Remote Microphone RM-01

Inter M

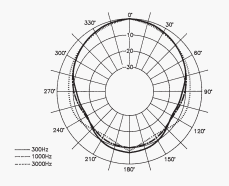
# **RM-01**

### **Overview**

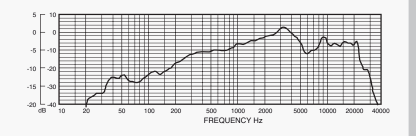
The RM–01 is an ideal remote paging microphone with push–to–talk and push– to–chime control. It features a unidirectional dynamic microphone with a 14" gooseneck. The microphone has a frequency range of 60Hz to 18kHz with an impedance of 400ohms and a sensitivity of –47db. The stand is of heavy diecast–zinc construction to provide stability and minimize noise caused by the operator touching the stand.

### FEATURES

- Oliver State St
- 14" Gooseneck
- S Frequency response 60Hz to 18kHz
- Heavy diecast-zinc construction base
- Mic On/Off Switch
- Remote Chime Switch
- Sensitivity –47dB ±3dB (0dB=1V/µbar@1kHz)
- Impedance 400 ohms



POLAR PATTERN

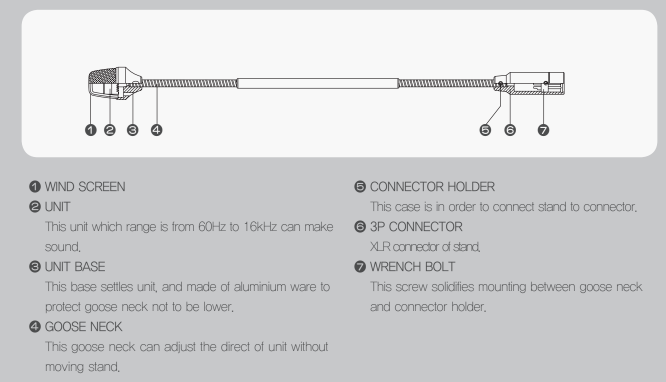


#### RESPONSE

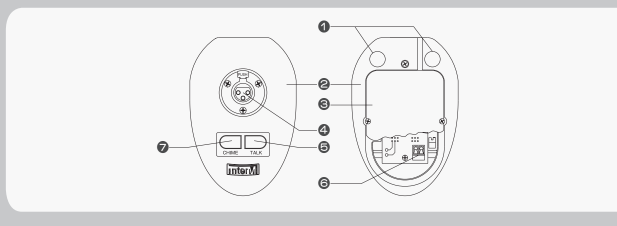
## **S**PECIFICATIONS

|                                    | RM-01                    |  |
|------------------------------------|--------------------------|--|
| TYPE                               | Dynamic Microphone       |  |
| POLAR PATTERN                      | UNIDIRECTIONAL           |  |
| SENSITIVITY<br>(0dB=1V/Pa at 1kHz) | -47 ±3dB                 |  |
| IMPEDANCE                          | 400 Ω                    |  |
| FREQUENCY RESPONSE                 | 60Hz~18kHz               |  |
| WEIGHT (SET)                       | 1.4kg                    |  |
| DIMENSIONS (SET)                   | 90(W) × 45(H) × 133(D)mm |  |

### NAME OF GOOSE NECK ASS'Y



### 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.

#### STAND COVER

**4** RECEPTACLE

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

#### **G** TALK SWITCH

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

#### 6 TERMINAL BLOCK

This block is connected with remote chime, For connecting remote chime, after open stand cover connect it with  $\ominus$  driver.

#### CHIME SWITCH

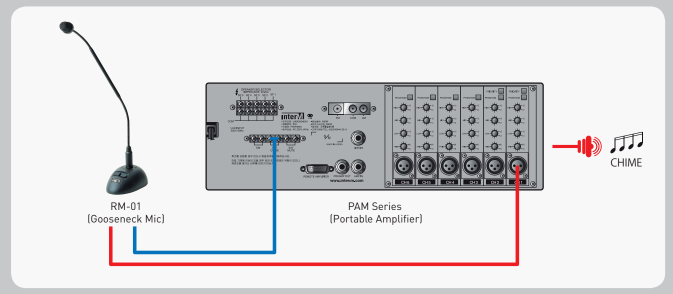
If the chime appliance is connected with the terminal block, can produce sound.

### **C**CONNECTION FOR REMOTE CHIME

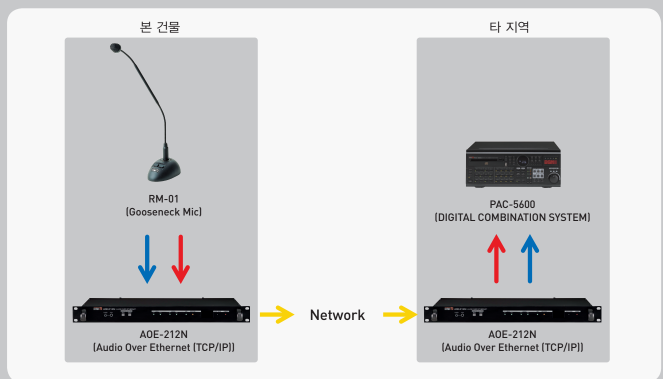


After opening the cover of the stand bottom, connect the Receiver or the Remote Chime for the system to the 2P terminal block.

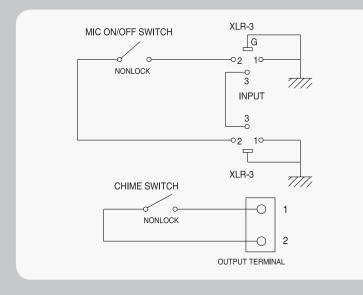
## **APPLICATION 1**



### **APPLICATION 2**



## BLOCKDIAGRAM



## **COMPARATIVE TABLE**



#### RM-01

- Moving Coil Dynamic Microphone
- Remote Chime Switch
- MIC On/Off Switch
- Sold separately (MIC : MC-01 / BASE : RM-01BS)

#### RMC-01

- Electret Condenser Microphone
- Remote Chime Switch
- MIC On/Off Switch
- Sold separately
- (MIC : CMC-01 / BASE : RMC-01BS)

| RM-01                    | RMC-01   |
|--------------------------|--|
| Dynamic Mic              | Condenser Mic  |
| UNIDIRECTIONAL           |  |
| -47dB±3dB                | -47dB±3dB  |
| 400Ω                     | 680Ω   |
| 60Hz~18kHz               | 100Hz $\sim$ 16kHz   |
| —                        | DC 1.5V  |
| 1.4kg                    |  |
| 90(W) × 45(H) × 133(D)mm |  |
|                          | Dynamic Mic<br>UNIDIREC<br>-47dB±3dB<br>400Ω<br>60Hz~18kHz<br>-<br>1.4 |

## <u>Memo</u>

## <u>Memo</u>





719, Dobong-ro, Dobong-gu, Seoul, Korea Overseas Sales Team Tel\_ +82-2-2289-8141~7 Fax\_ +82-2-2289-8149 E-mail\_ overseas@inter-m.com

www.inter-m.com

\* Design and specification are subject to be changed for the improvement of product quality without pre notice.

2015.6.V2