Drawing No.	Rev.	Page
NHL-5FV2-W18	Е	1 / 10

SPECIFICATIONS

Product Name: Network Monitor Signal Tower with MP3

Model: NH 🗆 - 🗆 FV2 🗆 - 🗆 🗆 🗆

PATLITE Corporation

Drawing No.	Rev.	Page
NHL-5FV2-W18	Е	2 / 10

1. General Specifications

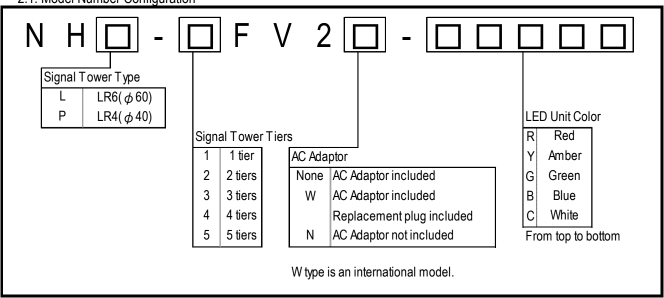
· ·	·	NIII 551/0	NUID 557/0	
	5 tiers	NHL-5FV2	NHP-5FV2	
	4 tiers	NHL-4FV2	NHP-4FV2	
Model	3 tiers	NHL-3FV2	NHP-3FV2	
	2 tiers	NHL-2FV2	NHP-2FV2	
	1 tier	NHL-1FV2	NHP-1FV2	
Rated Vo		24VDC (Main Unit)		
	AC Adaptor	Input: 100VAC - 240VAC (50/60Hz) Output: 24VDC		
Operating Volta			age ±10%	
Rated Power	Main Unit	Standby: 2.2W Maximum: 3.5W	1 1 /	
Consumption	LED Unit		per Unit)	
Operating Ambien			Dew or Condensation)	
Operating Ambie			Dew or Condensation)	
Storage Ambient	Temperature	-10°C - +60°C (No	,	
Storage Ambier	nt Humidity	20% - +80% RH (No	Dew or Condensation)	
Mounting L	ocation	Indoo	r Only	
Mounting D	irection	Upr	right	
Protection	Rating	IP	20	
Insulation Re	esistance	More than $10M\Omega$ at $500VDC$ between live p	art and non-current carrying metallic part *	
\\/ithatand\	/oltogo	1500VAC applied for 1min (10mA or less)	between live part and non-current carrying	
Withstand \	voltage	metallic part without	breaking insulation *1	
Mass	5 tiers	1270g	1085g	
(Tolerance	4 tiers	1210g	1050g	
`±10%)	3 tiers	1150g	1015g	
(AC Adaptor	2 tiers	1090g	980g	
not include)	1 tier	1030g	945g	
Outer Dime	ensions	Refer to the Outer Dimension Drawing		
Sound Pressi	ure Level	88dB or more		
	Environmental	Front direction from the center, at 1m.	(1kHz sine wave played back at -6dB)	
	Condition		onment, the sound pressure level will change.	
Audio Line	Output	600 Ω OdBv (Unbalanced, Monaural Mini-Jack)		
Communication		Ethernet (Conforms to the IEEE 802.3)		
(LAN)	10BASE-T / 100BASE-TX (Auto negotiation, Full Duplex / Half Duplex)		
Interface	USB Port	USB2.0 / 1.1 Type-A 1ch (For USB Memory)		
External Conta		Non-voltage contact output		
	er of Contacts	3	1	
	tact Capacity	(30VDC @ 3A) inrush current 5A or less	(5VDC @ 1mA , Minimum, Reference)	
	re Diameter		0.41 - 0.81mm (AWG26 - 20)	
Wir	ring Method		erminal block	
External Contact Input		Non-voltage contact input NPN Transistor		
Number of Contacts		4		
On the et One en eite		"ON" output current @ 6mA or less per cannel		
Con	tact Capacity		tion Voltage: 24VDC	
Wi	re Diameter		0.41 - 0.81mm (AWG26 - 20)	
	ring Method		erminal block	
Operating portion		"Volume", "Reset" Switch, "Clear" Switch, "Mode" Switch, "Test" Switch		
Accesso		AC Adaptor *1, Replacement plug (5 pcs.) *2, Installation Manual, Rubber feet (4pcs.)		
Optio		Wall Bracket (NH-WST2), Tint Film (NHL-TF, NHP-TF)		
ο ριιο	••	*1 : N type excluded		
Remark		1 * !		
Noma				
Rema	rk	*2 : Only W type		

