

- The industry's fastest 2, 3, and 4 inch rugged mobile label printers
- Built rugged to survive real-world industrial and retail environments
- Two to three times faster time-tofirst-label than competitive products
- Low cost of development, deployment and support
- Seamless integration with Intermec mobile computers and other mobile devices
- Secure wired and wireless communications options: Bluetooth®, 802.11 b/g, USB, Serial
- Label sensors minimize printing errors and reduce waste
- SmartSystems® remote device management reduces support needs
- Optimized for Intermec media, including linerless label media options

The Intermec rugged mobile label printer family delivers the fastest choice for customers with demanding applications in warehousing, distribution, in-store retail and enterprise asset management. Coupled with Intermec rugged mobile computers and software, the PB22, PB32 and PB50 mobile label printers help companies improve productivity and efficiency while lowering the total cost of ownership.

With ultra-fast print speed and proven two to three times faster time-to-first-label\* than competitive products, these printers deliver measurable improvements in worker productivity and accuracy. Unique design elements, such as the label gap and label take sensors, help maintain productivity while reducing waste.

The PB label printer family is built on a common electrical and mechanical foundation, and integrates closely with Intermec mobile computers and software, including Intermec Terminal Emulation (ITE) and Intermec SmartSystems®. This integrated approach provides significant efficiencies in development, deployment and support, and optimizes speed and performance. Intermec SmartSystems provides remote monitoring and diagnostics to networked devices so problems can be resolved quickly.

Shared accessories across the family add flexibility and reduce spares inventory and costs. Intermec media options, designed specifically for the PB printers, ensure consistently high print quality across a range of applications.

Leveraging the Intermec platform gives companies a solution that can adapt and grow with their needs. As "smart" printers, the rugged PB printers can host stand-alone applications developed through Intermec Fingerprint programming to address custom requirements today or in the future, without the need to upgrade hardware.

The printers' comprehensive options and easy adaptability meet a range of application needs. Drop-in media loading, adjustable media holders, and the flexibility to print either receipts or labels enables workers to easily change tasks without changing equipment. A choice of secure wired and wireless interfaces (802.11 b/g, BT, Serial, USB) allows you to select the one that fits your environment. Multiple carrying options are available, including belt clip, shoulder strap and vehicle mount.

The rugged design of the PB22, PB32 and PB50 printers means performance you can depend on, day after day.



Built to thrive in the same environment as Intermec computers, the printers have a 5 foot multiple drop spec, IP54 seal rating, and forklift-strength shock and vibration specs, minimizing repairs and downtime. When issues do arise, Intermec Medallion Complete service contracts deliver peace-of-mind and insurance against unbudgeted repair costs.

#### **Physical Characteristics**

PB22:

Width: 101 mm (4 in) Height: 176 mm (6.9 in) Depth: 71 mm (2.8 in)

Weight (with battery): 678 g (23.9oz)

Width: 127 mm (5 in) Height: 182 mm (7.2 in) Depth: 81 mm (3.2 in)

Weight (with battery): 828 g (29.20z)

PR50:

Width: 160 mm (6.3 in) Height: 174.5 mm (6.9 in) Denth: 78 8 mm (31 in)

Weight (with battery): 1189 g (42.0 oz)

#### Environment

Operating temperature: -15°C to 50°C (5°F to 122°F) Storage temperature: -30°C to 70°C (-22°F to 158°F) Humidity: 10 to 90% (non-condensing)

Sealing: IP54 (excludes paper path) Drop spec: 1.5m (5 ft.) drops to concrete; 26 times including all corners and sides

PB22/32: 2m (6.5 ft) multiple drops to concrete with optional protective case

PB22/32: 7.2V Li-lon, 2.25 Ah, rechargeable battery PB50: 14.8V Li-Ion, 2.2 Ah, rechargeable battery

Memory RAM: 16MB Flash: 64MB

Standard Communications

RS-232 Serial USB v.2.0

**Optional Communications** 

Rluetooth® (v2 0 Class 1) 802.11b/g

Wireless Security

Authentication & Encryption Options:

WEP (64 and 128 bit) LEAP; WPA-PSK (TKIP/ RC4); WPA2/ 802.11i-PSK (CCMP/ AES); EAP-TLS, -TTLS, -PEAP, -FAST

**Print Speed and Resolution** 

4ips (101.6mm/ sec) 203 dpi (8 dots/ mm)

Print Technology Printhead: Direct thermal

Type: Labels or receipt media

Intermec Media:

