliance specification not only today but also tomorrow.



# EasyCoder™ **4440**

#### **General**

Direct Thermal and Thermal Transfer Printer for self adhesive label, ticket and tag applications. Auto-peel, full internal rewind and cutter optional.

#### Model

EasyCoder 4440

#### **Physical Characteristics**

Depth: 43.82 cm (17.25") Height: 41.91 cm (16.5") Width: 24.77 cm (9.75") Weigh: 19.35 kg (43 lbs.)

#### **Print Specifications**

Thermal Transfer and Direct Thermal Printing

### Selectable Print Speeds: 5.08 cm (2"), 7.62 cm (3"),

5.08 cm (2"), 7.62 cm (3"), 10.16 cm (4"), 12.70 cm (5"), 15.24 cm (6"), 17.78 cm (7"), or 20.32 cm (8") centimeters/inches per seconds

**Resolution:** 16 dots per mm (406 dots

per inch)

Maximum Width: 112 mm (4.4")

Maximum Length: Unlimited

Element: 0.062mm (0.00246/inch)

#### **Media Specifications**

**Style:** Roll-feed, die-cut, continuous or fanfold labels, tags, or tickets

**Type:** Plain paper thermal transfer or thermal sensitive papers

inermar sensurve papers

Maximum Liner Width: 114 mm (4.5") Minimum Liner Width: 19.1 mm (.75") Maximum Media Length: 1220 mm (48") Minimum Media Length: 12.7 mm (0.5")

Thickness: .08 mm to .3 mm

(.0003 to .012")

Supply Roll Capacity: 152.4 m

(6000" linear)

#### **Ribbon Specifications**

Type: Wax, wax/resin, resin

**Standard Widths:** 5.38 cm (2.12"), 7.62 cm (3.0"), 10.41 cm (4.1"), 11.43 cm (4.5")

Length: 457.2 m (18,000")

#### **Font Specifications**

21 resident bit-mapped fonts (includes OCR-A and OCR-B), 3 resident outline fonts, supports user-defined fonts and graphics, supports True Type fonts

#### Language

IPL3<sup>™</sup>, Compressed Graphics, GLOBE<sup>™</sup>, Backward Compatibility with 86XX and IPL2<sup>™</sup>

#### Connectivity

Serial interface standard

IEEE 1284 Parallel standard

Internal Ethernet interface optional

Internal IBM Twinax or Coax interface optional

#### Microsoft® Windows

Intermec InterDriver<sup>™</sup> standard Windows 3.x, 9x, NT 4.0/5.0

Intermec ActiveX® controls standard Windows 9x, NT 4.0/5.0

PrintSet<sup>™</sup> printer configuration utility Windows 3.x, 9x, NT4.0/5.0

NetPilot™ +Thin Wizard™ network configuration utility (with optional Ethernet)

Windows 9x, Windows NT 4.0/5.0

#### **Character Sets**

Unicode, all single byte codepage, all doublebyte codepage

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

#### **Power Supply**

110, 115, 200, 230V AC, 50Hz to 60Hz

#### **Environment**

**Operating Temperature:** 4° to 40°C (40° to 104°F)

**Storage Temperature:** 0° to 70° C (32° to 120° F)

Humidity: 10 to 90% (non condensing)

Ventilation: Free air

#### **Bar Code Symbologies**

Code 2 of 5, Codabar, Code 11, Code 39, Code 93, Code 128, 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**

Internal rewind with auto-peel, DRAM image expansion, 4MB Flash storage expansion, 16MB Flash storage expansion, cutter

Where Information Gets Down To Business™ Internet • www.intermec.com E-mail • info@intermec.com Telephone • 800-347-2636 (toll free in N. Am.) Service and Support • 800-755-5505 (toll free in N. Am.)

Headquarters • 6001 36th Avenue West, Everett, WA 98203-9280, tel: 800-347-2636 (tall free in N. Am.), fax: 661-775-4440

North America
Norand Mobile Systems Division • 550 2nd Street S.E., Cedar Rapids IA 52401, tel: 800-452-2757 (tall free in N. Am.), fax: 319-369-3453

Nording Mobile Systems Division • 302 znd sireet 3.E., Cedat regions in 22401, tel: 800-923-2273 (foll free in N. Am.), fax: 319-309-3453
Amtech Systems Division • 19111 Dallas Parkway, Suite 300, Dallas, TX 75287-3106, tel: 800-923-4824 (foll free in N. Am.), fax: 379-309-3453
Label Products & Supplies • tel: 800-227-9947 (foll free), 513-874-5882 (direct), fax: 800-227-1707 (foll free), 513-874-8487 (direct)

Europe / Middle East & Africa

Sovereign House, Vastern Road, Reading, Berkshire, RG1 8BT United Kingdom, tel: 44-118-987-9400, fax: 44-118-987-9401

Asia Pacific/ Latin America Hong Kong • 26-12 Shell Tower, Times Square, 1 Matheson Street, Causeway Bay, 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 • 15 Stamford Road, Oakleigh Victoria 3166, tel: 61-3-9563-0000, fax: 61-3-9563-4000

South America and Mexico • 2572 White Road, Irvine, CA 92614, tel: 949-975-1905 Ext. 1939, fax: 949-975-1827

Worldwide Fax Document Retrieval Service • tel: 800-755-5505 (toll free in North America), 650-556-8447 (direct)

Copyright @ 1999 Intermec Technologies Corporation. All rights reserved. All trademarks are the property of their respective owners. Contents subject to change. Printed in the U.S.A. #608565C 8/99

