

## VM-2000 SERIES INTEGRATED VOICE EVACUATION SYSTEM



### An integral factor in building today.

Meet the TOA VM-2000 Series — they're affordable and high-value added components for any building or site. An indispensable part of building design and management today, communications infrastructures can effectively reach various audiences through paging, calls routed to selected areas and priority emergency announcements for the entire building.

The VM-2000 Series represents a highly cost-effective solution for building management and owners. Designed specifically for effective communications in a building, VM-2000 Series units are not conventional power amplifiers with just a few added features. They're optimized to deal with emergency situations to alert building occupants as well as routine announcements and BGM.

# **Communications expert.**

Taking advantage of TOA's long-accumulated technological expertise and knowledge in security and audio, the VM-2000 Series is part of a select range of sound management equipment. Featuring outstanding audio performance, this range of equipment satisfies the growing need for reliable and efficient communications for various applications including office buildings, schools, shopping malls, supermarkets, factories, hospitals and transportation terminals.

Targeted at medium-sized facilities, every VM-2000 Series unit offers three line/mic inputs, 2 BGM inputs and remote mic capability as well as telephone paging. All controls and indicators are laid out in a logical, easy-to-see manner that aids operation. Tonal preferences may be set for each channel in order to optimize it to sound the best for speech or music signals. The processed input signals can then be sent on to any of five independent loudspeaker zones as desired, or automatically to all in the case of an emergency. Operation is simple and trouble-free for site staff. And the VM-2000 Series' clean, attractive design makes it well-suited for installation in a building's operation center equipment rack or even on a table or desk in a reception area.



VM-2120 : 120 W System Management Amplifier VM-2240 : 240 W System Management Amplifier

#### Built to expand with your requirements.

The VM-2000 Series are designed with cost-effectiveness in mind, allowing for expansion as your needs grow. For instance, if the standard five loudspeaker zones are not enough, the unit can be linked to another unit for servicing an additional five zones and doubling the power output. The VM-2000 Series' cost-effectiveness allows installation to be basic at first, then expanded as particular requirements dictate. Optional accessories and related equipment are available to meet specific requirements and enhance a unit's operational scope. The VM-2000 Series conforms to most international emergency sound system standards and requirements such as IEC60849 (EN60849).

## Remote microphone extends system control.

Adding convenience to a communications system is the RM-200M Remote Microphone that allows announcements to be made to any speaker zone and emergency announcements to all zones. These announcements can be made live or pre-recorded announcements can be activated. The remote microphone is connected by cable to the RM-210 Remote Microphone Extension unit.

## Voice Announcement Board expands operational scope.

Any VM-2000 unit may be easily upgraded by installing several options such as the digital EV-200M Voice Announcement Board which offers two additional emergency announcements, five commercial announcements, and one chime in addition to the stock tones provided by every VM-2000 unit.



When a VM-2000 Series unit is fitted with the optional SV-200MA Surveillance Board, the unit gains the ability to conduct automatic system-wide checks for open or shorted speaker lines and ground leakage as well as other malfunctions, simplifying maintenance and other routine system tasks as well as instantly alerting operators when a fault occurs. And of course, the VM-2000 Series is ready for failsafe operation with back up 24V battery power to ensure uninterrupted operation.







#### **SPECIFICATIONS**

System Management Am			Remote Microphone	e RM-200M
Model No.		1-2240	Power Source	24 V DC
Power Source	AC mains, 50/60Hz or 24V DC, 7.5A		Microphone	Unidirectional electret condenser microphone
Rated Output	120 W 240 W		Function	General-puropose Broadcast
Frequency Response	50Hz – 16kHz			Emergency Broadcast
Distortion	Under 1%			Activation of voice message
S/N Ratio	Over 60 dB		Connection Cable and Connector	Category 5 STP cable, RJ45 connector
Fone Control	Bass:100 Hz ±10 dB, Treble: 10 kHz ±10 dB		Dimensions	190 (W) × 76.5 (H) × 215 (D) mm
Input	Mic/Line input × 3 Telephone paging input		Dimensions	190 (W) × 70.5 (H) × 215 (D) 1111
	BGM input × 2		D	E Louis Hull BM 646
		Power amplifier input		Remote Microphone Extension Unit RM-210 Function Activation of Voice Announcement Board's voice message
	External speaker line input		FUNCTION	when controlling speakers in 10 zones at RM-200M
Output	Speaker output		Dimensions	110 (W) × 76.5 (H) × 215 (D) mm
	Direct speaker line output Line output			
	Recording output		Voice Announcement Board EV-200M	
	Preamplifier output		Playback Mode	Single source playback
Control Input and Output	(1) External control input		No. of Playback Program	8 programs
	<ul> <li>Activation of messages</li> </ul>		, ,	
	Activation of power     Activation and stop of Emergency Broadcast     Surveillance Board SV-200MA			
	<ul> <li>Activation and stop of Emergency Broadcast</li> <li>Unit's broadcast cutoff (when activated by an external emergency equipment)</li> </ul>			
	•Unit's broadcast cluton (when activated by an external emergency equipment)     (2) Status output     •Irregularity of communications with the Remote Microphone and an expansion amplifier     •AC power condition     •DC power condition     •Irregularity of the sound source of the Voice Announcement Board     •Failure (FAULT) indication on     •Power switch on		Control Input and Output	(2) Speaker line initial setting activation signal (2) Speaker line surveillance activation signal
				Output:
				(1) Monitoring short or open of individual
				speaker line (zone 1 – 5)
				(2) Ground fault (insulation resistance: under 50 kΩ
				(3) Power amplifier failures Input/Output
External Attenuator	Plug-in screw connector, relay, no-voltage make contact output,	transfer type		(1) Speaker Zone information/selection
Control Output	withstand voltage: 30 V DC, 125 V AC, contact current: under 7			(2) Power amplifier fault link
Surveillance Input	Input: No-voltage make contact input, open voltage: 3.3 V D	C,	Failure Detection	Power amplifier failure: 20 kHz pilot tone detection
and Output	short-circuit current: under 1 mA Output: Open collector output, withstand voltage: 30 V DC,		On a share Line Over all and a	Speaker line failure: 40 Hz impedance detection
	control current: under 10 mA		Speaker Line Surveillance	Speaker lines are automatically monitored at set time intervals
Chime Tone	Built-in chime, Voice Announcement Broard sound sourc	e		
Function	Two units stacking (VM-2120 or VM-2240)			
	Emergency broadcast (sequential control)			
	Broadcast priority control			IT-450
	Surveillance (failure detection) function Power supply to only one Remote Microphone (RM-20			Input Transformer
	Line resistance: Under 40 $\Omega$ (one way)	JUIVI)		Impedance: 600Ω ±10%
Dimensions	$419 (W) \times 143.3 (H) \times 355.7 (D) mm$			Frequency Response: 200 – 10,000Hz



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