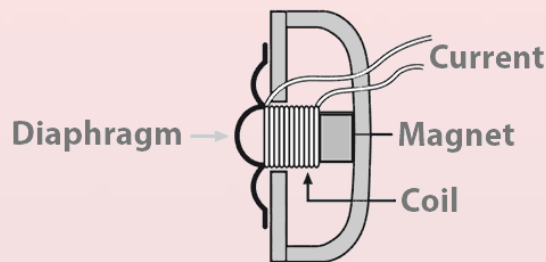


Dynamic Microphone

A dynamic microphone operates on the same basic electrical principles as a speaker, but in reverse. Sound waves strike the diaphragm, causing the attached voice coil to move through a magnetic gap creating current flow as the magnetic lines are broken.

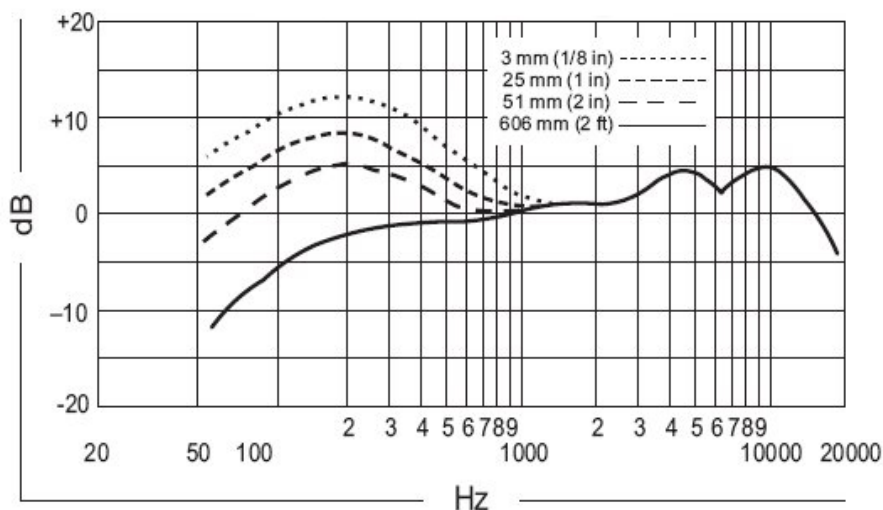


Dynamic Microphone Diagram

Dynamic microphones are typically more resilient than other common microphones (such as condenser microphones), due to their more rugged diaphragms and are most commonly used in high SPL environments such as in concert venues for sound reinforcement applications.

While more robust than condenser microphones, dynamic microphones are often much less sensitive (producing less signal, or voltage with a given sound input) than condenser microphones, their low frequency performance is highly dependent on spacing from the acoustic source, and their inductance (due to the use of a high impedance coil) often reduces frequency response above 10 kHz.

Any speaker can be used as a dynamic microphone, with many commercial drive-thru call boxes using a speaker as both the audio output and audio input. Typically, the most sensitive speakers (more SPL output with a given input) will make for the most sensitive dynamic microphone and the larger the diaphragm, the narrower the polar pattern.



Sample Frequency Response of a Dynamic Microphone



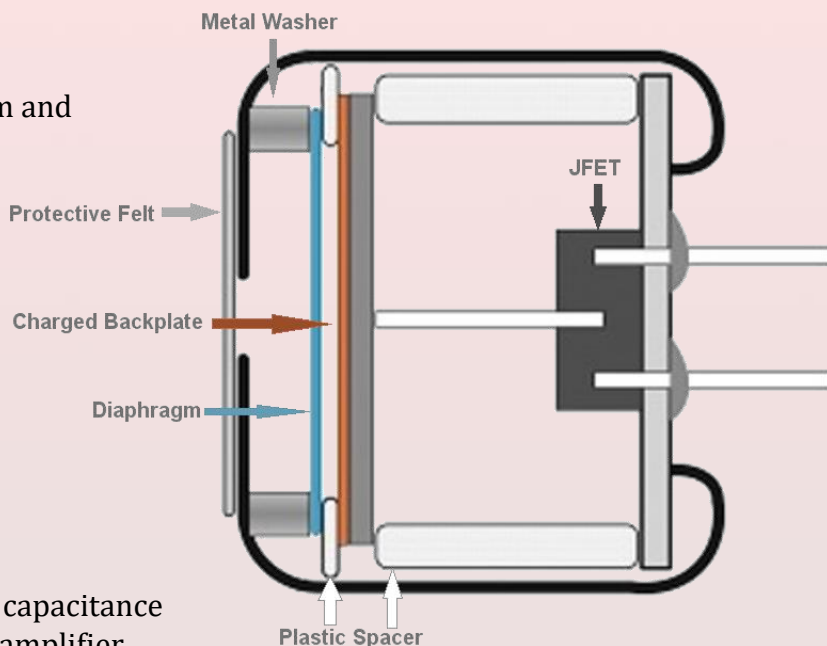
A Call Box Uses a Speaker as both a Microphone and a Speaker

