

# FIRE ALARM ON-POINT<sup>TM</sup> INTERNET CONNECTION

National Time and Signal's On-Point Life Safety<sup>™</sup> system is the most advanced remote connectivity platform in use today. Using the power of the internet and the reliability of On-Point<sup>™</sup> Central, you can access your system from any computer or web enabled handheld device. Each panel is connected through an existing internet connection and maintains secure communication with National's On-Point<sup>™</sup> server. System health and emergency events are immediately logged at the off-site server. Without installing any

proprietary software, a standard web browser provides an easy to understand system dashboard displaying real-time information. Important events are quickly discerned from nuisance troubles by providing concise event types with user defined point descriptions. Automatic text messaging and e-mail notification will be sent to appropriate personnel designated for each event type to conform to your emergency action plan. Facility managers and first responders can receive alarm conditions while maintenance personnel receive trouble events.





system status and events remotely from an internet connected device. While touring the facility, verify point description and wiring supervision without the need for a second technician at the panel. Save time and improve system testing and inspections by viewing history that tracks testing and maintenance activity.

Manag

Manage an individual building or an entire campus or district from any internet connection. Dispatch human resources as necessary armed with real-time information. When factory assistance is desired, service personnel can arrive with required materials and parts to decrease system down time. Factory support is streamlined with complete access to system history and events on-line.





# FIRE ALARM ON-POINT™ INTERNET CONNECTION

## **Specifications**



**UL Listed** 

#### **A900-LAN**

Mounts internal to 900/902 Series Fire Alarm Control Panels.

10/100 Mbps Auto-sensing Ethernet Connection.

Uplink to On-Point<sup>™</sup> central using HTTP 1.1 protocol.

Seamless compatibility with virtually all modern fire wall and proxy servers.

128-bit AES encryption of alarm and status information.

Monitors the health of the On-Point™ link as well as FACP status.

Configurable supervision allows tuning for optimum safety and performance.

Self-healing network [automatic retransmission after network failure].

On-device log available for local network diagnostics.

Minimal network overhead.

Willing Hetwork over 11

#### **On-Point FA Basic 1000**

Provides On-Point<sup>™</sup> Central login for viewing events. Selectable e-mail and text messages per event type sent to up to 20 recipients. Single building systems up to 1000 points.

## **On-Point FA Basic 2000**

Provides On-Point<sup>™</sup> Central login for viewing events. Selectable e-mail and text messages per event type sent to up to 40 recipients. Single building systems up to 2000 points.

## **On-Point FA Basic 3000**

Provides On-Point<sup>™</sup> Central login for viewing events. Selectable e-mail and text messages per event type sent to up to 60 recipients. Single building systems up to 3000 points.

## **On-Point FA Basic Maintenance**

Add dirty detector and inspection reporting. Access to Quality Assurance system to track version compatibility and replacement parts. Also, add as-built drawings and riser wiring diagrams on-line for access on job site for easy troubleshooting.

# **Ordering Information**

| Part No.          | Description  |
|-------------------|--|
| A900-LAN          | On-Point™ LAN Connection Module for 900/902 Series FACP  |
| ON-POINT FA 1000  | On-Point™ Basic FACP access. Text/e-mail 20 recipients. Single Building 1000 points.           |
| ON-POINT FA 2000  | On-Point™ Basic FACP access. Text/e-mail 40 recipients. Single Building 2000 points.           |
| ON-POINT FA 3000  | On-Point™ Basic FACP access. Text/e-mail 60 recipients. Single Building 3000 points.           |
| ON-POINT FA MAINT | On-Point <sup>™</sup> Basic FACP maintenance access. Reporting and Quality Assurance reporting |