Multi-Connect / the central station within seconds. Every Potter IP-enabled fire alarm control panel uses a distributed client-server model for communication in order to reduce or eliminate single points of failure.

Available in both UL and non-UL Listed versions, PotterNet will monitor all compatible panels in a single building, on a local campus, or across multiple sites worldwide. Configurations with as many as 1000 panels and 15 graphical PotterNet stations can address your largest system needs.

Learn more by visiting pttr.us/PotterNet

IP Connectivity / With today’s ever-expanding means of communication, it’s important to be able to incorporate the same technology into your fire control systems. We took this technology into account when we designed IP connectivity within our new panels.

By eliminating the cost of phone lines, save big when using your building’s existing network infrastructure. Additionally, the speed of IP communication allows for event information to be sent to the central station within seconds. Every Potter IP-enabled fire alarm system has an on-board IP communicator that is listed to communicate with the SunGard® IP receiver.

Email & Reminders / Potter IP-enabled fire alarm systems are email ready. History and Detector Status reports can be sent on demand as either a text or Excel® file for a professional look. The status events of the panel can be immediately emailed allowing users to be proactive in servicing customers.

Reports and the configuration file can be requested from the panel at any time by sending an email directly to the panel. Additionally, enhance your business by creating email reminders for your customers to schedule system tests or even to purchase new batteries.

Flexible Service Options / Potter is committed to helping you protect your customer base and Protected Territories / by providing service choices. No longer are you required to support 2 different service, or they can remain open to provide the end user additional service. Potter prides itself on offering a full line of fire alarm equipment in order to adapt to these different job requirements. This reduces inventory requirements and provides a much more secure and flexible method for controlling who has access to IPA programming software and eliminates the need for programming software through the PotterLink™ server system. This application that facilitates the monitoring and control of IPA, NACs and I/Os has access to IPA programming software.

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Learn more by visiting pttr.us/Flatool

Facility Management Software / Would you like to know what’s happening on your Potter fire alarm control panels from a single location? Potter’s Facility Management software is compatible with all Potter IP-enabled fire alarm systems and displays real-time events that occur on one or more panels.

To learn more and to download this FREE tool, visit: pttr.us/Flatool

Panel Programming / Once connected to a network, the panel configuration software allows custom programming and configuration for all points using the network or a stand-alone computer. Fine-tune device behavior characteristics or create mapping zones for a more sophisticated fire protection system. All this is bundled in an easy-to-use drag and drop interface.

Programmable EOLs / NACs and I/Os have programmable EOLs between 2.0k and 27k. This can be achieved manually by installing the resistor and using the panel’s LEARN function, or automatically through the programming software.

Dipswitch Programming / Potter Protocol devices are now programmed through easy-to-use dip-switches. This makes it easier than ever to add SLC devices on-site and requires no external hardware.

Designed & Assembled in the USA / Potter prides itself on offering a full line of fire alarm equipment assembled in St. Louis, Missouri, and Branford, Connecticut. With engineering teams located in Maple Grove, Minnesota; Moline, Illinois; and Louisville, Kentucky; Potter continues to provide the latest innovations direct from America’s heartland.

IPA Series / Addressable Fire Alarm Systems /
### Addressable Fire Panels

**IPA-4000**
- 127 up to 4064 Addresses
- 10 A Power Supply
- 4 VD Circuits
- Listed for both Water and Chemical (Agent) releasing
- UULKL Listed for Smoke Control

**IPA-100**
- 127 Addresses
- 2 Programmable NACs
- 5A Power Supply
- 2 I/O Circuits
- Listed for both Water and Chemical (Agent) releasing
- UULKL Listed for Smoke Control

**IPA-60**
- 60 Addresses
- 2 Programmable NACs
- 5A Power Supply
- 2 I/O Circuits
- Listed for both Water and Chemical (Agent) releasing
- UULKL Listed for Smoke Control

