Jetmobile[®]

information traceability, security and mobility

BarDIMM BoxFor PCL5e LAN printers

Easily Print Barcodes from SAP R/3, ERPs, Unix, Windows, etc.

If you need to print barcodes in documents created using Windows, SAP R/3, Oracle, or even your own custom application, simply connect your PCL5e network printer to the BarDIMM Box. Your printer will instantly become a barcoding expert, quickly producing high quality 1D and 2D barcodes.

Intelligent Barcoding

Unlike some barcode solutions, which merely add fonts to a PC or printer, BarDIMM Box actually extends the PCL5e language. The BarDIMM Box performs barcode formatting, error detection, and checksum calculation thus reducing the load on the network and host. Barcodes can be printed in almost any size, rotation, bar width, and height. Caption text can be embedded in the bars or printed above or below the bars in a variety of fonts and sizes.



BarDIMM Box provides your PCL5e network printer with the capability to print more than 80 barcode types, from the simplest 1D barcodes to the most complex and recent 2D barcodes.

Works Natively with SAP R/3, ERPs

BarDIMM Box is Plug and Play with many ERP applications including Oracle and SAP R/3 (OSS notes available).

Barcoding from Windows

BarDIMM Box is Plug and Play with most Windows applications through the use of special TrueType fonts.

Barcoding from Other Systems

Barcoding from any other system such as Unix or mainframes is also available by inserting barcoding commands in PCL5e flows or ASCII/SCS spool files.

Supported 1D Barcodes:

GTIN-12/UPC-A; GTIN-12/UPC-E; GTIN-8/ EAN-8/JAN-8; GTIN-13/EAN-13/JAN-13; Code 39; Ext code 39; Code 93; Ext code 93; 25 Interleaved; 25 Industrial; 25 Matrix; Code 128; GS1-128/EAN 128/UCC 128; Codabar; Monarch; MSI Plessey; GS1-14 / DataBar14 RSS14, Stacked, Truncated; GS1 Databar Ltd/RSS Ltd; GS1 DataBar/RSS Exp.; 2D CC for GS1 DataBar/RSS barcode.



Supported 2D Barcodes

PDF 417, Macro PDF 417, AZTEC,UPS Maxicode, DataMatrix, QRCode, Codablock-F, RSS CC-A and CC-B.

Supported Postal Barcodes

ZIP+4 Postnet, USPS Tray and Sack, USPS Zebra, USPS Intelligent Mail Barcode, UK Royal Mail RS4CC Danish, French and German Postal Barcodes, Singapore and Australia Post 4state barcodes.

OMR Codes:

Optical Mark Recognition codes provide support for most common mailroom equipment.

Other (barcode font symbols):

OCR-A and OCR-B

Simple to Install and Use

The BarDIMM Box is a network print server. It connects to the printer through the LAN.

System Requirements

Supports any printer with PCL5e compatibility and Ethernet 10/100BT connectivity.

Regulation

FCC, CE, WEEE, and RoHS compliant

Jetmobile products are available in most countries worldwide.

More information at:

www.stethos.com

or

info@stethos.com

Copyright 2011 Jetmobile All rights reserved All trademarks are the property of their respective owners.

Information in this document is believed to be accurate and reliable at the time of printing, but Jetmobile assumes no responsibility for any errors that may appear in this document.

Information and product specifications are subject to change without notice.

DIC: BDBOX-DS-20110415