

GENERAL INFORMATION

The VM1010 is the world's first ZeroPower Listening[™] piezoelectric MEMS microphone. It provides an ultra-low power always listening solution, bringing voice activation to battery powered consumer devices.

The VM1010 is a low-noise single-ended analog MEMS microphone with a Wake on Sound mode that allows detection of voice activity while consuming only 10 μA of supply current (or 18 μW of power). In this Wake on Sound mode, the microphone detects sounds in the voice band above a configurable acoustic threshold level. When the microphone detects a sound above the threshold, it instantly alerts the system of the acoustic event. The system can then switch the VM1010 to Normal mode with full audio output within 200 $\mu Sec.$ This is fast enough for the VM1010 to capture the sound that exceeds the threshold and send it to the system for processing.

This creates the system architecture for ZeroPower Listening.

The VM1010's Wake on Sound mode brings voice activation to battery-powered consumer devices - while drawing nearly zero power, making it ideal for voice-interface devices such as smart speakers, TV remotes, smart earbuds, and smart home products.

The VM1010 has a small 3.76 mm X 2.95 mm X 1.3 mm package and is solder reflow compatible with no sensitivity degradation. It operates in environmentally harsh surroundings because it is dust- and moisture-resistant.

FEATURES

- ZeroPower Listening™
- Full audio output upon waking
- Capable of voice detection with just 18 µW operation
- Extends standby battery life up to 10x and typical operating battery life up to 7x
- Dust and water resistant to IP57

ORDERING INFORMATION

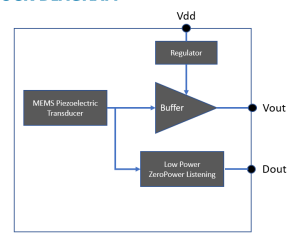
| Product | Package Description | Quantity |
|----------|---------------------|----------|
| VM1010AA | 13" Tape and Reel | 5,000 |



APPLICATIONS

- Smart Voice Remotes
- IP Security Cameras
- TV Remotes
- Headsets / Hearables / Wearables
- Smart Home Devices
- Battery Operated Applications with wake word / event detection

BLOCK DIAGRAM



Functional Block Diagram





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MICRPHONE MODES

| Mode Logic Level | Mic Mode | I _{dd} (µA) | Vout | D _{out} pin |
|------------------|---------------|----------------------|------------------------|--|
| High | Wake on Sound | 10 | GND | Low, then latches high after first wake-up event |
| Low or floating | Normal | 85 | Analog Audio Output | Tied to GND through low impedance |

ACOUSTIC SPECIFICATIONS

All specifications are at 25°C, VDD = 1.8 V unless otherwise noted

| Parameter | Symbol | Conditions | Min. | Тур. | Max. | Units |
|--|--------|--|-------|----------|----------|--------|
| | r | Normal Mode Specifications | | • | | |
| Sensitivity | | 1 kHz, 94 dB SPL | -41 | -38 | -35 | dBV |
| Signal-to-Noise Ratio | SNR | 94 dB SPL at 1 kHz signal, 20Hz to 20kHz, A-weighted Noise | | 60.5 | | dB(A) |
| Signal-to-Noise Ratio Voice Band | SNR | 94 dB SPL at 1 kHz signal, 20Hz to 8kHz, A-weighted Noise | | 62.5 | | dB(A) |
| Total Harmonic Distortion | THD | 94 dB SPL | | 0.1 | | % |
| Acoustic Overload Point | AOP | 10.0% THD | | 126 | | dB SPL |
| Sensitivity Recovery Time After High SPL Event ¹ | | 135 dB SPL for 50msec followed by 94 dB SPL | | 10 | | mS |
| Roll Off Frequency | | -3dB at 1KHz | | 100 | | Hz |
| Directivity | | | Omni | | | |
| Polarity | | Increase in sound pressure | Incre | ase in o | output v | oltage |
| | W | ake on Sound Specifications | | | | |
| Max Acoustic Threshold (default) | PaTH | Rg= Open (default), 1kHz signal | | 89 | | dB SPL |
| Mid Threshold | PaTH | Rg= 90kOhm, 1kHz signal | | 77 | | dB SPL |
| Min Acoustic Threshold | PaTH | Rg= 18kOhm, 1kHz signal | | 65 | | dB SPL |

Note: Rg is the resistance configured by user between GA1 and GA2 pins. A 1% tolerance resistor is recommended. Engineering material date code 1810 and lower have a different range and resistor values and are now obsolete.

¹ Microphone is subjected to 135 dB SPL input at 1kHz for 50msec and then 94 dB SPL at 1kHz for measuring sensitivity recovery time. Recovery time is defined as the time taken for sensitivity to be within +1dB or -0.5dB of actual sensitivity.



