



- Supports all label printers with a text-based command language
- Supports all barcode types
- Maintain inventory traceability
- Use BPWin default label
- Design your own custom label with user-defined label content
- For more information see the BPWin Help section

### BPWin Label Printing Feature Helps Easily Identify and Trace Devices

#### Label Printing Feature

Need a simple way of identifying and maintaining traceability of your programmed devices? BPWin now supports label printing at the end of a job.

#### How It Works

BPWin interfaces with the printer using the Windows® print driver and a text-based command language. What this means is that the label content sent to the printer is comprised of command codes that are interpreted by the printer itself to generate text, barcodes and RFID tags. This method allows the printer to create complex content on-the-fly.

#### Maintain Traceability

With either BPWin's default label design or your own custom label design, BPWin can print a label using dynamic data from the current job such as device quantity, job master file name, job ID, device part number, data pattern information, and system information. BPWin will print the label using real-time values for text fields and barcode encoding when the job summary report is displayed. For RFID tags, BPWin will generate the content for the tag in tandem with the printed label.

Off-line device programming combined with proper material handling practices leads to improved inventory control, higher equipment utilization and lower device programming cost per device. By using the BPWin label printer feature, users are able to ensure the value added to the devices is properly controlled and traced downstream throughout the manufacturing process.



Copyright 2010 BPM Microsystems

BPWIN\_FEATURES\_LABEL\_PRINTER\_EN\_0708  
Revision A

BPM MICROSYSTEMS

5373 WEST SAM HOUSTON PKWY N., SUITE 250  
HOUSTON, TEXAS 77041  
T: 713.688.4600  
T: 800.225.2102  
F: 713.688.0920  
WWW.BPMMICRO.COM