Q

SHO

BLOG

**LEARN** 

**FORUMS** 

**VIDEOS** 

SENSORS / SOUND/NOISE / ELECTRET MICROPHONE - 20HZ-20KHZ OMNIDIRECTIONAL



## Electret Microphone -20Hz-20KHz Omnidirectional

PRODUCT ID: 1064

**IN STOCK** 

1 ADD TO CART

1-9

10-99

100+

ADD TO WISHLIST

DESCRIPTION
TECHNICAL DETAILS







### **DESCRIPTION**

This electret capsule microphone is the same one we use in our great microphone amplifier board. It contains a small vibrating element that will output a few milllivolts peak-to-peak. You will need an op-amp to amplify the signal, some chips are designed with the amplifier built in in which case you can wire it up directly.

This is an "omnidirectional" microphone, with -44dB sensitivity, and has 20-20KHz frequency response. You can plug it into a breadboard or perfboard or solder wires to the little wires sticking out the back.

Check out OpenMusicLab's great tutorial on Electret Microphones for a deeper look at how these sensors work. If you need an amplifier board, see our fully-assembled and tested mic amp board with adjustable gain.

Check out OpenMusicLab's great tutorial on Electret Microphones for a deeper look at how



#### LEARN



Adafruit VS1053 MP3/AAC/Ogg/MIDI/WAV **Codec Breakout Tutorial** Records and plays a variety of audio formats



Adafruit FONA Call phones, send and receive SMSs, & more! All with FONA



PiPhone - A Raspberry Pi based Cellphone Why have a cellphone that everyone else has, when you can build your own?



Adafruit FONA 800 Shield Ring, Ring! Who's that callin'? It's your Arduino!



Adafruit FONA 808 Cellular + GPS Shield for Arduino Cellular + GPS tracking, all in one, for your Arduino? Oh yes!

### MAY WE ALSO SUGGEST...

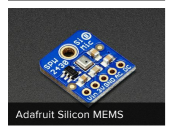






Wired Miniature Electret





Adafruit FONA 800 Shield -





Adafruit I2S MEMS







# DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

**SUPPORT** 

DISTRIBUTORS

EDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

**ABOUT US** 

"If you want to find the secrets of the universe, think in terms of energy, frequency and vibration" -Nikola Tesla



ENGINEERED IN NYC Adafruit ®