Drawing No.	Rev.	Page
NHL-5FV2-W18	Е	3 / 10

Conformity Standards	RoHS Directive (EN 50581) EMC Directive (EN 55032 (Class A), EN 55024) FCC Part15 Subpart B Class A, ICES-003 Class A UL 1638, UL 464, CSA C22.2 No.205 KC (KN 61000-6-2, KN 61000-6-4) *3 PSE Compliant AC Adaptor	
*3 : Only N type and W type CE Marking UL/cUL Listed W type is an international model.		

2. Model

2.1. Model Number Configuration



2.2. Model Number List

NHL-1FV2-R	NHL-3FV2-RYG	NHP-1FV2-R	NHP-3FV2-RYG
NHL-1FV2-Y	NHL-3FV2N-RYG	NHP-1FV2-Y	NHP-3FV2N-RYG
NHL-1FV2-G	NHL-3FV2W-RYG	NHP-1FV2-G	NHP-3FV2W-RYG
NHL-2FV2-RY	NHL-4FV2-RYGB	NHP-2FV2-RY	NHP-4FV2-RYGB
NHL-2FV2-RG	NHL-5FV2-RYGBC	NHP-2FV2-RG	NHP-5FV2-RYGBC

Drawing No.	Rev.	Page
NHL-5FV2-W18	Е	4 / 10

3. Action Specification

3.1. Information (Main Unit)

0.1.1	iniormation (Main Onit)		
Signal	Tower	Lighting pattern for each color LED units,	
		such as continuous lighting, flashing pattern 1, and flashing pattern 2	
	Flashing pattern 1	ON(500ms), OFF(500ms) (repetition)	
	Flashing pattern 2 ON(80ms), OFF(170ms), ON(80ms), OFF(670ms) (repetition)		
Sound		Up to 70 types of messages can be played on the main unit speaker and line output.	
	Number of messages	Playlist Package: 30 kinds MP3 File: 30 kinds Preset: 10 kinds	
	MD0 F	Bit Rate 32kbit/s, 64kbit/s (Standard Rate), 128kbit/s	
	MP3 Format	Constant Bit Rate (CBR) only	
	Preset	Buzzer Sound : 4 kinds Chime Sound : 3 kinds Voice Sound : 3kinds	
	Playback Pattern	One-shot Playback, Repeat Playback, Endless Playback	
	One-shot Playback	It is played back once per playback event.	
	Dana at Dlaub a ale	It is played back when set up to play a certain number of times per playback event.	
	Repeat Playback	Number of playback times : 1 - 254	
	Endless Playback	It will play back repeatedly per playback event.	
	Playback Mode	Input Priority Playback, Memory Playback	
	Innut Driarity Dlaybaal	If a new playback event occurs, the channel being played back	
	Input Priority Playback	will be interrupted and a new channel will play.	
	Memory Playback	When playback is ended, the next available channel stored in memory will play.	
Buzzer	Sound	Four kinds of buzzer sounds, such as buzzer pattern1, 2, 3, and 4	
	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)	

3.2. External control

Externa	l Contact Output	External contact output can be controlled when an event occurs or outputting sound.
	Contact Function	Digital Output, BUSY Output
	Digital Output	The digital "A Contact" or "B Contact" output
Digital Output		for an automatic OFF function of the digital output port can be set up.
	DLICV Output	It controls the relay contact output
BUSY Output		in conjunction with the signal output from the line-out.

