## **Recommended System Additions**

## System Requirements

- A PC capable of running a Window's Operating System (Note: It is recommended that users run Windows 2000 or above. Some of the software applications will not run on Win98 due to limitations on that operating system.)
- Windows Printer Installed
- Minimum 256 colors
- Minimum 800 x 600 resolution (Note: some Version 7 screens require 1024 x 768)
- 512 MB of RAM
- 1 GHz processor speed
- Serial port or modem (if interfacing to V6 Polling) USB to serial and ether to serial devices may be used. Some registers also support native TCP/IP communications. Please consult your cash register dealer for polling options.

## System Recommendations

It is recommended to use WinXP+ for the operating system. Users of Vista or Windows7 may need to install the software with compatibility mode or administrative rights. Users of 64 bit operating systems will need complete additional setup steps to run a 32 bit application on a 64 bit OS. 64-bit users may also need to verify that their hardware devices have drivers for a 64 bit OS. Please contact the vendor of the device for 64-bit drivers.

- Pentium 4 1 GHz or equivalent processor
- 20 GB hard drive
- 1 GB+ of RAM
- 1024 x 768 Resolution
- 16 million colors video display
- Backup medium (ex: zip drive, CD-ROM drive, 3.5 inch floppy drive)
- A Internet connection, static IP address, and a router may be required for WAN (wide area network) polling communications

## Backup System

For safety's sake, a system must be used to backup critical business data. V7 Archive Agent can be used to create compressed data backup files. It is highly recommended that users either manually or through the software, transfer these archives to an external location such as a network drive, zip drive, or another computer location. Backups must be done on a regular basis to be effective. Multiple copies of the backup should be made and kept in separate locations in case of fire. For more information, contact your network administrator.