Product profile

PB2/PB3

Commercial Mobile Receipt Printers

- Compact and lightweight for all-day use
- Compatible with popular Intermec CN Series and CK3 mobile computers
- Long life, field replaceable batteries
- Choice of Bluetooth®, WLAN, or IrDA communications, plus standard Serial
- On-board memory supports resident fonts, logos, graphics
- Optional magnetic stripe reader
- Optional environmental case for adverse conditions

Comfortable enough to wear all day, the lightweight and compact Intermec PB2/PB3 two- and three-inch commercial receipt printers meet the needs of the mobile workforce in DSD/route accounting, retail queue busting and field service applications. Long-lasting, field replaceable batteries and weather-resistant construction ensure the PB2/PB3 delivers dependable, all-day service, whenever and wherever required.

The ideal companion to Intermec worldclass mobile computers and scanners, the PB2/PB3 printer interfaces seamlessly via Bluetooth® or 802.11g with the CN and 700 Series handheld computers, as well as with the Intermec CK3. The PB2/PB3 also has the ability to print from a wide range of handheld devices and smart phones to produce receipts on demand. Available with optional card reader, the PB2/PB3 gives workers the flexibility to accept payments via their mobile computer or their printer. Either way, the combination supports increased productivity and customer satisfaction, enabling workers to process payments on the go and generate receipts immediately.

The PB2/PB3 and its accessories are designed for easy mobility. The most compact and lightweight of Intermec’s mobile printers, the PB2/PB3 can be comfortably worn all day, using the included belt loop or optional shoulder strap for convenient, hands-free operation. For added protection in outdoor applications such as issuing electronic citations and processing car rental returns, the PB2/PB3 offers an optional IP54-rated environmental case that provides extra weather resistance without affecting mobility.

With multiple connectivity options and robust, field-replaceable batteries, the PB2/PB3 is always ready to work. Batteries can be charged independently of the printer unit, maximizing uptime and convenience. And the PB2/PB3 comes with secure Bluetooth, 802.11 or IrDA wireless connectivity, as well as standard serial communication.

Priced affordably to enable efficient, cost-effective receipt printing where and when it’s needed, the PB2/PB3 commercial receipt printers help companies increase the return on their mobility investment. The PB2/PB3 printers are part of a complete hardware solution from Intermec, that also includes Intermec receipt media and Medallion Support services, as well as a full range of AIDC products.
Physical Characteristics

<table>
<thead>
<tr>
<th></th>
<th>PB2</th>
<th>PB3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>103.23 mm (4.06 in)</td>
<td>127.20 mm (5.01 in)</td>
</tr>
<tr>
<td>Height</td>
<td>60.96 mm (2.40 in)</td>
<td>57.69 mm (2.27 in)</td>
</tr>
<tr>
<td>Length</td>
<td>138.58 mm (5.46 in)</td>
<td>156.10 mm (6.14 in)</td>
</tr>
<tr>
<td>Weight – printer only</td>
<td>314 g (11.1 oz)</td>
<td>422 g (14.9 oz)</td>
</tr>
<tr>
<td>Weight – with battery &amp; media roll</td>
<td>472 g (16.7 oz)</td>
<td>583 g (20.6 oz)</td>
</tr>
</tbody>
</table>

Environmental

- Operating temperature: -10°C to 50°C (14°F to 122°F)
- Storage temperature: -20°C to 60°C
- Operating humidity: 20% to 85% non-condensing
- Storage humidity: 5% to 95% non-condensing
- Rain & Dust Resistance: IP54 with optional environmental case
- Drop spec: Survives 1.5m (5 ft.) drop to concrete

Power

- Battery: Rechargeable 7.4V Li-Ion, 2200mAh.
- Battery rechargeable up to 8.5V.
- Recharging: approximately 180 minutes
- Charging temperature: 10°C to 25°C (68°F to 77°F)
- Battery storage temperature: 4°C to 40°C
  (-4°F to 104°F) without battery
- Endurance per fully charged battery at 25% print density: PB2: 256 m (842 ft); PB3: 194 m (636 ft)
- AC Adapter: 100 to 240 VAC @0.4A; meets CEC EPS

Memory

- RAM: 1MB
- Flash: 4MB

Standard Communications

- RS-232 Serial
- ESC-P command sets (Line Print and Easy Print modes)

Optional Communications

- Bluetooth® (v2.0, Class II)
  - IRDA
  - 802.11g

Wireless Security

- Authentication and Encryption Options: WPA-PSK/WPA2-PSK; LEAP; WEP 64/ WEP 128; TKIP and AES/CCMP

Optional Card Reader

- Magnetic Stripe Reader (MSR) 3 track
- ANSI/ISO 7810, 7811 standards

Print Speed and Resolution

- PB2: up to 2+ ips (56mm/s at 7.2V; 25C and 64 dots fired) at 8.5V
- PB3: up to 2 ips (50mm/s at 7.2V; 25C and 64 dots fired) at 8.5V

Print Technology

- Printhead: Direct thermal
- Maximum print width: PB2: 48mm (1.89 in); PB3: 72mm (2.83 in)

Media

- Type: Receipt media
- Width: PB2: 57mm (2.25 in); PB3: 79mm (3.125 in)
- Media length: Continuous
- Thickness: up to 4 mil
- Core ID: 10mm (0.4 in)
- Capacity: PB2: 18m (60 ft); PB3: 13m (44 ft)

Software

- Programming Language
- ESC-P command sets (Line Print and Easy Print modes)

Character Sets

- Standard: English and Latin
- Optional: Arabic, Simplified Chinese, Traditional Chinese, Cyrillic, Greek, Hebrew, and Polish
- Resident font sizes: PB2: 24, 32, 38, 40, 48 characters per line; PB3: 36, 48, 57, 63, 72 characters per line
- Additional character sets can be printed using software from FieldSoftware.com

Graphics

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

Barcode Symbologies

- 2D: PDF417

User Interface

- Three Multi-function Status LEDs: Power on, Bluetooth® or 802.11g radio on, low battery, battery charging, card reader ready (for MSR options), print error, paper out.

Ships with

- Printer, battery, universal AC adapter, belt loop, one roll of media, printhead cleaning pen, quick start users guide

Accessories

- Universal AC charger with four socket adapter plugs, belt loop, shoulder strap, IP54 protective environmental case, card reader cleaning cards, printhead cleaning pen, battery, two-bay battery charger, cigarette lighter adapter/12V vehicle battery charger, serial cable, developers kit

Warranty

- One year; additional Medallion service packages available

Copyright © 2009 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. 619906-01F 07/09

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