Drawing No.	Rev.	Page
NHV6-3-W18	O	1 / 11

SPECIFICATIONS

Product Name: Network Signal Tower with Voice Annunciator

Model: NHV - - - - - - - - - - - - - -

Drawing No.	Rev.	Page
NHV6-3-W18	С	2 / 11

1. General Specifications

		5 tiers	NHV□-5□□□	
		4 tiers	NHV -4	
Model		3 tiers	NHV - 3	
		2 tiers	NHV - 2	
			NHV	
		1 tier 0 tiers	NHV 0	
		DC Jack	24VDC	
Rated Voltage		PoE *1	48VDC Conforms to IEEE802.3at (PoE+) *2	
Thateu voltage	Λ(C Adaptor *3	Input: 100 - 240VAC (50/60Hz) Output: 24VDC	
Operating		DC Jack	21.6 - 26.4VDC	
Voltage		PoE *1	42.5 - 57VDC	
	Λ.		90 - 264VAC	
Range	A	C Adaptor *3		
Rated Curre	nt	Main Unit *4	Standby: 120mA Maximum: 210mA (24VDC input)	
Consumptio	n	LED Unit	Standby: 115mA Maximum: 175mA (PoE 48VDC input)	
Data d Davis	_	LED Unit	40mA (per Unit, 24VDC input) , 25mA (per Unit, PoE 48VDC input)	
Rated Powe		Main Unit *4	Standby: 3.5W Maximum: 6W (AC Adaptor, 100VAC input)	
Consumptio		LED Unit	1.0W (per Unit, AC Adaptor, 100VAC input)	
Operating Am			0 - 40°C (No Dew or Condensation)	
Operating A			20%RH - 80%RH (No Dew or Condensation)	
Storage Amb			-10 - 60°C (No Dew or Condensation)	
Storage Ar			20%RH - 80%RH (No Dew or Condensation)	
Mountii	_		Indoor Only	
Mountii			Upright	
Protec	tion I	Rating	IP 20	
Insulatio	Insulation Resistance		More than 10Mohm at 500VDC between live part and non-current carrying metallic part	
Withsta	and \	/oltago	1500VAC applied for 1min (10mA or less) between live part and non-current carrying	
VVIIIISIA	aliu v	Ollage	metallic part without breaking insulration	
Sound P	ressu	ıre Level	88dB or more	
	Er	nvironmental	Front direction from the center, at 1m, 1.8kHz sine wave played back at -6dB	
		Condition	MP3 data of the content and use of the environment, the sound pressure level will change.	
Audio I	Line	Output	600Ω 0dBV (Unbalanced, Monaural Mini-Jack)	
		NHV6	760g + (60g) x Signal Tower Tiers (AC Adaptor not included)	
		NHV4	750g + (35g) x Signal Tower Tiers (AC Adaptor not included)	
Mass		NHV6-D	805g + (60g) x Signal Tower Tiers (AC Adaptor not included)	
[Tolerance ±10	0%1	NHV4-D	795g + (35g) x Signal Tower Tiers (AC Adaptor not included)	
	•	NHV6-DP	850g + (60g) x Signal Tower Tiers	
		NHV4-DP	840g + (35g) x Signal Tower Tiers	
External Contact	Outp	out (Only D-type)	Non-voltage contact output	
Number of Contacts		, , ,	2	
Contact Capacity Wire Diameter Wiring Method			(30VDC@3A) inrush current 5A or less (5VDC@1mA, Minimum, Reference)	
			Solid Wire / Stranded Wire: ϕ 0.41 - 0.81mm (AWG26 - 20)	
			Screwless terminal block	
External Contact Input (Only D-type)		<u> </u>	Non-voltage contact input NPN Transistor	
Number of Contacts			4	
Contact Capacity Wire Diameter Wiring Method			"ON" output current @ 6mA or less per channel	
		ct Capacity	Terminal OFF condition Voltage: 24VDC	
		Diameter	Solid Wire / Stranded Wire: ϕ 0.41 - 0.81mm (AWG26 - 20)	
		שוחבובו	JUNE / SUBLICED WITE, WULT - U.O HIIII (AVVOZU - ZU)	
	\//irir		Screwless terminal block	

