	Drawing No.	Rev.	Page
	NHB6-3-W18	E	1 / 10
<u>SPECIFI</u>	<u>CATIONS</u>		
Product Name : Ne	etwork Signal Towe	er	
Model : NHB⊡-[

PATLITE Corporation

Drawing No.	Rev.	Page
NHB6-3-W18	Е	2 / 10

1. General Specifications

_	5 tiers	NHB□-5□	1		
	4 tiers	NHBD-40			
	3 tiers	NHBD-3D			
Model	2 tiers	NHBD-20			
	1 tier				
	0 tiers				
	DC Jack	24VDC	2		
Rated Voltage	AC Adaptor*1	Input: 100 - 240VAC (50/60Hz) Output: 24VDC			
Operating DC Jack		21.6 - 26.4V	,		
Voltage Range	AC Adaptor*1	90 - 264VA			
Rated Current	Main Unit*2	Standby: 110mA Maximum: 15	-		
Consumption	LED Unit	40mA (per U	· · · · · · · · · · · · · · · · · · ·		
Rated Power	Main Unit*2	Standby: 3.2W Maximum: 4.4W (with	,		
Consumption	LED Unit	1.0W (per Unit, with AC Adap	,		
Operating Ambient		0 - 40°C (No Dew or C			
Operating Ambient		20%RH - 80%RH (No Dew 01 C			
Storage Ambient		-10 - 60°C (No Dew or 0			
v					
Storage Ambient Humidity		20%RH - 80%RH (No Dew or Condensation)			
Mounting Location		Indoor Only Upright			
Mounting Direction		IP 20			
Protection Rating Insulation Resistance		More than 10Mohm at 500VDC between live part and non-current carrying metallic part			
		1500VAC applied for 1min (10mA or less) between			
Withstand Voltage		metallic part without brea			
Sound Pressu		•	at 25°C)		
	ntal Condition	Front direction from the center, at 1m	/		
Mass	NHB6	645g + (60g) x Signal Tower Tiers	÷		
[Tolerance $\pm 10\%$]		635g + (35g) x Signal Tower Tiers	(AC Adaptor not included)		
		Ethernet (Conforms to the IEEE 802.3)			
Communicatio	n Method	10BASE-T / 100BASE-TX / 1000BASE-T (Auto MDI / MDI-X)			
	IP Network	IPv4 / IPv6 dua	· /		
Interfac		USB2.0/1.1 Type			
Outer Dime		Refer to the Outer Dime			
Accesso		AC Adaptor*1 , Adhe	ě		
/ 1000330			LR6-E-RZ, RY, RG, RB, C		
	NHB6	LED Unit	LR6-E-R, Y, G, B, MZ		
Compatible Unit	NILDO	Wireless Data Acquisition System Transmitter	WDT-6LR-Z2		
(Optional)		· · · · ·	LR4-E-RZ, RY, RG, RB, C		
(Optional)	NHB4	LED Unit	LR4-E-R, Y, G, B		
		Wireless Data Acquisition System Transmitter	WDT-4LR-Z2		
		Wall Mounting Bracket	NH-001		
Optional F	Parte	Partition Mounting Bracket	NH-002		
	ai 13	AC Adaptor ADP-001			
		πο παφιοί			

Drawing No.	Rev.	Page
•		3
NHB6-3-W18	Е	3 / 10

r			
	UL 62368-1, CSA C22.2 No.62368-1		
	FCC Part 15 Subpart B(Class A), ICES-003(Class A)		
Conformity Standards	EN 55032(Class A), EN 55035, EN IEC 63000		
	(KS C 9610-6-4, KS C 9610-6-2) *3		
	(TR CU 020, TR EEU 037) *3		
	*1 N type excluded		
	*2 This value excludes USB current consumption.		
Remark	*3 Only N type		
	Conforms to the CE Requirements Conforms to the UKCA Requirements		
	UL/cUL Listed		

2. Model

2.1. Model Number Configuration



2.2. Model Number List

NHB4-0	NHB4-3-RYG	NHB6-0	NHB6-3-RYG
NHB4-0N	NHB4-3N-RYG	NHB6-0N	NHB6-3N-RYG
NHB4-1-R	NHB4-4-RYGB	NHB6-1-R	NHB6-4-RYGB
NHB4-1-Y	NHB4-5-RYGBC	NHB6-1-Y	NHB6-5-RYGBC
NHB4-1-G		NHB6-1-G	
NHB4-2-RY		NHB6-2-RY	
NHB4-2-RG		NHB6-2-RG	

