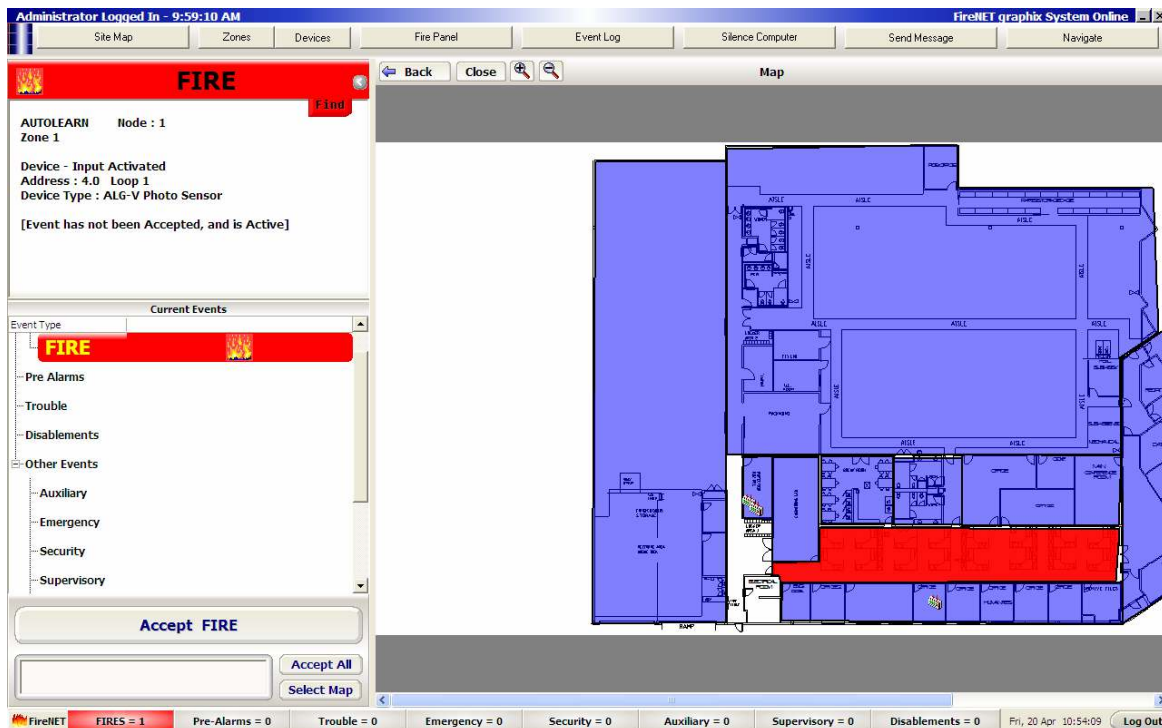


FireNET GRAPHIX SOFTWARE PACKAGE



STANDARD FEATURES

- Choice of text, graphic, and event list display when event occurs
- Versatile event analysis
- Total history archive
- Easy to program
- Secure System
- Cost effective compared to other systems
- Simple to use
- Unlimited map linking
- Display and control for multiple panels
- Event history can be viewed, filtered and exported to text or HTML documents

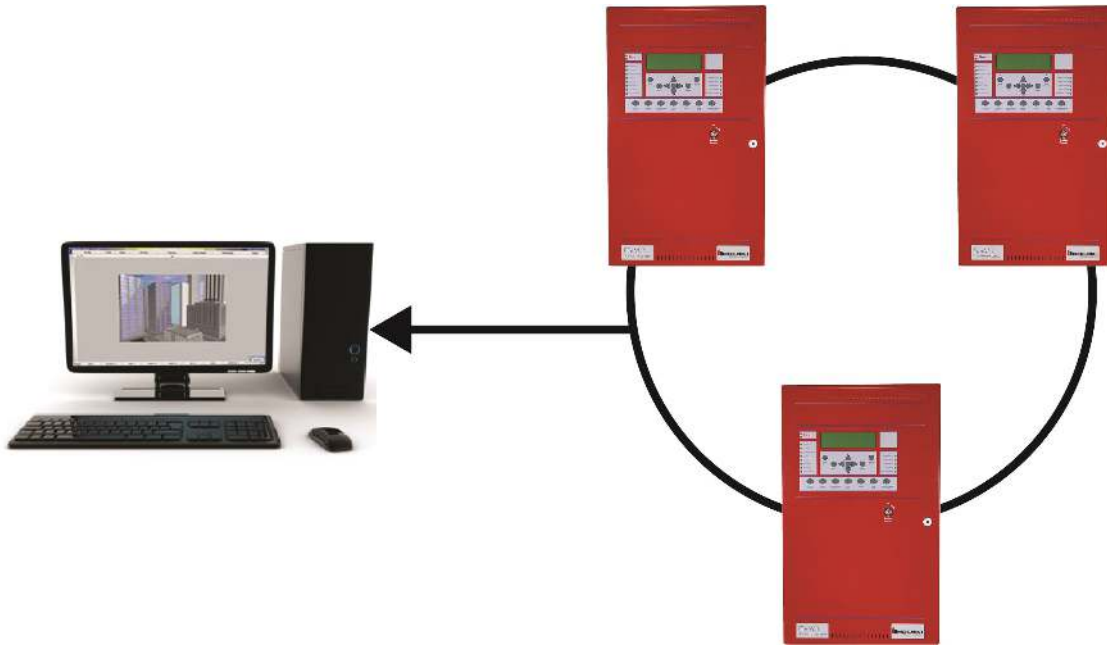
PRODUCT OVERVIEW

- FireNET & FireNET Plus control panels can send data to, and be controlled by, the FireNET graphix system providing a single point of coordination for all alarms.
- The powerful 32 bit program features a standard Windows® look and feel.
- The system has a wide range of configurability options, and can utilize maps, photographs, audio or a combination of all if required.
- User profiles allow the system manager to control the access level of each individual user.
- A comprehensive history logging and reporting system allows analysis of events and trends to be identified to reduce unwanted alarms.
- Easy to program and simple to use, FireNET graphix provides a cost effective solution for fire alarm management at many levels.

Specifications subject to change without notice.

Continued on back.

FireNET GRAPHIX SOFTWARE PACKAGE



SYSTEM REQUIREMENTS

- CD ROM Drive
- 1Ghz Pentium or equivalent processor
- Windows XP
- 256MG RAM memory (recommended 1GB)
- 10GB Hard Drive (20GB recommended if many maps are to be used)
- 32MB or better graphics card
- Any sound Card
- Monitor must support 1024 x 768 graphics driver
- Mouse
- Printer (optional)
- One RS232 serial or USB port per network

FEATURES

- Ability to import Loop Explorer configuration file to FireNET graphix file
- Drag and drop from device tree to maps
- Real time Graph of device analog values
- FireNET graphix systems available in the following packages;
 - 1 to 4 node package (GUS1-4)
 - 5 to 8 node package (GUS5-8)
 - 9 to 16 node package (GUS9-16)
 - 17 to 32 node package (GUS17-32)
 - 33+ node package (GUS33+)
- System upgrade packages available, call for more information

HOW TO ORDER FireNET GRAPHIX

Each panel and network annunciator is considered a "Node". Order the package that corresponds with the number of Nodes in your system.

*Example;

5 FireNET Panels + FireNET
 Network Annunciator = 6 Nodes,
 order GUS5-8.