

## RM-200M SQ

### REMOTE MICROPHONE



The RM-200M S Remote Microphone connects to the VM-3240VA, VM-2120 and VM-2240 for the purpose of making emergency and general broadcast announcements.

### Key features

- Up to four remote microphones can connect to RM-200M
- UL 2572 and CAN/ULC-S576 Certified
- TALK button may be a PTT or lock-type
- Built-in internal compressor circuitry

## Specifications

(\*1) 0 dB = 1V

Power Source	22 V DC Power input jack: Non-polarity type Usable power input plug(*2): Outer diameter ø5.5 mm, inner diameter ø2.1 mm, length 9.5 mm
Current Consumption	100 mA or less
Audio Output	0 dB(*1), 600 Ω, balanced
Distortion	1% or less
Frequency Response	100 Hz – 20 kHz
Signal to Noise Ratio	60 dB or more
Microphone	Unidirectional electret condenser microphone
Number of Function Keys	13, Emergency key (covered), Talk key
Volume Control	Microphone volume control
Connection Cable and Connector	Category 5 Shielded Twisted-Pair straight cable, RJ45 connector
Finish	ABS resin, blueish gray (PANTONE 538 or its equivalent)
Dimensions	190 (W) x 76.5 (H) x 215 (D) mm (7.48" x 3.01" x 8.46") (Gooseneck microphone excluded)
Weight	750 g (1.65 lb)
Included Accessories	Link cable (3 m) x 1

(\*2) Use the AC adapter AD-246 or equivalent

## A&E specifications

(When RM-200M is used with VM-3000) Digital station in the attractive design with Gooseneck microphone and wind to connect to a VM-3000 amplifier of management. The keypad is easy to identify acceptable labelling Strip and easy to clean. 10 programmable buttons with activation indicator led for area and text option from the text store. Digital control signals, audio signals, and power supply via bus line. Input socket for external power supply, socket for connecting a headset speaking with preload for electret microphones. Integrated Mic Preamps with switchable compressor and adjustable microphone sensitivity, floating balanced output. Automatic triggering of a pre and/or post gongs from 4 different 1-4 sound effects by the talk button can be programmed, display by LED during the Gong. Operational, engaged and talking advertisement for activation. Intercom station without additional accessories as a built-in intercom can be used. The number of buttons can be increased through a keyboard extension. Monitoring speaking points connecting to the ELA management amplifier. Indicator for connection failures to the ELA management system.