Drawing No.	Rev.	Page
NHB6-3-W18	Е	4 / 10

3. Action Specification

3.1. Information (Main Unit)

Signal	Tower	Lighting, Flashing pattern, and off lighting can be controlled for each LED.
	Flashing pattern 1	ON(500ms), OFF(500ms) (repetition)
	Flashing pattern 2	ON(80ms), OFF(170ms), ON(80ms), OFF(670ms) (repetition)
	Flashing pattern 3	ON(250ms), OFF(250ms) (repetition)
	Flashing pattern 4	ON(1000ms), OFF(1000ms) (repetition)
Buzze	r	5 kinds of buzzer sounds
	Buzzer pattern 1	ON(250ms), OFF(250ms) (repetition)
	Buzzer pattern 2	ON(500ms), OFF(500ms) (repetition)
	Buzzer pattern 3	ON(200ms), OFF(50ms), ON(200ms), OFF(550ms) (repetition)
	Buzzer pattern 4	ON(continuity)
	Buzzer pattern 5	ON(1000ms), OFF(1000ms) (repetition)

3.2. Information (Network)

Email	Notification	When an event occurs, an e-mail message is transmitted
	Number of notifications	8
	Authentication protocol	SMTP certification(Password, OAuth2), POP authentication
	Security	SSL/TLS, STARTTLS, none
SNMP	Notification	When an event occurs, Trap or Inform is executed.
	Number of notifications	8
	Version	v1 / v2c / v3
HTTP	Notification	When an event occurs, HTTP command is executed.
	Number of notifications	8
	Protocol	HTTP, HTTPS
	Method	GET
	Authentication protocol	Basic Access Authentication, Digest Access Authentication, none

4. Function Specification

4.1. Main Unit Control Function

RSH Command	Controllable with RSH Command	
SSH Command	Controllable with SSH Command	
HTTP Command Controllable with HTTP Command		
Socket Communication	Controllable with PNS Command and PHN Command	
SNMP Command	Controllable with SNMP "set" Command	
Version	v1 / v2c / v3	
"Clear"Button	Clear operation is possible with "Clear" Button of the main unit	

Drawing No.	Rev.	Page
NHB6-3-W18	Е	5 / 10

			Controllable Action			
Comma	nd	Signal Tower	Buzzer	e-mail	SNMP	HTTP
RSH Com	nand	 ✓ 	✓	√ *1	√ *1	-
SSH Comr	nand	✓ ✓	✓	√ *1	√ *1	-
HTTP Com	mand	 ✓ 	✓	-	-	-
Socket	PNS	✓ ✓	✓	-	-	-
SUCKEL	PHN	∆*2	∆*3	-	-	-
SNMP Command		 ✓ 	✓	-	-	-
"Clear"Bu	tton	 ✓ 	√ *4	1	✓	1

*1 It can be used when e-mail or SNMP is set to "Active" in the RSH/SSH Command Configuration.

*2 Signal Tower "Red", "Amber" and "Green", and Flashing pattern 1

*3 Buzzer pattern1 and Buzzer pattern2

*4 It is possible to stop only the buzzer while maintaining the state of Signal Tower.

4.2. External Monitoring Function

Ping N	Ionitoring Function	Net	Network abnormality detection by sending Ping network devices					;
	Number of Monitoring	24						
	Number of Group		3					
	Monitoring Cycle			1 -	600 seconds	S		
	Sending Count		The num	ber of times t	o detect can	be set from	1 to 30.	
	Number of Sending	The	number of s	ending Ping b	by one monite	oring can be	set from 1 to 3	j.
SNMP	Trap Reception Function			Trap Re	ception dete	ection		
	Version			١	/1 / v2c / v3			
	Number of Reception				64			
	variable-bindings			2 OID pe	er 1 Trap Rec	ception		
	Detectable Type	INTEGER, OCTET STRING (String data, Binary data)						
SNMP	Supported Equipment				quipment, w			
Monito	or Function	their status can be acquisitioned periodically and monitored.						
	Version	v1 / v2c / v3						
	Monitoring Cycle	1 - 60 seconds						
	Detection method	Condition Agreement Detection : 20 Change Detection : 5						
	Condition Agreement	Dtection that the acquired value meets the condition						
	Detectable Type	INTEGER, OCTET STRING (String data, Binary data)						
	Change Detection		Dete	ction that the	acquired val	ue has chang	ged	
	Detectable Type				INTEGER			
			Ex	cecutable act	ion at detecti	on		
	Monitoring	Signal Tower	Buzzer	e-mail	SNMP	HTTP	MQTT	
	Ping Monitoring	1	✓	1	1	1	✓	
	SNMP Trap Reception	1	1	1	1	1	✓	
	SNMP Supported	1	1	1	1	1		

