



DIGITAL VOICE COMMAND

ONYX Digital Voice Command (DVC) is NOTIFIER's most powerful Emergency Communications System (ECS), designed to communicate one- or two-way emergency messages to individuals and groups, plus paging with the NFS2-640 and NFS2-3030.



ONYXWORKS

ONYXWorks give total control over your life safety system. Whether you need to monitor a single building, a campus, or a citywide or global enterprise, ONYXWorks is a single-point-of-control workstation that integrates NOTIFIER systems over a single network.



FIRST VISION

ONYX First Vision is an intuitive touch screen for first responders and building owners, simplifies emergency scene assessment by pinpointing the origin and migration of a fire. In the building lobby, ONYX First Vision 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.



NOTI-FIRE-NET

The NOTI-FIRE-NET intelligent life safety network links multiple NOTIFIER intelligent fire alarm control panels together as one for cooperative control and network-wide monitoring. Each fire alarm panel on NOTI-FIRE-NET maintain individual programming and continues to operate independently, yet cohesively, as part of a unified network. This prevents the loss of a single node from compromising other panels. The result is greater system survivability.

CONVENTIONAL DEVICES

- Conventional Detection – a complete line of smoke detectors, heat detectors, carbon monoxide detectors, beam detectors and accessories.
- Audible/Visible Notification – the SpectrAlert Advance line, the industry's most refined series of notification devices for fire alarm and ECS/MNS systems.
- HVAC Systems Monitoring – the InnovairFlex line and other specialty detectors designed to detect smoke in air duct networks.



PRODUCTS – SERVICES – SOLUTIONS

FIRE DETECTION

- POTTER Releasing Fire Alarm System
 - NOTIFIER Fire Alarm System
- SYSTEM SENSOR Fire Alarm Products
- FAAS Aspirations Smoke Detection

FIRE SUPPRESSION

- PYROGEN EXA Aerosol Fire Suppression System
- PYROGEN IPEX Impulse Podwer Extinguishing Module
- PYROINERT Inert Gas Fire Suppression System
 - FM200 Fire Suppression System
 - NOVEC1230 Fire Suppression System
 - KITCHEN Fire Suppression System
- ANGEL FIREFIGHTER Fire Extinguisher

FIRESTOP – PASSIVE FIRE PROTECTION

- PYRO-SAFE Firestop Products & Systems

FIRE PREVENTION

- PYROPREVENT Hypoxic Fire Prevention System

PT. TRINITAS VICTORI PYROGEN NUSANTARA

Komplek Duta Harapan Indah Blok OO 53
JL. Kapuk Muara, Penjaringan Jakarta Utara, 14460
Tel. +62 21 26080740, +62 21 6682815
Email. info@tvpn.co.id



FIRE DETECTION PRODUCTS





POTTER IPA SERIES RELEASING FIRE ALARM SYSTEM

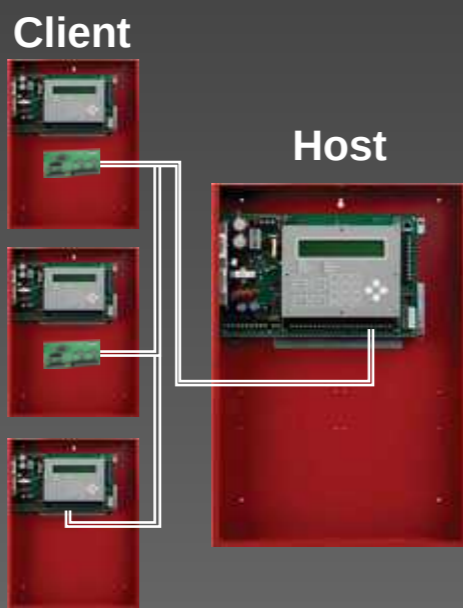
- Analog Addressable Releasing Fire Alarm Panel
- Expandable up to 32 SLC - 4,064 Addresses (127 Addresses per SLC)
- Listed for Releasing of Fire Suppression System
- Built in IP Communicator
- Ethernet Port for Programming & Network Connectivity
- E-Mail System Status, Reports & Event Information
- System Operates Class A / Class B for SLC, P-Link & NAC
- 10 Amp Power Supply, Expandable up to 315 Amps
- 6 NAC - 3 Amps each, Expandable up to 192
- 4 Input/Output Circuits 1 Amp for System Flexibility ideal for Manual Release & Abort
- Optional Two Line DACT with UD-1000 that can Report General, Zone/Point Information
- Optional PotterNet Graphical Monitoring Control Software
- Dedicated Alarm, Supervisory, Trouble Relays
- Multi-Connect up to 62 Client Fire Panels
- Dipswitch Programming
- 4,000 Event History Buffer
- Designed & Assembled in the USA
- NFPA 72 Compliant Smoke Sensitivity Test Built-In
- UUKL Listed for Smoke Control

