# DIRECT THERMAL/ THERMAL TRANSFER PRINTER

# EasyCoder 7421

## **Benefits:**

- Robust Options
   The 7421 delivers
   a feature rich option
   set at an attractive
   price not found on
   other printers.
- Small Footprint
   Compact size and
   low 4 lb. weight,
   makes the 7421 ideally
   suited for restricted
   desktop applications.
- IPL Compatible
   Intermec's powerful
   IPL3™ printer language comes standard with the 7421 and allows for effortless integration with existing Intermec IPL™ printers.
- Expanding Uses
   Economical price
   allows 7421 users to
   increase productivity
   by exploring new
   uses and applications
   in label printing.



The 7421 is the latest addition to Intermec's family of economical desktop printers. Designed for use as an on-demand printer in distributed environments. Crowded front office or restricted counter operations will value the 7421's small size and light weight. Intermec 7421 users will quickly discover additional increases in productivity through new applications in bar coding, installation of multiple printers where frequent label size changes are required or printing closer to the point of label application through the use of several printers at multiple stations.

A host of options are available such as auto-peel for dispensing labels with backing material removed, cutter, expandable memory to 4 Mb Flash, reflective sensor for use with black mark labels and external battery pack for applications requiring portability. The 7421 connects to computers via RS-232 or parallel interfaces or to networks using external ethernet devices powered by the 7421's bi-directional parallel interface.

Getting up and running with the 7421 is simple and quick. Intermec's PrintSet® system makes printer set up and configuration easy, even for non-technical users. Users of other Intermec printers will enjoy the 7421's IPL3 compatibility with earlier versions of IPL and 86XX emulations.

The expansive feature set and affordable price, and IPL3 compatibility provides a perfect solution for the most demanding applications.



# EasyCoder 7421

#### **General**

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

#### Model

EasyCoder 7421

## **Physical Characteristics**

Depth: 246 mm (9.7") Height: 170 mm (6.7") Width: 200 mm (7.9") Weight: 1.81kg (4 1bs.)

# **Print Specifications**

Thermal Transfer or Direct Thermal Printing

**Print speed:** 51 mm per second (2" per second)

**Resolution:** 8 dots per mm (203 dots per inch)

Maximum Print Width: 104mm (4.09")

Bar codes printed with or without human readable text

Inverse and mirror image print

Direct graphics

# **Media Specifications**

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

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

Maximum Media Width: 118 mm (4.65")

Minimum Media Width: 28 mm (1.12")

Maximum Media Length: 203 mm (8.0")

Minimum Media Length: 9.7 mm (0.38") or 12.7 mm (0.5") when using label present sensor

Thickness (Including Liner): .06 mm to .25 mm (.003" to .010")

**Supply Roll Capacity:** 127 mm (5.0") max O.D. on a 25.4 mm (1") I.D. core. Media length is approximately 39 m (130')

Ribbon Specifications – Types: Wax, wax/resin, resin

Standard Widths: 33 mm, 64 mm, 84 mm,

109 mm (1.3", 2.5", 3.3", 4.3") **Length:** Lengths for a 1:2 ratio of labels vs. ribbons, 91 m 300'

Ribbon Roll Capacity: 35.3 m (1.39") max. O.D. on a 12.5 mm (.5") I.D. core. Ribbon length approximately 91 m (300)

Other widths available on a customer order basis

## **Font Specifications**

International character sets standard

24 standard fonts

All fonts are expandable vertically and horizontally

Fonts can be printed in four directions:  $0^{\circ}$ ,  $90^{\circ}$ ,  $180^{\circ}$ , and  $270^{\circ}$ 

#### Language

IPL3, IPL2, and supports 86XX emulations

## **Connectivity**

Serial interface standard

Centronics Parallel interface standard

External Ethernet interface optional

External IBM Twinax or Coax interface optional

# Microsoft® Windows

Intermec InterDriver™ 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

#### **Communications Interface**

Parallel and RS-232C (DB-9) with software selectable rates of 1200 to 19,200 baud

XON/XOFF, CTS/DTR handshaking

Programmable 7 or 8 data length, 1 or 2 stop bits, selectable parity

## **Character Sets**

Bitmapped using printset: All single-byte codepage; All double byte codepage.

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

# **Power Supply**

External power supply: 100-240 VAC

Single phase 60/50 Hz at 2.5 Amps Max.

Printer: 20 VDC at 2.5 Amps

#### **Environmental**

**Operating Temperature:** 5° to 40°C (40° to 104°F)

Storage Temperature:

-20° to 60°C (- 4° to 140°F)

Humidity: 10° to 90% noncondensing

Ventilation: Free air

## **Bar Code Symbologies**

Code 11, Code 39, Extended Code 39, Code 93, Extended Code 93, Code 128 UCC, Code 128, Codabar, Interleaved 2 of 5 UPC-A, UPC-E, 2 and 5 digit add-on, UPC Shipping container code, EAN-13, EAN-8, 2 and 5 digit add-on, EAN-128, Postnet

**2-D:** Code One, Code 16K, Code 49, DataMatrix, MaxiCode, PDF417, QR Code

## **Regulatory Approvals**

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

# **Options**

Cutter, Black mark sensor, Flash memory expansion (1 MB or 4MB), External battery pack, Label auto-peel

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 (toll free in N. Am.), fax: 661-775-4440

North America

Nordh America

Nord

Antech Systems Division • 19111 Dallas Parkway, Suite 300, Dallas, TX 75287-3106, tel: 800-923-4824 (toll free in N. Am.), fax: 972-733-6699 Label Products & Supplies • tel: 800-227-9947 (toll free), 513-874-5882 (direct), fax: 800-227-1707 (toll 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

Hong Kong • 26-12 Shell Tower, Times Square, 1 Matheson Street, Causeway Bay, tel 852-2574-9777, fax 852-2574-9725

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. #608562C 8/99