Electret Condenser Microphone

Electret condenser microphones (ECMs) operate on the principle that the diaphragm and backplate interact with each other when sound enters the microphone.

Either the diaphragm or backplate is electrically charged/polarized to create a magnetic field, the interaction within the field causes a change in capacitance, corresponding to the change in distance between the diaphragm and backplate.

A JFET within the microphone capsule acts as a pre-amplifier and changes the varying capacitance to varying voltage for use with another preamplifier or amplifier to boost the signal to a usable output.

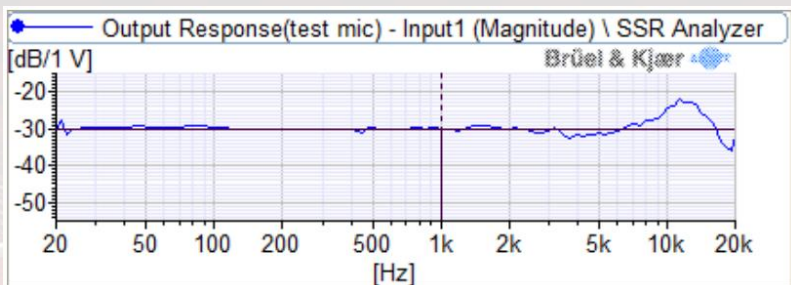


Electret Condenser Microphone Diagram

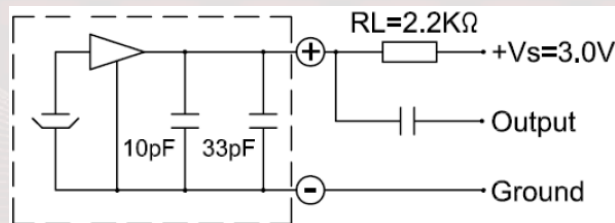
The thin, lightweight diaphragm makes modern ECMs very sensitive, when compared to dynamic microphones, with high resolution capabilities and an ultra-wide frequency response. Most ECMs feature a housing design that is very small, making them easy to place within many different products.

Since the size of the internal diaphragm is quite small and thin, an ECM will typically have a lower Acoustic Overload Point (AOP) where the amount of input signal causes excessive distortion, when compared to a dynamic microphone.

ECMs can be made with many different types of polar patterns, to include omni-directional, uni-directional/cardiod, noise-canceling/bi-directional, and different variants of the cardioid type.



Frequency Response of the POM-2730L-HD-R ECM
(with 3VDC input and 94 dB acoustic source at 50cm)



Typical ECM Drive Circuit
(GSM buzz-blocking capacitors inside ECM)

MEMS Microphone

Most MEMS microphones work off the same principles as ECM microphones, but the working parts are scaled-down in size using Micro Electrical-Mechanical System (MEMS) processes to etch a diaphragm out of a silicon wafer, which is then combined on a PCBA with an ASIC (Application Specific Integrated Circuit).

The moveable diaphragm works in unison with a fixed and electrically charged backplate. A change in distance between these two devices, when varying air pressure (or sound) enters through the acoustic port, creates a change in capacitance. This change in capacitance is turned into a varying voltage and is then pre-amplified by the ASIC before the signal is sent on its way to the output.

