## REMOTE MICROPHONE

RM - 500(Y)

## ■ DESCRIPTION

The RM-500 is a desktop type remote microphone for general broadcasts. Equipped with an LCD screen, it can display up to 80 function names registered in advance, allowing these functions to be executed with the key operation. The AUX key allows only the external audio signals to be controlled regardless of whether the microphone broadcasts are present or not. The speech intelligibility function makes it easier to hear the microphone announcements even in noisy environments, and also allows the microphone to pick up the audio signals at an appropriate level even if speaking too close to or too far from it. The RM-500 can be mounted on the wall by using an optional wall mounting bracket.

## ■ SPECIFICATIONS

Supplied from the applicable system (RJ45 connector) or the optional AD-246 AC adapter (DC input power supply connector) Usable DC power supply plug: 5.5 mm (0.22") outer diameter, 2.1 mm (0.08") inner diameter, 9.5 mm (0.37") long, polarized, center positive  Current Consumption  130 mA or less  Audio Output  0 dB (*1), balanced, RJ45 connector  AUX Input  1 channel, unbalanced, LINE/MIC (selectable with the Setting switch) LINE: -20 dB (*1), 10 kΩ, push-in terminal block MIC: -60 dB (*1), 2.2 kΩ, push-in terminal block  Control Input  1 channel, no-voltage make contact inputs, open voltage: 33 V DC, short-circuit current: 10 mA, push-in terminal block  Control Output  1 channel, open collector output, withstand voltage: 30 V DC, control current: 35 mA, push-in terminal block	
or the optional AD-246 AC adapter (DC input power supply connector) Usable DC power supply plug: 5.5 mm (0.22") outer diameter,  2.1 mm (0.08") inner diameter,  9.5 mm (0.37") long, polarized, center positive  Current Consumption  Audio Output  O dB (*1), balanced, RJ45 connector  AUX Input  1 channel, unbalanced, LINE/MIC (selectable with the Setting switch)  LINE: -20 dB (*1), 10 kΩ, push-in terminal block  MIC: -60 dB (*1), 2.2 kΩ, push-in terminal block  Control Input  1 channel, no-voltage make contact inputs, open voltage: 33 V DC, short-circuit current: 10 mA, push-in terminal block  Control Output  1 channel, open collector output, withstand voltage: 30 V DC, control current: 35 mA, push-in terminal block	
Usable DC power supply plug: 5.5 mm (0.22") outer diameter,  2.1 mm (0.08") inner diameter,  9.5 mm (0.37") long, polarized, center positive  Current Consumption  Audio Output  O dB (*1), balanced, RJ45 connector  AUX Input  1 channel, unbalanced, LINE/MIC (selectable with the Setting switch)  LINE: -20 dB (*1), 10 kΩ, push-in terminal block  MIC: -60 dB (*1), 2.2 kΩ, push-in terminal block  Control Input  1 channel, no-voltage make contact inputs, open voltage: 33 V DC, short-circuit current: 10 mA, push-in terminal block  Control Output  1 channel, open collector output, withstand voltage: 30 V DC, control current: 35 mA, push-in terminal block	)
2.1 mm (0.08") inner diameter, 9.5 mm (0.37") long, polarized, center positive  Current Consumption  Audio Output  O dB (*1), balanced, RJ45 connector  AUX Input  1 channel, unbalanced, LINE/MIC (selectable with the Setting switch)  LINE: -20 dB (*1), 10 kΩ, push-in terminal block  MIC: -60 dB (*1), 2.2 kΩ, push-in terminal block  Control Input  1 channel, no-voltage make contact inputs, open voltage: 33 V DC, short-circuit current: 10 mA, push-in terminal block  Control Output  1 channel, open collector output, withstand voltage: 30 V DC, control current: 35 mA, push-in terminal block	
9.5 mm (0.37") long, polarized, center positive  Current Consumption  Audio Output  O dB (*1), balanced, RJ45 connector  AUX Input  1 channel, unbalanced, LINE/MIC (selectable with the Setting switch)  LINE: -20 dB (*1), 10 kΩ, push—in terminal block  MIC: -60 dB (*1), 2.2 kΩ, push—in terminal block  Control Input  1 channel, no—voltage make contact inputs, open voltage: 33 V DC, short—circuit current: 10 mA, push—in terminal block  Control Output  1 channel, open collector output, withstand voltage: 30 V DC, control current: 35 mA, push—in terminal block	
