INTEGRATED VOICE EVACUATION SYSTEM

DESCRIPTION

The TOA System Management Amplifiers VM-2120 and VM-2240 are expressly designed to fulfill increasing requirements for reliable and efficient communications in mid-size facilities such as office buildings, factories, hospitals, transportation terminals and many other sites. Both amplifiers are multifunctional designs, with the VM-2120 rated at 120W and the VM-2240 at 240W. Each amplifier may be cascade-configured to meet increased power demands. Conforming to EIA standards both amplifiers may be rack-mounted, taking up just a 3-unit space.

A VM-2000 Series amplifier accepts six audio inputs which include two BGM inputs and a telephone paging input. Speaker output selector for five zones is provided as well as an internal speaker attenuator. In addition to generalpurpose broadcasts, EN60849* standard-based emergency broadcasts which may be pre-recorded*1 or transmitted via the optional RM-200M Remote Microphone are possible. These operations can also be remotely controlled using external auxiliary equipment.

A VM-2000 Series amplifier is also equipped with surveillance capability*2 that conducts automatic system checks for malfunctions.

- EN denotes European Standard ¹ requires optional EV-200M Announcement Board.
- *2 requires optional SV-200MA Surveillance Board.

Remote Microphone RM-200M

May be connected to either amplifier to provide general purpose and emergency broadcasts.

Remote Microphone Extension RM-210

Facilitating communications as an extension unit for controlling key system operations.

FEATURES

A VM-2000 Series amplifier can be combined to increase its system coverage number of speaker zones.

VM-2000 SERIES

- Use of the optional SV-200MA Surveillance Board allows system-wide integrity to be conveniently monitored such as CPU-initiated automatic checking at pre-set times for open or shorted speaker lines, any speaker circuit ground leaks as well as power amp section malfunctions. Signals can be sent to a status display which simplifies maintenance and instantly calls attention to faults.
- If the EV-200M Voice Announcement Board is used, five general-purpose messages and two emergency messages as well as a chime tone can be output. To record customized announcements and messages, the optional EV-350R Digital Announcer can be used. In addition, this allows adding a customized chime tone to the six built-in chime tones.
- When a VM-2000 Series amplifier is used in combination with an emergency power supply unit*, a backup battery ensures uninterrupted operation during power outages.

* TOA DS-1000B or similar emergency power supply unit.

- During emergency situations a VM-2000 Series amplifier can provide phased emergency broadcasts as per EN60849* standard.
- Emergency broadcasts preempt system volume settings as well any external attenuators to ensure the broadcast is easily heard in any speaker zone.
- Four priority levels can be set for general broadcasts. All priority levels of general broadcasts are overridden in an emergency situation while emergency broadcasts are supplied to all zones.
- Standard speaker line distribution is rated for 100V applications. 50V or 70V speaker line distribution can also be selected by an easily performed internal wiring change.
- The system will accept up to four remote microphones (RM-200M) that can be extended totally up to a maximum of 800 meters.
- The independent speaker zones may be programmed into a maximum of five groups to receive group broadcasts. If a remote microphone is used, it can broadcast to Group 1 and Group 2.
- The RM-200M remote microphone provides announcements with extraordinary clarity and freedom from distortion thanks to a highperformance built-in compression circuit.



VM-2120/VM-2240

System Management Amplifiers



- Versatile inputs provided include a remote microphone input, three microphone/line inputs, two background music inputs as well as a telephone paging input.
- Every input can be balanced with the exception of the BGM inputs. An isolation transformer is optionally available. The balanced configuration helps ensure a system with high resistance to external noise pickup.
- The microphone/line input and the BGM input channels are equipped with individual low and high frequency controls for desired tonal adjustment.
- Built-in top priority is automatically assigned to emergency broadcasts at all times. For general announcements made using INPUT numbers 1-3, BGM is automatically muted during the announcement. Broadcast priorities can be set for each input.
- In addition to the six standard chimes, a custom chime tone from the optional EV-200M Voice Announcement Board can be combined with announcements.

- The BGM input as well as INPUT numbers 1-3 allow setting the volume level for each zone. If an emergency announcement or all call paging is required, the master volume control and zone volume controls are bypassed to ensure the broadcast is effectively heard throughout the zone or zones.
- Three- or four-wire speaker line control is possible. Emergency broadcasts and all calls paging can be made even while the local attenuator is turned down.
- For local systems used for non-emergency applications, broadcasts may be interrupted by control signals from the emergency master system. Local speakers can then also be utilized as master system speakers.
- The distributed speaker line can handle a 100V (standard), 70V or 50V speaker distribution system by reconfiguring the unit's internal wiring.
- Power turn on/off can be remotely activated from external equipment. If using the amplifiers as local amplifiers, power can be turned on or off by control signals sent from the master system.

