











Bulord T. Hedgehog Productions Pressort 4558 Pressort 4558		© 2022 S. Savanyu
Signal to Noise	Feedback	
Signal to Noise		
Signal to Noise	Signal is the desired sound source.	
	Expressed in a ratio	~
	[]	55
Acoustical Feedback	Acoustical feedback occurs when the	
	Sound Pressure Level (SPL) of the	
	amplified sound at the microphone is equal to,	
	or greater than that of the original source sound	



























Electrically charged back plate and diaphragm form a capacitor

Air pressure hitting diaphragm causes it to move

- Diaphragm's movement in relation to back plane varies capacitance
- Very small signal is created, needs to be amplified

Integral FET (Field Effect Transistor) Amplifier

- Boosts small signal to useable level
- Must be close to capsule (high impedance circuit)
- Can be sensitive to static electricity
- Requires voltage to operate
- Amplifier may have input pad (-10 dB), allows for higher SPL capabilities

21

Back Plate

Bias

Signal

Amplifier

Diaphragm

Insulating Spacer Ring



























































Bulord T, Hedgehog Pickup vs. Distance Working Distance Usable working distance is based on • environment and pickup pattern 1.0 0 dB Microphones do not have "Reach" • Some microphones reject unwanted sound Omnidirectional 1.7 4.8 dB off axis, improving working distance 2.0 6.0 dB Line+ Gradient Cardioid Ultra-Cardioid Hypercardioid Working distance and effectiveness in rejecting reverberation in same space / noise level environment



- Allows microphones to operate in a "push - pull" arrangement





















