Drawing No.	Rev.	Page
NHV6-3-W18	O	3 / 11

Communication Method IP Network		Ethernet (Conforms to the IEEE 802.3)		
		10BASE-T / 100BASE-TX / 1000BASE-T (Auto MDI / MDI-X)		
		IPv4 / IPv6 dual		
Interfac	ce	USB2.0/1.1 Type		
Outer Dime	nsions	Refer to the Outer Dimer		
Accesso	ries	AC Adaptor *3, Adhe	sive sheet	
	NHV6	LED Unit	LR6-E-RZ, RY, RG, RB, C LR6-E-R, Y, G, B, MZ	
Compatible Unit	141140	Wireless Data Acquisition System Transmitter	WDT-6LR-Z2	
(Optional)	NHV4	LED Unit	LR4-E-RZ, RY, RG, RB, C LR4-E-R, Y, G, B	
		Wireless Data Acquisition System Transmitter	WDT-4LR-Z2	
		Wall Mounting Bracket	NH-001	
Optional F	Parts	Partition Mounting Bracket	NH-002	
		AC Adaptor	ADP-001	
		UL 62368-1, CSA C22.2	2 No.62368-1	
		FCC Part 15 Subpart B(Class A), ICES-003(Class A)		
Conformity St	tandards	EN 55032(Class A), EN 55035, EN IEC 63000		
		(KS C 9610-6-4, KS C 9610-6-2) *5		
		(TR CU 020, TR EEU 037) *5		
Remark		*1 Only P-type		
		*2 A PoE+ power supply HUB that complies with IEEE802.3at is required.		
		USB cannot be used with PoE-powered HUBs that comply with IEEE802.3af.		
		*3 Excludes N-type and P-type		
		*4 Does not include USB current consumption		
		*5 Only N-type and P-type		
		CE Marking UL/cUL Listed		

2. Model

2.1. Model Number Configuration Signal Tower Tiers Power Supply Method LED Unit Color Signal Tower Type LR6(φ60) R Red 0 tiers Blank AC Adaptor (included) 6 0 4 AC Adaptor (not included) LR4(φ40) 1 1 tier Y Amber 2 2 tiers Ρ PoE or G Green 3 AC Adaptor (not included) B Blue 3 tiers 4 C White 4 tiers 5 From top to bottom 5 tiers **Extension Function** Blank Standard External I/O Mail Detection Blank I/O does not exist I/O exists

Drawing No.	Rev.	Page
NHV6-3-W18	O	4 / 11

2.2. Model Number List

NHV4-0	NHV4-0N	NHV6-0	NHV6-0N
NHV4-1-R	NHV4-3N-RYG	NHV6-1-R	NHV6-3N-RYG
NHV4-1-Y	NHV4-0DN	NHV6-1-Y	NHV6-0DN
NHV4-1-G	NHV4-3DN-RYG	NHV6-1-G	NHV6-3DN-RYG
NHV4-2-RY	NHV4-0DP	NHV6-2-RY	NHV6-0DP
NHV4-2-RG	NHV4-3DP-RYG	NHV6-2-RG	NHV6-3DP-RYG
NHV4-3-RYG	NHV4-0M	NHV6-3-RYG	NHV6-0M
NHV4-4-RYGB	NHV4-3M-RYG	NHV6-4-RYGB	NHV6-3M-RYG
NHV4-5-RYGBC	NHV4-0MN	NHV6-5-RYGBC	NHV6-0MN
NHV4-0D	NHV4-3MN-RYG	NHV6-0D	NHV6-3MN-RYG
NHV4-1D-R		NHV6-1D-R	
NHV4-1D-Y		NHV6-1D-Y	
NHV4-1D-G		NHV6-1D-G	
NHV4-2D-RY		NHV6-2D-RY	
NHV4-2D-RG		NHV6-2D-RG	
NHV4-3D-RYG		NHV6-3D-RYG	
NHV4-4D-RYGB		NHV6-4D-RYGB	
NHV4-5D-RYGBC		NHV6-5D-RYGBC	

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)
Sound		Up to 71 types of messages can be played on the main unit speaker and line output.
	Number of messages	MP3 File: 60 kinds Preset: 11 kinds
	MP3 Format	Bit Rate : 32kbit/s, 64kbit/s, 128kbit/s Constant Bit Rate (CBR) only
	Preset	Buzzer Sound : 5 kinds Chime Sound : 3 kinds Voice Sound : 3 kinds
	Playback Pattern	One-shot Playback, Repeat Playback, Endless Playback
	One-shot Playback	It is played back once per playback event.
	Donast Dlavbask	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
	Input Priority Playbac	If a new playback event occurs, the channel being played back
		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	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)

Drawing No.	Rev.	Page
NHV6-3-W18	O	5 / 11

3.2. External Control

Exter	nal 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.
	DLICY Output	It controls the relay contact output
	BUSY Output	in conjunction with the signal output from the line-out.

