

# 600 Series SmartView™

## by Honeywell

## Description

SmartView<sup>™</sup> is a dynamic, feature-rich, graphical fire alarm monitoring software and interface hardware system for the Gamewell-FCI IdentiFlex 600 Series of addressable fire alarm control panels.

Gamewell-FCI's SmartView<sup>™</sup> system includes workstation software — a Microsoft<sup>®</sup> Windows<sup>®</sup> 2000-based graphical user interface. SmartView<sup>®</sup>'s software is designed to be easy to configure and simple to operate. SmartView<sup>®</sup> presents information through a graphical menu system and dynamic color display while operating over a high-speed Ethernet LAN/WAN or single-user network.

Similar to a website, the menu pages feature user-defined "hot spots" that either launch a task-specific application or direct users to another menu page. The system utilizes custom fire alarm icons to display point-specific alarm information. Each alarm event is displayed on a color-coded alarm display, or with its floor plan pinpointing the exact location of the alarm. Point-specific user instructions can also be displayed. All events and user actions are logged for creating user-selected customized reports. To enhance user accessibility, event information can also be broadcast to pagers or emailed via an optional Internet connection.

SmartView<sup>™</sup> can monitor an individual IdentiFlex 600 Series addressable fire alarm panel, or an entire

SmartNet<sup>™</sup>/SmartLink<sup>™</sup> network. The SmartView<sup>™</sup> system supports up to three SmartView<sup>™</sup> workstations as standard; for systems that require four or more workstations, please consult the factory. Included with each unit of SmartView<sup>™</sup> software is a net communications central processing unit with 8 MB DRAM, 4 MB flash, a math coprocessor, communication ports, Gamewell-FCI 600 Series fire alarm panel interface, and power supply.

### Graphical Monitoring Software and Interface Hardware System



## Features

- Fire alarm monitoring software operating on Windows<sup>®</sup> 2000/XP Professional operating system software.
- Compatible with all Gamewell-FCI IdentiFlex 600 Series fire alarm panels.
- Ethernet TCP/IP net controller.
- High-speed networking.
- Power supply with UPS battery backup.
- SQL database.
- Supports up to three workstations standard with P/N SV-MWS.
- SmartLink<sup>™</sup> peer-to-peer compatible.
- Fully supervised.
- NetController features flash memory for easy on-line software updates.
- Optional Internet connection.
- Paging and email compatible.
- Easy configuration.
- Familiar interface similar to Windows® Explorer.
- Event logs with modifiable "listviews" for customized reports.
- Select event-specific icons.
- Color-coded alarm bar and Customize graphics.
- Display multiple floor plans and user instructions.
- Multiple workstation support.

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## **Specifications**

#### Net communications and power supply:

Operating	
Temperature:	+32°F to +120°F (0°C to +49°C).
<b>Relative Humidity:</b>	10% to 95% non-condensing.
Input Voltage:	100-240 VAC, 50/60 Hz
Power Consumption:	10 watts.
<b>Overload Protection:</b>	3.0A resettable fuse TVS
	protection.
Battery Backup/UPS:	UPS circuit with built-in trickle
	charger included. Provides four
	(4) hours of backup time with two $(2)$ 12 yelt 7.0 AH batteries (not
	(2), 12-volt, 7.0 AH batteries (not included).

#### PC hardware requirements:

PC with 750 MHz (or higher) processor, 256 MB (minimum) RAM, 10 GB (minimum) hard drive. CD-RW drive. 10/100 baseT Ethernet card. 19" (48.26 cm) diagonal (minimum) monitor screen, display set to 1024 x 768. Operating system: Microsoft<sup>®</sup> Windows<sup>®</sup> 2000/XP Professional.

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## **Ordering Information**

<b>Model</b> SV-SWS	<b>Description</b> Single workstation system, including operating software, SV-NC, SV-PS, and enclosure.
SV-MWS	Multiple workstation system including up to three workstations, including operating software, SV-NC, SV-PS, and enclosure.
SV-MWOS	Workstation software required for each additional workstation PC.
SV-NC-F	Net communications unit with Gamewell-FCI driver (fiber).
SV-NC	Net communications unit with Gamewell-FCI driver.
SV-PS	Power supply.