



SNS™ EMERGENCY LIGHT MONITORING

THE AUTOMATED WAY TO **TEST  
YOUR EMERGENCY LIGHTING,**  
POWERED BY **THE SYNCHRONOUS  
NETWORK SYSTEM**

The logo for Primex Wireless, featuring the word "primex" in a stylized, lowercase font with a registered trademark symbol, and the word "WIRELESS" in a smaller, uppercase font below it. A small antenna icon is positioned above the "x" in "primex".



## SNS™ EMERGENCY LIGHT MONITORING

### Boost productivity, reduce costs and mitigate risk for your facility

The Synchronous Network System (SNS) Emergency Light Monitoring solution is a robust Web-based system designed to fully automate your emergency light testing process. Leveraging the power of your existing IT network, the advanced Application Management Platform (AMP) software communicates with your SNS Emergency Lights to schedule automatic tests and log status of SNS Emergency Light bulbs and batteries throughout your facility. Test results and maintenance data are routinely captured, allowing you to quickly generate reports whenever needed to prove compliance with NFPA 101 to all authorities having jurisdiction (AHJ).

#### Maximize efficiency by automating manual processes

With the SNS Emergency Light Monitoring solution in your facility, your staff won't need to spend time going from fixture to fixture performing manual tests each month, allowing them to focus on other priorities. You can automatically capture and log test data, and create reports for fire marshals or other local regulatory agencies, eliminating the need to transfer handwritten notes or create spreadsheets. Testing can be run during nonpeak hours for minimal disturbance to building occupants, and since it's automatic, you'll avoid overtime expenses.

#### Leverage your existing IT infrastructure

The SNS Emergency Light Monitoring solution is compatible with your 802.11 b/g Wi-Fi or Ethernet network, allowing you to maximize your investment in your existing infrastructure. Easy to install and learn, you'll have it up and running fast. And since it's Web-based, users can gain access anywhere, at any time, from PCs or mobile devices connected to your network. It's a single solution for all your buildings, even in remote locations.

#### Reduce risk by ensuring regulatory compliance

Testing your emergency light fixtures will always occur on time, no matter what other maintenance or repair issues may come up. And you won't be surprised by a fixture that doesn't work in an emergency—you'll receive email alerts when tests indicate that bulbs or batteries need replacement. Documentation is archived on a central server, making it easy to create and provide the reports you need. The system also meets the requirements of National Fire Protection Association 101 (NFPA), UL 924 and local fire department regulations.



### Proactively schedule service and repair

Ensure the safety of your staff and visitors by taking care of issues before they cause potential problems. When you receive an alert that a unit needs attention, you can easily pinpoint the device on the graphical floor plan and promptly schedule service. You will be confident that your emergency lighting is always in top operating condition should an emergency occur, and your facility will receive consistent high marks during safety audits.

## MAKE SNS EMERGENCY LIGHT MONITORING PART OF YOUR EMERGENCY MANAGEMENT PLAN

---



### THE SNS EMERGENCY LIGHT MONITORING SOLUTION OFFERS ADVANTAGES FOR MANY TYPES OF FACILITIES

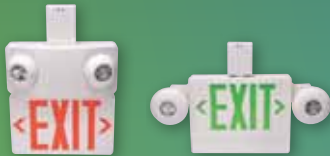
- Automatically complete monthly and annual emergency light testing, logging and reporting in minutes, saving manpower for other priorities
- Ensure dependable emergency light performance during power outages as specified by NFPA 101
- Securely transport test data and alerts over your existing 802.11 b/g Wi-Fi or Ethernet network
- Automatically archive event logs and quickly generate reports to demonstrate compliance to federal, state and local regulatory authorities
- Capture details and time stamp of any remedial action taken to keep your fixtures in top condition
- Receive automatic system, firmware and reporting updates as new releases become available
- Expand the automated monitoring capabilities within your facility and improve staff productivity by leveraging the power of your complete SNS platform

Primex Wireless is the leading provider of advanced facility monitoring solutions and synchronization technology to improve facility management, increase efficiencies, reduce risk and achieve regulatory compliance. Primex Wireless delivers platforms that utilize a facility's existing network infrastructure to automate, monitor, guide and document essential activities performed by facility management staff.

## SPECIAL FEATURES OF THE SNS EMERGENCY LIGHT MONITORING SOLUTION

- All models communicate via your existing 802.11 b/g Wi-Fi or Ethernet network for cost-effective installation flexibility
- Test, report and archive battery and bulb performance using the SNS Application Management Platform software
- Override buttons on all fixtures allow periodic and annual testing, calibration and status readings to be performed manually when desired
- Fixtures are available in a variety of styles including combination EXIT/Emergency light models
- Heavy-duty steel models are approved for use in New York City and/or Chicago

### SNS COMBINATION EXIT/ EMERGENCY LIGHTS



### SNS WIRELESS EMERGENCY LIGHTS



### SNS STEEL EMERGENCY LIGHTS – NYC & CHICAGO APPROVED



New York City  
Approved

New York City/  
Chicago Approved



### To Learn More:

Call 800.537.0464 (U.S.)  
Or 800.330.1459 (Canada)

[primexwireless.com](http://primexwireless.com)

©2011 Primex Wireless, Inc. The Primex logo is a registered trademark of Primex Wireless, Inc.  
SNS is a trademark of Primex Wireless, Inc. All other trademarks are the property of their respective owners.  
All Rights Reserved.  
2011.009.1

