

# **NETWORK BUSINESS SYSTEMS**

## **SOFTWARE SYSTEM DOCUMENTATION**

### **PRICE SHEET FUNCTIONS**

#### **FEATURES**

- Basic word processing functions
- Parts file integration
- Blank lines allowed
- Unlimited pages
- Text entry
- Text centering
- Page/Sub-page Headers
- Unlimited number of price sheets
- Parameter driven price structuring from parts file

#### **REPORTS**

- Prints Actual Price Sheets in usable form.
- Can sent output to disk for loading into desktop publishing

#### **INTEGRATED WITH:**

- Inventory master file

#### **SYSTEM OVERVIEW**

IBS's Price sheet software works with the inventory file to provide the ability to custom create price sheets for various customers, markets, etc. Menu driven built in function to output data into an ASCII file allows for transfer to your print shop for entry into desktop publishing software for further enhancement. For cost-effective internally generated price sheets, you can print out directly to a laser printer or even a 24-pin dot matrix printer. The Price sheet module is included as a sub- module of the inventory system.

#### **BASIC SYSTEM OPERATIONAL FLOW**

1. **Enter/Edit Price Sheets:PRICESHT....**Use this program to create the actual price sheets from your own inventory master file.

#### **SYSTEM SETUP REQUIREMENTS**

This module works as an option to the IBS Inventory System and must have that set up in order to function. Additionally, you will need to consider setting up a printer with the program "Printer Setup:PRINTER" defined as a file on the disk. This will allow you to transfer the price sheet and load up into a desktop publishing system on either yours or someone else's computer. Think of the saved hours in proof reading to verify part numbers.

#### **MENU STRUCTURE/PROGRAM DOCUMENTS**

3. INVENTORY/MFG.

MENU #1

4. PRICE SHEET FUNCTIONS

MENU #1

1. Enter/Edit Price Sheets:PRICESHT
2. Print Price Sheets:PRICEPRT
3. List Price Sheet Detail:PRICELST
4. Edit Price Sheet Description:INLABL
5. Print Price Sheets w/Fin Cost:PRICEPR1