

VX-1000 Series

IP Integrated Voice Evacuation System



Description

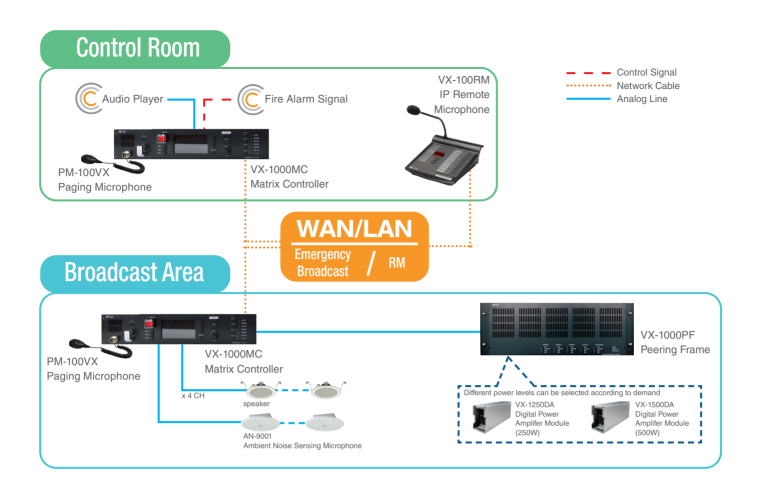
The VX-1000 series operates on TCP/IP network that provides flexibility for different sized projects. With extensive functions including speaker line, fault detection and ambient noise sensor, the system is suitable for a large variety of application, like office buildings, hotels and parks.

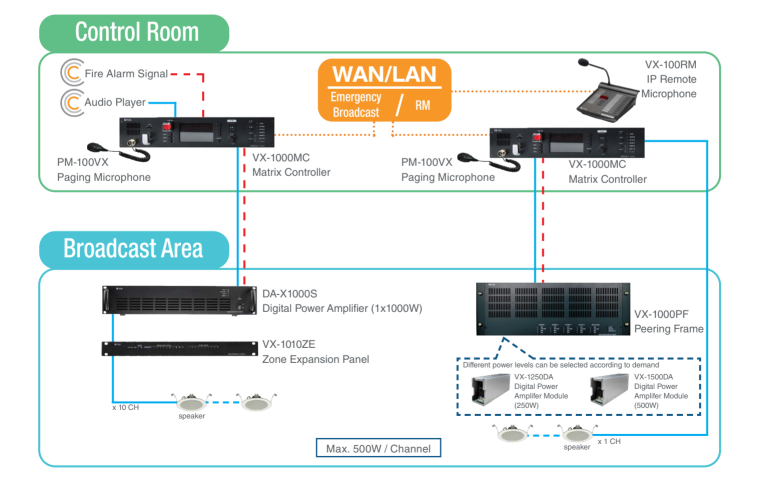
Features

- Decentralized: Operates on TCP/IP network, allows system to be expanded easily with the use of the network
- Compact: All functions aside the power amplifiers are integrated in one matrix controller.
- > Simple: Simple configuration thanks to small numbers of system components.
- ➤ High reliability: With power amplifier fault detection, speaker line fault detection, redundant functions for amplifier, power and network, CPU OFF, etc., to ensure the safe operation of the system in different applications
- Energy saving: Low-loss Class D amplifiers with various output ratings which can be flexibly matched according to demand and can also reduce the number of equipment and occupying space.



Maximum System Capacity			
Number of Terminal	380	Number of Control Input	3,040
Number of Audio Input	1,520	Number of Control Output	3,040
Number of Audio Output	1,520		





- > Hard buttons and knobs for east broadcast operations
- > 4.3 inch LCD screen displays operation information, fault information, equipment information
- > ANC noise detection function
- > Fault detection for equipment and speaker line



