

- Superior throughput eliminates wait time at the printer
- Heavy-duty metal construction withstands harsh / rugged environments
- Integrated EasyLAN™ Ethernet, USB and serial interface standard
- Compact Flash memory for quick and easy firmware, font and memory upgrades
- Supports stand-alone printer applications
- Easily adapts to changing host environments and applications
- Emulates and replaces competitive
  and older Intermec printers
- Utilize up to five interface ports simultaneously, including internal EasyLAN Wireless
- Magnetic QuickMount<sup>™</sup> printhead for easy printhead installation
- User selectable printer language
- Double-clutching ribbon mechanism supports ribbons wound in either direction



## ÉasyCoder® PM4i PRINTER

Are you looking for more efficient processes, reduced costs, and increased production?

The EasyCoder PM4i is an industrial printer designed to excel in demanding applications and environments. Utilizing the latest technology, the PM4i features a strong and proven mechanical platform, and powerful newly developed electronics.

The EasyCoder PM4i printer acts as a "smart client" executing user-defined programs. This means your PM4i printer eliminates the personal computer, operates additional hardware (e.g. scanners, other printers, conveyors), accesses information from network host, and retains the ability to change as needed with the application for additional functionality. When using the EasyLAN<sup>™</sup> Wireless option for the PM4i, any attached peripheral devices also become part of the wireless infrastructure.

Printer command languages do not restrict the EasyCoder PM4i bar code label printer. The printer can be changed to understand and replace competitive and older Intermec printers without requiring any changes to the host programming or label formats that are currently being

used.

The EasyCoder PM4i includes integrated wired or wireless EasyLAN networking. The EasyLAN Wireless interface uses an integrated standard 802.11b radio. This radio provides 128-bit WEP encryption of the information relayed through the network. Intermec's wired and wireless technology ensures secure printing and network infrastructure for all environments.

This is an extremely versatile bar code label printer. There are up to five interface ports that can be used simultaneously. The EasyCoder PM4i includes serial, parallel, USB, internal EasyLAN Ethernet, and EasyLAN Wireless. The magnetic QuickMount printhead eliminates hassles and the need to call a service technician. The printhead is replaced guickly and easily with the magnet and u-brackets ensuring proper alignment. The doubleclutching ribbon mechanism means that you are no longer restricted to ribbon types based on how they are wound. The handy, inexpensive and PC-compatible Compact Flash memory technology provides quick and easy upgrades of firmware, fonts and memory.

The EasyCoder PM4i printer is exceptionally fast in throughput and printing, reliable, and delivers very high print quality.

# Application

ш

0)

5

4

0

0

0

P

τ

3

-0

20

Ζ

11

---

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

#### **Physical Characteristics**

LxHxW: 54.3 x 26.1 x 29.8 cm (21.38 x 10.28 x 11.73 in) Weight: 13.5 kg (29.76 lbs.)

#### **Print Specifications**

Max. Width: 104 mm (4.09 in) at 203 dpi; 105.7 mm (4.16 in) at 300 dpi. Max. Length w/ std memory: 2520 mm (99.2 in) at 203 dpi; 1092 mm (43.0 in) at 300 dpi.

Max length w/ 16MB SDRAM: 4095 mm (161.2 in) at 203 dpi; 2730 mm (107.5 in) at 300 dpi.

#### Print Speed

Up to 76 labels per minute. 101x152mm (4x6 in) GM1724 label. To learn more about print speed, please visit www.intermec.com/ printspeed.

#### Print Direction

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

#### Print Resolution

8 dots/mm (203 dpi); 11.8 dots/mm (300 dpi)

#### Label/Ticket/Tag

Max. Width: 114.3 mm (4.5 in) Min. Width: 25.4 mm (1 in) Thickness: 2.5 to 7 mil Style: Roll-fed, die-cut, continuous or fanfold labels, tags or tickets Label Roll max diameter: 213 mm (8.38 in) Label Roll Core: 38-76 mm (1.5-3 in) Media Type: Thermally sensitive media

#### **Ribbon Roll**

Ribbon roll max diameter: 83 mm (3.27 in) or approx. 450 m (1475 ft) of ribbon Ribbon Roll Core: 25 mm (1 in) Ribbon Type: Wax, wax/resin, resin

#### Interface

#### Standard:

- RS-232, up to 115.2 kB/s
- USB 1.1
- EasyLAN Internal Ethernet 100/10BaseT
- I2C-bus for cutter
- Wand interface for EasySet<sup>™</sup> System

#### Optional

EasyLAN Wireless, internal 802.11b Wireless
 Ethernet

# Optional interface card adapters (any 2 can be fitted simultaneously):

- Parallel IEEE 1284
- Industrial Interface (8 digital in/out, 4 analog relays, 1 RS232/422/485 port)
- Dual Serial ports RS-232, RS-422, RS-485 and 20mA Current Loop

#### EasyLAN Ethernet Network Interface: Internal High Speed Ethernet

Ethernet: RJ-45 connector for 10baseT Ethernet or 100baseTX Fast Ethernet 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

