

ONYX® Series



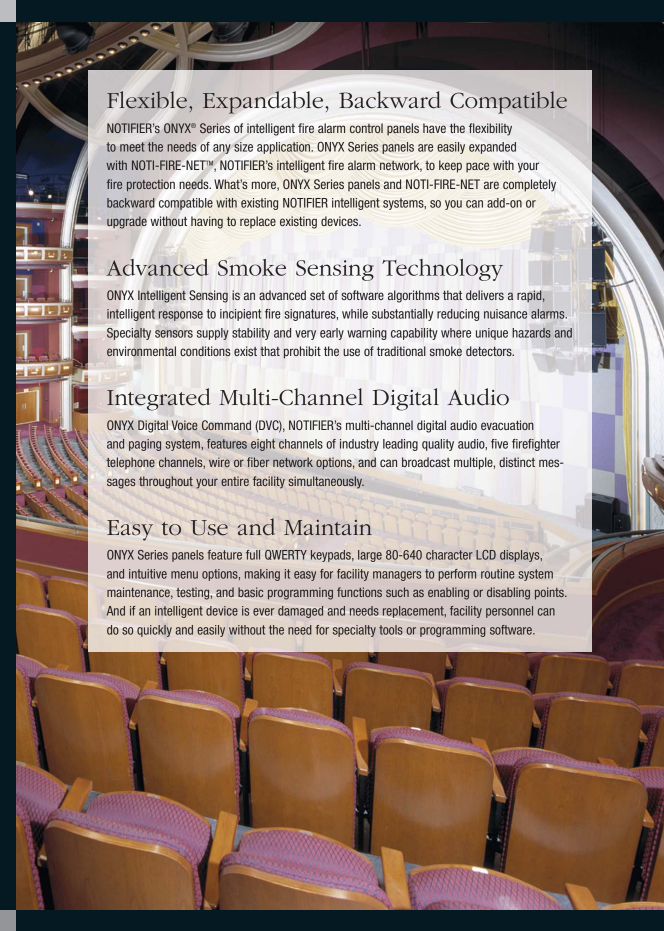




The ONYX® Series



The Ultimate in Fire Protection Technology





NFS-320



The NFS-320 is engineered for small applications, incorporating features that minimize installation time, enable faster response times, and simplify maintenance and usability. The NFS-320 offers all the sophistication and premier performance synonymous with the ONYX Series. It just does it on a smaller scale.

Speed of Installation

With the NFS-320's auto-program feature, fire protection can be established in seconds. Additional programming can be accomplished with the built-in QWERTY keypad, or with the VeriFire tools programming utility.

Speed of Detection

NOTIFIER's patented FlashScan protocol combined with ONYX Intelligent Sensing, featured in every ONYX Series panel, exceeds worldwide code requirements for response time, and ensures a fast, accurate response to smoke and/or heat conditions.



Educational Facilities

NFS2-640



The NFS2-640 is ideal for mid-size applications, and easily expanded via NOTIFIER's intelligent fire alarm network, NOTI-FIRE-NET, to accommodate future building expansion.



Adapts to Your Needs

The NFS2-640's modular design maximizes flexibility and allows customization to your specific fire protection needs. And should those needs change in the future, the NFS2-640 can adapt with the addition or removal of system modules.

Adapts to Your Environment

Using ONYX Intelligent Sensing algorithms - built into every ONYX Series panel - the NFS2-640 learns the environment in which the smoke sensors are installed. The NFS2-640 self-optimizes each individual sensor alarm thresholds to speed response times and minimize, if not eliminate, nuisance alarms.

Data Centers



NFS2-3030



Sheer Power and Performance

- 1 SLC, expandable to 10
- Supports 3,180 intelligent points (159 detectors/159 modules per SLC)
- Optional integrated digital voice evacuation
- Networkable (NOTI-FIRE-NET standard or high-speed)
- 640 character LCD display with QWERTY keypad
- 1000 logic equations
- BACNET/IP and MODBUS/IP compatible

The NFS2-3030, with its impressive point capacity and powerful programming options, is the complete solution for large scale applications requiring superior performance.

Customization

The true power of the NFS2-3030 lies in its modular design. The NFS2-3030's multiple annunciator options allows authorized users to view and control the system from virtually anywhere in the facility.

Capacity

The NFS2-3030 supports over 3,000 intelligent devices on ten Signaling Line Circuits (SLCs) — perfect for protecting high-rises, large manufacturing plants, or multiple campus buildings with a single panel. When additional protection is required, the NFS2-3030 can be expanded with additional panels using NOTI-FIRE-NET, NOTIFIER's intelligent fire alarm network.



Digital Voice Command

Integrated Digital Emergency Communications

- Eight channels of quality digital audio
- Five channels of firefighter telephones
- Expandable via NOTI-FIRE-NET standard or high-speed
- Digital message format eliminates distortion and simplifies changes
- Up to 1000 message strings
- 32 minutes of message storage



ONYX Digital Voice Command (DVC) is NOTIFIER's multi-channel digital audio evacuation and paging system for use with the NFS2-640, NFS2-3030 and NCA-2.



Superior Message Clarity

From message storage to amplifier output, the voice message remains in a digital format to eliminate distortion and deliver unequaled clarity.

Broadcast Multiple Messages Simultaneously

ONYX DVC features eight channels of industry leading quality audio, five firefighter telephone channels, wire or fiber network options, and can broadcast multiple, distinct messages throughout your entire facility simultaneously. With ONYX DVC, building occupants will receive clear, concise voice instructions pertaining to their location and proximity to the emergency.