PM-100VX

Paging Microphone

Paging microphone designed for use with the VX-1000MC matrix controller



Model		VX-1000MC
Power Sourc	е	AC Power in A/B: 220 - 240 V AC, 50 / 60 Hz, European standard terminal
Power Consu	umption	16.65 W
Audio Input		4 channels, European standard terminal, Balanced, input impedance 10 k Ω , rated input 0 dB (*1)
Auxiliary Aud	lio Input	4 channels, RCA terminal, Unbalanced, input impedance 10 kΩ, rated input 0 dB (*¹), mixing with audio input interface
Amplifier Inte	erface	4 channels, RJ45 interface
Auxiliary Aud	lio Output	4 channels, RCA terminal, Unbalanced, max. 0 dB (*1)
Recording O	utput	1 channel, RCA terminal, Unbalanced, max. 0 dB (*1)
Noise Detect	ion Microphone Input	4 channels, European standard terminal, Balanced, rated input 0 dB (*1)
Control Input		8 channels, RJ45 interface
Control Outp	ut	8 channels, RJ45 interface
Attenuator C	ontrol Output	4 channels, European standard terminal
Speaker Line	Output	4 channels, European standard terminal
Internal Stora	age Capacity	1 GB
Network	I/F	RJ45 interface, 10BASE-T/100BASE-TX
	Protocol	SIP, NTP, HTTP, RTP, FTP
Audio	Frequency Response	Analog Audio: 20~20 kHz ±3 dB; Network Audio: 40~18 kHz ±3 dB; Built-in Files: 40~18 kHz ±3 dB
	Distortion	1 % or less
	S/N Ratio	70 dB or more
Loop Detecti	on Function	Open circuit, short circuit, ground
Fault Detection	on Function	Main power failure, power supply failure, power amplifier failure, peering frame failure
Finish		Panel: Aluminum panel surface oxidation treatment, Black
Dimensions		493(W) x 88 (H) x 396 (D) mm
Weight		6.96 kg
Option		Paging Microphone: PM-100VX
Accessories		Terminals (hole) (2EDGK-5.08-06P) x 6 Terminals (hole) (15EDGK-3.81-06P) x 4 Foot Pad (FF-7) x 4 Power Cable x 2 (only when a single device is shipped) Button Battery (CR1220 3V) x 1 Fuse (6S1A) x 1

- > Powered by PoE
- > Customized function buttons for personalized configuration





Model	VX-100RM	RM-110VX
Power Supply	DC 24V/1A or PoE (IEEE 802.3at)	Supplied by VX-100RM
Consumption Current	Lower than 200 mA (Single unit of VX-100RM) Lower than 500 mA (When connecting 9 units of RM-110VX)	Lower than 20 mA (VX-100RM DC power input)
Audio Input	Balanced, 1 V rms (Max: 2 V rms), input impedance 10 kΩ	-
Audio Output	Unbalanced, 1 V rms, output impedance 10 kΩ	-
Monitor Speaker	1 W	-
Frequency Response	20 ~ 20 kHz	-
Volume Control	Microphone volume control, Monitor speaker volume control	-
No. of Function Keys	10, Max.: 100 (When connecting 9 units of RM-110VX)	10
Network I/F	RJ45 interface, 100BASE-TX, Auto MDI/MID-X	-
Network Protocol	TCP/IP, UDP, HTTP, ARP, RTP, ICMP, IGMP, SIP	-
Finish	ABS resin, Black	ABS resin, Black
Dimensions	190 (W) x 76.5 (H) x 215(D) mm (excluding microphone)	110 (W) x 76.5 (H) x 215 (D) mm
Weight	828 g	343 g
Accessories	-	Extension Cable x 1, Connecting Parts A x 2, Installation Parts B x 1, Installation Screw x 12
Option	Remote Microphone Extension: RM-110VX	-

VX-1000PF

Peering Frame

- > Supplies power to VX-1000DA series digital power amplifier modules
- > Active and standby power switching
- > LED light displays power amplifier operation status
- > 4 power amplifier modules and 1 standby module can be installed



Model	VX-1000PF
Power Supply	AC Power in A/B: 220 - 240 V AC, 50 / 60 Hz, European standard terminal
Power Consumption	3.5 W (when the main power port & power amplifier unit is not inserted)
Power Amplifier Module Slot	4 channels
Stand-by Amplifier Module Slot	1 channel
Finish	Panel: Aluminum profile surface oxidation treatment, Black
Dimensions	483 (W) x 177 (H) x 395 (D) mm
Weight	8.77 kg
Accessories	Foot Pad (FF-7) x 4, Fuse (6S15A) x 1, Power Cable x 2 (only when a single device is shipped)

VX-1250DA / VX-1500DA Digital Power Amplifier Modules

- > Class D power amplifier module
- > Mounts in the frame units
- > 2 different power outputs: 250 W or 500 W
- > Dust filter, easy to clean



Model	VX-1250DA	VX-1500DA	
Power Supply	220 - 24	10 V AC, 50 / 60 Hz	
Amplifier	Class [Class D Digital Amplifier	
Power Consumption	27.7 W (standby mode), 255 W (rated output mode)	28.2 W (standby mode), 505 W (rated output mode)	
Amplification System		Class D	
Output Power	250 W	500W	
Frequency Response	20 ~	20 ~ 20 kHz ±3 dB	
Distortion	Le	ess than 1%	
S/N	Mo	ore than 90 dB	
Cooling Method	Ford	ced air cooling	
Finish		SECC	
Dimensions	82.5 (W) x 1	82.5 (W) x 128.7 (H) x 316 (D) mm	
Weight	2.035 kg	2.085 kg	
Accessories	Terminals (hole	e) (2EDGKM-5.08-2P) x 1	