#### **EasyLAN Wireless**

- Fully integrated IEEE 802.11b
- WEP 128 bit
- Supports IEEE 802.1x security
- Multiple industrial antenna options for maximized coverage

#### Software

- Available printer command languages: • IPL
- Fingerprint/Direct Protocol

Applications/Drivers (comes on Printer Companion CD) including:

- InterDriver<sup>™</sup> Windows printer driver
- Intermec LabelShop® START label design and print package
- Intermec Printer Network Manager for administration of network connected printers

# PrintSet for printer configuration Optional software for application development:

- Fingerprint ApplicationBuilder
- Intermec Printer Application Server
- ERPLabel for SAP R/3.

#### **Bar Code Symbologies**

1-dimensional: Code 2 of 5, Codabar, Code 11, Code 39, Code 93, Code 128, Interleaved 2 of 5, Straight 2 of 5, Matrix 2 of 5, Postnet, Code One, UPC/EAN, JIS-ITF

2-dimensional: Code 16K, Code 49, DataMatrix, PDF417, QR Code, MicroPDF417, MaxiCode, Plessey, MSI

#### **Standards Supported**

UPC/EAN Shipping Container; UCC/EAN 128 Serial Shipping Container; MH10.8 Shipping Label; AIAG (shipping parts label); LOGMARS; POSTNET; HIBCC; ISBT 128; GM1724; UPS shipping label; Global Transport label

#### **Characters Sets**

Fingerprint/DP: 15 TrueType™ fonts including 12 UNICODE (1 WGL4), 1 symbol, 1 OCR-A, 1 OCR-B. All fonts are scalable. Font cache for maximum performance. ATF font support. IPL firmware: 3 TrueType fonts and 20 bitmap fonts.

Non-Latin fonts are available as options.

#### Graphics

Supports PCX file format.

### Memory

Standard: 4MB Flash 8MB SDRAM 1 Compact Flash slot Optional: Additional FLASH memory up to 16MB (8+8) 1GB Compact Flash memory

#### Protocol

Fingerprint/Direct Protocol: XON/XOFF, ENQ/ACK, DTR, RTS/CTS IPL: XON/XOFF, Intermec Std. Protocol

#### **Display**

Back-lit LCD for 2x16 characters and 3 LED indicator lamps

#### **Keypad Control Panel**

- Full keypad control panel (Fingerprint/DP)
- Reduced keypad control panel (IPL)

#### **Power Supply**

115/230VAC auto-switch w/PFC Voltage range: 90-264VAC. Frequency Range: 45-65 MHz

#### **Operating Environment**

Temperature: +5°- 40°C (+40°- 104°F) Humidity: 20-80% RH non-condensing Noise: 50 dB (printing), no noise standby

#### **Regulatory Approvals**

CE (EN55022 Class A), FCC Class A, UL, CSA, C-Tick

#### Options

Integral Self-Strip unit with Liner Takeup, Label Taken Sensor (LTS), Compact Flash (CF) memory, Flash and SDRAM SIMM memory, Various International Double Byte Fonts, EasySet bar code Wand\*, External RS-232C alphanumeric keyboard\*, Parallel Interface board, Additional Serial Interface board, Industrial Interface board\*, Real Time Clock\*, Media supply hub, Cutter, Label Iow sensor

\*Not applicable when using IPL firmware

#### North America

**Corporate Headquarters** 6001 36<sup>th</sup> 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 tel: 513.874.5882 fax: 513.874.8487

#### Europe/ Middle East & Africa Headquarters Sovereign House Vastern Road

Reading RG1 8BT United Kingdom tel: 44.118.987.9400 fax: 44.118.987.9401

#### Australia Level 7, 200 Pacific Highway Crows Nest, NSW 2065 Australia tel: 61.2.9492.4400 fax: 61.2.9954.6300

Hong Kong Unit 2602 Convention Plaza Office Tower 1 Harbor Road Wan Chai, Hong Kong SAR China tel: 852.2574.9777 fax: 852.2574.9725

Asia

Singapore 25-16 International Plaza 10 Anson Road Singapore 079903 tel: 65.324.8391 fax: 65.324.8393

#### South America & Mexico Latin America Headquarters 17921 B Skypark Circle Irvine, California 92614

tel: 949.442.9393 fax: 949.757.1687 Intermec South America Ltda. Rua Arandu 1544-15 andar Edificio Itavera Brooklin Novo 04562-031 Sao Paulo, SP Recrit

#### (North America Only) tel: 650.556.8447

#### Internet www.intermec.com

Worldwide

Fax Document Retrieval Service

800.755.5505

**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 © 2003 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. 611307-01A 04/03

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

Brazil tel: 55.11.5501.2070 Mexico Tamulipas 141. Primero

Tamulipas 141, Primero Piso 06140 Mexico, D.F. tel: 525.55.211.1919 fax: 525.55.211.8121

วรeT า Wireless