



Product Profile

- Outstanding performance and print quality – prints up to 115 six-inch long compliance labels per minute
- Reliable – sturdy all-metal construction provides 24/7 printing in harsh industrial environments
- Investment protection – easily adapts to changing host environments and applications
- Intermec's Readiness Indicator (IRI) light is a standard feature that facilitates printer management
- Modular design for integration into automated labelling applications
- Supports stand-alone printer applications, eliminating the expense of PCs
- Emulates and replaces competitive and older Intermec printers
- Choice of IPL (Intermec programming language) or Fingerprint/DP printer command language
- Flexible connectivity enables use of up to seven wired and wireless interfaces simultaneously
- Interchangeable printhead provides choice of 203 or 300 dpi print resolution

E a s y C o d e r [®] P X S E R I E S P R I N T E R S

The EasyCoder PX Series printers are rugged, metal, high-performance printers designed to excel in demanding 24/7-duty applications. The PX4i and PX6i feature a maximum print width of 4 or 6 inches respectively. Both versions are available with 203 or 300-dpi resolution printheads. The open, modular design ensures the printers are easy to adapt, maintain and service.

The PX series printers print instantly from first to last label at up to 12 inches per second. This is ideal for on demand and compliance labeling applications with variable data requiring immediate results. The combination of powerful individually controlled micro-step motors, generously dimensioned power supply, and new sophisticated thermal management printhead ensures high-quality labels each and every time.

Designed for easy integration into manufacturing environments, the PX series printers can be mounted in virtually any position. The versatile form factor facilitates the addition of add-ons such as an automatic label applicator. Up to seven wired and wireless connectivity interfaces can be used simultaneously eliminating connectivity restrictions and supporting additional devices.

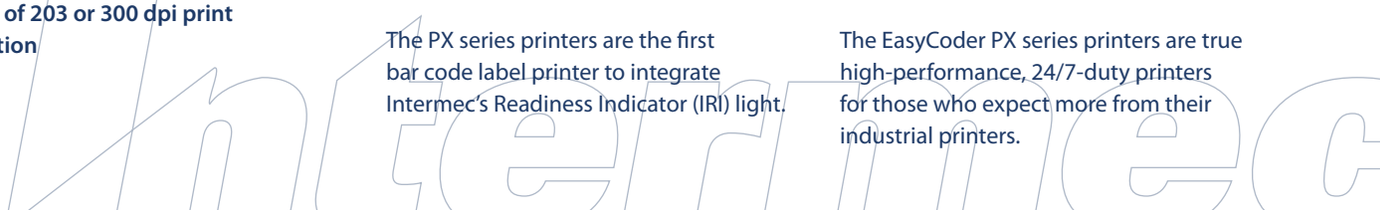
The PX series printers are the first bar code label printer to integrate Intermec's Readiness Indicator (IRI) light.

Part of the Intermec SmartSystem™, this light provides a visual cue to the operating state of the EasyCoder PX series printer. Participating in concert with other Intermec SmartSystem devices, the EasyCoder PX series printer communicates with the SmartSystem Console which displays status, provides access to configuration, eases installation of new printers, and assists in identifying printer consumables that require replenishment.

The EasyCoder PX series printers can operate as stand alone devices executing user-defined programs thereby eliminating the need for a PC. These printers can operate production line machinery, including scanners, scales, other printers and conveyor as well as access information directly from the network host. The printers are fully programmable and are able to change with the application as needed, providing additional functionality and continued investment protection.

These printers are not restricted by printer command languages. They can communicate with and replace competitive and older Intermec printers without any changes to host programming or label format design.

The EasyCoder PX series printers are true high-performance, 24/7-duty printers for those who expect more from their industrial printers.



Application

Direct Thermal (DT) and Thermal Transfer (TT) printing of adhesive labels, tickets and tags.

Models

EasyCoder PX4i
EasyCoder PX6i

Physical Characteristics

LxHxW: PX4i: 482 x 238 x 275 mm (19.0 x 9.4 x 10.8 in)
PX6i: 482 x 238 x 335 mm (19.0 x 9.4 x 13.2 in)
Weight: PX4i: 12.85 kg (28.4 lbs)
PX6i: 14.80 kg (32.6 lbs)

Print Specifications

Max. Print Width:
PX4i: 112 (DT)/110 (TT) mm (4.4/4.3 in)
PX6i: 167.4 mm (6.59 in)
Max. Length with extended memory:
4095 mm (161 in) at 203 dpi
2775 mm (109 in) at 300 dpi

Print Speed

PX4i: 100 - 300 mm/s (4 - 12 ips) variable
PX6i: 100 - 225 mm/s (4 - 9 ips) variable

Print Direction

Prints smooth text, any size bar codes and graphics in all four orthogonal directions.