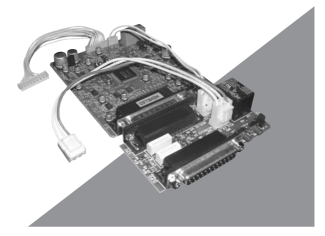
RM-200M/RM-210

Remote Microphone RM-200M/Remote Microphone Extension Unit RM-210



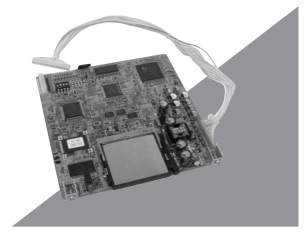
- Up to four remote microphones can be connected but the maximum connection length for all cables is approximately 800 meters (a VM-2000 main unit can supply power to a single RM-200M/RM-210 unit).
- Five independent broadcast zones can be configured as groups by the VM-2000. Two groups from the five can be selected using the remote microphone.
- An external microphone input terminal is provided to allow using a headset microphone.
- Built-in internal compressor circuitry ensures broadcasts are always clear and distortion-free.
- The TALK button may be a PTT or lock-type. The lock-type also provides "AUTO MIC Off" capability to automatically switch off the microphone if the TALK switch is inadvertently left on.
- The emergency activation button is equipped with a cover in case of accidental selection.
- Broadcasting zone selection and activating the EV-200M Voice Announcement Board is possible through dedicated operation buttons.

SV-200MA Surveillance Board



- Installed in the VM-2000, this board makes it possible to easily detect shorted, open or speaker lines with ground leakage.
- Checks individual speaker line status whether shorted, open, or improperly grounded and also power amplifier malfunctions.
- Checks speaker line impedance status and detects other possible faults and irregularities.
- Allows external control settings for speaker line checking.
- Allows external control checking of the speaker line.

EV-200M Voice Announcement Board



- When installed in the VM-2000, the board allows playback of up to eight prerecorded programs.
- Accepts the playback mode selected by the optionally available digital announcer EV-350R.

[Setting items different in playback methods]				
Playback method	Program interval (Interval Timer)	Number of plays	Play interval	Busy output
Continuous Program Playback	—			—
Single Program Playback	OFF (no relation) 10, 20,50 sec 1, 2,99 min	—	—	ON (At program) OFF (interval
Repeat Playback		1, 2, 128 repeats, Endless	0, 10,50 sec 1, 2,99 min	ON (At repeat OFF (interval)
Endless Playback			0, 1, 2, 3, 4, 5 sec	

- Recorded programs can be externally activated by either selecting the message selector key of the remote microphone or by sending the required signals to Control I/O connector.
- LEDs indicate CPU operational and CompactFlash* card status.

*a trademark of SanDisk Corporation.

EV-350R Digital Announcer

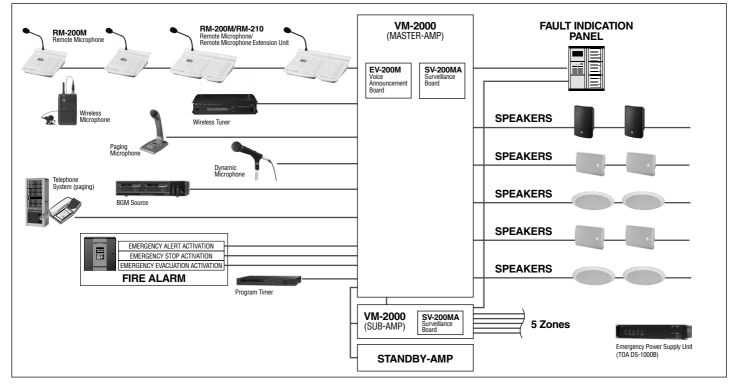


- LCD-displayed operation guides and handy selection dial facilitate recording and playback.
- Holds up to two memory cards.
- The combination of two sampling frequencies (32 kHz and 44.1 kHz) and four recording grades ("Long", "Normal", "High" and "Extremely High") permits selection of up to eight levels of recording sound quality to best suit a given situation.

- Recorded sentences can be combined into complete messages and played back as a program.
- Up to 256 programs can be played back.
- Up to 256 or 1,024 sentences (changeable) can be recorded (when two memory cards are installed).
- •Two different messages can be simultaneously output to two different locations.
- In emergency situations, emergency messages can be set to override current programs.
 - (Emergency messages must be pre-recorded.)
- Recording, playback, erasure, and stop can be remotely controlled by external equipment.
- Detachable front cover protects the memory cards from tampering.

