

Dynamic Remote Microphone

RM-02



RM-02

OVERVIEW

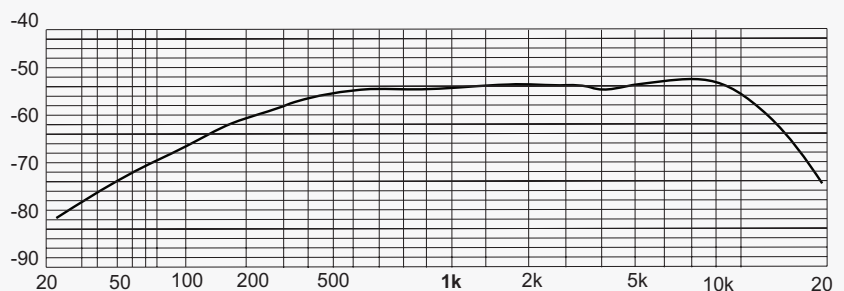
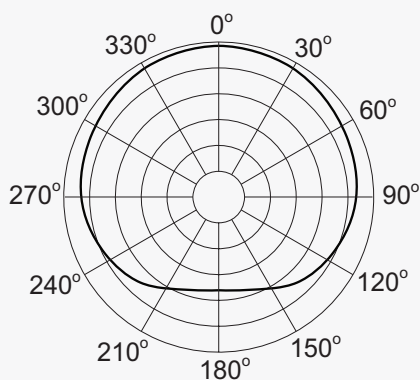
The RM-02 is an ideal remote paging microphone with push-to-talk control. It features a unidirectional dynamic microphone with a gooseneck. The microphone has a frequency range of 50Hz to 10kHz with an impedance of 600ohms and a sensitivity of -52dB . The stand is of heavy diecast-zinc construction to provide stability and minimize noise caused by the operator touching the stand.

FEATURES

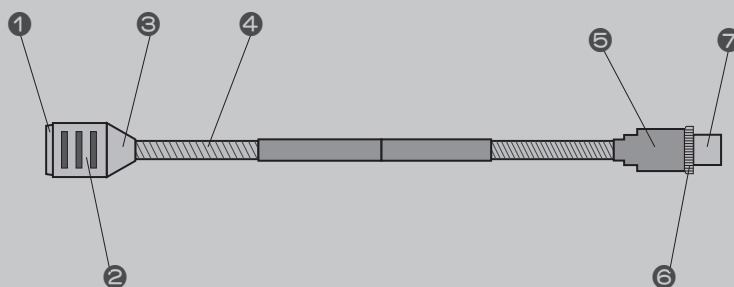
- ⑧ Unidirectional Moving Coil Dynamic Microphone
- ⑧ Heavy die-casting zinc construction base
- ⑧ MIC ON/OFF Switch
- ⑧ Frequency response 50Hz ~ 10kHz
- ⑧ Sensitivity $-52\text{dB} \pm 3\text{dB}$ ($0\text{dB}=1\text{V}/\text{Pa}$ at 1KHz)
- ⑧ Impedance 600Ω
- ⑧ Constitution and Accessory
Stand(RM-02), Microphone(MC-02)



POLAR PATTERN & FREQUENCY RESPONSES



NAME OF GOOSE NECK ASS'Y



① WIND SCREEN

② UNIT

This unit which range is from 50Hz to 10kHz can make sound.

③ UNIT BASE

This base settles unit, and made of aluminium ware to protect goose neck not to be lower.

④ GOOSE NECK

This goose neck can adjust the direct of unit without moving stand.

⑤ CONNECTOR HOLDER

This case is in order to connect stand to connector.

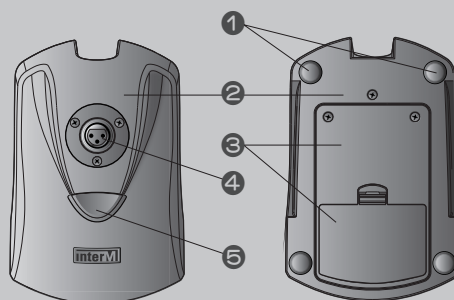
⑥ WRENCH BOLT

This screw solidifies mounting between goose neck and connector holder.

⑦ 3P CONNECTOR

This screw solidifies mounting between goose neck and connector holder.

NAME OF STAND ASS'Y



① RUBBER FOOT

This rubber foot of stand avoid sliding on the glass or table.

② STAND

This stand made of heavy Zn diecasting which can minimize touch noise.

③ STAND COVER

⑤ RECEPTACLE

Input signal through 3p connector of goose neck becomes sound at this part of stand ass'y.

⑥ TALK SWITCH

After press talk switch, the microphone does work and press again is off.

SPECIFICATIONS

		RM-02
TYPE		Unidirectional
POLAR PATTERN		Moving Coil Dynamic
SENSITIVITY		-52dB±3dB (0dB=1V/Pa at 1KHz)
FREQUENCY RESPONSE		50Hz ~ 10kHz
MAX SPL		Over 130dB
IMPEDANCE		600Ω ±30%
WEIGHT (SET)		1.6kg / 3.5lb
DIMENSIONS(SET)	BASE	99(W) x 50(H) x 148(D)mm 3.9(W) x 2(H) x 5.8(D)in
	MIC	26.5(W) x 440(H) x 26.5(D)mm 1(W) x 17.3(H) x 1(D)in