3.3. Information (Network)

Mail Tr	ransmission	When an event occurs, an e-mail message is transmitted to the registered address.
	Number of mail address 8	
Authentication protocol POP before SMTP, SMTP_AUTH		POP before SMTP, SMTP_AUTH
	Security	SSL, TLS, none
SNMP	TRAP Transmission	When an event occurs, TRAP transmission can be executed.
	Number of transmission	8
	Version	v2c
SLMP	Write Command	When "Clear operation" occurs, SLMP Write Command can be executed.
	Number of transmission	4
	Protocol	SLMP (The same format as the QnA compatible 3E and 4E frame of MC protocol) TCP / UDP

Drawing No.	Rev.	Page
NHL-5FV2-W18	Е	5 / 10

4. Function Specification

4.1. Main Unit Control Function

RSH Command	Controllable with RSH 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		
"Clear" Switch Clear operation is possible with "Clear" Switch of the main		

				Со	ntrollable Act	ion		
Comm	Command		Sound	Buzzer	Digi-Out	e-mail	TRAP	SLMP
RSH Cor	RSH Command		✓	/	✓	✓ *1	✓ *1	-
HTTP Co	HTTP Command		✓	V	✓	-	-	-
Socket	PNS	V	✓	V	✓	-	-	-
Socker	PHN	Δ *2	-	△ *3	-	-	-	-
SNMP Co	SNMP Command		V	/	✓	-	-	-
"Clear" :	"Clear" Switch		✓ *4	✓ *5	✓	V	V	V

^{*1 :} It can be used when e-mail or TRAP is set to "Active" in the RSH Command Configuration.

4.2. External Monitoring Function

Ping M	onito	rinç	Function	Network abnormality detection by sending Ping network devices			
	Num	ıbe	r of Monitoring	24			
	Mon	itor	ing Cycle	1 - 600 seconds			
	Sen	din	g Count	The number of times to detect can be set from 1 to 30.			
	Num	ıbe	r of Sending	The number of sending Ping by one monitoring can be set from 1 to 3.			
Applica	tion I	Mo	nitoring Function	External devices abnormality detection by receiving the data from them			
	Num	nbe	r of Monitoring	4			
	Mon	itor	ing Cycle	1 - 600 seconds			
SNMP	TRAI	P R	eception Function	TRAP Reception detection			
	Vers	ion		v1 / v2c			
	Num	ıbe	r of Reception	64			
	varia	able	e-bindings	2 OID per 1 TRAP Reception			
			Detectable Type	INTEGER			
			Detectable Type	OCTET STRING (String data, Binary data)			
	MP Supported Equipment			For SNMP Supported equipment, with the SNMP command,			
Monito	r Fun	ctic	n	their status can be acquisitioned periodically and monitored.			
	Vers	ion	1	v1			
			ing Cycle	1 - 60 seconds			
	Dete	ectio	on method	Condition Agreement Detection : 20 Change Detection : 5			
		Co	ondition Agreement	Detection that the acquired value meets the condition			
			Detectable Type	INTEGER			
			* .	OCTET STRING (String data, Binary data)			
		Cł	nange Detection	Detection that the acquired value has changed			
			Detectable Type	INTEGER			

PATLITE Corporation

^{*2 :} Signal Tower "Red", "Amber"and "Green", and Flashing pattern 1

^{*3:} Buzzer pattern1 and Buzzer pattern 2

^{*4 :} In memory playback mode, you can proceed to the next message.

^{*5 :} It is possible to stop only the buzzer while maintaining the state of Signal Tower.