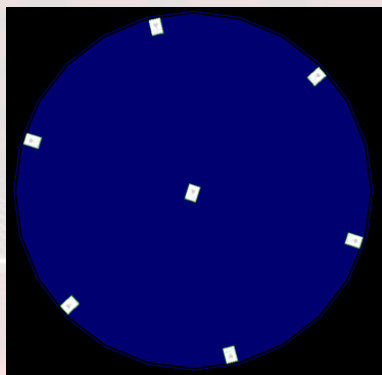
MEMS microphones typically have an omni-directional polar pattern, are built with either analog or digital ASICs, and are offered in top-firing as well as down-firing configurations. Current draw is typically low—200 μ A or less at full voltage for an analog version, and 800 μ A or less at full voltage for a digital version—with most digital MEMS microphones able to be powered-down into a Low Power Mode or Sleep Mode.

Digital MEMS microphones are sometimes used in arrays—multiple microphones splayed out in a specific pattern—for beam-forming applications. Beam-forming allows for a device to figure out which direction a sound came from due to the delay seen (from microphone to microphone) when monitoring all microphones at once, in the time domain, such as is used on the Amazon Echo™ devices.

Benefits of using a MEMS microphone include reduced power consumption, reduced size, reduced manufacturing costs with reflow soldering, as well as pick-and-place operations, and lower susceptibility to noise due to mechanical shock.



**Magnified View of
MEMS Microphone
Diaphragm**



MEMS Array

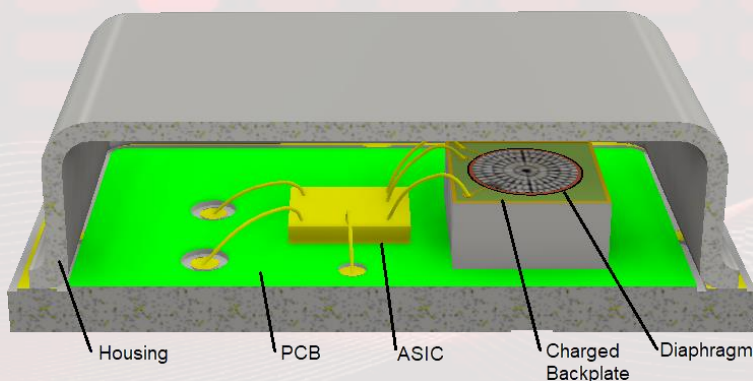


Diagram of a Down-Firing MEMS Microphone

Microphone Sensitivity

Sensitivity is a measure how much voltage a microphone will output, at 1 kHz, when placed at a specific distance from a 94 dB (1 pascal) acoustic source and when referencing that 0 dB is equal to $1V_{RMS}$ of output, or $1V_{RMS}/Pa$.

$$Sensitivity_{dBV} = 20 \times \log_{10} \left(\frac{Sensitivity_{mV/Pa}}{Output_{AREF}} \right)$$

If a microphone, spaced at 50cm from a speaker generating 94 dB of output, generates roughly $500mV_{RMS}$ output, it would have a sensitivity of -6 dB. Most microphones have much lower output—between $3mV_{RMS}$ and $100mV_{RMS}$ —and a sensitivity between -20 dB and -50 dB.

