



## ASI Controls

## Event Management Software

### ASI Monitor Features

- Common User Interface.
- Easy to understand screens.
- No programming language needed.
- Modem Dial-in Support
- Supports ASIC/2 and SINC/3 product families
- Integrated with ASI Expert
- TCP/IP, Modem, or RS-485 connectivity
- Integrated Web Server
- Integrated with WebLink

ASI Monitor Software collects alarm and event information from individual ASI controllers or control systems. It is easy to use and uncomplicated to set up. ASI Monitor functions as web server. You may view the current alarms from a remote web browser.

This Microsoft Windows-based software resides on a computer that is connected to the system by any of three different methods: telephone modem, direct RS-232 connection, or TCP/IP Ethernet. The software captures the incoming alarm or event and displays current alarms in an easy to view format. Additionally, alarms are filed into project folders allowing one Monitor package to keep track of alarm conditions from many different projects.

Alarm History can be investigated at the push of a button. All alarms are stored in a standard Microsoft database file format so that additional analysis can be performed using the Microsoft Access program. Once an alarm event is collected it can optionally be logged to a local or network printer.

ASI Monitor can forward alarm and event notifications to an individual, or a list of recipients via alphanumeric pager, e-mail, and fax on XP.

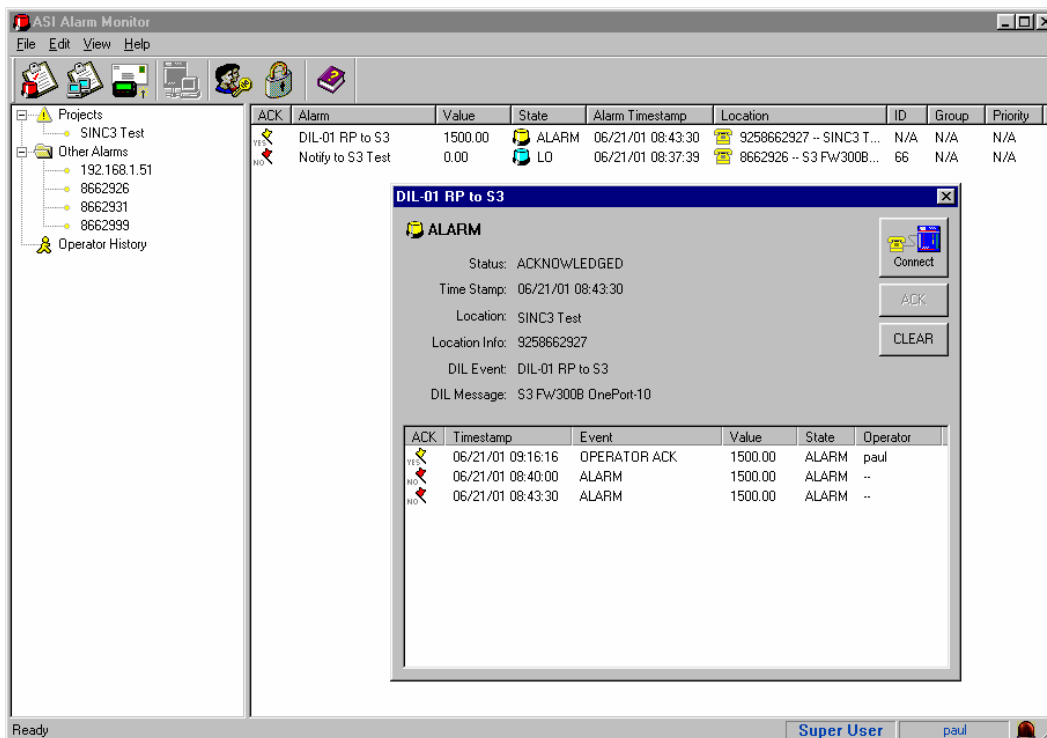
The software is password protected with 5 levels of operator security. An unlimited number of access codes can be created for each of the 5 levels to provide adequate flexibility for any operation.

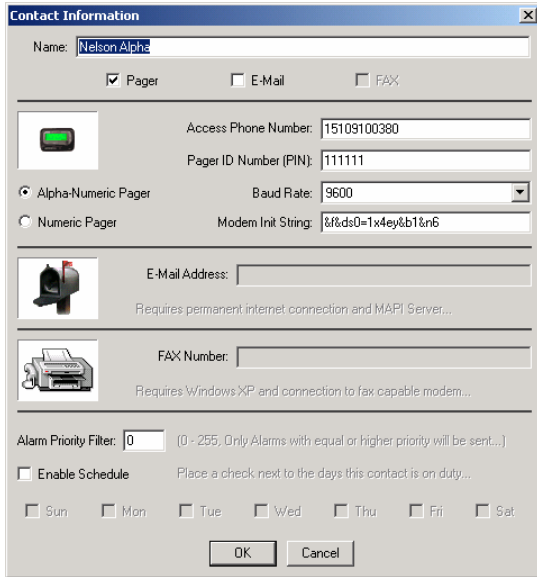
ASI WebLink can be seamlessly integrated with ASI Monitor using Monitor's User file. WebLink displays the current alarm status and can jump directly to Monitor's alarm screen..

ASI Monitor works in conjunction with ASI Expert. ASI Monitor recognizes projects developed in ASI Expert. An active alarm or historical alarm can be

interrogated for additional information. From the detail view, and with a single click of the mouse, Monitor launches ASI Expert and Expert connects to the appropriate project so the condition can be further investigated.

Additionally, operator history is tracked in stored in a separate Access database file. Information such as login dates and times, alarm acknowledgment and other management activities are stored in the history file.





### License

ASI Monitor is licensed software. The license is for use on a specific computer, and only those features that are enabled are available to the user. The basic Alarm Monitor package logs alarms generated on the COM ports, but does not support remote dial-in or Ethernet alarms. Additional Remote alarm sources are licensed separately. It may also be purchased as part of the WebLink Suite.

### System Requirements

ASI Expert software is designed to work on today's personal computers with Pentium processors or better, using Windows NT 4.0, Windows 2000, or Windows XP Pro. It is a 32-bit application that includes high performance features that are not supported by older versions of Windows or PC hardware.

The minimum system should have :

- Pentium based Personal Computer
- Windows NT 4.0, Windows 2000, or Windows XP Pro.
- 20MB free hard disk space
- CD-ROM or network access to PC with a CD-ROM for installation purposes.
- Pointing Device. The software makes use of both right and left mouse buttons.
- TCP/IP port, Modem, or one spare RS-232 port for serial communication.
- ASI System compatible modem for remote site features.

How to Order:	Order Number
ASI Monitor Software	ALARMMON
ASI Monitor Remote Source(each)	MONITORREMOTE
WebLink with LinkOPC, Monitor	WebLinkSuite

Software is supplied on CD-ROM or by download from our website.