EMAIL & REMINDERS NOTIFICATIONS

Potter IP-enabled fire alarm systems are email ready. History and Detector Status reports can be sent on demand as either a text/Excel file. The status events of panel can be immediately emailed. Reports and configuration file can be requested from the panel at any time by sending an email directly to the panel.

MULTI-CONNECT

The MC-1000 Multi-Connect Module allows up to 62 client fire panels to communicate with a remote / central station through a single control panel designated as the host.



POTTERNET Graphical Monitoring Control Software

- ✓ Each station can monitor hundreds of panels across multiple campuses
- ✓ Over 300,000 point capacity
- ✓ Thousands of customizable floor plans
 - ✓ Flexible licensing
- ✓ Multiple monitor capability



- ✓ Panels & supervisory station networked over TCP/IP
- ✓ History capable of logging 3 million events before a backup
- ✓ Easy to understand event notification summary
- ✓ Command and control of local and remote panels

VOICE EVACUATION



Conventional

- 25 - 2000W Systems
- 25 or 70.7 VRMS
- Zone Splitting
- Remote Microphones



Expandable

- Nearly Unlimited Wattage
- Distributed Voice
- Multiple Master Panels
- 6 Channel Audio
- Fire Fighter Telephone Capable

MASS NOTIFICATION



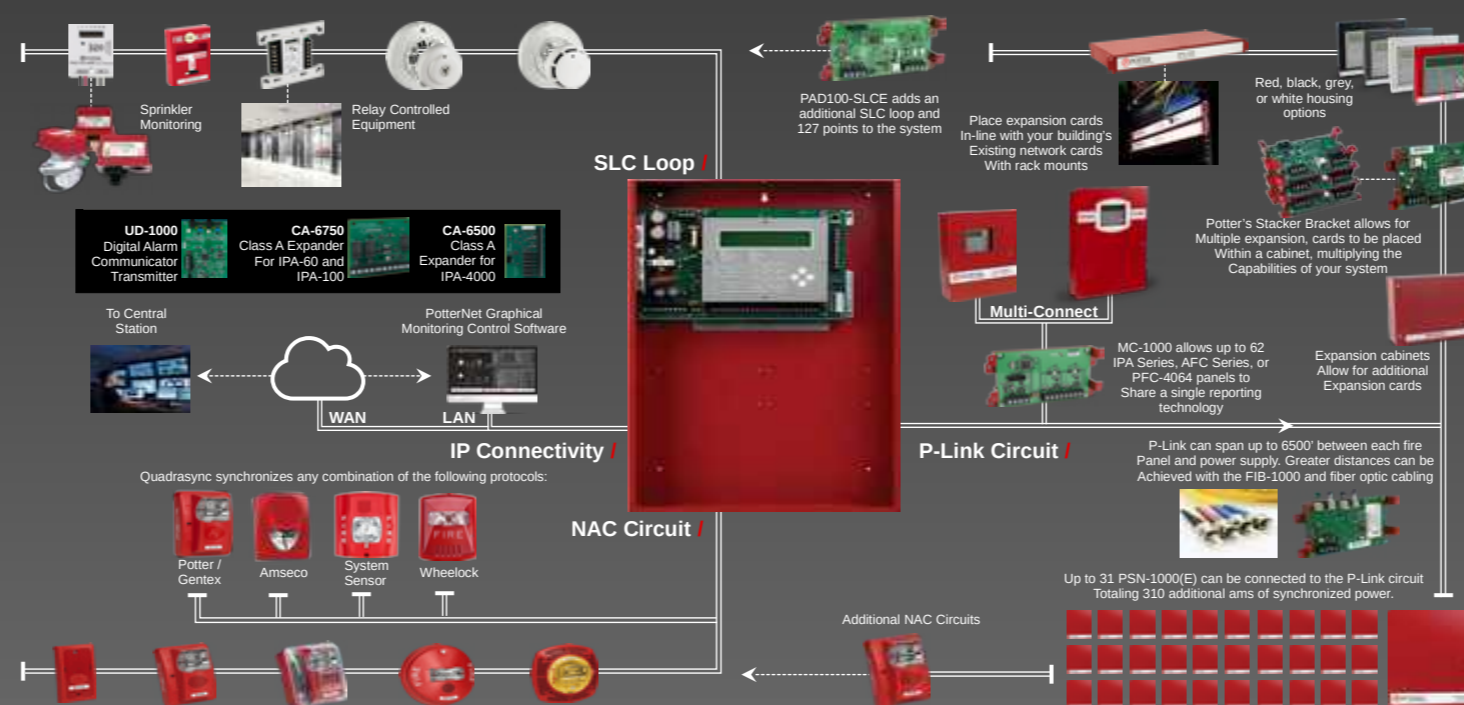
PVX-100M/200M

- 100W/200W Mass Notification System
- 25 or 70 VRMS
- Digitally Recorded EVAC/MNS Messages/Tones
- Live Microphone Override of Message and Tones



Mass Notification Signaling Devices

FIRE PANEL CONNECTIONS



NOTIFIER ONYX SERIES INTELLIGENT ADDRESSABLE FIRE ALARM SYSTEM

- Flexible, Expandable, Backward Compatible
- Advanced Detection Technology
- Integrated Audio Evacuation and Paging
