

by Honeywell

# FocalPoint<sup>™</sup> Graphic Workstation

Gamewell-FCl's FocalPoint™ graphic workstation is the latest PC-based graphic user interface designed specifically to link together Gamewell-FCl fire alarm control panels (FACP). A unique and powerful decision support tool, FocalPoint workstations help facility managers and security personnel evaluate complex situations quickly, saving property and most importantly, saving lives.

FocalPoint workstations use high performance industrial computers to provide text and color graphic display of fire control panel network events and locations. Unlike small hard-to-navigate LCD fire panel displays, its highly intuitive user interface presents the right information in the right context at the right time. This makes emergency assessment prompt and leads to more informed decisions.

### The focus is on actionable information.

From a single screen, a FocalPoint workstation operator can:

- Magnify a facility map using the zoom in/out feature to view floor plans or identify the location and type of multiple events.
- Monitor remote site activity and link multimedia (text, audio, video, and bitmaps) to any device.
- View the event history log on the same screen as the facility floor plans to assess the sequence of events.
- Print reports of system-wide events in real-time.
- Display history, operator, event, and response records with time/date stamp.

The workstation greatly simplifies the management of medium to large fire alarm control systems in sprawling and campus style installations. Operators can view the status of multiple fire alarm systems and track system events in real-time from one convenient central location. Just one FocalPoint workstation is capable of simultaneously moni-



toring up to a maximum of 99 gateways, each with 64 nodes. Currently, the following Gamewell-FCI FACP's can be linked. Links to Identiflex 600 Series panels will be available soon.

- 7200 Series fire alarm control panels
- NetSOLO broadband network voice evacuation system
- Standalone 7100 Series fire alarm control panels
- E3 Series broadband network voice evacuation systems
- Standalone E3 Series fire alarm control panels

The FocalPoint workstation connects to either a proprietary or shared TCP/IP network for easy and reliable installations.

## **FEATURES**

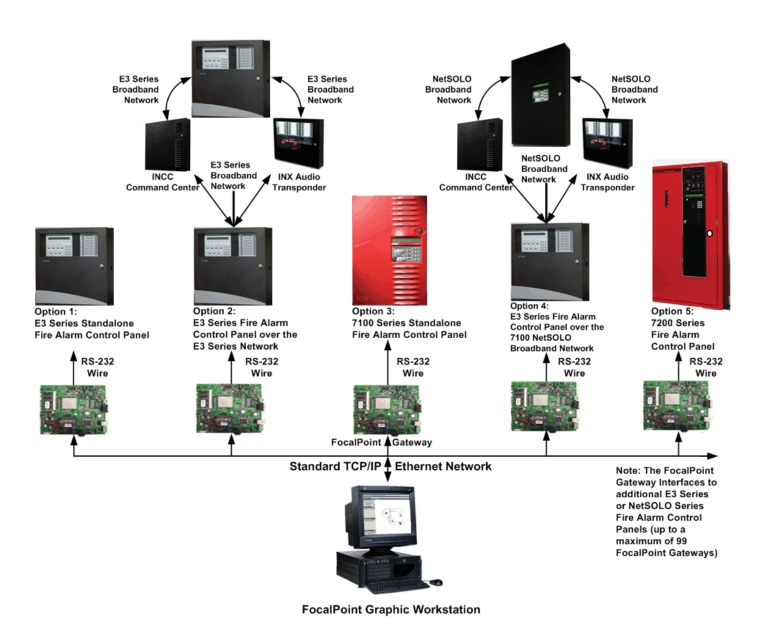
- Very intuitive user interface in choice of graphic or text display.
- Remote monitoring and control of important fire alarm functions: ACKNOWLEDGE, RESET, SILENCE, ENABLE/DISABLE. (See manual for specific functions by panel)
- User-friendly system setup imports facility floor plans as Windows® graphic bitmaps or meta files.
- Security profiles that provide multiple levels of access to administrator-defined user types.
- Fast and easy system maintenance, reports, and logging of trouble events.
- Automatic screen navigation, selectable by device, to locate and zoom to device-related alarm or event, based on event priority.

# FEATURES CONT.

- Backup capability for system screens, user, and history databases on CD-RW.
- Outstanding custom information labels to identify HAZ-MAT and handicapped accessible areas using fully linked multimedia.

# **APPLICATIONS**

FocalPoint graphic workstations support a broad scope of commercial, industrial and institutional applications. Systems can be configured to serve the needs of small office buildings, complex hi-rises, or multi-building campus environments. Typical installation options are shown below.



Gamewell-FCI • 12 Clintonville Road, Northford, CT 06472 • 203-484-7161 • www.gamewell-fci.com