### Power Expanders

**PSN-1000(E)**
- Intelligent Power Expansion
- 10 A Power
- 6 Class B, 3 Class A NACs
- NAC's rated at 5A each
- 2 addressable input points
- (E) Extra large cabinet to house up to 6 P-Link Expanders

**PSN-64/106**
- 10/6A Power
- 4/6 NACs
- Quadrasync Support
- Reference/Variable end-of-line resistor feature

### 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/ANN Message/Tones
- Live Microphone Override of Message and Tones

**Mass Notification Signaling Devices**
- CPG by Potter

### SLC Devices

**PAD100-SLCE**
- Potter/Nohmi SLC Expander
- Multi-Connect Expander

**PAD100-SPKB**
- Low Frequency Base

**RA-6500R**
- 160 Character LCD Remote Annunciator

**RA-6075R**
- 32 Character LCD Remote Annunciator

### P-Link Circuit

**FIB-1000**
- Fiber Interface Module

**SPG-1000**
- Serial Parallel Gateway

**FCB-1000**
- Fire Communication Bridge

**DRV-50**
- LED Driver Expander

**RLY-5**
- Relay Module Expander

**SLCE-127**
- devoted to: Potter/Nohmi SLC

### NAC Devices

- Mini Horns
- Horns & Strobes
- Speakers & Strobes
- Weather Proof
- Low Frequency
- Mass Notification
Engineered Systems Distributor Program / 

At Potter we understand that to be successful, our Engineered Systems Distributors need to be successful. We take this partnership role with our Engineered Systems Distributors very seriously. A great deal of effort has been made to ensure that our ESD program can provide the products, tools, and support necessary for you to profitably grow your fire alarm systems business with Potter as your cornerstone product line. Some of the advantages you will find as a Potter ESD are:

Protected Territories / 

Potter is committed to helping you protect your customer base and improve your profit margins. We will not saturate your area with more Potter Engineered Systems Distributors than what is required to provide reasonable Potter representation and to meet the service level expectations of the end users and specifiers in your market area.

Flexible Service Options / 

In today’s marketplace, it is imperative to protect your customer base from service and monitoring takeovers but also be able to provide systems that can be serviced using over-the-counter equipment. As a certified Potter Engineered Systems Distributor, you will be able to do both with a single product line. Using Potter’s unique Protected Mode feature, your installations can be secured to prevent unauthorized service, or they can remain open to provide the end user additional service choices. No longer are you required to support 2 different series of fire alarm equipment in order to adapt to these different job requirements. This reduces inventory requirements and provides a great deal of flexibility in the field.

PotterLink Server / 

Online management of your technicians’ access to the Potter IPA programming software through the PotterLink™ server system. This provides a much more secure and flexible method for controlling who has access to IPA programming software and eliminates the need for dongles!

Designed with Profitability in Mind / 

Potter’s feature rich and cost effective IPA series of IP enabled fire alarm systems will help your organization be more competitive and profitable on the small to medium size projects that make up the majority of the market. Potter’s IPA-4000 system can be scaled to support over 4,064 SLC device addresses and provide you these same competitive advantages in the large end of the market. This includes support for campus and other multi-building applications where multiple panels can be connected to share a single communication path to a central station.

Vendor Partners / 

Evax by Potter  
Mass Notification and voice evacuation solutions

Det-Tronics  
Special application flame and smoke detection devices

CPG by Potter  
Explosion proof and special application signaling devices

Space Age Electronics  
Graphic annunciators, smoke control panels, and accessories

Gentex  
Fire alarm signaling and single station smoke alarms

FireRay  
Optical beam smoke detectors

AES  
Wireless mesh network communications

Safety Technology International  
Product protection from theft and damage

xtralis  
Air sampling smoke detection and special application detection equipment

SDI Fire  
Fire alarm system testing products

Integration Partners / 

Layered Solutions  
Mass Notification and voice evacuation solutions