

- Best performance and quality in its class
- Metal chassis and covers, proven mechanics
- User friendly design, simple one-button operation
- XML-capable to support ERP environments
- Multi-lingual capability, adapts to host environment changes
- Support for downloaded Unicode fonts

The EasyCoder PD42 is a dependable and versatile printer suitable for medium duty applications in manufacturing, transportation and warehousing environments. With all-metal chassis and covers, proven printing mechanics and powerful electronics, it provides the sturdiness and performance your business depends on.

The EasyCoder PD42 is the first Intermec printer to feature a monochrome, graphical display, which allows users to set up, configure and fine tune printing parameters without having to send commands through the host, saving time. The display working in concert with the status lights provides the user specific feedback if the printer is in an off-line state.

The ability to use any Intermec printer language and emulate other printer protocols makes the EasyCoder PD42 both fully compatible with other Intermec equipment and a cost-effective "dropin" printer replacement in almost any non-Intermec firmware environment.

Using Fingerprint™ programming language, the EasyCoder PD42 can change with the application. There's no need to replace the printer when you upgrade your software

environment - the printer will adapt. The EasyCoder PD42 keeps your options open and protects your investment.

The EasyCoder PD42 can print demanding crisp variable-data labels continuously at 150 mm/s (6 ips). It takes industry standard 200-mm (8-in) rolls of labels and 450 m (18 000 in) of ribbon, reducing downtime for loading media to a minimum.

The printer accepts a wide range of paper types in different thicknesses, as well as both ink-in and ink-out ribbon. In addition the EasyCoder PD42 offers many Smart Printing™ features normally found only in high-performance printers. By adding Intermec's LabelShop® Pro and XMLLabel™, the EasyCoder PD42 will be fully provisioned for XML printing environments.

Support for Unicode fonts and Intermec Ready-to-Work™ indicator are standard – all at an affordable and competitive price. Networking is an increasingly important user requirement but still a rare feature in this printer class. The EasyCoder PD42 offers EasyLAN™ high-speed, multichannel Ethernet as a standard choice.

An open and accessible design makes media loading quick and easy, and the print head can easily be replaced without using any tools.



#### Application

Direct Thermal and Thermal Transfer label, ticket and tag printing.

# **Physical Characteristics**

Length: 453 mm (17.8 in) Height: 273 mm (10.8 in) Width: 270 mm (10.6 in) Weight: 13 kg (28.7 lbs)

### **Print Specifications**

Max. Width: 104 mm (4.09 in) at 203 dpi

105.7 mm (4.16 in) at 300 dpi Max. Length: 1520 mm (59.8 in) at 203 dpi

1028 mm (40.5 in) at 300 dpi

#### **Print Speed**

50-150 mm/s (2-6 ips) at 203 dpi 50-100 mm/s (2-4 ips) at 300 dpi

#### **Print Direction**

Prints smooth text, any size bar codes and graphics in all four orthogonal directions.

### **Print Resolution**

- 8 dots/mm (203 dpi)
- 12 dots/mm (300 dpi, option)

## Label/Ticket/Tag

**Width:** 25-118 mm (1.00-4.64 in) 25-114 mm (1.00-4.48 in with cutter) **Thickness:** 60-250 µm (2.3 to 9.8 mil)

 $\textbf{Style:} \ \mathsf{Roll-fed}, \ \mathsf{die-cut}, \ \mathsf{continuous} \ \mathsf{or} \ \mathsf{fanfold} \ \mathsf{labels},$ 

tags or tickets

**Label Roll max. diameter:** 213 mm (8.35 in) 190 mm (7.5 in) with internal rewinder (full roll of liner/backing paper)

Label Roll Core: 37.5 or 75 mm (1.5 or 3 in)

Media Type: Direct Thermal or Thermal Transfer

# Ribbon

Max. Ribbon Length: 450 m (18 000 in) Ribbon Roll Core Diam: 25,4 mm (1.0 in) Ribbon Width: 30-110 mm (1.18-4.33 in) Winding Direction: Ink-in or Ink-out

Media: Roll-fed, Fanfold and Continuous.