VM-2000 SERIES

APPLICATION EXAMPLE

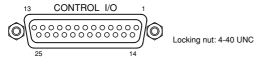


KEY FEATURES

CONTROL I/O CONNECTOR FUNCTIONS

The rear panel-mounted Control I/O connector enables the VM amplifier to be controlled or monitored by connected external equipment.

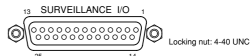
VM amplifier's D-sub female connector



SURVEILLANCE I/O CONNECTOR FUNCTIONS

The rear panel Surveillance I/O connector* permits "Speaker Line Reference Impedance Measurement (Initial Setting)" and "Speaker Line Check" to be enabled and monitored by connected external equipment. * Requires installation of the optional SV-200MA Surveillance Board.

SV-200MA's D-sub female connector



CONTROL I/O connector pin function table

Pin No.	Signal name	IN/ OUT	Signal/logic	Function/status
1	AC power ON	OUT	Active Low	When AC power is on
2	DC power ON	OUT	Active Low	When DC power is on
3 7	Message 1 – 5 activation	IN	One-shot make	Activates ÉV-200M Board's Message 1 –5*1
8	VM amplifier's broadcast cutoff control	IN	At make	Cuts off the VM amplifier's power amplifier output.*1 *2 (External signals applied to EXTERNAL SP INPUT go through to the speakers.)
			At break	The VM amplifier's power amplifier output is resumed.
9	Chime activation (6 built-	IN	Break -to-Make edge	Activates a start chime tone.
	in chimes)		Make-to-Bread edge	Activates an end chime tone (4-tone Down).
10	Power ON/OFF control	IN	Break-to-Make edge	Turns power on.
			Make-to-Break edge	Turns power off.
11	Westminster chime activation	IN	One-shot make	Activates the internal Westminster chime unit.
12	Emergency alert activation	IN	One-shot make	Places the unit in "Emergency broadcast" mode, during which time an "Alert" announcement and an "Evacuation" announcement are broadcast.*1
13	Emergency stop activation	IN	One-shot make	Resets the unit from "Emergency broadcast" mode.
14	Emergency evacuation activation	IN	One-shot make	Places the unit in "Emergency broadcast" mode, during which time an "Evacuation" announcement is repeated.*1
15	Failure indicator control	IN	At make	The FAULT indicator lights to indicate external equipment failure.
16 20	GND			
21	Power switch on	OUT	Active Low	When the power switch is on by means of manual or external control
22	Communications error	OUT	Active Low	When communications cannot be achieved between the RM-200M and the VM amplifier or between VM amplifiers (High state when communications are restored.)
23	Failure indication	OUT	Active Low	When the FAULT indicator lamp is on.
24	Emergency Broadcast on	OUT	Active Low	When an Emergency broadcast is performed by the VM amplifier or the external equipment. (See the description of Pin 8 VM amplifier's broadcast cutoff.)
25	EV-200's failure	OUT	Active Low	When the EV-200 Voice Announcement Board fails.*1

EV-200's failure OUT Active Low When the EV-200 Voice Announcement Board fails.*1
*1 Requires installation of the optional EV-200 Voice Announcement Board.

*2 Use this pin to cut off the VM amplifier's power amplifier output to allow the "Emergency broadcast" initiated by connected external equipment to go through.

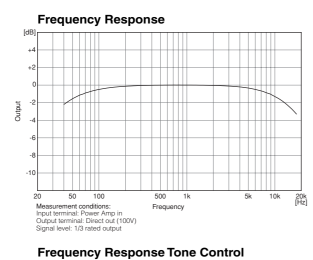
SURVEILLANCE I/O connector pin function table

