



## Inventory 7.0

- Designed for ease of use
- Performs detailed inventory management and supply ordering
- Auto-count feature automatically adjusts inventory levels
- Tracks receivables, Xfer-in, Xfer-out, spoils, counts, etc...
- Supports ECI MultiPOS system and POS registers (Samsung, Tech . . .)
- Barcode and UPC code enabled
- Handles taxes - City and State
- Has picture bitmap option
- Prints order form to be faxed or emailed
- Supports fast key count entries
- Flexibe setup matches stockroom
- Can track inventory form multiple locations
- Holds counting employee responsible
- Easy report generation from multiple registers\POS

*The Low Cost Warehouse for Professional Ticketing Products and Supplies*



# INVENTORY 7.0 SPECIFICATIONS

## SYSTEM REQUIREMENTS

OS	Windows 98/2000/Xp/Vista
RAM	256 MB
Speed	1 GHZ
Processor	Celeron or AMD Compatible
Hard Drive	10 GB
Com Ports	1
USB Ports	4
Network Card	10/100/1000 Base T
Network Protocols	NetBEUI – TCP/IP
Modem	56K Flex

## PERIPHERALS SUPPORTED

### **Ticket Printers:**

Samsung SRP-650 Thermal Printer  
Epson TM-88 Thermal Printers  
Boca Hard Stock Printers  
Practical Automation Printers  
Datamax Printers

### **Cash Drawers:** Any

### **Card Readers:**

American Magnetics Card Reader Model 152  
American Magnetics Card Reader Model 171

### **Pole Displays:**

Logic Controls PD-3000 Series  
Logic Controls PD-6000 Series  
Logic Controls TD-3000 Series  
Logic Controls PD-9000 Series

### **Magnetic Readers:** Any

## SOFTWARE FEATURES

- Designed for ease of use
- Performs detailed inventory management and supply ordering
- Auto count feature automatically adjusts inventory levels
- Tracks receivables, Transfers – in/out, spoils counts, etc...
- Supports MultiPOS system
- Barcode and UPC code enabled
- Handles Taxes City and State
- Picture bitmap option
- Prints order forms to be faxed or emailed
- Supports fast key count entry
- Flexible setup matches stock room
- Can track inventory from multiple locations
- Holds counting employee responsible
- Easy report generation