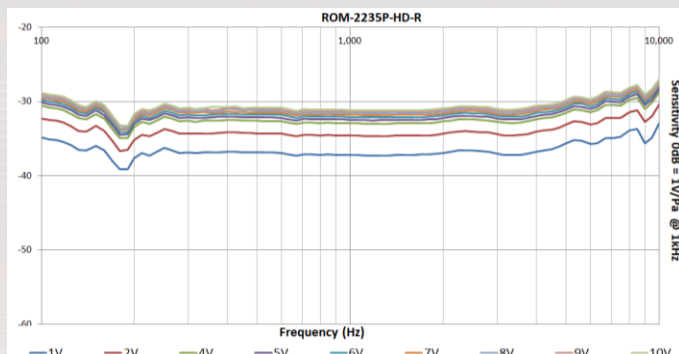
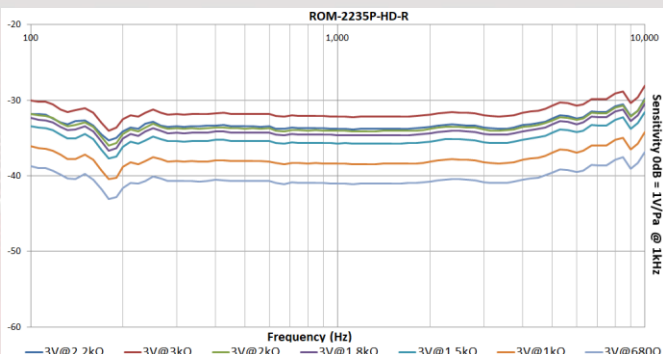
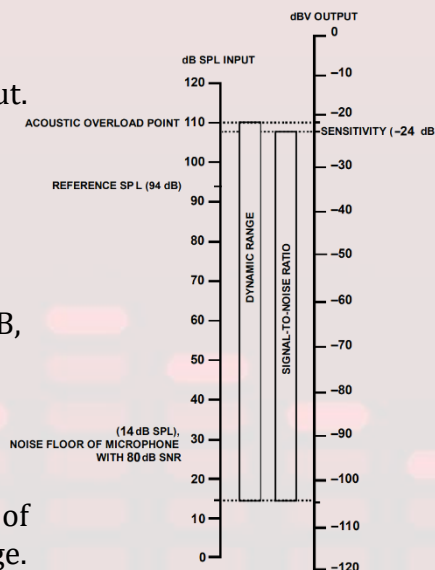
Microphone Signal-to-Noise Ratio and Dynamic Range

Microphones have a small amount of inherent noise that is self-generated, known as the **Noise Floor**. Microphones also have a maximum input SPL at which a certain amount of distortion occurs in the microphone output, known as the **Acoustic Overload Point** (or AOP) The difference between the rated sensitivity and the noise floor is the **Signal-to-Noise** ratio.

PUI Audio's AOM-5024L-HD-R has a sensitivity of -24 dB with 3VDC input. The signal-to-noise ratio is 80 dB, making the noise level -104 dB and the noise floor 14 dB. The diagram on the right illustrates this.

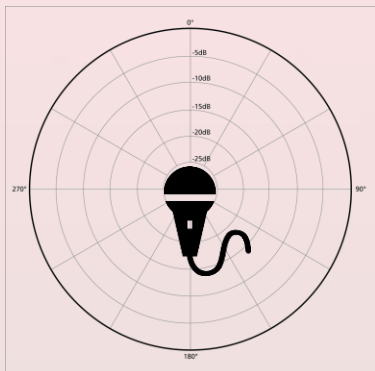
To put that in perspective, if the total amount of output, for this microphone, is 63 mV/Pa, then the amount of noise in the signal is 0.0063 mV/Pa, or 0.01% of the total signal. The AOP is listed at 110 dB, making the total dynamic range 94 dB, at the rated voltage and using the recommended bias resistor.

Increasing drive voltage, or selecting a bias resistor with higher resistance, increases sensitivity (as shown below) at the expense of raising the noise floor by the same amount and decreasing dynamic range.



Microphone Polar Patterns

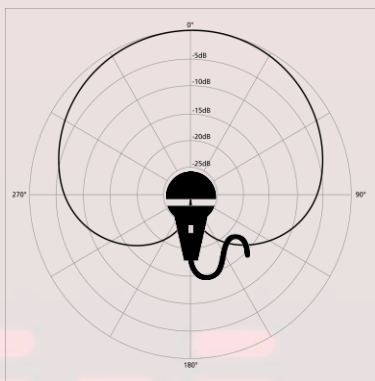
Omni-Directional



Omni-directional microphones capture sound equally well from all directions. Choose an omni-directional microphone if you intend to record all sounds within an environment, do not know from which direction the acoustic source will occur, or if clean bass response is desired.

Omni-directional microphones do not exhibit a proximity effect. Low frequency is captured equally well from any distance and does not dominate other frequencies.

