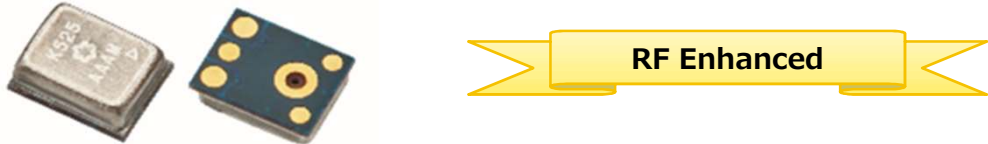
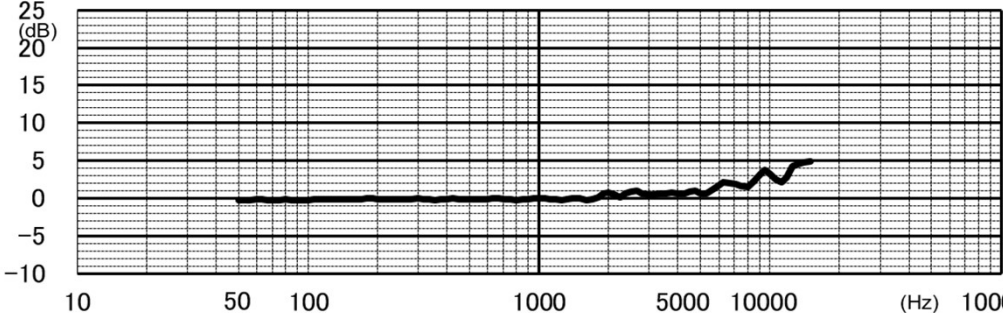
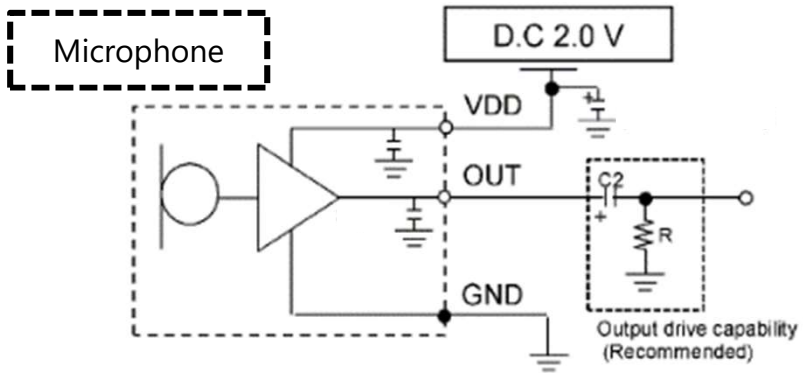


# Analog MEMS Microphone – Part number : KRM5200

Analog output	Reverse sound hole type(KRM5200)
Appearance <b>Size:3.76x2.95xt1.1mm</b>	
Sensitivity	-38±3/±1.5/±1 dB
Frequency response (Typ.)	
Signal to noise ratio(A)	63 dB Typ.
Total harmonic distortion (at 1kHz)	1% Max./110dB SPL 3% Max./120dB SPL
Standard power supply	2.0 V
Current consumption	0.2mA Max.
Output Impedance	400Ω Max.

# Analog MEMS Microphone – Part number : KRM5200

Analog output	Reverse sound hole type(KRM5200)
Operating voltage	1.5~3.6 V
Operating temperature	-40°C ~ +105°C
Storage temperature	-40°C ~ +125°C
Test circuit	
Mechanical dimensions	Refer to Page 3
Packaging	Tape and Reel(5kpcs/1 reel)

# Analog MEMS Microphone – Part number : KRM5200

