Product profile

PM43 PM43c PM23c Mid-Range Industrial



Label Printers

PM Series mid-range industrial printers are ideal for a wide range of applications within the distribution center, warehouse manufacturing, transportation and retail environments.

Ready - Fastest to deploy.

- Large color multi-lingual tamper proof touch-screen or icon user interface
- "No-touch" configuration capabilities
- Only CCX and WiFi certified fixed printers with standard IPv6 implementation

Reliable – Maximize uptime. Built from 40 years of printing innovations.

- Precision Print for consistent bar code printing with pin point accuracy
- Built-in multilingual web interface on every printer ensures easy device monitoring
- The most compact industrial printers for reliable performance in space constrained environments

Perform – Increase productivity and process efficiencies.

- Fastest throughput in its class
- Run sophisticated apps right in the printer with industry-leading Intermec Smart Printing supporting C#
- Most connectivity options in the market



The Intermec PM43 and more compact PM43c mid-range industrial label printers deliver fast, drop-in deployment, advanced connectivity and proven reliability to maximize uptime.

Ready

Built to deliver maximum uptime, PM Series printers are available with either a tamper-proof color touchscreen in ten languages, or a universal icon interface. Reduce your workforce training and device support needs with immediate notifications via the printer and the elimination of reconfiguration due to UI tampering.

Experience the fastest deployment time in the market with Intermec's innovative "no-touch" configuration and an optional embedded RFID chip. This patented capability allows the printer to be programmed without having to open the box or power it up, translating into speedier installations.

As the industry's only printers available with WiFi- and CCX-Certification with additional Bluetooth[®] connectivity, maintaining wireless network integrity is easy. Every printer ships with Ethernet connectivity, as well as network protocol IPv6, ensuring long-term enterprise scalability.

Reliable

As the third generation of Intermec industrial printers, the rugged PM Series incorporate features that increase uptime and reduce maintenance costs. A strong, metal construction is perfect for harsh industrial environments. And with Precision Print, even the smallest bar codes and images can be printed with pinpoint accuracy–no frequent media adjustments necessary. Device monitoring has never been easier. Each PM43, PM43c and PM23c has an integrated web interface that allows for easy setup, monitoring and configuration through devices like handheld computers, tablets or smartphones. Integrated device management and diagnostic capabilities, provided through Intermec SmartSystems[™] and Wavelink Avalanche[™], reduce downtime and simplify deployment.

Perform

With the top print speed in its class at 12 ips, you'll gain a clear productivity advantage. But performance isn't about just speed; it's also about working smarter. PM Series printers are intelligent, helping you to reduce labeling errors and increase process efficiencies. In-printer apps, developed with Intermec C# for Printers, can directly control other devices such as scanners, scales, keyboard and other peripherals—without the need for an attached computer.

With its user-selectable, all-in-one programming languages, PM43, PM43c and PM23c printers fit IT infrastructures, deploying quickly into Intermec or mixed printer environments.

PM Series are co-engineered and tested with Intermec Media Products, ensuring optimized printhead performance when used with genuine Intermec media.

Intermec Lifecycle Services – Delivering Business Continuity

Intermec Global Services provides customers and partners with best-in-class support and advanced services. Intermec Medallion[®] Services deliver the highest levels of productivity, device reliability, and uptime.

Description

Industrial mid-range, direct thermal and thermal transfer label, ticket and tag printer. Also available with RFID.

Physical Characteristics

 PM43: LxHxW: 483 x 295 x 284 mm (19.0 x 11.6 x 11.2 in)

 Weight: 15.82 kg (34.88 lbs.)

 PM43C: LxHxW: 431 x 181 x 253 mm (17.0 x 7.1 x 9.9 in)

 Weight: 12.5 kg (27.65 lbs.)

 PM43C with Dome Door: LxHxW:

 500 x 245 x 253 mm (19.6 x 9.6 x 9.9 in)

 Weight: 12.71 kg (28.02 lbs.)

 PM23C: LxHxW: 431.84 x 181 x 205.5 mm (17 x 7.13 x 8.09 in)

 PM23C: LxHxW: 431.84 x 181 x 205.5 mm (17 x 7.13 x 8.09 in)

 PM23C with Dome Door: LxHxW:

 500.22 x 244.87 x 205.5 mm (19.69 x 9.64 x 8.09 in)

 PM23C with Bag Tag Door: LxHxW:

 431.84 x 207 x 205.5 mm (17 x 8.15 x 8.09 in)

 Weight: 9.5 Kg (21 lb)

PM43/43c Print Specifications

Max. Width at 203dpi: 108 mm (4.25 in) Max. Width at 300 dpi: 106 mm (4.17 in) Max. Width at 406 dpi: 104 mm (4.09 in) Max. Length at 203 dpi: 4.8 m (15.75 ft) Max. Length at 406 dpi: 1.2m (3.94 ft)

PM23c Print Specifications

Max. Width at 203dpi: 56 mm (2.2 in) Max. Width at 300 dpi: 56 mm (2.2 in) Max. Width at 406 dpi: 64 mm (2.5 in)

RFID Standards & Frequencies

18000-6C / EPC Class 1 Generation 2 865-928 MHz radio configured to comply with local UHF RFID regulations including FCC and ETSI. Contact local representative for availability in particular regions.