Hospitality Facilities



NOTI•FIRE•NETTM



Expandability and Survivability

NOTI-FIRE-NET™

- Fiber optic (multi-mode), wire, or combination wire/fiber communications path
- NFPA Style 4 or Style 7 network operation
- High-speed data communications (312,500 BPS) faster than competitive networks
- Multiple Network Control Annunciators (NCA) or Network Control Workstations may be placed anywhere on the network
- Node failure does not affect any other nodes/communications

High Speed NOTI-FIRE-NET™

- compatible with all ONYX Series Fire Alarm Control Panels
- Increased network communication speeds to 12Mb for Wire and 100Mb for Multi-Mode and Single-Mode Fiber
- Increased network node capacity to 200 nodes for large applications
- Two node addresses per network card

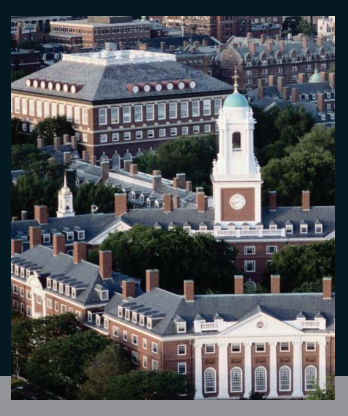
The NOTI-FIRE-NET intelligent fire alarm network links multiple NOTIFIER intelligent fire alarm control panels together as one. Each fire alarm panel on NOTI-FIRE-NET maintains individual programming and continues to operate independently, yet cohesively, as part of a unified network.

Backward and Forward Compatible

NOTI-FIRE-NET is backward compatible with existing NOTIFIER intelligent fire alarm systems, so you can upgrade your current system without having to replace existing equipment.

Network-wide Display and Control

Network Control Annunciators (NCAs) can be distributed anywhere on the network to provide quick access to fire alarm status information, event locations, and network-wide control functions such as Acknowledge, Silence and Reset.



Universities

ONYXWorks®

Unified Command and Control

- Operates on local or wide area networks
- 2.16 GHz Core 2 Duo processor with 3.2GB of RAM
- Two 160 hard drives (one master and one redundant drive)
- 19" wide-screen LCD monitor or 19" touch screen monitor
- Operates on Microsoft® Windows® XP Professional or Windows® 7
- Rack-mountable PC
- Supports paging for Emergency Communications (NOTIFY-IP)
- Supports email notification



ONYXWorks is a single-point-of-control workstation that integrates NOTIFIER systems with other security, card access, and CCTV systems as well as competitors' fire alarm control panels over a single network.



Integrates with Competitors

ONYXWorks interfaces with other manufacturer's fire alarm panels, making it ideal for retrofit, upgrade and expansion applications.

Multiple Systems. One Interface.

With the intuitive ONYXWorks interface, you can view a building's floor plan with interactive fire, security, CCTV, and card access device icons. ONYXWorks uses a common reporting format and includes clear, concise instructions on what actions must be taken for both fire and non-fire events.

Detention Facilities



FirstVision®

ExitPoint™

Advancing Fire and Life Safety through Technology





Pinpoint Fire Origin and Migration

ONYX FirstVision® is an intuitive touch screen for first responders and building owners that simplifies emergency scene assessment by pinpointing the origin and migration of a fire. In the building lobby, ONYX FirstVision displays critical information from and identifies active smoke detectors, and their exact location within the building on a large, graphical depiction of the building floor plan.

With ONYX FirstVision, first responders 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.

Reduce Evacuation Times by 75%

Using directional sound technology, ONYX ExitPoint can reduce evacuation times up to 75%, preventing injuries and saving lives. ExitPoint acts as an audible exit sign that helps building occupants pinpoint the nearest exit location and guides them to this exit quickly, reliably and safely - even when visibility is impaired.



Features and Benefits

Features	Benefits
Modular Panel Design	Panels can be customized to fit your needs and accommodate future expansion
Common Network Platform	Any and all ONYX Series panels can be linked together via NOTI-FIRE-NET™.
Backward Compatibility	Simplifies system expansion and upgrades without having to replace existing equipment such as smoke detectors or notification appliances
Multiple Display Options: • 80 Character LCD Display standard on NFS-320 and optional on NFS2-640 • 640 Character LCD Display standard on NFS2-3030 and optional on the NFS2-640 • Displayless, optional on NFS2-640 and NFS2-3030	 Local annunciation and basic panel programming for local display Greater detailed alarm annunciation from a local panel or network of panels – gives operators more information Used in a network application when annunciation is required at a main display area only
Notification Appliance Circuits (NACs) have built-in Synchronization	NAC devices activate at the same time, without the need for cumbersome add-on modules
Supports a vast array of detection products for the most challenging environments	One system supports detection principles in a host of environments, including typical (office), clean (computer room), and harsh (industrial) environments
Remote Addressable Charger Power Supply (ACPS-610)	Offers additional programmable NAC's with built-in synchronization
Multichannel Digital Audio	Eight channels of industry-leading quality audio, five firefighter telephone channels, and wire or fiber network options
NWS Multi-User Internet Support	Remote access to the ONYX series of panels and NOTI-FIRE-NET™, as well as event notification



NOTIFIER WORLD HEADQUARTERS

12 Clintonville Road Northford, CT 06472 United States of America Tel: 203-484-7161 Fax: 203-484-7118

www.notifier.com

For information on regional office locations throughout the world, please visit www.notifier.com.



Fire Alarm Control Panels



Emergency Communications Systems



Fire Alarm Networks



Advanced Fire & Smoke Detection



Fire, Security, **CCTV** Integration



Gas Detection

For over 60 years, NOTIFIER has been a leader in the fire alarm industry. Today, we are the largest manufacturer of engineered fire alarm systems with over 400 distributors worldwide, and regional support operations on every continent for the flexibility and options your business needs.

NOTIFIER - Leaders in Life. Safety. Technology.





