

Graphical User Interface for fire Detection Equipment

The Control Function of Part Matter Scanner o

Virtual Panel - allows direct control



Powerful Event log filtering

Features

- Choice of text, graphic, event list display when an event occurs
- Versatile event analysis
- Total history archive
- Easy to programme
- Secure system
- Cost effective compared to other systems
- Simple to use
- Unlimited map linking & zoom facility
- Support for 100's of graphics
- Display and control for multiple panels
- Event history explore and export facility to text or HTML documents

Product Overview

- Syncro fire control panels can send data to, and be controlled by, the Guide system providing a single point of co-ordination for all alarms.
- The powerful 32 bit programme features a standard Windows look and feel and runs under Windows® 2000 or XP.
- The system is highly configurable in terms of the style of presentation so that the end user can be presented with maps, text, photographs, audio or a combination of all as required.
- User profiles allow the system manager to control the facilities available to each individual system user.
- A comprehensive history logging and reporting system allows analysis of events and trends to be identified to reduce unwanted alarms.
- Easy to programme and simple to use, Guide provides a cost effective solution for fire alarm management at many levels.



Range

Product Code Description

G1001 GUIDE software - Single panel package G1004 GUIDE software - 4 panel package G1008 GUIDE software - 8 panel package GUIDE software - 16 panel package G1016 G1032 GUIDE software - 32 panel package G1064 GUIDE software - 64 panel package

Note: Guide For use with Syncro Panels. Syncro 6 & 8 loop panels are considered 2 panels in the packages above.

Specifications

Technical

Recommended Minimum Notes

Processor Intel Pentium 1Ghz The faster the better, 2Ghz will provide future proofing. **Operating system** Windows® XP/Vista Will operate under Windows® 2000 Memory 256MB minimum The larger the better. Hard disk 10GB minimum >20GB would be better. Graphics 1024 x 768 16M colours

The driver must allow this mode with large fonts. Separate Graphics card with 256MB graphics memory recommended

Sound card Any PC sound card Loudspeaker Any PC speakers Monitor Any that supports above

graphics driver Mouse essential

Printer Optional Parallel port Optional

Serial ports One RS232 per network

CDROM drive

Pointing device

More convenient if built into PC. 17 inch minimum recommended, the larger the better. (1024 x 768) Third button and wheels are supported. Touch screen option supported

Any type.

Required if parallel printer to be used. Isolated converter supplied for connection to fire alarm system. Required for installation of software

and updates.

Backup drive CD Writer To back up history.

Note: Guide will be operating 24 hours a day for many years.

It may be desirable to include on site PC maintenance as part of the package.

Note: The Syncro panel to which the Guide system is connected must not have a printer fitted.

