

**ONYX FIRSTVISION** - a revolutionary wayfinding touch screen PC for firefighters - simplifies emergency scene assessment by pinpointing the origin and migration of a fire from the building entry.

ONYX FIRSTVISION identifies active devices, such as smoke detectors, and their exact location within the building, along with information about potential hazards to emergency responders before they encounter them.

This breakthrough technology, available only from Notifier Inertia Fire Systems, gives emergency responders the ability to perform a fast, accurate emergency scene size-up, and develop a safer, more effective response effort to reduce or even prevent the loss of life and property.

### See Where.

When responding to an emergency, speed is critical, but so is safety. The quicker the origin of the fire and its progression is identified, the more rapidly an attack on the fire can be planned and executed.

During Scene Size-Up or the initial assessment of the incident, responders need to know the source of a fire and where it's spreading.

With ONYX FIRSTVISION, firefighters can immediately gather this crucial information using the intuitive, wall-mounted, 17" LCD touch-screen display.

ONYX FIRSTVISION pinpoints the location of active detectors and devices on the building floor plan using large, intuitive icons.



When touched, these icons display detailed information about the device in alarm and the area in which it's located.

With this vital information, the Incident Commander can then make well-informed decisions leading to safer, improved response operations.

### See When.

For firefighters, knowing when the fire started and how fast it is spreading is critical in developing and executing the response plan.

Using ONYX FIRSTVISION, emergency responders can instantly view the time the initial alarm was activated and the sequence of all subsequent alarms - showing the rate the fire is progressing.

ONYX FIRSTVISION gives up-to-the-minute information on fire migration and indicates the precise time each event occurs with an easy to read time stamp.

## See More.

The true power of ONYX FIRSTVISION resides in its ability to show the entire picture.

In addition to identifying active alarm devices, firefighters using ONYX FIRSTVISION can quickly discover any potential hazards, additional access and egress routes, as well as standpipe, stairway and emergency shutoff locations throughout the building.

Today, current annunciation technology is a primary source of alarm information for firefighters arriving on the scene.

This is particularly true at night when building occupants are not there to report their observations.

However, traditional annunciators just display information from the fire alarm control panel, indicating only the devices that are in alarm.

But with ONYX FIRSTVISION wayfinding technology, firefighters are no longer limited to fire alarm information only.

Now they have the power to see virtually everything within the building that can help or hinder their response.

### Designed for Firefighters, by Firefighters

As a result of thorough research and extensive interviews with senior level professional firefighters, ONYX FIRSTVISION was developed to be so intuitive to use that no special training is required.

With ONYX FIRSTVISION connected to the fire alarm control panels, firefighters quickly obtain crucial information about a building emergency that is easy to interpret with a spatial, graphical depiction of the location and sequence of detector activation.

In addition, the interactive touch screen of ONYX FIRSTVISION allows firefighters to easily obtain additional building information necessary for the execution of safe and efficient emergency response operations.

#### Key Questions Answered by ONYX FIRSTVision:

##### Where in the structure did the fire start?

- Which smoke/heat devices are active?

##### When did the fire start?

- How long have the devices been in alarm?

##### How is the fire progressing?

- Sequence of device activation

##### What hazards exist?

- Chemical storage
- Physical hazards; airshafts, elevators, etc.

---

© 2009 by Honeywell International Inc. All rights reserved.  
Unauthorised use of this document is strictly prohibited.

---

This document is not intended for installation purposes.  
We try to keep our product information up-to-date and accurate.  
We cannot cover all specific applications or anticipate all requirements.  
All specifications are subject to change without notice.

For more information contact your nearest Notifier Sales Office or Distributor  
[www.notifier.com.au](http://www.notifier.com.au)