- Easy to Use and Maintain

NFS-320: Built for Speed

- One SLC with 318 devices (159 detectors and 159 modules)
- Four Class A/B built-in NAC (Notification Appliance Circuits)
- Fully field programmable
- Removable chassis design for easy installation and service
- Direct connect to NOTIFIER FirstCommand Emergency Communications System
- Networkable with NOTI-FIRE-NET, High Speed NOTI-FIRE-NET, and ONYXWorks compatible up to 200 nodes for NFN
- Optional IP or GSM Communicator

NFS2-640: Unparalleled Flexibility

- One SLC, expandable to two, 318 devices per SLC (159 detectors and 159 modules)
- 80-character, 640-character, or displayless (network node) operator interface options
- ONYX Intelligent Sensing - nine levels of sensitivity, drift compensation and maintenance alert, and auto detector test
- 6.0 Amp switch mode power supply
- Fully field programmable with 80-character display
- Optional Integrated Digital Voice Command with eight channels of high quality digital audio and firefighter telephone on a single cable
- Networkable with NOTI-FIRE-NET, High Speed NOTI-FIRE-NET, and ONYXWorks compatible up to 200 nodes for NFN
- Optional IP or GSM Communicator

NFS2-3030 - Sheer Power and Performance

- Up to 10 SLC, 318 devices per SLC (159 detectors and 159 modules)
- Large 640-character LCD backlit display or displayless
- Networkable with NOTI-FIRE-NET, High Speed NOTI-FIRE-NET, and ONYXWorks
- Built-in Degraded Mode option
- Include 9 levels of alarm and pre-alarm, cooperative sensing and self-optimizing pre-alarm
- Optional integrated Digital Voice Command (DVC)
- EIA-485 annunciators, including custom graphics
- Optional IP or GSM Communicator
- FM6320 approved gas detection system