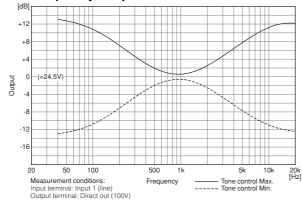
Pin No.	Signal name	IN/ OUT	Signal/logic	Function/status
1	Zone 1 short	OUT	Active Low	Zone 1 speaker line is shorted.
2	Zone 1 Disconnection	OUT	Active Low	Zone 1 speaker line is disconnected.
3	Zone 2 short	OUT	Active Low	Zone 1 speaker line is shorted.
4	Zone 2 Disconnection	OUT	Active Low	Zone 1 speaker line is disconnected.
5	Zone 3 short	OUT	Active Low	Zone 1 speaker line is shorted.
6	Zone 3 Disconnection	OUT	Active Low	Zone 1 speaker line is disconnected.
7	Zone 4 short	OUT	Active Low	Zone 1 speaker line is shorted.
8	Zone 4 Disconnection	OUT	Active Low	Zone 1 speaker line is disconnected.
9	Zone 5 short	OUT	Active Low	Zone 1 speaker line is shorted.
10	Zone 5 Disconnection	OUT	Active Low	Zone 1 speaker line is disconnected.
11	Ground fault	OUT	Active Low	Some of speaker lines are grounded.
12	Power amplifier failure	OUT	Active Low	Power amplifier is faulty.
13	Setting/checking busy	OUT	Active Low	During measurement of the speaker line reference impedance (Initial setting) or during check of the speaker lines.
14	Initial setting error	OUT	Active Low	The speaker line reference impedance couldn't be measured successfully. (The measured impedance exceeds the expected range or is unstable.)
15 22				Not used.
23	Speaker line check activation	IN	One-shot make	Check of the speaker line impedance starts.
24	Speaker line initial setting activation	IN	One-shot make	Measurement of the speaker line reference impedance (Initial setting) starts.
25	GND			

