






Series		NHV	NHV-D	NHV-DP	NHV-M	NHB
						
Product Name		Network Signal Tower with Voice Annunciator				Network Signal Tower with Alarm
Detail Page		3 - 5 / 7 - 10				6 - 10
Input Interface		Ethernet		Ethernet (PoE)	Ethernet	Ethernet
Monitoring	PING	Monitoring Node Qty		24		24
	SNMP	TRAP Reception		64		64
		Status Monitoring		✓		✓
	Self-diagnosis Function		✓		✓	
Mail Reception Detection		-		✓	-	
Notification	EMAIL	Send to		8 addresses		8 addresses
	HTTP	Send to		8 cases		8 cases
	SNMP	TRAP Transmission		8 cases		8 cases
	Lighting Function	Luminescence	Light On	✓		✓
		Pattern	Flashing	✓		✓
		Dimming Function		✓		✓
	LED Unit		0~5		0~5	
	Sound Function	Voice Function	TTS	✓		-
			MP3	✓		-
		Alarm		✓		✓
		Playback Sound Qty		Maximum 71 types		5
		Volume		Max. 88dB or more		Max. 80dB or more
Volume Adjustment		Set 16 volume settings using the VOLUME buttons on the unit / Volume change can be disabled in the software (in the browser settings)				Set 3 volume settings using the VOLUME buttons on the unit / Volume change can be disabled in the software (in the browser settings)
Control	HTTPS		✓		✓	
	HTTP		✓		✓	
	Modbus/TCP		-		-	
	SNMP SET		(V3,V2c,V1)		(V3,V2c,V1)	
	SSH Command		✓		✓	
	RSH Command		✓		✓	
	SOCKET	PNS	✓		✓	
		PHN	✓		✓	
	PHU Command		-		-	
Software Library (DLL)		-		-		
PRSH-WIN		✓		✓		
Contact Input & Output	Digital Input		-	4	-	
	Digital Output		-	2	-	
Mounting	Stationary		✓		✓	
	Wall Mounting		Use NH-001		Use NH-001	
	Partition Mounting		Use NH-002		Use NH-002	
	Tripod Mounting		✓		✓	
	VESA Mounting		Use NH-001		Use NH-001	
Pole Mounting				-		
Others	Configuration Setting	Reading	✓		✓	
		Writing	✓		✓	
	WEB Browser Setting		✓		✓	
Utility Software		PNS Manager		PNS Manager		
Conformity Standards	RoHS		✓		✓	
	Conforms to CE Requirements		✓		✓	
	Conforms to UKCA Requirements		✓		✓	
	EMC		EN 55032 Class A, EN 55035		EN 55032 Class A, EN 55035	
	FCC Part 15 Subpart B		Class A		✓ (Class A)	
UL						
KC						
Power Supply		AC Adapter		PoE+ (IEEE802.3at) /24V DC	AC Adapter	AC Adapter
Rated Voltage		24V DC		POE: 48V DC Main Unit: 24V DC	24V DC	24V DC