#### Sensors

- Adjustable Gap, Blackmark and Punched Hole sensors
- Out-of-Media sensor
- Out-of-Ribbon sensor
- · Label Taken sensor

# Interfaces

## Standard:

- Serial RS-232
- USB v. 2.0 full speed
- Parallel or EasyLAN Ethernet (depending on configuration)
   USB Davis and 2.0 ft Human dependence of the configuration.
- USB Device v.2.0 full speed
- USB Host Type A connector

# Optional:

- · Parallel IEEE 1284 or
- EasyLAN integrated Ethernet: RJ-45 connector for 10BaseT or 100baseTX

Supported Protocols: TCP/IP-suite (TCP,UDP, ICMP, IGMP, etc.), LPR/LPD, FTP, BOOTP, DHCP, HTTP, SNMP, SMTP, SNMP-MIB II supported (over UDP/IP), private enterprise MIB included

#### Software

- InterDriver™ Windows printer drivers with ActiveX Controls
- Intermec LabelShop® START label design and print package
- PrintSet for printer configuration
- IPNM (Intermec Printer Network Manager) for administration of network connected printers

## **Bar Code Symbologies**

1-dimensional: Codabar, Code 11, Code 39, Code 39 full ASCII, Code 39 w. checksum, Code 93, Code 128, Code 128 Subset A-C, DUN-14/16, EAN-8, EAN-13, EAN-128, EAN-128 Subset A-C, Five-Character Supplemental Code, Industrial 2 of 5, Industrial 2 of 5 w. checksum, Interleaved 2 of 5, Interleaved 2 of 5 w. checksum, Interleaved 2 of 5 A, Matrix 2 of 5, Postnet, Straight 2 of 5, Two-Character Supplemental Code, UCC-128 Serial Shipping Container Code, UPC-5 digits Add-On Code, UPC-A, UPC-D1 to D5, UPC-E, UPC Shipping Container Code, RSS, Planrt, Plessey

2-dimensional: Code 16K, Code 49, Data Matrix, MaxiCode, MSI(modified Plessey), PDF 417, QR Code, MicroPDF417, EAN.UCC Composite

#### **Character Sets**

15 TrueDoc™ scalable fonts including 12 UNICODE (1 WGL4 including Latin, Baltic, Cyrillic, Greek and Turkish characters), 1 symbol, 1 OCR-A, 1 OCR-B. Font cache for maximum performance. ATF font support. Asian, Hebrew and Arabic fonts available as option.

#### Graphics

Supports PCX file format, traditional BT201 Intelhex format and High-Speed Image Buffer printing

#### Memory

**Standard:** 8MB Flash memory 16MB SDRAM (1 Compact Flash slot)

Optional: Up to 1GB CompactFlash (type 1) memory

## Keypad Control Panel

Keypad Control Panel and LCD console

One Print/Pause button

Four LED indicators: Power; Data Transfer; Error/

Warining; Ready-to-Work

Monochrome graphical display, 160 x 160 pixels

## **Power Supply**

Voltage Range: 100-240 VAC ±10% auto switch

Frequency Range: 45-65 Hz

## **Operating Environment**

Temperature: +5°- 40°C (+40°- 104°F)
Humidity: 20-85% non-condensing free air

# Regulatory Approvals

FCC, UL, cUL, CE, NOM

## Field Installable Accessories

Internal Rewinder, Cutter, CompactFlash Memory Cards, Parallel Interface, Real-time clock

# North America Corporate Headquarters

6001 36th Avenue West Everett, Washington 98203 Phone: (425) 348-2600 Fax: (425) 355-9551

### South America & Mexico Headquarters Office Newport Beach, California

Phone: (949) 955-0785 Fax: (949) 756-8782

### Europe/Middle East & Africa Headquarters Office

Reading, United Kingdom Phone: +44 118 923 0800 Fax: +44 118 923 0801

# Asia Pacific

Headquarters Office Singapore Phone: +65 6303 2100 Fax: +65 6303 2199

# Internet

www.intermec.com Worldwide Locations: www.intermec.com/locations

# Sales

Toll Free NA: (800) 934-3163
Toll in NA: (425) 348-2726
Freephone ROW: 00 800 4488 8844
Toll ROW: +44 134 435 0296

# **OEM Sales**

Phone: (425) 348-2762

# Media Sales

Phone: (513) 874-5882

# Customer Service and Support

Toll Free NA: (800) 755-5505 Toll in NA: (425) 356-1799 Copyright © 2007 Intermec 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. 611833-018 08/07

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