Print Resolution

8 dots/mm (203 dpi), 11.8 dots/mm* (300 dpi)

Label/Ticket/Tag

Max. Width: PX4i: 120 mm (4.72 in)
PX6i: 170 mm (6.69 in)
Min. Width: PX4i: 50.8 mm (2.0 in)
PX6i: 76.2 mm (3.0 in)
Thickness: 60 to 250µm (2.4 to 10 mil)
Style: Roll-fed, die-cut, continuous or fanfold labels, tags or tickets
Label Roll max diameter: 213 mm (8.38 in)
Label Roll Core: 38-76 mm (1.5-3.0 in)
Media Type: Thermally sensitive media

Ribbon Roll

Ribbon roll max diameter: 80 mm (3.15 in) corresponding up to 600 m (23 600 in) in length
Ribbon Roll Core: 25 mm (1.0 in)
Ribbon Type: Wax, wax/resin, resin

Interfaces

Standard:

- EasyLAN 10/100BaseT internal Ethernet
- RS-232, up to 115.2 kB/s
- USB 2.0
- Wand interface for EasySet™ System

Optional:

- EasyLAN Wireless internal Ethernet

Optional interface card adapters:

- 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*

Network Interface Options:

EasyLAN integrated Ethernet: RJ-45 connector for 10BaseT or 100baseTX
EasyLAN Wireless:

- Fully integrated IEEE 802.11b/g
- WEP 128 bit, 802.1x/WPA/LEAP/PEAP
- Multiple industrial antenna options for maximized coverage

Supported Protocols: TCP/IP-suite (TCP, UDP, ICMP, IGMP, etc.), LPR/LPD, FTP, BOOTP, DHCP, HTTP, SNMP, SMTP.
SNMP-MIB II supported (over UDP/IP), private enterprise MIB included

Software

Available printer command languages:

- IPL
- Fingerprint/Direct Protocol

Applications/Drivers (comes on Printer Companion CD) including:

- InterDriver™ Windows printer driver
- Intermec LabelShop® START label design and print package
- Intermec Printer Network Manager for administration of networked printers
- PrintSet for printer setup/configuration

Optional software for application development:

- Fingerprint ApplicationBuilder™ (IFAB)
- Intermec Printer Application Server™
- ERPLabel™ for SAP™ R/3®.

Bar Code Symbolologies

DP 1-dimensional Codes: Codabar, Code 11, Code 39, Code 93, MSI(modified Plessey), Code 128, Code 128 Subset A-C, DUN-14/16, UPC/EAN Codes (EAN 8, EAN 13, UPC Version A, UPC Version E), EAN-128, EAN-128 Subset A-C*, Industrial 2 of 5, Interleaved 2 of 5, Interleaved 2 of 5 A, Matrix 2 of 5*, Planet, Postnet, Straight 2 of 5*, UCC-128 Serial Shipping Container Code, RSS, HIBC Code 39 (IPL only), HIBC Code 128 (IPL only), JIS-ITF (IPL only)
2-dimensional Codes: Code 16K, Code 49, Data Matrix, MaxiCode, PDF417, QR Code, MicroPDF417, EAN.UCC Composite

Standards Supported

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

Characters Sets

Fingerprint/DP Firmware: 15 scalable fonts including 12 UNICODE (1 WGL4), 1 symbol, 1 OCR-A, 1 OCR-B. Font cache for maximum performance. Non-Latin fonts are available as options.

IPL Firmware: 13 scalable fonts + 20 bitmap fonts.

Graphics

Supports PCX file format

Memory

Standard: 4MB Flash memory
8MB SDRAM
1 Compact Flash slot
Maximum: Flash memory: Up to 16 MB (optional) 1GB CompactFlash memory
SDRAM: Up to 16MB

Protocol

Fingerprint/Direct Protocol: XON/XOFF, ENQ/ACK, DTR, RTS/CTS
IPL: XON/XOFF, Intermec Standard Protocol

Display

Back-lit LCD for 2x16 characters and 3 LED indicator lamps

Keypad Control Panel

- Advanced keypad (Fingerprint/DP)
- Alpha-numeric keypad (FP/DP option)
- Simplified keypad (IPL)

Power Supply

115/230VAC auto-switch w/PFC
Voltage Range: 90-265 VAC
Frequency Range: 45-65 Hz

Operating Environment

Temperature: +5° to +40°C (+40° to +104°F)
Humidity: 10-90% RH non-condensing

Regulatory Approvals

CE (EN55022 Class A), FCC Class A, UL, CSA, C-Tick

Options

Integral Self-Strip Unit with Liner Takeup, Label Taken Sensor (LTS), CompactFlash (CF) Memory, Flash and SDRAM SIMM, Various International Double Byte Fonts*, EasySet Bar Code Wand*, Keyboard Converter*, Various Interface Boards, Real Time Clock*, Media roll retainer, Fanfold Guide, Cutter

*Not applicable when using IPL firmware

North America

Corporate Headquarters
6001 36th 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

Asia Regional Office
26-16 International Plaza
10 Anson Road
Singapore 079903
tel: 65.6324.8391
fax: 65.6324.8393

Beijing Representative Office

29 FL, Unit A1, China Merchant Tower
118 Jian Guo Road
Chaoyang District, Beijing 100022
Tel: 86 10.5165.5922
Fax: 86 10.6567.6778

Australia

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

South America & Mexico

Intermec South America Ltda.
Rua Samuel Morse 120 9 andar
Brooklin CEP04576-060
São Paulo, SP
Brazil
tel: 55.11.5502.6770

Intermec Technologies de Mexico

Av Tamaulipas #141, Primer Piso
Col. Hipodromo Condesa
Mexico, DF, 06140 Mexico
tel: 525.55.211.1919
fax: 525.55.211.8121

Internet

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 © 2004 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. 611557-01C 12/04

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

Intermec®
e x p e c t **MORE®**