Drawing No.	Rev.	Page
NHL-5FV2-W18	Е	6 / 10

SLMP Read Command	Detects the state change of the device information of the PLC			
Number of Monitoring	16			
Transmission Interval	10ms / 50ms / 100ms			
Drotocol	SLMP (The same format as the QnA compatible 3E and 4E frame of MC protocol)			
Protocol	TCP / UDP			
External Contact Input	It monitors the state change of external contact input.			
Monitor Function				
Digital Logic Setting	A Contact, B Contact			
Detection method	Status Change Detection, Status Agreement Detection			
Status Change	Detection of change from OFF to ON or change from ON to OFF			
Ctatus Assessment	Detecting the input for a certain period of time			
Status Agreement	Detection time: 1 - 3600 seconds Number of Detection: 4			

			Executa	ble action at c	letection		
Monitoring	Signal Tower	Sound	Buzzer	Digi-Out	e-mail	TRAP	SLMP
Ping Monitoring	~	V	/	/	✓	V	-
Application Monitoring	~	V	/	~	/	V	-
TRAP Reception	~	V	/	~	/	V	-
SNMP Supported	~	V	/	~	/	V	-
SLMP Command	~	V	/	~	/	V	-
External Contact Input	V	V	/	~	/	V	-

4.3. Main Unit Status Acquisition Function

The state of the main body can be acquired by the status acquisition command.			
Status acquisition available with PNS Command and PHN Command			
Status acquisition available with SNMP "get" Command			
v1 / v2c			
By executing CGI, the state of the main body can be acquired in XML data format.			
Download main unit status and event log with web browser			
Main Unit Status: XML format file Event Log: text format file			
Event log (text file) can be downloaded to USB memory			

		Acquisition data				
Command		Signal Tower	Sound	Buzzer	Ex-Input	Ex-Output
RSH Co	RSH Command		V	'	'	'
Socket	PNS	~	-	V	-	-
Socker	PHN	✓ *1	-	✓ *2	-	-
SNMP Co	SNMP Command		V	V	'	V
XML for	mat file	V	V	V	V	'

^{*1 :} Signal Tower "Red", "Amber"and "Green",and Flashing pattern 1
*2 : Buzzer pattern 1 and Buzzer pattern 2

Drawing No.	Rev.	Page
NHL-5FV2-W18	Е	7 / 10

4.4. Main Unit Setting Function

Sched	ule Function	The time period for disabling the notification operation can be set.				
	Suspended operations	"Signal Tower", "Sound and Buzzer", "Digital Output", "Trap Transmission"				
	Time period of the schedule	"24 hours" or "Three time periods per day"				
Time C	Correction Function	The internal clock in this product can communicate with an NTP server				
Time	correction Function	to automatically correct the time.				
Autom	atic Network Setting	Network setting in this product can communicate with an DHCP server				
Autom	alle Network Setting	to automatically set.				
Master	Volume Setting	Mstar Volume of Buzzer and sound can be set				
Standa	ard Action Setting	This product can set lighting color of the Signal Tower after clear operation is execute				
Salf to	st Function	Self test of Signal Tower and buzzer is possible				
Sell-le:	St Fullcholl	with test switch of the main body and RSH command.				
Config	Setting	Various settings of the main body can be read and written as setting file.				
Main U	Init Setting	Various settings of the main body can be done with a web browser.				
USB m	nemory support	By using the USB memory, the following items can be executed by the main body only				
	Config File	Various settings of the main unit can be read and written as a config file.				
	Playlist Package	You can set the playlist package created with PATLITE Playlist Editor 2				
	Event Log	It is possible to acquire an event log that records the operation history of the main unit.				
	Firmware update	It is possible to update firmware.				
Setting	Supported languages	Japanese, English				

4.5. Cloud Function

Suppor	Supported Cloud Platform		Microsoft Azure *1		
		Connection Settings	Azure IoT Central/DSP,Azure IoT Hub		
	Azure	Built-in features	Device Twin, Direct Method, Device-to-cloud Message,		
		Duilt-iii leatures	Cloud-to-device Message		
	Main Unit Control		Signal Tower,Sound,Buzzer,Digi-Out		
Mai	Main Unit Status Acquisition		tion Signal Tower,Sound,Buzzer,Digi-Out		
Main	Main Unit Status Transmission		Signal Tower, Sound, Buzzer, "Clear" switch, External Contact Input, Digi-Out		

^{*1} Microsoft,and Azure are registered trademarks of Microsoft Corporation in the United States and other contries.

