

Piezoelectric MEMS Microphone Module

VM1000 MEMS Breakout

Ewellite Photonics

Description

Ewellite Photonics has taken the VM1000 piezoelectric MEMS microphone and created a convenient breakout module. The VM1000 is a sensitive piezoelectric MEMS microphone produced by Vesper (https://vespermems.com/wp-content/uploads/2019/03/VM1000 Datasheet-2.pdf). It is capable of measuring acoustic vibrations over a large bandwidth in a wide range of environments. The Ewellite Photonics VM1000 MEMS module has a simple pinout with an analog output (A/O) for measuring acoustic waves. Additionally, the Ewellite Photonics VM1000 MEMS module is Arduino and Raspberry Pi compatible.



Features

- Low noise
- High dynamic range
- Damage resistant in harsh environmental conditions

Electrical Characteristics (at 25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark
Storage Temp.	T _{st}	-55		155	${\mathbb C}$	
Operating Temp	T _{ot}	-40		85	C	
Soldering Temp.	T _{sol}			260	${\mathbb C}$	Max 10 sec
Supply Voltage	V _{cc}	1.6	1.8	3.6	V	
Supply Current	ΙQ		165		μΑ	At V _{cc} < 3.6V
Signal-to-noise	SNR		62		dB(A)	Avg. 100Hz – 10kHz
Startup Time			200		μs	

Example Applications

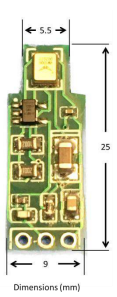
- Voice detection and recording
- Smart device microphone
- Outdoor sound monitoring
- Vibration monitoring devices
- Underwater vibration detection
- Wearable
- IoT devices

Board Pinout

100 - 10kHz VM1000 MEMS

Vin – Power pin for 1.6 – 3.6V input GND – Common ground A/O – Analog output

Board Measurements



Custom board sizes available by contacting ewellitephotonics@gmail.com

Caution: ESD can damage the device. Please use proper grounding protocols to avoid malfunctioning and potential damage to the device.