



Video Commander Computer Specifications

Our software requires the use of a Pentium III class computer running under Microsoft Windows 98 Operating System (second edition). Our Video Commander 2000 software will be compatible with Window 2000 (NT5.0).

Be sure your computer system is **Y2K** compliant. All Video Commander products from version 3.5 have been tested for **Y2K** and are compliant. The following is a list of the minimum requirements for your computer:

Minimum System Requirements:

- Pentium III, 450 MHz microprocessor or better
- 128 MB RAM
- Two RS-232 serial ports (applications may require more serial ports)
- Minimum 17" or 19" Super VGA color monitor (1024 x 768 x 16)
- 8 Mb Video Card Memory
- Microsoft bus wheel mouse
- At least 400 MB of free space on your hard drive
- Windows 98

Optional System Requirements

- Hauppauge Win/TV Cinema Pro with tuner video display board (used with the Video Commander Visual Monitor)
- Microsoft Windows 98 compatible touch screen monitor and software
- Ethernet network adapter
- External 56k baud modem for technical support
- Sound Blaster Audio Card
- Extra Printer Port (used with Emergency Alert System) – LPT2

Note: Special third party RS-232 serial ports are generally required for applications that require three or more RS-232 serial ports. Please use serial ports that can service different interrupts when application requires three or more serial ports. The Video Commander generally uses two RS-232 serial ports: one for the touch screen and one for the matrix switching chassis.

