BAR-ONE® Software

User-friendly, Bar Code, Label Design and Connectivity Solutions



Create a bar code masterpiece with Zebra's BAR-ONE design software.

If the label is your canvas, BAR-ONE is your palette! This cost-effective, easy-touse software solution enables you to design and print virtually any kind of bar code label imaginable. Small or wide, UL/CSArecognized or compliance-mandated, no label is beyond the reach of BAR-ONE's advanced design capabilities.

Bar Coding Made Easy

Featuring an intuitive, Windows[™]-based interface and a WYSIWYG label design tool, complex bar code labels are designed seamlessly. Expensive and time-consuming custom programming becomes a thing of the past, making label designs and format changes " click" simple.





BAR-ONE Software

Bar code label design and printing solutions

Zebra has a label design solution for your needs:

- Streamline your labeling requirements within inventory control, warehouse logistics, manufacturing control, order/supply-chain management, and EDI and electronic commerce
- Print from your ERP system, including R/3, and avoid custom code or modifications



- Using BAR-ONE with Accelio Present[™] Central, output high-performance bar code labels from 12 different computing platforms:
 - ♦ Alpha UX
 - ♦ HP-UX, HP-UX64
 - ◊ IBM AS/400, IBM OS/2, IBM AIX
 - ♦ NCR UNIX
 - ♦ SCO UNIX
 - ♦ Sun Solaris
 - ♦ Windows NT[™],
 - Windows 95[™] ♦ Linux (Red Hat)

Bar Coding Made Easy

Zebra's BAR-ONE 6.0 Windowsbased label design and printing software turns your printers into powerful tools for printing labels from all major computer platforms.

BAR-ONE provides several versions, all of which provide faster implementation, reduced development costs, enhanced printer performance, and superior label output. If your software needs include integrating high-quality bar code printing into your ERP or legacy application—without costly modifications to databases, reports or source codes—Zebra has a BAR-ONE version that's perfect for you.

- Design labels easily in an intuitive, Windows-based interface
- Combine bar codes, text, and graphics from multiple data sources
- Print from legacy systems and customized applications
- Access full support for European languages
- Choose from several software versions

BAR-ONE 6.0 Print Manager



BAR-ONE Print Manager optimizes the printing process by managing printer resources, managing shared information when printing concurrent labels, and minimizing the amount of data sent to the printer. Its centralized label-printing server connects easily to any ERP/MRPII, WMS or other legacy application, and can accept ASCIIformatted or Raw Data Interface (RDI) files. BAR-ONE Print Manager is the industry's most robust distributive label printing solution!

- Print from any PC-networked
 ERP/MRPII, WMS, or other legacy
 application
- Obtain data from outputs such as ASCII-delimited data streams with headers—without custom programming
- Map data from any data stream to fields within your label design through RDI
- Perform code conversion on the fly
- Design labels easily using BAR-ONE
 6.0 tools



BAR-ONE 5.1 Developers Edition[™] (DE)

BAR-ONE DE is a specialized solution that addresses the needs of the ERP, data collection and custom software markets. Through BAR-ONE DE, a user can create label templates that can be used in custom software applications: handheld terminals, Zebra BASIC Interpreter (ZBI[™]) applications, and custom enterprise solutions.

- Produce labels simply by accessing just two files
- Embed ZPL/EPL directly into any application
- Use with ZBI, Palm applications, Visual Basic, Visual C/C++ and JAVA
- Avoid printer drivers
- Focus on creating your application—not on the intricacies of the printer's control language

BAR-ONE 5.1 with Accelio Present Central

BAR-ONE with Accelio Present Central eliminates custom programming and, along with it, the costly, time-intensive modifications of a programmer skilled in ERP report scripting and printer control languages. BAR-ONE including Accelio Present Central optimizes output management for Zebra printers, enabling users to print high-performance bar code labels natively from a wide variety of computer platforms. This solution helps ensure data integrity, even in non-ERP business systems such as inventory control, warehouse logistics, and supply chain management.

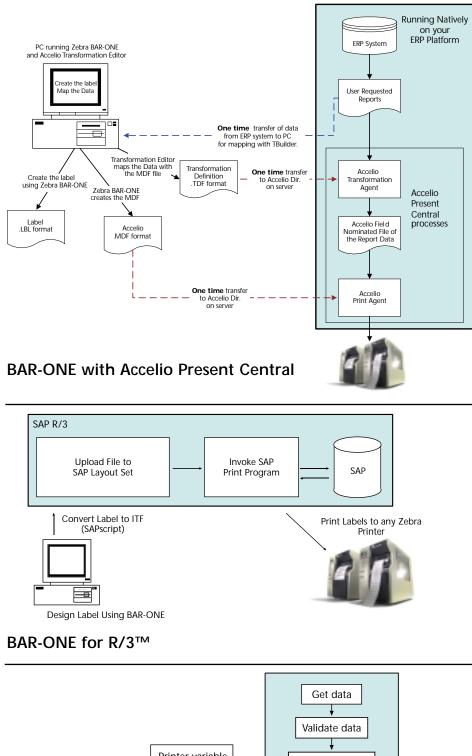
- Save time and money by eliminating lengthy implementation times and programming costs
- Print labels from virtually any computing platform
- Ensure data integrity

BAR-ONE 5.1 for R/3™

5.1 PEAD

BAR-ONE for R/3 allows you to print directly from SAP R/3 by automatically generating SAPscript for use with Zebra printers. The resulting SAPscript is ready for uploading into SAP Layout Sets, without requiring user modifications. It enables users to design, modify and print complex label formats through a simple graphical interface. The result is an extremely fast and hassle-free way to generate bar codes directly from SAP R/3 applications.

- Perform all label design and object
 manipulation graphically
- Save time and money by eliminating ITF file or SAPscript modifications
- Print labels fast by downloading fonts, logos, and label formats directly into the printer's memory
- Store or set variable graphics from SAP R/3 in the printer
- Select SAP R/3 variables via a smart pick-list



For more information

Contact your Zebra representative for additional software specifications, or for printer information. To learn more about cost-effective, easy-to-use software solutions call +1 800.423.0442, or visit our Web site.

www.zebra.com



Zebra Technologies International, LLC 333 Corporate Woods Parkway Vernon Hills, IL 60061-3109 U.S.A. Phone: +1 847.634.6700 or +1 800.423.0442 Fax: +1 847.913.8766 www.zebra.com

Other Locations

United States: California, Florida, Rhode Island, Wisconsin

Europe: France, Germany, Italy, United Kingdom *Asia-Pacific:* Australia, China, Japan, Singapore, South Korea



FM-32328 An ISO 9001 registered company

©2002 ZIH Corp. Printed in U.S.A.

Software

#11846L, Rev. 3 (6/02) 10M