Labels and Tags: Duratherm II. Duratherm III. Duratherm NIR, Duratherm III IR, Duratherm III Synthetic, Duratherm III Linerless, Duratherm II 5-mil Tag Receipts: Duratherm Receipt II, Duratherm Receipt III

Media Width Ranges: PB22: 25.4mm to 55.88mm (1 to 2.2 in)

**PB32:** 30.48mm to 83.82mm (1.2 to 3.3 in) PB50: 49mm to 111.5mm (2 to 4.39 in) Core ID: 19mm (0.75 in) standard, 10.16 mm (0.4 in)

supported Max OD:

PB22: 57.2mm (2.25 in) PB32: 67.3mm (2.65 in) PB50: 67.3mm (2.65 in) Software

Programming Languages:

IPL, Fingerprint, ZSim (ZPLII Simulation), ESC-P, DSim (DPL), CSim (CPCL)

**Character Sets** 

Standard: English and Latin

Optional: Western European, ASCII, CodePage 850. Central European, Cyrillic, Latin, Greek, Turkish, Hebrew, Arabic, Baltic, Baltic RIM, Vietnamese, Thai, Simplified Chinese, Traditional Chinese, Korean, UTF-8

Graphics

Supports user-defined fonts, graphics, formats and layouts, including custom logos.

Barcode Symbologies

All major 1D and 2D symbologies are supported.

User Interface

LCD and 4 buttons: standby, paper feed, setup, infoFour audio status indicators: error alert, hardware change alert, button press alert and startup alert.

Accessories

Hand strap, shoulder strap, belt clip, protective case, cart mount, vehicle mount, battery pack, four-bay battery charger, A/C adapter, A/C power cord, truck power cable adapter, truck power cable, forklift power cable, serial cable

Safety Approvals

North America: III and cIII Listed III 60950-1 Europe: D Mark, EN 60950-1: CE marked Mexico: NYCE Certified NOM 19 Other Countries: IEC 60950-1

**EMC Approvals** 

USA FCC Title 47, Part 15, Subpart B, Class B; Europe EMC Directive (EN55022 Class B + EN55024); CISPR22

One year; additional Medallion service packages



# Asia Pacific Headquarters Office Singapore

Intermec Technologies (S) Pte Ltd 151, Lorong Chuan, #05-02A/03 (Lobby C), New Tech Park, Singapore 556741 Tel: +65 6303 2100 Fax: +65 6303 2199

### Malavsia

Suite L-8-11. Level-8, Wisma BU8, No 11, Lebuh Bandar Utama, PJU 6, Petaling Jaya, 47800, Selangor. Malavsia

Tel: +60377268730 Fax: +60377278731

www.intermec.com.sg

# Thailand

Two Pacific Place, Unit 1105, 142 Sukhumvit Road. Klongtoey, Bangkok 10110, Thailand

Tel: +662 653 2750 Fax: +662 653 2751

### Australia

Intermec Technologies Australia Pty. Ltd. Level 4, 1-3 Atchison Street, St. Leonards, NSW 2065, Australia

Tel: +612 9330 4400 Fax: +61294370240 www.intermec.com.au

# Korea

Hong-Eun B/D Room 902, 824-22, Yeoksam-dong, Gangnam-gu. Seoul 135-934 Korea Tel: +82 2 552 2484

Fax: +82 2 552 2483

Hong Kong Rm 3601 11/F.

AXA Centre, 151 Gloucester Road. Wanchai, Hong Kong Tel: 852.3752 1906

Fax: 852.3013 9401

#### China Beijing

1510A, 15th floor, South Tower, Raycom Infotech Park C, No.2 Science Institute South Road, Beijing, 100190,

Tel: +86 10 5165 5922 Fax: +861065834408

# Shanghai

Unit B3. Floor 28. No. 789. Zhaojiangbang Road, IuneYao International Plaza. Shanghai 200032, P.R. China

Tel: +86 21.6278 1090 Fax: +86 21.6278 1081

# Shenzhen

Unit 1308, International Chamber of Commerce Tower Fu Hua Third Road Fu Tian Central District, Shenzhen 518048, P.R. China Tel: +86 755.8831 2391 Fax: +86 755.8831 2396

China Toll Free: 400 6100 277 www.intermec.com.cn

Copyright © 2011 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 by MG Digital Corp-013 02/11.

In a continuing effort to improve our products, Intermec Technologies (S) Pte Ltd reserves the right to change specifications and features without prior notice.