VM-2120/VM-2240

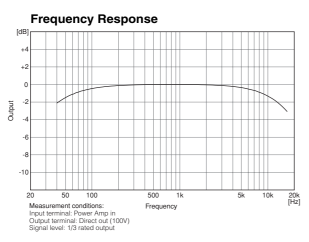
CHARACTERISTIC DIAGRAMS

VM-2120

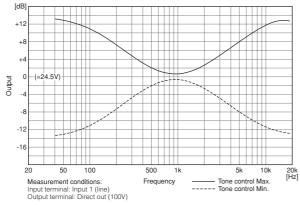




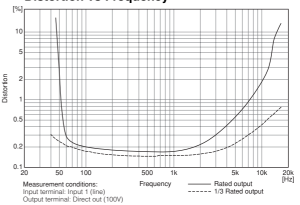
VM-2240



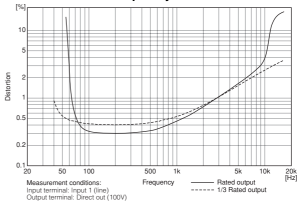
Frequency Response Tone Control



Distortion vs Frequency



Distortion vs Frequency

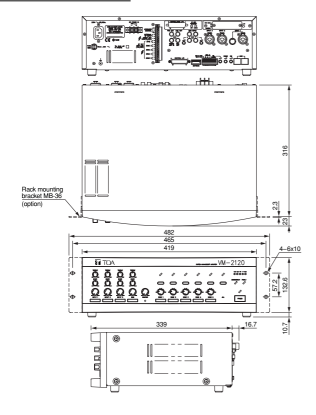


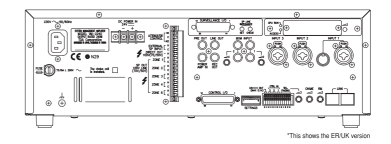
VM-2000 SERIES

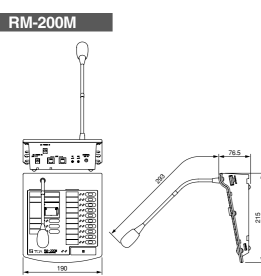
APPEARANCE AND DIMENSIONAL DIAGRAMS

VM-2120/2240

Unit: mm

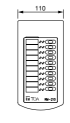


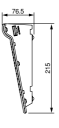




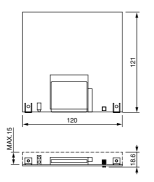




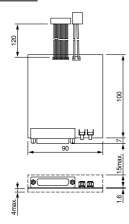




EV-200M

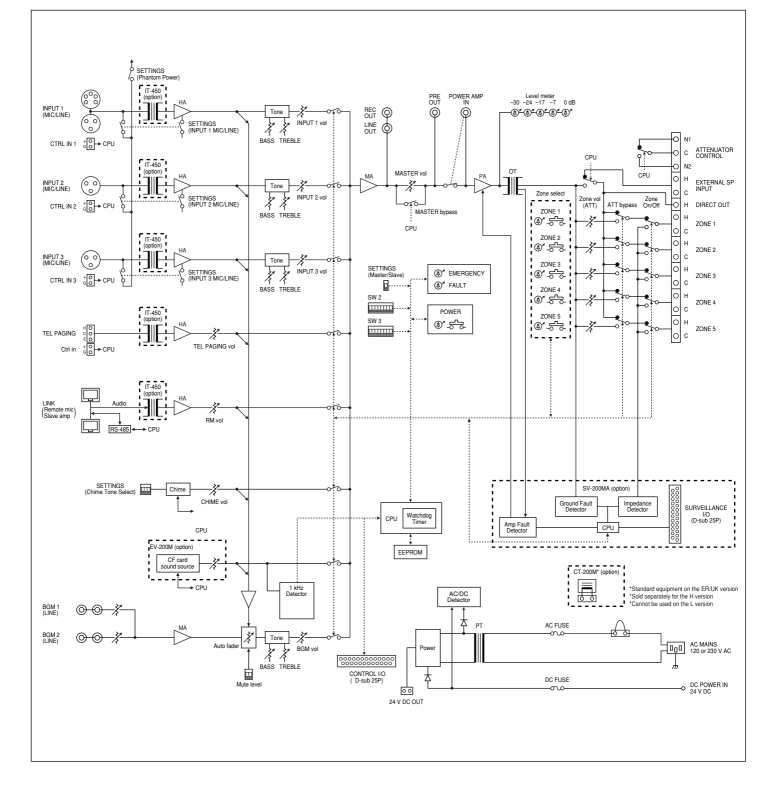


SV-200MA



VM-2000 SERIES

BLOCK DIAGRAMS



OPTIONS



IT-450 Input Transformer

The IT-450 input transformer can be used to isolate AUDIO INPUTS 1-3, the remote microphone, as well as the telephone paging input on the VM-2120/2240. Each transformer must be installed individually for an input to be isolated.

Impedance: $600\Omega \pm 10\%$ Frequency Response: 200 - 10,000Hz



MB-36 Rack Mounting Brackets The MB-36 Rack Mounting Brackets are to be used to install the VM-2120/2240 as a 3 unit-size component in an EIA Standard equipment rack. Finish: Steel plate, dark gray