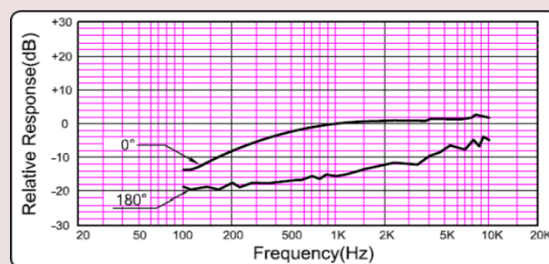
Uni-Directional



Uni-directional (cardioid) microphones are built with sound holes on the front and on the rear of the capsule.

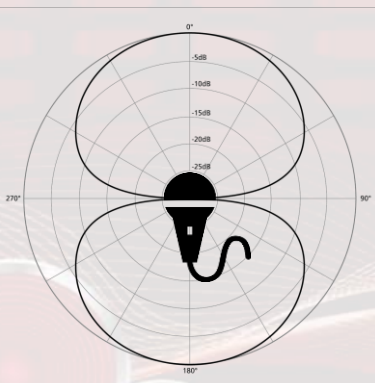
Inside the capsule, sound from the front takes precedence over sound captured from the rear. Sound from the rear is partially canceled-out, creating a response tailored for one direction.

This microphone works well in automotive applications and in headsets.



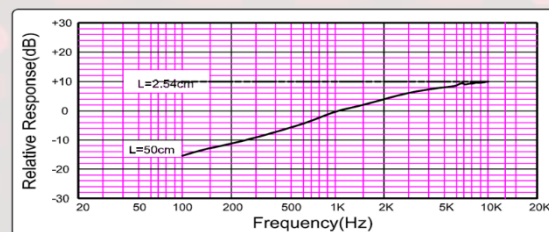
**Uni-Directional
Frequency Response**

Noise Canceling



Noise canceling (figure-8 or bipolar) microphones feature sound holes in the front and rear of the microphone capsule that capture sound in two directions while rejecting sound to the side of the microphone.

This type of microphone may be used to reject lower frequencies at a distance (such as wind noise) or to capture two different audio sources at once, such as for stereo recordings.



**Noise Canceling
Frequency Response**

Making the Right Choice

With all the different types of microphones available, choosing the right one (disregarding size constraints) might seem like a daunting task.

Below are things to consider before selecting a microphone

Ambient Environment – Consider where the microphone is going to be used. Test ambient noise using an SPL meter or SPL phone application. Even a cheap meter, or free app, is better than not knowing the design environment.

A microphone with high sensitivity isn't always the best microphone to use. In a quiet setting, where you intend to capture an above average sound, choose a microphone that is less sensitive to avoid capturing background noise.

If your environment has both loud and quiet acoustic sources, select a microphone with the most sensitivity and highest signal-to-noise ratio.

	SPL	
Theoretical limit for SPL at 1 atmosphere	194	Dynamic Microphone
Rocket launch on pad	180	
Jet engine at 1 meter during take-off	170	
Gun shot at shooter's side	160	
Jet engine at 50 meters	150	
Human pain threshold at ears	140	
	130	
Average rock concert at 30 meters from speakers	120	
Dance club at 1 meter from	110	
Lawn mower at 1 meter	100	
Shouting at 1 meter	90	MEMS Microphone
Vacuum cleaner at 1 meter	80	
Normal conversation at 1 meter	70	
Average home	60	
Quiet library	50	
Recording studio noise floor	40	ECM Microphone
Whispering at 1 meter	30	
Rustling leaves at 10 meters	20	
Human hearing threshold (mosquito at 3 meters)	10	
	0	

Distance Between Acoustic Source and Microphone

Sound pressure drops 6 dB for each doubling of distance between the acoustic source and the initial reference point.

Most PUI Audio microphone specifications are listed with a reference distance of 50cm between a reference speaker and the microphone.

Use the table to the right to convert the SPL at distance, between your acoustic source and the microphone, to ensure you are not overloading the diaphragm with sound pressure according to the microphone's AOP.

Distance	SPL	Gain/Loss from 50cm
100m	48 dB	-46 dB
10m	68 dB	-26 dB
3m	78 dB	-16 dB
2m	82 dB	-12 dB
1m	88 dB	-6 dB
50cm	94 dB	-
30cm	98 dB	+4 dB
10cm	108 dB	+14 dB
1cm	128 dB	+34 dB