

Product profile



PB42

Portable Printer

- Intermec Designed & Manufactured
- Dual high capacity Lithium Ion batteries
- Intermec SmartSystems™ Device Management
- Serial, USB and Bluetooth® Class 1 Interfaces
- Frontloading batteries
- Flexibility to use roll or fanfold receipt paper
- High visibility buttons and indicators
- International logos facilitate global use
- Simple paper installation
- Operates in temperatures as low as -20° C

Intermec's PB42* four inch wireless portable receipt printer is designed to improve direct store delivery (DSD), Field Service, and Home Utility applications. The PB42 printer interfaces seamlessly with the CK60 and 700 Intermec handheld computers. Daily route activities are easily entered and tracked via a mobile computer throughout a workers shift. Receipts are immediately provided to the customer for prompt payment or to eliminate duplicate billing efforts.

The unique Intermec design of the PB42 portable receipt printer ensures ease of use. This is very important for delivery drivers who negotiate routes with multiple stops and rugged conditions. Special design features include sharing of battery design with the CK60 mobile computer, simple receipt paper installation, high visibility buttons and indicators to show when the printer is within radio range or when the lithium ion batteries are getting low.

Charge up to four printers at once with the unique four bay charger. Printers "drop-in" and charge from hinge pins; no charge cable required. Frontloading batteries that can be removed with just one hand. Lexan® media windows conveniently show media status. Standard belt clip & hand strap also add to the convenience of operation.

The Intermec Ready-to-Work Indicator is integrated into the PB42 printer. This is part of the Intermec SmartSystems™ and provides a visual cue to the operating state of the printer.

Intermec's PB42 portable receipt printer is ideal for use worldwide. The PB42 printer features widely recognized international logo indicators on the buttons, multiple language character sets, and worldwide certifications. The PB42 printer is ideal for streamlining processes and route deliveries in DSD, field service, and home utility industries worldwide.



*All references to the Intermec PB42 Portable Printer apply equally to the PB42c model.

Application

Thermal receipt printing

Physical Characteristics

Depth: 3.1 inches (7.87 cm)

Height: 7.1 inches (18.03 cm)

Width: 6.62 inches (16.82 cm)

Weight: 3.0 lb (1.36 kg) w/ 2 battery packs and full roll receipt paper

Drop test: 4 ft to concrete

Print Specifications

Print Width: 4.1 inch (104 mm)

Element Size: 0.0049 inch (0.125mm)

Minimum Graphical Element: 0.010 inch (0.254 mm)

Print Speed

2 ips (50 mm/sec)

Print Resolution

203 DPI (8 dots/mm)

Receipts

Max. Width: 4.4 inch (111.8 mm)

Thickness: 0.002 to .0044 inch (0.05 to 0.112 mm)

Tracking: Center

Style: Roll-fed or fanfold

Roll Max Diameter: 2.65 inches (67 mm)

Roll Core ID: 0.75 inch (19.05 mm)

Media Type: Receipt paper

Standard Interface

Serial RS-232 (115 kbps)

USB v.1.1 (full speed)

Class 1 Bluetooth®

Optional Interface

Class 1 Bluetooth® - range up to 100 m (328 feet)

Character Sets**West European Latin No. 1 and**

9: Danish, Dutch, English, Faeroese, Finnish, French, German, Icelandic, Irish, Italian, Norwegian, Portuguese, Spanish, and Swedish.

East European Latin No. 2:

Albanian, Czech, English, German, Hungarian, Polish, Rumanian, Serbocroatian, Slovak, and Slovene.

Cyrillic: Bulgarian, Byelorussian, English, Macedonian, Russian, Serbocroatian, and Ukrainian.

Arabic**Greek****Hebrew****U.S. standard****Europe multilingual****Code Page requirements for Far East**

Log onto www.intermec.com for additional international fonts for the PB42 portable printer.

Font types

40 column, normal, bold, 80 column, normal, bold, 132 column, normal, bold

Standard Memory

16 MB SDRAM

4 MB Flash

LED Indicators

Intermec Ready-to-Work Indicator

Radio - Green Flashing

Battery - Green/Red

Power Supply

AC Adapter: 50 Watt

Voltage Range: 12 V ± 5%.

Rechargeable Li-Ion Battery: 7.2V, 2.4A-H. Each printer ships standard with two batteries (batteries do not ship with vehicle mount option).

Operating Environment

Operating: -20°C (-4°F) to 50°C (122°F)

Non-operating: -30°C (-22°F) to 70°C (158°F)

Battery Charging: 0°C (32°F) to 50°C (122°F)

Relative Humidity: 10% to 90% non-condensing

Regulatory Approvals

North America UL and cUL Listed, UL 60950; Europe TÜV Rheinland GS Licensed, EN 60950; Mexico NYCE CERTIFIED, NOM 19; Other Countries EN 60950 CB; CE Mark

EMC Approvals

USA FCC Title 47, Part 15, Subpart B, Class B; Europe EMC Directive (EN 55022 Class B + EN 55024); CISPR22

Options & Accessories

Belt Clip, Shoulder Strap, Batteries, AC Charger, Vehicle Mount, External Paper Tray, AC Power Adapter, Cigarette Lighter Adapter, Nylon System Case, Four Bay Printer Charger

North America**Corporate Headquarters**

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

South America & Mexico**Headquarters Office**

Rua Samuel Morse,
120-9ª. Andar
Brooklin - 04576-060
São Paulo/SP - BRAZIL
Phone: +55 11 5502.6770
Fax: +55 11 5502.6780
www.intermec.com.br

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 © 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. 611578-01L 02/09

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