Current Consumption       130 mA or less         Audio Output       0 dB (*1), balanced, RJ45 connector         AUX Input       1 channel, unbalanced, LINE/MIC (selectable with the Setting switch)         LINE: -20 dB (*1), 10 kΩ, push-in terminal block         MIC: -60 dB (*1), 2.2 kΩ, push-in terminal block         Control Input       1 channel, no-voltage make contact inputs, open voltage: 33 V DC, short-circuit current: 10 mA, push-in terminal block         Control Output       1 channel, open collector output, withstand voltage: 30 V DC, control current: 35 mA, push-in terminal block	nositive
Audio Output0 dB (*1), balanced, RJ45 connectorAUX Input1 channel, unbalanced, LINE/MIC (selectable with the Setting switch) LINE: -20 dB (*1), 10 kΩ, push—in terminal block MIC: -60 dB (*1), 2.2 kΩ, push—in terminal blockControl Input1 channel, no-voltage make contact inputs, open voltage: 33 V DC, short-circuit current: 10 mA, push—in terminal blockControl Output1 channel, open collector output, withstand voltage: 30 V DC, control current: 35 mA, push—in terminal block	positive
AUX Input  1 channel, unbalanced, LINE/MIC (selectable with the Setting switch)  LINE: -20 dB (*1), 10 kΩ, push—in terminal block  MIC: -60 dB (*1), 2.2 kΩ, push—in terminal block  Control Input  1 channel, no—voltage make contact inputs, open voltage: 33 V DC, short—circuit current: 10 mA, push—in terminal block  Control Output  1 channel, open collector output, withstand voltage: 30 V DC, control current: 35 mA, push—in terminal block	
LINE: -20 dB (*1), 10 kΩ, push—in terminal block  MIC: -60 dB (*1), 2.2 kΩ, push—in terminal block  Control Input  1 channel, no—voltage make contact inputs, open voltage: 33 V DC, short—circuit current: 10 mA, push—in terminal block  Control Output  1 channel, open collector output, withstand voltage: 30 V DC, control current: 35 mA, push—in terminal block	
MIC: -60 dB (*1), 2.2 kΩ, push—in terminal block  Control Input  1 channel, no—voltage make contact inputs, open voltage: 33 V DC, short—circuit current: 10 mA , push—in terminal block  Control Output  1 channel, open collector output, withstand voltage: 30 V DC, control current: 35 mA, push—in terminal block	
Control Input  1 channel, no-voltage make contact inputs, open voltage: 33 V DC, short-circuit current: 10 mA, push-in terminal block  Control Output  1 channel, open collector output, withstand voltage: 30 V DC, control current: 35 mA, push-in terminal block	
short—circuit current: 10 mA , push—in terminal block  Control Output  1 channel, open collector output, withstand voltage: 30 V DC, control current: 35 mA, push—in terminal block	
Control Output 1 channel, open collector output, withstand voltage: 30 V DC, control current: 35 mA, push—in terminal block	
control current: 35 mA, push—in terminal block	
Control current: 33 mA, pusn—in terminal block	
Distortion 1 % or less	
Frequency Response 100 Hz - 20 kHz	
Signal to Noise Ratio 60 dB or more	
Microphone Unidirectional electret condenser microphone	
Chime Uses the built—in sound sources of the main system unit	
(one of them selectable by the main system settings)	
Level Control Microphone volume control, AUX volume control	
RM Link Shielded Category 5 twisted pair LAN cable (CAT5—STP), RJ45 connector	or
Maximum cable distance: 1200 m (3937.01 ft)	
(when powered by the optional AD—246 AC adapter)  External Equipment   Solid copper wire: Ø0.4 — Ø1.1 mm (AWG 28 — 17)	adapter)
External Equipment   Solid copper wire: Ø0.4 - Ø1.1 mm (AWG 28 - 17)	
Connection Cable	
Operation Numeric kev × 10, Left/right selection kev × 2, F1/F2 kev × 2, ALL kev × 1	key X 1.
Clear key × 1, Talk key × 1, AUX key × 1	, ,
Indicator LCD display: 3" (255 × 160 dots), with backlight	
Indicator: Talk indicator (green), Microphone indicator (green)	
Operating Temperature 0 °C to +40 °C (32 °F to 104 °F)	
Operating Humidity 90 %RH or less (no condensation)	
Finish ABS resin, black, paint	
Dimensions 224 (W) × 47.2 (H) × 136 (D) mm (8.82" × 1.86" × 5.35")	
(excluding microphone)	
Weight 620 g (1.37 lb)	
Accessory Zip tie2	
Option Wall mounting bracket: WB-RM500	
AC adapter: AD-246	
Applicable System VX-3000 Series	

(\*1) 0 dB = 1 V

