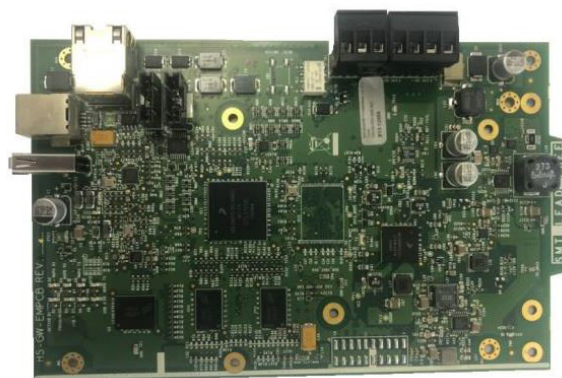


FEATURES

- ✓ Automatically sends up to 50 emails in response to any system event
- ✓ Ten email profiles can be set
- ✓ Create your own custom message, included with email system event
- ✓ Standard Ethernet over IP connection
- ✓ Your system remains secure by installing the N-WEB behind your network firewall
- ✓ Online Authorisation log keeps a record of the username, time and date of the last 50 users to access the system
- ✓ Built-in password security and user access record

Note: No fire alarm control functions are permitted. The NWS is an ancillary device and not intended for primary reporting.



PRODUCT DESCRIPTION

The NOTI • FIRE • NET™ Web Server is a web-based HTML server. With the NWS interface, users can view fire alarm control panel (FACP) event history, event status, device properties and other information.

All data available on the NWS is a “snapshot” of the data on the NOTI • FIRE • NET™ network at the time the browser requested the information. The N-WEB can be configured to automatically send event information via email to a select group of users. The N-WEB interfaces to the Internet/Intranet using an IP-based wire Ethernet connection. Use the IP based Configuration Tool to make the necessary network configuration settings which allow the web server to communicate with the browser.

COMPATIBILITY

The N-WEB is compatible with NOTI • FIRE • NET™ version 5.0 and higher for the following panels and devices:

- ✓ AFP-2800 & AFP-3030 Fire Alarm Control Panel
- ✓ BACnet Gateway (events only)
- ✓ MODBUS Gateway (events only)

SYSTEM REQUIREMENTS

- ✓ NOTI • FIRE • NET™ Web Server
- ✓ NCM or HS-NCM cards
- ✓ Browser; Microsoft Internet Explorer, version 6.0 or higher, running on Windows® 98 or later required
- ✓ Configuration Tool requires a Windows 98 or later operating system
- ✓ JAVA version 6 or later



PRODUCT DATA SHEET

N-WEB

NOTI • FIRE • NET™ Web Server

SYSTEM ARCHITECTURE

- ✓ Connect to a NOTI • FIRE • NET™ network. The N-WEB can be connected to the NOTI • FIRE • NET™ network via the Network Control Module (NCM) network interface card.
- ✓ The N-WEB can also be connected to high speed networks using HS-NCM network interface.

ORDERING INFORMATION

N-WEB	FireSense Web Server
-------	----------------------