



# ASI Controls

Victor 2000

## Victor 2000 Features

- Customizable Graphic User Interface.
- Supports all current ASI Controllers.
- Supports commonly viewed ASIC/2 Objects.
- Essentially Pre-programmed.
- Uses ASI DDE Controls Server.
- Incorporates Rockwell Optimized DDE for faster updates.
- Alarm History and Logging
- Historical Data Trending
- Security Access

Victor 2000 is a Win95 based

User Interface for smaller ASI Control systems usually under 150,000 sq.ft. facility. Victor 2000 is pre-programmed for all ASIC/1 controllers which included the latest ASIC/1-8055, ASIC/1-8255 and ASIC/1-8355 controllers. It supports ASIC/2 controllers which require minimal configuration to identify the inputs, outputs and setpoints.

System values are displayed on a screen showing the controller or the equipment under control. Equipment pictures may be imported as a bitmap image. Overrides can be configured for values on the controller screens to test and troubleshoot system operation. Level password access prevents unauthorized users from operating the system.

Group screens allow different values from multiple controllers to be displayed on a single screen so that related information can be compared wherever its source.

Victor 2000 displays and allows modifications to be made to time and holiday schedules in ASIC/1 and ASIC/2 controllers.

Victor tracks alarms in the system and notifies the user from any screen in the Win95 system.

History logs can be kept and reports produced in spreadsheet and/or chart format. Reports cover kW, points log, outdoor temperature and humidity, and user activity reports.

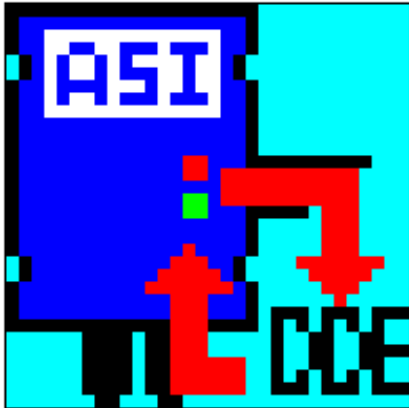
Victor 2000 includes the ASI Controls DDE Server and key.





# ASI Controls

Victor 2000



## SPECIFICATIONS

### Hardware Requirements

Victor 2000 requires a PC using an Intel 486 66MHz or later processor. At least 40MB of free disk space are also required although more is needed for history logging. The PC must also include two serial ports and one parallel port, a VGA accelerated video card with 1MB of VRAM and support for 800\*600 resolution at 256 colors. A minimum of 8 Megabytes RAM is required and , 16 Megabytes is highly recommends if the system is also used as general user machine.

### Microsoft Windows 95

Victor 2000 and the ASI Controls DDE Server are designed to run under Windows 95 and Window NT.

### Hardware Key

Victor 2000 requires the ASI Controls DDE Server for operation. The ASI Controls DDE Server and key is supplied with Victor 2000.

### ASI Controller Products Supported

Victor 2000 supports the following ASI products: ASIC/1-8055, ASIC/1-8255, ASIC/1-8355, ASIC/1-8015, ASIC/1-8205, ASIC/1-8305, ASIC/2-7000, ASIC/2-7040, ASIC/2-8040, and SINC/2-2000.

How to Order:	Order Number
Victor 2000 Software	Victor 2000