Drawing No.	Rev.	Page
NHB6-3-W18	Е	6 / 10

4.3.	Main	Unit	Status	Acquis	ition	Function
------	------	------	--------	--------	-------	----------

4.5. Main Onit Status Ac	quioition						
RSH Command	The state of	the main body	can be acquired by the status acquisition command.				
SSH Command	The state of the main body can be acquired by the status acquisition command.						
Socket Communication		Status	Status acquisition available with PNS Command and PHN Command				
SNMP Command			Status acquisi	tion available with SNMP "get" Command			
Version			•	v1 / v2c / v3			
HTTP Communication		The sta	te of the main	body can be acquired in XML/JSON data format.			
		•					
		Acquisiti	on data				
Command	Command		Buzzer				
RSH Comma	and	1	1				
SSH Comma	and	1	1				
Contrat	PNS	1	1				
Socket PHN		√ *1	√ *2				
SNMP Comm	1	1					
XML/JSON format file		1	1				
*1 Signal Tower "Red", "Amber" and "Green", and Flashing pattern 1							
*2 Buzzer pattern 1 ar			01				

² Buzzer pattern 1 and Buzzer pattern 2

4.4 Main Unit Setting Function

Time Correction Function	The internal clock in this product can communicate with an NTP server					
	to automatically correct the time.					
Automatic Network Setting	Network setting in this product can communicate with an DHCP server					
Automatic Network Setting	to automatically set.					
Buzzer Volume Setting	Master Volume of Buzzer can be set					
Flash Control Setting	The brightness of the LED unit can be reduced.*1					
Standard Action Setting	The color of Signal Tower that lights up after the clear operation is executed can be set					
Self-test Function	Self test of Signal Tower and buzzer is possible					
Sen-lest Function	with test button of the main body and RSH/SSH command.					
Config Setting	Various settings of the main body can be read and written as setting file.					
Event Log	Event logs can be downloaded via web browser and USB flash drive.					
USB Flash Drive Function	USB flash drive can be used to read and written configuration files,					
	update firmware, and download Event logs.					
Main Unit Setting	Various settings of the main body can be done with a web browser.					
Supported browsers	Google Chrome *2 Microsoft Edge *3					
Languages supported	Japanese, English, Traditional Chinese, Sinplified Chinese, Korean, Thai					
on the setting screen	German, French, Italian, Spanish, Mexican					
*1 Light reduction is not possible when using LR4/6-E-MZ or WDT-4/6LR-Z2.						
*2 Google Chrome is a trademarl	2 Google Chrome is a trademark or registered trademark of Google LLC.					
*3 Microsoft Edge is registered tr	ademark of Microsoft Corporation in the United States and other countries.					

Drawing No.	Rev.	Page
NHB6-3-W18	E	7 / 10

4.5. Cloud Function

Cupr	Supported Cloud Platform -		Microsoft Azure *1
Supp			Amazon Web Services (AWS) *2
		Connection	Azure IoT Central/DPS, Azure IoT Hub
	مىرىد	Settings	(IoT Plug and Play)
	Azure	Built-in features	Device Twin, Direct Method, Device-to-cloud Message,
		Duilt-in leatures	Cloud-to-device Message
	AWS	Connection Settings	AWS IoT Core
	AVIS	Built-in features	Device Shadow, MQTT client
Main Unit Control		trol	Signal Tower, Buzzer
Main	Main Unit Status Acquisition Main Unit Status Transmission		Signal Tower, Buzzer
Main			Built-in features, "Clear" button

*1 Microsoft Azure is registered trademark of Microsoft Corporation in the United States and other countries.

*2 Amazon Web Services, the "Powered by AWS"logo, and any other AWS trademarks used in such materials are trademarks of Amazon.com, Inc. or its affiliates in the United States and other countries.

Drawing No.	Rev.	Page
NHB6-3-W18	Е	8 / 10



	No.	Parts name	Material	Color
ſ	1	Head Cover	PC	Off-white
	2	LED Unit	PC	Clear
	3	Main Body	ABS	Off-white/Medium Gray

Number of LED	L
0 tiers	150
1 tier	190
2 tiers	230
3 tiers	270
4 tiers	310
5 tiers	350

Drawing No.	Rev.	Page
NHB6-3-W18	E	9 / 10



No.	Parts name	Material	Color
1	Head Cover	PC	Off-white
2	LED Unit	PC	Clear
3	Main Body	ABS	Off-white/Medium Gray

L
150
190
230
270
310
350