SPECIFICATIONS

Model No.	VM-2120 System Management Amplifier	VM-2240 System Management Amplifier	
Power Requirement	AC: mains, 50/60 Hz	AC: mains, 50/60 Hz	
	DC: 24 V DC/7.5 A, M3.5 screw terminal, Barrier distance: 8 mm, Applicable	DC: 24 V DC/15 A, M3.5 screw terminal, Barrier distance: 8 mm, Applicable	
	cable diameter: AWG22 – AWG14	cable diameter: AWG22 – AWG14	
Power Consumption	With no signal present: 37 W	With no signal present: 54 W	
on AC Mains	Under normal operating conditions	Under normal operating conditions	
	according to EN60065: 1998 sec. 4.2: 107W	according to EN60065: 1998 sec. 4.2: 255 W	
	With rated output signal: 201 W	With rated output signal: 549 W	
Current Consumption	With no signal present: 0.7 A	With no signal present: 1 A	
on 24V DC Power Input	Undernormal operating conditions	Under normal operating conditions	
	according to EN60065: 1998 sec. 4.2: 2.1 A	according to EN60065: 1998 sec. 4.2: 5 A	
	With rated output signal: 5.2 A	With rated output signal: 14 A	
Rated Output	120 W	240 W	
Output Voltage/Impedance	100 V/83Ω,70 V/42Ω, 50 V/21Ω	100 V/42Ω, 70 V/21Ω, 50 V/10Ω	
	(selectable by the internal wiring change)	(selectable by the internal wiring change)	
Frequency Response	50 – 16,000 Hz		
Distortion	Under 1%		
Signal-to-Noise Ratio	Over 60 dB		
Tone Control	Bass 100 Hz ±10 dB, Treble: 10 kHz ±10 dB (Inputs 1 – 3 and BGM individually adjustable		
Remote Microphone/	2 RJ45 female connectors for connecting the	,	
Expansion Amplifier Connection	2120 or VM-2240 unit used as an expansion	amplifier. Maximum distance: 800m in total,	
	Link cable: Category 5 shielded Number of co	nnectable RM-200M's: Up to 4	
	Twisted-Pair straight cable (TIA/EIA-568A sta		
Input Inputs 1 – 3:	-60 dB*1 (MIC)/-10 dB*1 (LINE) (changeable), connector (female)/phone jack	600 12, electronically balanced*2, combined XL	
	(Only Input 1 is additionally equipped with DIN	connector*3.)	
Telephone paging input:	Push-in terminal block*4 Voice sound:-10 dB*1		
	terminal*2		
	Control: No-voltage make contact input, open v short-circuit current: under 1 mA	oltage: 30 V DC,	
BGM 1 - 2	 –20 dB^{*1}, 10 kΩ, RCA pin jack, monaural (int 	ernally mixed)	
Power amplifier input:	0 dB*1, 10 kΩ, RCA pin jack, monaurar (m		
External speaker line input:	100 V line, for All-Zone Broadcast		
External speaker line input.	(This input is selected when the "Unit's broad	cast cutoff" control is activated.)	
Output Speaker output:	Plug-in screw connector*5		
	5-zone selector with attenuator (all zones sim	ultaneously selectable)	
Direct speaker line output:	Direct output from the power amplifier output	transformer (attenuator bypassed),	
	Plug-in screw connector*5		
Line output	0 dB*1, 10 kΩ, RCA pin jack		
Recording output	0 dB*1, 10 kΩ, RCA pin jack		
Preamplifier output	0 dB*1, 10 kΩ, RCA pin jack		
Control Input	For controlling Inputs 1– 3, Push-in terminal		
Control Input and Output	No-voltage make contact input, open voltage: 3.3 V DC, short-circuit current: under 1 mA D-sub connector (25-pin, female)		
control input and output	Input: No-voltage make contact input, open v	bltage: 3.3 V DC,	
	short-circuit current: under 1 mA	-	
	Output: Open collector output, withstand volta (1)External control input	age: 30V DC, control current: under 10 mA	
	•Activation of messages*6		
	Activation of power		
	 Activation and stop of Emergency Broadd 		
	 Unit's broadcast cutoff (when activated by (2)Status output 	an external emergency equipment)	
		mote Microphone and an expansion amplifie	
	 AC power condition 		
	•DC power condition	- Annound Daniel	
	 Irregularity of the sound source of the Voi Failure (FAULT) indication on 	ce Announcement Board	
	Power switch on		
External Attenuator	Plug-in screw connector*5, relay, no-voltage r	nake contact output, transfer type,	
Control Output	withstand voltage: 30 V DC, 125 V AC, contact	ct current: under 7 A (DC), under 7 A (AC)	
Surveillance Input and Output*7	D-sub connector (25-pin, female)		
	Input: No-voltage make contact input, open voltage: 3.3 V DC, short-circuit current: under 1 mA		
	Output: Open collector output, withstand volta	age: 30 V DC,	
	control current: under 10 mA	-	
	24 V DC/0.1 A, for supplying power to an opti		
Power Supply			
	Control Unit RU-2001/2002, push-in terminal		
	Built-in chime: 2-tone chime/2-tone chime (fas	t repeat)/4-tone chime (Up)/	
	Built-in chime: 2-tone chime/2-tone chime (fas Single-tone chime/4-tone chime	t repeat)/4-tone chime (Up)/ e (Up & Down)/Gong/off	
Chime Tone	Built-in chime: 2-tone chime/2-tone chime (fas	t repeat)/4-tone chime (Up)/ e (Up & Down)/Gong/off	
Chime Tone	Built-in chime: 2-tone chime/2-tone chime (fac Single-tone chime/4-tone chim Voice Announcement Board sound source: P Two units stacking (VM-2120 or VM-2240) Emergency broadcast (sequential control)	t repeat)/4-tone chime (Up)/ e (Up & Down)/Gong/off	
Chime Tone	Built-in chime: 2-tone chime/2-tone chime/fat Single-tone chime/4-tone chim Voice Announcement Board sound source: P Two units stacking (VM-2120 or VM-2240) Emergency broadcast (sequential control) Broadcast priority control	t repeat)/4-tone chime (Up)/ e (Up & Down)/Gong/off	