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		

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
_	<u> </u>

		Controllable Action						
Command		Signal Tower	Sound	Buzzer	Digi-Out	e-mail	SNMP	HTTP
RSH Comn	nand	✓	✓	✓	✓	√ *1	✓ *1	-
SSH Comn	SSH Command		✓	✓	✓	√ *1	✓ *1	-
HTTP Com	HTTP Command		√ *2	✓	✓	-	-	-
Socket	PNS	✓	✓	✓	✓	-	-	-
Socker	PHN	Δ*3	-	△*4	-	-	-	-
SNMP Com	SNMP Command		✓	✓	✓	-	-	-
"Clear" Bu	"Clear" Button		√ *5	✓ *6	✓	√	√	√

- 1 It can be used when e-mail or SNMP is set to "Active" in the RSH/SSH Command Configuration.
- *2 It is possible to play back received text data by performing speech synthesis in real time.
- *3 Signal Tower "Red", "Amber" and "Green", and Flashing pattern 1
- *4 Buzzer pattern1 and Buzzer pattern2
- *5 In memory playback mode, you can proceed to the next message
- *6 It is possible to stop only the buzzer while maintaining the state of Signal Tower.

Drawing No.	Rev.	Page
NHV6-3-W18	O	6 / 11

4.2. External Monitoring Function

Ping N	Ionitoring Function	Network abnormality detection by sending Ping network devices			
	Number of Monitoring	24			
	Number of Group	3			
	Monitoring Cycle	1 - 600 seconds			
	Sending Count	The number of times to detect can be set from 1 to 30.			
	Number of Sending	The number of sending Ping by one monitoring can be set from 1 to 3.			
SNMP	Trap Reception Function	Trap Reception detection			
	Version	v1 / v2c / v3			
	Number of Reception	64			
	variable-bindings	2 OID per 1 Trap Reception			
	Detectable Type	INTEGER, OCTET STRING (String data, Binary data)			
	Supported Equipment	For SNMP Supported equipment, with SNMP command,			
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	Detection that the acquired value has changed			
	Detectable Type	INTEGER			
Mail D	etection (Only M-type)	Detect incoming mail on the mail server.			
	Protocol	IMAP, IMAPS, POP3, POP3S			
	Authentication method	Password Authentication, OAuth2			
	Encryption Method	SSL/TLS, STARTTLS, none			
	Mail check interval	10 - 3600 seconds			
	Filter Rule	Conditions for detecting target emails can be set.			
	Number of Condition	20			
	Detection Target	Sender, Subject, Body text			
	Decision condition	[Matches with], [Beginning with], [Include], [Be free of]			
	ial Contact Input	It monitors the state change of external contact input.			
Monito	or 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			
	Status Agraement	Detecting the input for a certain period of time			
	Status Agreement	Detection time: 1 - 3600 seconds Number of Detection: 4			

				Excutable ac	tion at detect	ion		
Monitoring	Signal	Sound	Buzzer	Digi-Out	e-mail	SNMP	HTTP	MQTT
Ping Monitoring	✓	√	✓	✓	✓	√	✓	/
SNMP Trap Reception	✓	✓	✓	✓	✓	✓	✓	✓
SNMP Supported	✓	✓	✓	✓	✓	✓	✓	✓
Mail Detection *1	✓	✓	✓	✓	✓	✓	✓	/
External Contact Input	√	1	1	√	1	√	1	/

^{*1} Mail detection is only available for M-type

Drawing No.	Rev.	Page
NHV6-3-W18	O	7 / 11

4.3. Main Unit Status Acquisition Function

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 acquisition available with PNS Command and PHN Command				
SNMP Command	Status acquisition available with SNMP "get" Command				
Version	v1 / v2c / v3				
HTTP Communication	The state of the main body can be acquired in XML/JSON data format.				

		Acquisition data						
Command		Signal Tower	Sound	Buzzer	Digi-In	Digi-Out		
RSH Command		✓	✓	✓	✓	✓		
SSH Command		✓	✓	✓	✓	✓		
Socket	PNS	✓	✓	✓	✓	✓		
Socker	PHN	√ *1	-	√ *2	-	ı		
SNMP Command		√	√	√	√	1		
XML/JSON format file		/	√	1	1	√		

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

4.4. Main Unit Setting Function

1.11. Main Onit Cotting Lanction						
Time Correction Function	The internal clock in this product can communicate with an NTP server					
Time Correction Fanction	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.					
Master Volume Setting	Master Volume of Buzzer and Sound 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					
Self-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.					
Text-to-speech synthesis	Speech synthesis from text data can be registered as voice data.					
Supported languages	Japanese (Kanji-Kana mixed text), English					
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} Buzzer pattern 1 and Buzzer pattern 2

^{*2} Google Chrome is a trademark or registered trademark of Google LLC.

