

VX-1000 Series

IP Integrated Voice Evacuation System



Description

The VX-1000 series operates 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 TCP/IP network, can expand the system size with the network easily
- Compact: All functions except 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 modular Class D amplifiers with 3 different output ratings. which can be flexibly matched according to demands and also can reduce the number of equipment and occupying space.

Maximum System Capacity				
Terminal number	500	Output power	1,000,000W	
Number of audio input	2,000	Number of control input	4,000	
Number of audio output	2,000	Number of control output	4,000	

VX-1000MC-EA Matrix Controller

- >> Hard buttons and knobs for easy broadcast operations
- 3.3 inch LCD screen displays operation information, fault information, equipment information



- >> ANC noise detection function
- >>> Equipment and speaker line have fault detection

Model	VX-1000MC-EA	
Power Source	AC220V/50Hz	
Audio Input	4 channels: balanced, LINE, with volume knob, input impedance 10kΩ, rated input 0dB	
Auxiliary Audio Input	4 channels: unbalanced, input impedance 10kΩ, mix with audio input interface	
Amplifier Input	Amplifier input 4 channels, auxiliary amplifier input 1 channel	
Noise Detection Input	4 channels: balanced, rated input 0dB	
Attenuator Control Output	4 channels	
Speaker Loop Output	4 channels	
Auxiliary Audio Output	4 channels, unbalanced, max. 0 dB	
Recording output	4 channels, unbalanced, max. 0 dB	
Amplifier interface	Amplifier interface 4 channels, auxiliary amplifier interface 1 channel	
Control Output	8 channels	
Control Input	8 channels	
Network I/F	RJ-45 x2, 10BASE-T/100BASE-TX auto-negotiation	
Network Protocol	SIP, NTP, HTTP,RTP,FTP	
Internal Audio Storage	1GB	
Loop Detection Function	Open circuit, short circuit, ground	
Fault Detection Function	Main power fault, auxiliary power fault, amplifier fault, power supply frame fault	
Priority	Max. 512 level	
Option	PM-100VX-EA Paging Microphone	

VX-1000PF-EA Peering Frame

- Power can be supplied to VX-1000DA series digital power amplifier module
- >>> With active and standby power switching
- >>> LED light displays the power amplifier operation status
- 4 power amplifier modules and 1 spare power amplifier modules can be installed



Model	VX-1000PF-EA	
Power Source	AC220V/50Hz	
Power Output	Amplifier output 4 channels, auxiliary amplifier output 1 channel	
Amplifier interface	Amplifier interface 4 channels, auxiliary amplifier interface 1 channel	

VX-1125DA-W / VX-1250DA-W / VX-1500DA-W Digital Power Amplifier Module

- >> Class D power amplifier modular
- >> Mounts in the frame units
- >> 3 different power outputs: 125W, 250W or 500W
- >> Dust filter, easy to clean



Model	VX-1125DA-W	VX-1250DA-W	VX-1500DA-W	
Power Source		AC220V/50Hz		
Power Consumption	30.3W (standby mode)	27.7W (standby mode)	28.2W (standby mode)	
	130W (rated output mode)	255W (rated output mode)	505W (rated output mode)	
Amplification System		Class D		
Output Power	125W	250W	500W	
Frequency Response		20Hz-20kHz ±3dB		

VX-100RM-EA / RM-110VX-EA IP Remote Microphone / Remote Microphone Extension

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



Model	VX-100RM-EA	
Power Source	DC 24V/1A or PoE (IEEE 802.3at)	
Power Consumption	Lower than 200mA (Single unit of VX-100RM-EA)	
	Lower than 500mA (when connecting 9 units of RM-110VX-EA)	
Audio Input	Balanced, 1V rms (Max: 2 V rms), input impedance 10kΩ	
Audio Output	Unbalanced, 1V rms, input impedance 10k Ω or unbalanced, 11.25mW, input impedance 32k Ω	
Frequency Response	20Hz- 20kHz	
No. of Function Keys	10, Max.:100 (when connecting 9 units of RM-110VX-EA)	
Network I/F	RJ45, 10BASE-T/100BASE-TX auto-negotiation	
Network Protocol	TCP/IP, UDP, HTTP, ARP, RTP, ICMP, IGMP,SIP	
Option	RM-110VX-EA Remote Microphone Extension	

