

# IP Fire Series™ Graphics Interface

## • iView™

### Description

AsBuilt's iView™ graphical interface package utilizes the premier Cadgraphics© 3.0 alarm software package to interface with IP Fire Series™ control modules. iView™ enables facility managers, guard staff, and emergency responders to instantly view, assess and manage alarm situations.

iView™ consists of several interactive programs or applications.

The **Configuration Manager** allows the user to customize the specific application/installation and modify system and device information.

The **System Monitor** application reads and interprets information from the IPF modules.

The **System Watch** application shows a continuous list of all alarms, troubles emanating from the system and attached devices, displays emergency response information or instructions, and locates each alarm or trouble event on a displayed floor plan or map.

The **Activity Reports** application makes it possible to prepare reports detailing all system activity and allows for service and inspection reports to be formatted in accordance with local requirements.

iView™ can be installed on Windows-based platforms. Using a workgroup environment, multiple users can share access from their own computers. The software supports any number of backgrounds/floors, can be touch-screen enabled and operates on Windows XP or Server 2003.

When networked, iView™ can be installed on several workstations throughout a facility and even accessed from the internet. Several users can share monitoring capabilities of the alarm system to view the system status, alarm or trouble conditions, maps and floor plans - with access to sound files as well as closed-circuit video.

Remote access stations allow users to zoom in and out of trouble spots, make notes for other operators, and set System Watch preferences to suit their need.

Cadgraphics© is a registered trademark of Cadgraphics Incorporated. Used with permission.



### Features

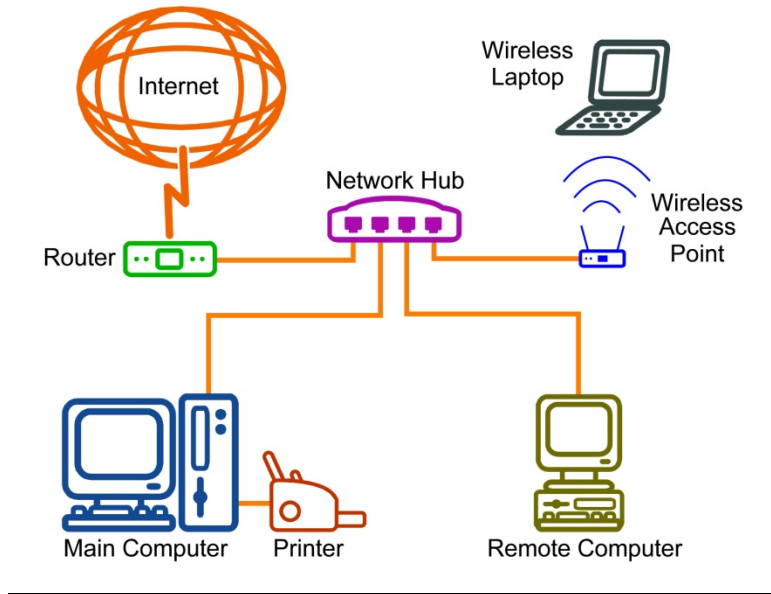
- **Monitors IPF distributed IP-based control modules**
- **Automatically pinpoints current device**
- **Color-coded real-time status indication**
- **One-click displays device detail**
- **Dynamic “Take Action” instructions**
- **Automatic email notification option**
- **Hyperlink feature can access live video**
- **Prioritizes events**
- **One-touch event review (next / previous)**
- **Zoom in or out with focus on device**
- **Field configurable**
- **Standard symbol sets**
- **Hi-res screen formats**
- **Uses WMF files exported from AutoCAD**
- **Uses JPEG format for photo backgrounds**
- **Touch-screen option**
- **Device word search**
- **Intuitive, simplified operation**
- **Windows-based**
- **Customer logo area**
- **More**

Product	Data Sheet Number	Rev/Revision Date
iView™ Graphics Interface	1055	1.3/ 5/1/2009



### Typical iView™ Graphics Network


Sample diagram showing typical network setup: one main iView™ computer connected to an existing local area network, with a second computer that has a remote copy of iView™ software. Both computers share files across the local area network, and both share the same access to the Internet and a printer. This diagram also depicts a third iView™ monitoring station — a wireless laptop with a remote copy of iView™ and a wireless connection to the network, so it too can access iView™ files, the printer, and the Internet.



### Ordering Information

Part Number	Data Sheet	Description
iView-504	1055	For Systems having up to 504 Points
iView-1008	1055	For Systems having up to 1008 Points
iView-5000	1055	For Systems having up to 5040 Points
iView-5000	1055	For Systems having more than 5040 Points
iView-FOPT	1055	iView Foreign Points

NOTE: All of the part numbers include the initial site copy of the iView™ software package.  
To order additional copies for networked computers use part number iView-STATION

Product Name	Data Sheet Number	Rev/Revision Date	
iView™ Graphics Interface	1055	1.3/ 5/1/2009	
<b>As Built Engineered Systems, Inc.</b> 1451 Concord Street Framingham, MA 01701-7782 USA	Phone: (508) 788-8333 Fax: (508) 788-8334 Contact: <a href="mailto:info@asbuiltes.com">info@asbuiltes.com</a> Visit: <a href="http://www.asbuiltes.com">www.asbuiltes.com</a>	