^{*3} Microsoft Edge is registered trademark of Microsoft Corporation in the United States and other countries.

Drawing No.	Rev.	Page
NHV6-3-W18	O	8 / 11

4.5. Cloud Function

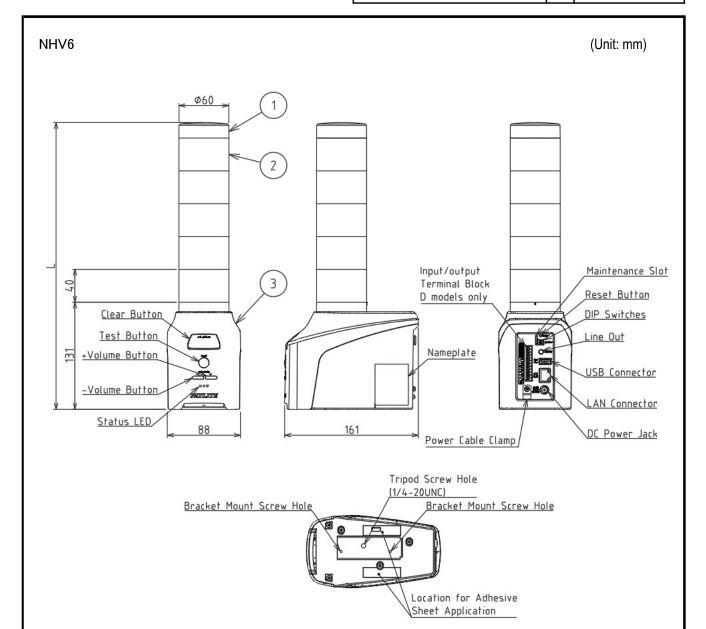
C	Supported Cloud Platform		Microsoft Azure *1		
Supp			Amazon Web Services (AWS) *2		
		Connection	Azure IoT Central/DPS, Azure IoT Hub		
	۸۳۰۰۰	Settings	(IoT Plug and Play)		
	Azure	Built-in features	Device Twin, Direct Method, Device-to-cloud Message,		
			Cloud-to-device Message		
	AWS	Connection Settings	AWS IoT Core		
	AVVS	Built-in features	Device Shadow, MQTT client		
Main	Main Unit Control		Signal Tower, Sound *3, Buzzer, Digital Output		
Main Unit Status Acquisition			Signal Tower, Sound, Buzzer, Digital Output		
Main	Linit Stat	us Transmission	Signal Tower, Sound, Buzzer, "Clear" button,		
iviali	i Unii Stat	us 11a1151111551011	Digital Output, Digital Input		

^{*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.

^{*3} It is possible to play back received text data by performing speech synthesis in real time.

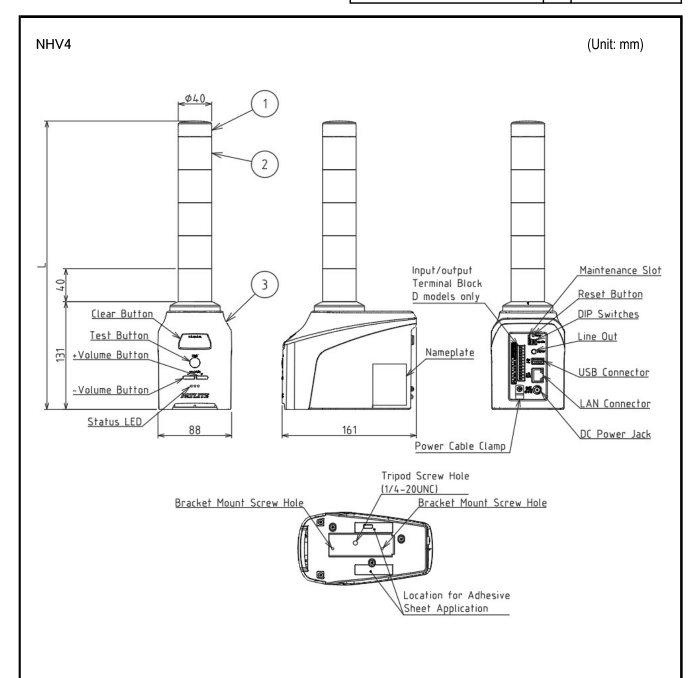
Drawing No.	Rev.	Page
NHV6-3-W18	O	9 / 11



No.	Parts name	Material	Color
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
NHV6-3-W18	O	10 / 11



No.	Parts name	Material	Color
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
NHV6-3-W18	O	11 / 11

(Unit: mm) 74 1530 35.3 0 AC Adaptor Dimensional drawing