Chime Tone	Built-in chime: 2-tone chime/2-tone chime (fac Single-tone chime/4-tone chim Voice Announcement Board sound source: P Two units stacking (VM-2120 or VM-2240) Emergency broadcast (sequential control) Broadcast priority control Surveillance (failure detection) function* ⁷	t repeat)/4-tone chime (Up)/ e (Up & Down)/Gong/off re-recorded chime*⁰	
Chime Tone	Built-in chime: 2-tone chime/2-tone chime/fat Single-tone chime/4-tone chim Voice Announcement Board sound source: P Two units stacking (VM-2120 or VM-2240) Emergency broadcast (sequential control) Broadcast priority control	t repeat)/4-tone chime (Up)/ e (Up & Down)/Gong/off re-recorded chime*⁰	
Chime Tone	Built-in chime: 2-tone chime/2-tone chime/4-tone chime Single-tone chime/4-tone chime Voice Announcement Board sounds source: P Two units stacking (VM-2120 or VM-2240) Emergency broadcast (sequential control) Broadcast priority control Surveillance (tailure detection) function* ⁷ Power supply to only one Remote Microphon	t repeat)/4-tone chime (Up)/ e (Up & Down)/Gong/off re-recorded chime*⁰	
	Built-in chime: 2-tone chime/2-tone chime (fas Single-tone chime/4-tone chim Voice Announcement Board sound source: P Two units stacking (VM-2120 or VM-2240) Emergency broadcast (sequential control) Broadcast prority control Surveillance (failure detection) function* ⁷ Power supply to only one Remote Microphon Line resistance: Under 24 Ω (one way) 0°C to +40°C	t repeat)/4-tone chime (Up)/ e (Up & Down)/Gong/off re-recorded chime*⁰	
Chime Tone Function Operating Temperature	Built-in chime: 2-tone chime/2-tone chime/4-tone chim Single-tone chime/2-tone chime Voice Announcement Board sound source: P Two units stacking (VM-2120 or VM-2240) Emergency broadcast (sequential control) Broadcast priority control Surveillance (failure detection) function*7 Power supply to only one Remote Microphon Line resistance: Under 24 Ω (one way) 0°C to +40°C Panel: ABS resin, dark gray, paint case: Steel plate, dark gray, paint	t repeat)/4-tone chime (Up)/ e (Up & Down)/Gong/off re-recorded chime*⁰	
Chime Tone Function Operating Temperature Finish	Built-in chime: 2-tone chime/2-tone chime (fas Single-tone chime/4-tone chim Voice Announcement Board sound source: P Two units stacking (VM-2120 or VM-2240) Emergency broadcast (sequential control) Broadcast priority control Surveillance (failure detection) function*7 Power supply to only one Remote Microphon Line resistance: Under 24 Ω (one way) 0°C to +40°C Panel: ABS resin, dark gray, paint	t repeat)/4-tone chime (Up)/ e (Up & Down)/Gong/off re-recorded chime*⁰	
Chime Tone Function Operating Temperature	Built-in chime: 2-tone chime/2-tone chime/4-tone chim Single-tone chime/2-tone chime Voice Announcement Board sound source: P Two units stacking (VM-2120 or VM-2240) Emergency broadcast (sequential control) Broadcast priority control Surveillance (failure detection) function*7 Power supply to only one Remote Microphon Line resistance: Under 24 Ω (one way) 0°C to +40°C Panel: ABS resin, dark gray, paint case: Steel plate, dark gray, paint	t repeat)/4-tone chime (Up)/ e (Up & Down)/Gong/off re-recorded chime*⁰	
Chime Tone Function Operating Temperature Finish Dimensions	Built-in chime: 2-tone chime/2-tone chime (fas Single-tone chime/4-tone chim Voice Announcement Board sound source: P Two units stacking (VM-2120 or VM-2240) Emergency broadcast (sequential control) Broadcast priority control Surveillance (failure detection) function*7 Power supply to only one Remote Microphon Line resistance: Under 24 Ω (one way) O°C to +40°C Panel: ABS resin, dark gray, paint Case: Steel plate, dark gray, paint 419 (W) ×143.3 (H) × 355.7 (D) mm 12.5 kg Power cable (2m)1,	t repeat)/4-tone chime (Up)/ e (Up & Down)/Gong/off re-recorded chime*6 e (RM-200M) 14.5 kg Power cable (2 m)1,	
Chime Tone Function Operating Temperature Finish Dimensions Weight	Built-in chime: 2-tone chime/2-tone chime/4-tone chim Voice Announcement Board sound source: P Two units stacking (VM-2120 or VM-2240) Emergency broadcast (sequential control) Broadcast priority control Surveillance (lailure detection) function*7 Power supply to only one Remote Microphon Line resistance: Under 24 Ω (one way) 0°C to +40°C Panel: ABS resin, dark gray, paint 419 (W) ×143.3 (H) × 355.7 (D) mm 12.5 kg Power cable (2m)1, Miniaturetype time-lag fuse1,	t repeat)/4-tone chime (Up)/ e (Up & Down)/Gong/off re-recorded chime*s e (RM-200M) 14.5 kg Power cable (2 m)1, Miniature type time-lag fuse1,	
Operating Temperature Finish Dimensions Weight	Built-in chime: 2-tone chime/2-tone chime (fas Single-tone chime/4-tone chim Voice Announcement Board sound source: P Two units stacking (VM-2120 or VM-2240) Emergency broadcast (sequential control) Broadcast priority control Surveillance (failure detection) function*7 Power supply to only one Remote Microphon Line resistance: Under 24 Ω (one way) O°C to +40°C Panel: ABS resin, dark gray, paint Case: Steel plate, dark gray, paint 419 (W) ×143.3 (H) × 355.7 (D) mm 12.5 kg Power cable (2m)1,	t repeat)/4-tone chime (Up)/ e (Up & Down)/Cong/off re-recorded chime*6 e (RM-200M) 14.5 kg Power cable (2 m)1, Miniature type time-lag fuse1, Name label1, Volume cover4	

