Network Monitor Signal Tower

RESPOND QUICKER WITH REAL-TIME EVENT MONITORING

Improve Server Security and Network Management

Supports SNMP, RSH, HTTP, Ping
MP3 Voice and Email Alerts
Built-in I/O

PATLITE (U.S.A.) Corporation
20130 S. Western Ave. Torrance, CA 90501, U.S.A.
Tel:+1-310-328-3222 FAX:+1-310-328-2202 E-mail:sales@patlite.com

www.patlite.com

PATLITE®, the PATLITE logos are either registered trademarks or trademarks of PATLITE Corporation in Japan and/or other countries.

PATLITE (U.S.A.) Corporation
20130 S. Western Ave. Torrance, CA 90501, U.S.A.
Tel:+1-310-328-3222 FAX:+1-310-328-2202 E-mail:sales@patlite.com

www.patlite.com

PATLITE®, the PATLITE logos are either registered trademarks or trademarks of PATLITE Corporation in Japan and/or other countries.

Network Monitor Signal Tower

RESPOND QUICKER WITH REAL-TIME EVENT MONITORING

Improve Server Security and Network Management

Supports SNMP, RSH, HTTP, Ping
MP3 Voice and Email Alerts
Built-in I/O

PATLITE (U.S.A.) Corporation
20130 S. Western Ave. Torrance, CA 90501, U.S.A.
Tel:+1-310-328-3222 FAX:+1-310-328-2202 E-mail:sales@patlite.com

www.patlite.com

PATLITE®, the PATLITE logos are either registered trademarks or trademarks of PATLITE Corporation in Japan and/or other countries.
Event monitoring is a critical part of network monitoring

The NHI Network Monitor Signal Tower is a powerful event monitoring device that interprets network status information using protocols such as SNMP, RSH, and HTTP. The NHI uses visual, audible and email alerts to notify personnel of event conditions.

PING Monitoring

Ping up to 24 nodes simultaneously. While Ping is a basic diagnostic tool, the NHI Signal Towers is able to notify you based on your priorities. For example, low priority ping response failures may trigger a flashing light, while higher priority failures will trigger an MPS voice alert and send an email report in addition to the flashing light.

Trap Monitoring

As one of the oldest standards for network equipment fault notification, most network devices support SNMP traps. The NHI Signal Towers are able to send, receive and analyze trap information and responds and notifies you appropriately.

Application Monitoring

Gain control over your applications and detect problems earlier. Evaluate the performance of standard software and web applications and if an error occurs, the NHI Signal Towers promptly alerts you before problems become worse.

Email Transmission

Send reports of up to 8 events via email. The subject line and email body text can be customized to user preferences.

A variety of communication commands

RSH Command

Remote shell (RSH), command line program that executes shell commands on remote hosts such as the NHI Series.

RSH can be used to automatically run commands based on event information from network management software and various monitoring tools on the NHI Series to trigger visual and audible alert functions.

CASE STUDY: Server Monitoring

For any data center, small errors on a server can quickly lead to a crash it is caught early. Typically, servers are located remotely from control rooms and it can be challenging to notify teams to halt operations before issues escalate. The NHI is able to monitor events on a network and alert teams in real-time with visual and audible signals and email notifications.

CASE STUDY: Manufacturing Facility

The PATLITE NBM device is an interface converter that identifies error notifications from servers and digital outputs from machines. The NBM logs this data and sends SNMP Trap messages to the NHI, to visually display statuses of both the network devices and machines and automatically notifies operators via email reports of these events.