



- Integrated Bluetooth™ capability
- Signature capture printing enabled
- Lightweight, rugged, compact design
- Resilient high-density polyethylene case
- 4 MB of updateable flash
- Companion to the Intermec<sup>®</sup>
  700 Series Mobile Computer
  equipped with Bluetooth™
- 4" (10.2 cm) paper width capability
- 40-column format, with optional compressed 80-column capability

# PB40 DIRECT THERMAL PORTABLE PRINTER

#### **Convenience of Bluetooth**

When paired with an Intermec\* 700 Series mobile computer, the Intermec\* PB40 direct thermal portable printer with \*Bluetooth, offers the convenience of a personal area network (PAN) for receipt printing to frontline workers. This combination is a no hassle, wireless printing solution for various route accounting, logistics, home delivery and pre-sales applications.

Mobile workers will no longer need to go back to the truck to print a ticket or wait for a ticket to print while selecting products to deliver with the Bluetooth equipped PB40. They can begin printing from 10 meters (30 feet) away.

The PB40 can be worn at the waist, carried or left behind in the truck for maximum efficiency. With a wireless connection to the handheld computer, the user can even wear a coat in harsh weather environments and still print a ticket.

#### **Enhanced Firmware**

Faster firmware enables the PB40 to print graphics and in particular, offers signature capture capability. With its exceptional print clarity (more than 200 dpi resolution) the PB40 is ideal for

producing receipts, invoices, and proofs of delivery. Its graphics capabilities include downloadable fonts, IrDA, serial RS-232, and 4 MB flash memory for added performance.

# **Long-Lasting Design and Power Supply**

Made from resilient high-density polyethylene, the PB40 can withstand even the most challenging applications. A reliable print mechanism and extended print duration time allow the PB40 to handle the printing requirements of a full-8 hour shift, even under tough conditions.

Lithium-ion batteries offer maximum power capacity for the PB40. Automatic power saving sleep mode and quick 3-hour recharging time, along with an optional vehicle charger, create the optimum application solution for a long service day.

# 40- and 80-Column Format Options

The PB40 allows users with a 4-inch paper width requirement to accommodate 40-column formats. In addition, the unit offers the ability to provide a compressed 80-column receipt, without the mobile worker having to carry the bulk of a larger 80-column printer.

#### **Physical Characteristics**

**Length:** 16.5 cm (6.5") Width: 16.9 cm (6.7") **Depth:** 6.7 cm (2.6")

Weight: With 2 batteries and paper: 932

grams (32.9 oz)

#### **Environment**

Operating Temperature: 32° to 122 °F

(0° to 50°C)

Drop Spec: Withstands multiple 152.5 cm

(5") drops to concrete

#### **Power Source**

Internal batteries, Lilon 1.8 amp/hr, 7.2v, 1350 mAH User replaceable

### **Battery Recharging**

Nine hours to full charge using a vehicle cigarette lighter power adapter or standard AC power adapter

#### **Printer Mechanism Characteristics**

Direct thermal line printer 203 dots per inch (dpi)

Print Speed: 5.1 cm (2") per second

#### **Fonts**

Three resident fonts Nine additional fonts may be downloaded

Other fonts may be purchased

### **Print Capabilities**

Characters, graphics and bar codes

#### **Print Medium**

Thermal paper, one ply Paper width: 11.2 cm (4.4")

#### **Print Duration per Charge**

Over 9144 cm (3,600")

#### **Wireless LAN Characteristics**

Range: 10m (30')

#### Interface

Bluetooth™ IrDA° RS-232 serial

#### **Chargers**

AC wall charger 12V vehicle charger

#### **Regulatory Approvals**

FCC Title 47, Part 15, Subpart B, Class B EN 55022 Class B EN 50082-1 EN 60950 IEC 1000-3-2 IEC10000-3-3

#### Warranty

One year warranty. Additional service packages available.

Restrictions on Use

Some approvals and features may vary by country and may change without notice. Specs may vary based upon the specific configuration or features elected. Please check with your local Intermec sales office for further information.

\*Bluetooth is a trademark owned by Bluetooth SIG, Inc., U.S.A.

#### 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 Canada

7065 Tranmere Drive Mississauga, Ontario L5S 1M2 Canada tel: 905.673.9333 fax: 905.673.3974

# Europe/ Middle East & Africa

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

Asia Regional Office 25-16 International Plaza 10 Anson Road Singapore 079903 tel: 65.6324.8391 fax: 65.6324.8393

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

#### 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 Brazil tel: 55.11.5501.2070

#### Mexico

Tamulipas 141, Primero Piso 06140 Mexico, D.F. tel: 525 55 211 1919 fax: 525.55.211.8121

## Worldwide **Fax Document**

800.755.5505 (North America Only) tel: 650.556.8447

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 © 2003 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. 611429-01A 6/03

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