Model No.	RM-200M Remote Microphone
Power Requirement	24 V DC (Operating range: 14 – 28 V DC) Power input jack: Non-polarity type Usable power input plug ⁴² : Outer diameter ø5.5 mm, inner diameter ø2.1 mm, length 9.5 mm
Current Consumption	100 mA maximum
Distortion	Under 1%
Frequency Response	100 – 20,000 Hz
Signal-to-Noise Ratio	Over 60 dB
Audio Output	0 dB*1, 600 Ω, balanced
Microphone	Unidirectional electret condenser microphone
Speaker Control	Zones 1 – 5 or Zones 1 – 10 (2 stacked amplifiers connection), Groups 1 – 2, and All-Zone Broadcast
Emergency Broadcast	Activation of Emergency Broadcast (pre-recorded announcement*3 or live microphone announcement) by Emergency Broadcast Switch
Voice Message Control	Activation of 5 messages*3
Volume Control	Microphone volume control
Connection Cable and Connector	Category 5 STP cable, RJ45 connector
Finish	ABS resin, bluish gray
Dimensions	190 (W) × 76.5 (H) × 215 (D) mm (Gooseneck microphone excluded)
Weight	750 g
Accessory	Link cable (3m)1

¹¹ 0 dB = 1 V
 ²² Use the AC adapter AD-4800 optionally available as our service component.
 ²³ An optional EV-200 Board must be mounted in the VM-2120 or VM-2240 Amplifier.
 The voice messages must be pre-recorded into a CF (Compact/Flash) card to be inserted into the EV-200 Board.

Model No.	RM-210 Remote Microphone Extension Unit
Current Consumption	20 mA maximum (in terms of RM-200M's DC power input)
Connection	Connection to RM-200M by dedicated cable
Number of Function Keys	10
Finish	ABS resin, bluish gray
Dimensions	110 (W) × 76.5 (H) × 215 (D) mm
Weight	350 g
Accessory	Extension cable1, Linkage bracket A2, Linkage bracket B1, Screw for linkage bracket12

Model No.	EV-200M Voice Announcement Board
Power Requirement	24 V DC, 0.2 A
Power Consumption	5 W
Output	0 dB*1
Frequency Response	20 – 20,000 Hz (44.1 kHz sampling) 20 – 14,000 Hz (32 kHz sampling)
Distortion	Under 0.3% (44.1 kHz, recording method: Extremely High)
Playback Mode	Single source playback
No. of Playback Program	8 programs
Operating Temperature	0°C to +50°C
Operating Humidity	Less than 90% RH (no condensation)
Dimensions	120 (W) × 18.6 (H) × 121 (D) mm
Weight	120 g
Accessory	Mounting screw2, CompactFlash card (128MB, preinstalled on the unit)1

*10 dB = 1 V Note: Use the CompactFlash card adapter on the market for recording by the EV-350R.

Model No.	SV-200MA Surveillance Board	
Power Requirement	24V DC	
Current Consumption	120 mA	
Control Input and Output	Input: No-voltage make contact input, open voltage: 3.3 V DC, short circuit current: under 1 mA (1) Speaker line initial setting activation signal (2) Speaker line surveillance activation signal Output: Open collector output, withstand voltage: 30 V DC, control current: under 10 mA (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 Input/Output Input/Output Voltage: 24 V DC, short circuit current: under 60 mA Output: Open collector output, withstand voltage: 24 V DC (used with VM 24 V DC output), control current: under 20 mA (1) Speaker Zone information/selection (2) Power amplifier fault link Connector: D-sub connector (25-pin, female) 	
Failure Detection	Power amplifier failure: 20 kHz pilot tone detection Speaker line failure: 40 Hz impedance detection	
Speaker Line Surveillance	Speaker lines are automatically monitored at set time intervals	
Set Time	(10 – 60 min, at 10 min intervals)	
Operating Temperature	0°C to +50°C	
Operating Humidity	Under 90% RH (must be free from dew condition)	
Dimensions	90 (W) × 20.6 (H) × 157 (D) mm	
Weight	140 g	
Accessory	Flat cable2	

Voice announcement board. EV-200M, Surveillance of **1 o B = 1 V
**2 Can be transformer-balanced with the addition of an optional IT-450 input transformer.
**3 For connection of the Paging Microphone PM-660D with a remote control switch.
**4 Usable cable diameter. AWC224-AWC31 2, 25 mm³.
**5 Usable cable diameter. AWC224-AWC31 2, 25 mm³.
**6 An optional EV-200M Vioice Announcement Board is required.
**6 An optional EV-200M Vioice Announcement Board is required.
**7 An optional SV-200M Surveillance Board is required.
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