# NHL

# **Network Monitor Signal Tower**











**80**<sub>db at 1m</sub>

Φ60

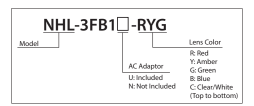
**Network** 



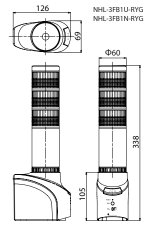
# **Network Monitoring With a New Look**

- Not dependent upon the OS.
- Supports common protocols such as HTTP, SMTP, SNMP and includes RSH.
- Easily works with NMS (network management/integration / monitoring) software, etc.
- Easily controllable by the SNMP SET command and RSH commands.
- Conforms to the CE requirements. (AC Adaptor does not carry the CE mark.)
- Four different alarm sounds can be correlated to match the prioritized monitoring level.
- Contains the ICMP protocol so PING monitoring can be set up for a maximum of 24 nodes.
- Using the IP Address of the NHL Tower, detailed setup functions can be accessed via a browser.

### How to Order

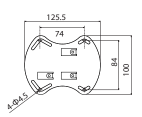


### Dimensions (Unit: mm)





Upright Base (Standard Item)



## **Specifications**

Speci	iica	10113								
Model			NHL-3FB1U-RYG				NHL-3FB1N-RYG			
AC	Rated Voltage		AC 100V to 240V			$\neg$	-			
Adaptor	Operating Voltage Range		AC 90V to 264V				-			
	Rated Voltage		DC 24V							
Main Unit	Power Consumption		Unit	Red	Amber	Green		Blue	White	Buzzer
			2.0W	1.5W	1.5W	0.8	W	0.8W	0.8W	2.0W
Operating Temperature Range			0°C - +40°C							
Storage Temperature Range			-10°C - +60°C							
Relative Humidity			RH of 20 to 80% (No Condensation)							
Vibration Resistance			19.6m/s <sup>2</sup>							
Protection Rating			IP20 (Not Waterproof)							
Alarm Sound	Audio Level		Three-position switch for "HIGH", "LOW", "OFF" "HIGH": 80dB or more "LOW": 70dB or less (Tested at 1m from diaphram in upright position)							
Sound	Tone Pattern		Four distinctive patterns: (Slow Intermittent), (Fast Intermittent),(Fast Burst), (Continuous)							
		"CLEAR"	Pushbutton Switch							
		"TEST"	Pushbutton Switch							
SWILLI	ies	"RESET"	Pushbutton Switch							
		"BUZZER"	Slide Switch							
Communication Method Ether			Physical Layer: 10BASE-T/100BASE-TX (Auto-negotiation/Full Duplex/ Half Duplex)							
		Ethernet	Data Link Layer: CSMA/CD							
			Network Link Layer: IP / ARP / ICMP							
			Transport Layer: TCP / UDP							
			Application Layer: HTTP / RSH / SMTP / SNTP / POP / DNS / NTP / DHCP / Socket							
Mounting		Location	Indoors Only							
		Direction	Desktop or Wall-mount in the Upright Position							
Mass			800g (AC Adaptor not included)							
Accessories				laptor, Ru ⁄e Tape, Sı			Rubber Feet, Adhesive Tape, Support Base			e Tape,

# Easy Integration for many system applications

### **PING** Device Monitor

#### **Monitors Device Existence on the Network**

The NH Tower initiates PING interaction with network devices to verify existence of up to 24 nodes. When the response to a PING fails, a warning with light and sound occurs to alert administrators.

Among the 24 nodes, 12 nodes (13th - 24th) can be set up for more detailed monitoring parameters.



### **Application Monitor**

The tower can monitor important background applications and signal the administrator upon any failure.

# SNMP v1·v2c

### Monitor networking equipment at a low cost

Many network devices (UPS, printers, routers, switches, etc.) generate SNMP TRAP messages when a failure occurs. The NHL tower can trigger a light and sound signal based on these SNMP TRAP messages to alert the administrator.



It can distinguish the various TRAPS. Register up to 16 groups (4 nodes per group).

# Easy setup from a web browser

Detailed tower setup is accessed from a web browser directly to its IP Address. Firmware can also be upgraded remotely.



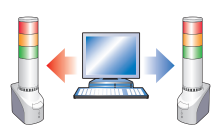
Web Setup Screen

# Communication Commands for many customized applications

# **RSH**

The RSH protocol is flexible with easily controllable commands.

With the use of Network integrated management software; event information obtained from various monitoring tools etc., can be used as a trigger to cause a combination of flashing and alarm patterns to sound in synchronicity with the event.



**SOCKET** Transmission

#### **PHN Command Compatibility**

Controlled with 2 byte commands.

- \* Compatible with NHE-3FB, NHC-3FB, NHM-3FB, and PHN-3FBE1.
- \* Some functionality is limited.

Event Occurence: Command Tier to light, alarm to sound PHN Example Code: 0x57,0x17

#### **New PNS Command Compatibility**

The PNS command can be used to control all pattern information.

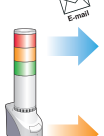
\* The PNS command is a unique command from PATLITE.

**Event Occurence: Command Tier to sound alarm** PNS Example Code:

# Diagnostic / Reporting/ Notification Features

Event Occurence: Command Tier to light, alarm to sound.

RSH Example Code: rsh 192.168.10.1 -l root alert 111001



### **E-mail Transmission**

# Send e-mail with a maximum of eight selectable events

Up to eight events can be created and sent as a secure e-mail with the subject name and text corresponding to the event.

SNMP v2c
SNMP TRAP Transmission

Can transmit from a maximum of eight network devices.

### **Self-diagnosis**



The test switch on the front of the Body can check the Signal Tower and alarm operation functions easily without it being controlled through the network.

# **Options**

