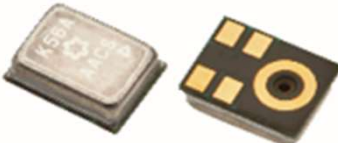
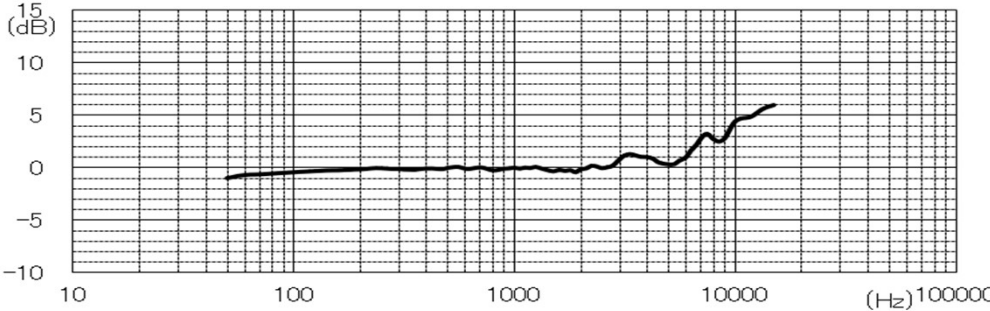
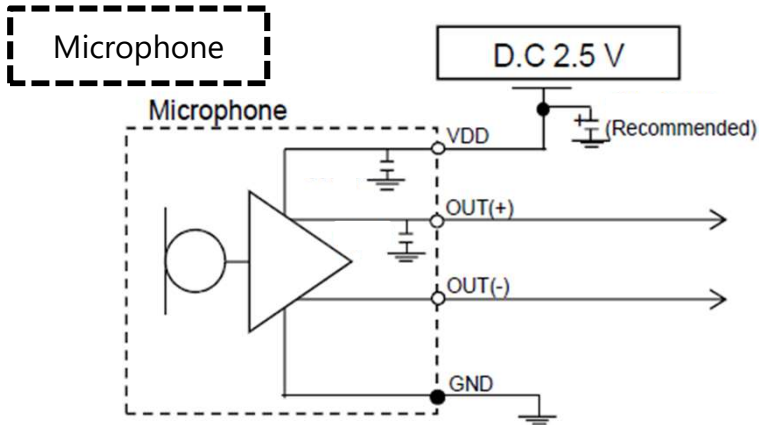


Analog MEMS Microphone – Part number : KRM5600

Analog output	Reverse sound hole type(KRM5600)
Appearance Size:3.5x2.65x0.98mm	 <div style="border: 1px solid black; padding: 5px; display: inline-block; text-align: center;"> High SNR Low THD Sens. +/-1dB RF Enhanced </div>
Sensitivity	-38±1 dB
Frequency response (Typ.)	
Signal to noise ratio(A)	67 dB Typ.
Total harmonic distortion (at 1kHz)	1% Typ./125dB SPL 10% Max./132dB SPL
Standard power supply	2.5 V
Current consumption	0.25mA Max.
Output Impedance	500Ω Max.

Analog MEMS Microphone – Part number : KRM5600

Analog output	Reverse sound hole type(KRM5600)
Operating voltage	2.3~3.0 V
Operating temperature	-40°C ~ +85°C
Storage temperature	-40°C ~ +85°C
Test circuit	
Mechanical dimensions	Refer to Page 3
Packaging	Tape and Reel(5kpcs/1 reel)

Analog MEMS Microphone – Part number : KRM5600

