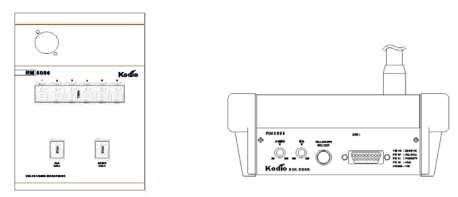
Front & Rear Views



RM5006 when paging to specific zones is required in which the main rack is located away from the paging station. It is a more economical way of remote zone paging when the number of zones in a setup is small, considering the number of cable used.

Features

□ Sensitive back electret condenser gooseneck mic with illuminated ring indicator.

- □ 4 tone chime broadcast prior to mic activation.
- Chime & mic volume adjustment.
- □ 6 zones selectors and ALL CALL with priority override for BGM muting at zone selector.
- □ Balanced mic output level for low noise transmission.

Devered by 24V DC from main equipment rack.

Technical Specifications

System	Condenser microphone with cardioid pattern
Operating Voltage	24V DC via adaptor
Power Consumption (at all call)	150mA
Output Level	Electronically balanced mic out 775mV
Output Impedance	600 Ohm
Data Connection	15 pin D female connector
Output connection	¼" stereo phone jack
Chime	4 tone chime (Up & Down)
Frequency Response	100-12kHz (+/- 3dB; 0dB out)
Signal to noise ratio	60dB (@ 1KHz)
Indicators	Chime, Ready & Zone Select
Operating Distance	Less than 100m
Dimensions (w) x (h) x (d)	150 x 186 x 62
Gooseneck mic length	440 mm
Weight (gms)	900
colour	Black



OFFICE:1F, 318-4, Yatap-dong, Bundang-gu, Seongnam-city, Gyeonggi-do, South Korea, 463-835 TEL: 82-31-704-3050, FAX:82-31-704-3056, E-MAIL: joseph@dsk.or.kr