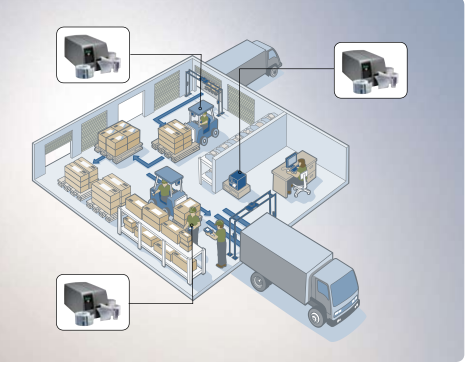
Product profile



XML Label

- "Connect and Print" Intermec bar code printers directly to SAP All Systems Auto-ID Infrastructure and other XML compatible systems
- High throughput
- Cost effective solution printers are XMLReady by default
- No middleware necessary
- No special development required

 saves time and money
- Supports networked printout
- SAP All Certified Solution
- Highly Scaleable Solution
- RFID Gen 2 Ready

XMLReady[™] printers from Intermec provide an easy way to bar code enable your SAP All system, SAP Auto-ID infrastructure or other compatible systems. Lowers the Total Cost of Ownership, by bypassing middleware, as printers are ready for XML printing out-of-the-box.

Users will appreciate the easy way to implement bar code printing and the extensive bar code support. This is done without the need to learn printer command languages, or making special development, or using bar code libraries or bar code fonts.

XML printing is available for a wide range of Intermec EasyCoder printers. An XMLReady printer will print directly from a XML printing compatible system. No need for additional software or middleware.

Use predefined standard label templates, or create your own custom labels with a

easy to use graphic design tool. Download the labels to all the printers on the network in a single simple process.

XMLLabel is "plug-in" software for Intermec's LabelShop® PRO, which adds the interface for the XML printing compatible system. XMLLabel creates label files that are stored on your XMLReady EasyCoder printer.

Simple 3 step process to create labels for your XML printing compatible system:

- Design the label in LabelShop and run the Wizard to store the output file in an XML compatible file format.
- 2. Distribute the files to the printers on the network, in a single step, thru the Label Loader utility.
- Define the printer in the host system and print on your XMLReady EasyCoder[®] printer.





XML Enabled System Components

- XML capable WMS System, e.g. Oracle MSCA/WMS or SAP AII.
- XMLReady bar code printer-EasyCoder PF- PM, or PX-series
- Label design software to create your custom labels – LabelShop[®] PRO
- Intermec XMLLabel™ Software- plugin for LabelShop PRO

Intermec XMLLabel Solution Components

- XMLLabel Wizard converts LabelShop files to XML ready bar code printer – EasyCoder PF- PM, or PX-series
- Predefined label formats use as-is or use as a template for custom labels
- Label Loader downloads all the XMLIabels to the printers on the network
- XMLLabel Print test utility for standalone test print of XML files
- LabelShop PRO Single User or Net (purchased separately)
- LabelShop PRO + XMLLabel Bar Code Label Designer for XML compatible systems

Object Types

- Text
 Fixed text fields
- Variable text fields
- Concatenated fields; multiple data consisting of variable fields and fixed data, including control characters
- Selection of font; fixed data-printer font or Windows font; variable data-printer font
- Text properties; alignment, orientation, inverted text.

Bar code

- Fixed bar code fields
- Variable bar code fields
- Concatenated fields; multiple data consisting of variable fields and fixed data
- X-dimension, ratio, orientation (0/90/180/270 degrees), Check digit, Check digit type
- Human readable font: enable/disable, font selection, size, alignment, location

Supported Bar Code Symbologies

Code 39, Code 39 Full ASCII, Code 93, Code128, UCC/EAN-128, Codabar, Code 11, DUN-14/16, EAN-8, EAN-13, 2 digit supplement, 5 digit supplement, UPC-A, UPC-E, 2/5, 2/5 I, 2/5 Matrix, RSS, EAN.UCC Composite, 2/5 Industrial, MSI Plessey, Postnet, Code16K, Codablock A, Datamatrix, Maxicode, PDF417, MicroPDF417, QR Code.

Lines and Boxes

- Line length and thickness
- Box length and width; thickness/filling

Graphics

- Fixed graphic fields
- Graphical files in following formats are supported: bmp, dib, rle, dxf, eps, fmf, img, jpg, pcd, pcx, dcx, png, tga, wmf, wpg and Windows[™] clipboard.

RFID

Supported tag type printing EPC c1v1 (64/96 bits) EPC 1.19 ISO 18000-6B HSL EPC Gen 2

Supported Printers

EasyCoder PF2i, PF4i, PF4ci, PM4i, PX4i, and PX6i

Supported Working Modes Oracle

- Synchronous TCP/IP (Release 11i10) SAP All
- TCP Printing
- HTTP Printing

Systems Requirements

Printers

- EasyCoder PF2i, PF4i, PF4ci, PM4i, PX4i, and PX6i
- Fingerprint firmware 8.70.0 or later
- EasyLAN or EasyLAN Wireless interface

LabelShop PRO/XMLLabel

- PC running Windows 2000/XP
- Hardware requirements-standard for respective operating system
- Intermec LabelShop® PRO v.6.12, single user or network version

Host System

- Oracle MSCA/WMS Release 11i10 or above
- SAP All v.2.1 SP03 or v4.0

North America

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

South America & Mexico Headquarters Office Newport Beach, California Phone: (949) 955-0785 Fax: (949) 756-8782

Internet www.intermec.com Worldwide Locations: www.intermec.com/locations

Europe/Middle East &

Africa Headquarters Office

Reading, United Kingdom

Phone: +44 118 923 0800

Fax: +44 118 923 0801

Headquarters Office

Phone: +65 6303 2100

Fax: +65 6303 2199

Asia Parifir

Singapore

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 © 2007 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. 611613-01C 05/07

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