DA-X1000S

Digital Power Amplifier (1 x 1000W)

- > Low-loss Class D power amplifier
- > 1 channel 1000 W
- > Can be used as standby amplifier



Model	DA-X1000S
Power Supply	220 - 240 V AC, 50 / 60 Hz, T6.3AL
Amplifier	Class D amplifier
Power Consumption	30 W (standby mode), 1200 W (Rated output 100 V line)
Input	1 channel: PA LINK (Dedicated configuration with VX-1000MC) 1 channel: AUX INPUT (PIN 1,2,3), Balanced input, Maximum input 0 dB (*1), Input impedance of 20 kΩ
Rated Output	1 channel (2 Pin): 1000 W (100 V line)
Frequency Response	110 ~ 16 kΩ ±3 dB
Total Harmonic Distortion	0.4% (1 W), 1% (Rated output)
Protections	Overcurrent protection, under-voltage protection, over-voltage protection, overheat protection, short curcuit protection
S/N Ratio	90 dB (A-weighted)
ACTIVE Control Input	The AUX auxillary signal is outputted when the ACTIVE INPUT (Pin 4,5) is short connected. When the ACTIVE INPUT (Pin 4,5) is disconnected, the PA LINK signal is outputted
LED Indicator	POWER: Power Supply (Green) x 1, SIGNAL: Signal (Green) x 1, PEAK: Peak (Red) x 1, AUX ACTIVE: Auxillary Input (Orange) x 1, FAULT: Fault (Red or Orange) x 1
Cooling Method	The system controls the fan for heat dissipation
Control	Panel: The power switch, Rear Panel: 1 Channel input volume adjustment knob
Finish	Aluminum panel, Black, electrolytic plate, Black
Dimensions	483 (W) x 88 (H) x 392 (D) mm
Weight	6.6 kg
Accessories	CE power cord x 1, UK power cord x 1, Foot Pad x 4, Fuse T6.3AL x 1 (built-in), Detachable terminal 2P x 1, Detachable terminal 5P x 1

VX-1010ZE

Zone Expansion Panel

- Control up to 10 speaker zones. Up to 16 VX-1010ZE can be used in a system
- > Supports 10 control inputs + 1 emergency control input



> Supports detection functions such as speaker line surveillance, power amplifier fault detection based on VX-1000MC

Model	VX-1010ZE
Power Supply	DC Power Input A: DC 24 V / 1 A, DC jack (for AC adapter) DC Power Input B: DC 24 V / 1 A, Terminal block
Standby Power Consumption	< 5 W
Control Input (CTRL IN)	10 channels + Emergency, Terminal block (8P x 2)
CPU OFF	RJ45 x 2 (cascade connection)
MC - ZE BUS	RJ45 x 2 (cascade connection)
MC - PF LINK	RJ45 x 1
Surveillance Tone BUS (MC-PA BUS)	1 channel, Terminal block 2P x 2 (cascade connection)
Amplifier Signal Feedback (MC-PA OUT)	1 channel + STANDBY, Terminal block 4P x1
Amplifier Connection BUS (AMP BUS)	3 channels (CH1, CH2 and STANDBY), Terminal block (6P) x 2
Speaker Line Output (SP OUT)	10 channels, Terminal block 20P x 1
DIP Switch	8-digit DIP switch, the first four digits (1,2,3,4) are ZE's ID number, the last four (4,5,6,8) are reserved
LED Indicator	SP OUT (Green, Red, Orange) x 10, COM (Green) x 1, CONTROL INPUT (Green) x 10, EMERGENCY (Red) x 1, POWER (Green) x 2, CPU OFF (Red) x 1
Finish	Panel: Aluminum profile surface oxidation treatment, Black
Dimensions	483 (W) x 44 (H) x 254.2 (D) mm (excluding gooseneck microphone)
Weight	3.38 kg
Accessories	AC Adapter (DC24V/1A, EU plug) x 1, AC Adapter (DC24V/1A, UK plug) x 1, Fuse (5A) x 10, Terminal block 4P x 1 (for MC-PA OUT), Terminal block 8P x 2 (for CTRL IN), Terminal block 2P (with screw) x 1 (for DC Power Input B), Terminal block 2P x 2 (for MC-PA BUS), Terminal block 6P x 2 (for AMP BUS), Terminal block 20P (with screw) x 1 (for SP OUT)

