

Print Single BarCode Labels

PROGRAM NAME: INBARINV

MENU OPTION TITLE: Print Single Barcode Labels

MAIN MODULE: BAR CODE SYSTEM

HELP KEY ACTIVE: No

PROGRAM OVERVIEW

This program will print one barcode label per either one part or a range of parts. It is specifically written for a "BARCODE BLAZER" brand printer and prints barcode style "Barcode E/Code 128", on a 3" wide by 1" tall label. It will print the name NETWORK BUSINESS SYSTEMS, the part description, MFG. LIST: \$, OUR PRICE: \$, the barcode, the part number and the two prices from the inventory master file. Those prices are the suggested retail price and the retail price both found on the third page of the inventory master file. (NOTE: this print can be changed according to customer)

This program generates a text file on your hard drive with the proper language in it to print the barcode label. This file will be stored in the first path you have configured on your computer. Make sure that this path runs to the directory that includes the Dataflex program "DFRUN". This way, the program can find the file and send it to the proper port. The default port name is COM2.

Next, if you are printing to a serial or com port instead of a parallel or LPT port, you will need to execute an "MSDOS" command either during your boot up of the PC or in the "SETPATH" file of your shortcut that runs the IBS software. This command is necessary to match up the speed of the serial/com port with the serial printer. This command is as follows: "MODE COM2:96,N,8,1". The code may be different that this, according to how the PC is set up and the printer serial port as well. If you have trouble with this you will need to contact your authorized IBS representative or an experienced PC technician.

PROGRAM OPERATION

ENTER BEGINNING PART # TO PRINT: All part numbers before this will be ignored.

ENTER ENDING PART # TO PRINT: All part numbers after this will be ignored.

ENTER PRINTER PORT TO USE: You can choose from any of the installed printers, however the choice to print to screen is not a valid choice since this is intended to print to a physical printer.

ENTER FILE NAME TO USE: The printout will store on your hard drive as a text file, containing the barcode print information.

Is this information correct (Y/N)?

Did The Barcodes Print O.K> (Y/N)?