Print Speed

At 203/300 dpi: 100-300 mm/s (4-12 ips) At 406 dpi: 100-250 mm/s (4-10 ips)

Print Resolution

At 203 dpi: 8 dots/mm At 300 dpi: 11.8 dots/mm At 406 dpi: 16 dots/mm

Media

Type: Labels and Tags, Linerless and Linered media PM43/43c Max/Min Width: 114/19 mm (4.5/0.75 in) Thickness: 3 to 10.4 mil PM23c Max/Min Width: 68/19 mm (2.7/0.75 in) Configuration: Roll-fed or fanfold Sensing: Gap, notch, black mark, continuous Label Roll Max. Diameter: 213 mm (8.38 in) Label Roll Core: 38-76 mm (1.5-3 in) Type: Ribbons PM43/43c Roll Max. Diameter: 80 mm (3.15 in), approx. 450 m

S Your Logo Here

Company Name 123 Your Street City, State Zip 123.456.7890 info@YourURL.com www.YourURL.com

PartnerNet

PM23/43c Roll Max. Diameter: 61 mm (2.40 in), 229 m Core ID: 25 mm (1 in)

Type: Wax, mid-range, resin

Genuine Intermec Media: www.intermec.com/media Interfaces

Standard:

- Ethernet 10/100 Mbps
- RS-232, up to 115.2 kB/s
- Supported Serial Protocols:
- Fingerprint/Direct Protocol: XON/XOFF, ENQ/ACK, DSR/DTR, RTS/CTS
- IPL: XON/XOFF, Intermec Std. Protocol
 USB 2.0
- USB Host (X1 on PM23c/PM43c, X2 on PM43)

Optional:

- 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
- Dual USB Host

Wireless:

- IEEE 802.11 b/g/n + Bluetooth
- Wi-Fi Certified, CCX (Cisco®) version 4 Certified
- Static WEP (64 bit and 128 bit), Dynamic WEP (TLS, TTLS, PEAP, LEAP, EAP-FAST), WPA (TKIP/CCKM Personal and Enterprise, WPA2 (AES-CCMP/CCKM Personal and Enterprise)
- Multiple industrial antenna options
 for maximized coverage

Supported Protocols:

TCP/IP-suite (TCP, UDP, ICMP, IGMP), LPR/LPD, FTP, BOOTP, DHCP, HTTP, SNMPv1/2c/3, SNMP-MIBII supported – over UDP/IP (private enterprise MIB included), SMTP

- Supports IPv4 and IPv6
- "No-touch" configuration capability through embedded RFID chip

Software

- Printer Command Languages:
- IPL, DP, ZSim (ZPL), DSim (DPL)
 XML enabled for SAP[®] All and Oracle[®] WMS
- KML enabled for SAP® All and Uracle® WMS
- Applications / Drivers:
- InterDriver ${}^{\scriptscriptstyle \mathrm{M}}$ Windows printer driver
- Intermec Certified Device Types for $\mathsf{SAP}^{\texttt{o}}$
- Intermec label design and print package

Smart Printing Languages: • Intermec C# for Printers

- Smart Printing Developer Resource Kit
 Write apps with .NET-compatible
- development environments
- Intermec Fingerprint
- Use Intermec Fingerprint ApplicationBuilder (IFAB)
- Configuration & Device Management Support:
- PrintSet for printer configuration
- SmartSystems[™]
- Sophisticated web interface for configuration,
- upgrade and 1:1 management • Wavelink Avalanche™

Bar Code Symbologies

All major 1D and 2D symbologies are supported.

Standards Supported

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

Fonts

Monotype font engine Non-Latin fonts available through WTLE

Graphics

Supports PCX, PNG, GIF and BMP file formats. Other formats supported with Label Generation Tools.

Memory

Standard: 128MB Flash memory, 128MB SDRAM, Multi-GB USB memory device (FAT16/FAT32)

User Interface

Color Touch UI Icon UI

User Interface Languages

On Color Touch LCD and Web Interface: English, Russian, German, French, Portuguese, Spanish, Italian, Korean, Simplified and Traditional Chinese

Power Supply

AC Voltage: 100 to 240 VAC, 45 to 65Hz PFC Regulation: IEC320/C14 Power Consumption: Standby 9W; Peak 300W

Operating Environment

Ambient Operating Temperature: +5°C to +40°C (+41°F to +104°F) Storage Temperature: -20°C to +70°C (-4°F to +152°F) Humidity: 20 to 80% non-condensing

Regulatory Approvals

RoHS Compliant, CE (EN55022 Class A), FCC Class A, UL/cUL, D Mark and CCC

Options and Accessories

Consult the PM Series Accessory Guide for full details: Integral self-strip unit with liner takeup, label taken sensor (LTS), media low sensor, media supply hub, parallel interface board, real time clock, RFID UHF, additional serial interface boards¹, industrial interface boards¹, collapsible ribbon and liner core², cutter², linerless², full batch label/liner rewinder³

¹ Not applicable when using IPL firmware ² Compatible with PM43 and PM43c only ³ Compatible with PM43 only



Copyright © 2013 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. 612178-C 08/13

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