

# BOOKCASE Series Software

## Alarm Logging Software



### ALARMBOOK

```
AlarmBook Application
File Options Help

29 -- Uulcan House
      Training Room
      Cold - < 8 degrees C
      Set at 09:05:6 Week (26),
30 -- Elderly Peoples Home
      Boiler
      Lockout
      Set at 09:07:6 Week (26),
31 -- Uulcan House
      Training Room
      Cold - < 8 degrees C
      Reset at 09:08:6 Week (26),
```

ALARMBOOK is the real time alarm logging program fully compatible with other BOOKCASE series software modules.

ALARMBOOK receives alarms from remote controllers and displays them in text format. This enables you to make instant decisions about corrective action. Problems can be quickly isolated and solved because you have clear advice of the problem. Any engineer dispatched to the site would know what tools to take and where the problem is.

When ALARMBOOK receives alarms from the remote CPU it stores them in an alarm log text file.

This text file becomes a long sequential record of all alarms that have occurred. It can be used to form the basis of a maintenance record. You can look back at the record and find out quickly and easily when a device last malfunctioned, how frequently it has failed, and how often alarms are occurring in one building.

ALARMBOOK offers extensive sort facilities to enable you to search for previous alarms. Alarms can be viewed for a particular region or site, or for a particular device within one site. Alarms can be graded into levels of importance and viewed accordingly. Alarms that are still active can be sorted from the remainder.

# BOOKCASE Series Software

## Alarm Logging Software



### ALARMBOOK

Users of the system can record comments on the alarms, and these comments can be subsequently viewed.

ALARMBOOK enables you to quickly print today's alarms, or print previous alarms in any of the sort sequences.

On a regular basis (say monthly or yearly) the complete alarm log could be printed and filed, and the real-time log on the computer cleared down and restarted.

Ease of use is achieved by using a mouse. A point and click technique means that no computer or keyboard skills are required.

Like all programs in the BOOKCASE series, ALARMBOOK is a WINDOWS based program. This gives you full access to the industry standard operating system.

Multitasking means that while the alarms are being processed by you, the PICTUREBOOK program could be uploading data from another site, or other third party programs could be running.

Other BOOKCASE series programs include PICTUREBOOK for day-to-day system operation, SKETCHBOOK for constructing the graphics, PHONEBOOK for alarms that are audible and contact you via the public address, phone or bleep.



### Computer Specification

Processor :	DX or SX 486, 33 MHz machine.
Ram :	At least 4 MByte of RAM (8 MBytes preferred).
Graphics Adapter :	Super VGA graphics adapter with 1 MByte of graphics RAM.
Mouse :	Microsoft-compatible mouse.
Hard Disk :	System requirement 10 MBytes.
Ports :	1 parallel, 1 serial port.
Monitor :	Super VGA.
Operating System :	Windows version 3.1, Windows 95, Windows 98 or Windows NT.