ELECTRICAL SPECIFICATIONS

All specifications are at 25°C, VDD = 1.8 V unless otherwise noted

| Parameter | Symbol | Conditions | Min. | Typ. | Max. | Units | | |
|------------------------------|----------------------------|---|------|------|------|-------|--|--|
| | Normal Mode Specifications | | | | | | | |
| Supply Voltage | VDD | | 1.6 | 1.8 | 3.6 | V | | |
| Supply Current | IDD | VDD ≤ 1.8 V, Mode = Low | | 85 | 100 | μΑ | | |
| Power Supply Rejection Ratio | PSRR | VDD = 1.8, 1kHz, 200mV _{PP} Sine wave | | 53 | | dB | | |
| Power Supply Rejection | PSR | VDD = 1.8, 217Hz, 100mV _{PP} square wave, 20 Hz – 20kHz, A- weighted | | -85 | | dB(A) | | |
| Output Impedance | ZOUT | | | 1 | | kΩ | | |
| Output DC Offset | | | | 0.8 | | V | | |
| Wake on Sound Specifications | | | | | | | | |
| Supply Voltage | VDD | | 1.6 | 1.8 | 3.6 | V | | |
| Supply Current | IDD | Mode = High | 7 | 10 | 14 | μΑ | | |

DIGITAL INTERFACE SPECIFICATIONS

| Parameter | Symbol | Conditions | Min. | Тур. | Max. | Units |
|--------------------|--------|---------------|----------|------|----------|-------|
| Logic Input High | | | 0.65*VDD | | 3.6 | V |
| Logic Input Low | | | -0.3 | | 0.35*VDD | V |
| Logic Output High | | ILoad = 0.5mA | 0.7*VDD | VDD | | V |
| Logic Output Low | | ILoad = 0.5mA | | 0 | 0.3*VDD | V |
| Driving Capability | | | | | 100 | pF |

ABSOLUTE MAXIMUM RATINGS

| Parameter | Rating | Units | |
|-----------------------------|--------------|--------------|--|
| Supply Voltage | -0.3 to +3.6 | V | |
| Sound Pressure Level | 160 | dB re 20 μPa | |
| Operating Temperature Range | -40 to +85 | °C | |
| Storage Temperature Range | -55 to +150 | °C | |



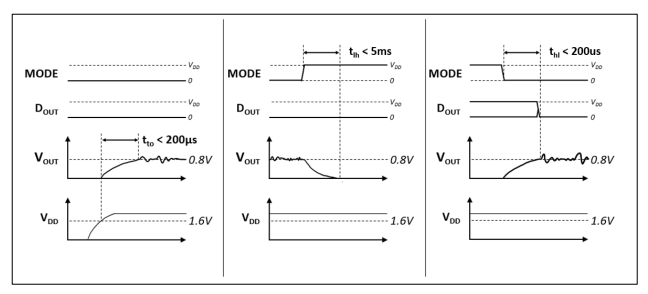
ENVIRONMENTAL ROBUSTNESS

IP adherence is evaluated by 1kHz Sensitivity spec post stress

| Ingress Protection Type | Description |
|-------------------------|--|
| Dust Resistance | IP5X; |
| Water Immersion | IPX7; 2 hrs drying time, dry environment |

MICROPHONE OPERATION

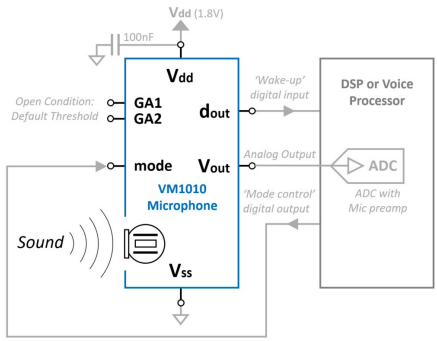
The VM1010 is a user-controlled multi-mode microphone. Through the single-bit digital input pin *MODE*, the user provides a signal that will put the microphone in the *Wake on Sound* or *Normal* mode of operation. When in the *Wake on Sound* mode, should a sound be detected, the microphone will output a digital high through the D_{OUT} pin. The user can then switch the microphone to *Normal* mode by providing a digital low to the *MODE* pin. The user can at some later point provide a digital high to the *MODE* pin to return the microphone to *Wake on Sound* mode. Figure 7 shows the states of various pins that are either user-provided (MODE, V_{DD}) or VM1010-provided (D_{OUT} , V_{OUT}) at three points of operation. It is recommended to power up the microphone in Normal mode (mode pin low), and then enter Wake on Sound mode as needed.



Timing diagrams showing turn-on time (left), transition time into Wake on Sound mode (center) & Normal mode (right)



SYSTEM ARCHITECTURE

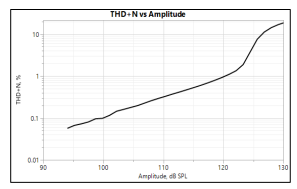


Block Diagram of example system build around VM1010 Microphone

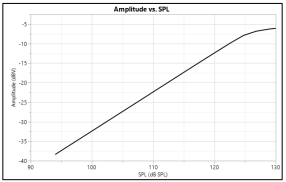
Figure above shows a full-featured system built around the VM1010. The VM1010 wakes up the system when triggered by sound. The DSP or voice processor can be kept in a low-power state when there is no sound to process.



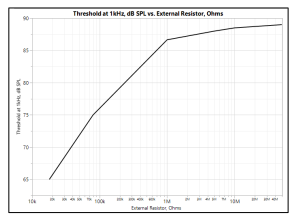
TYPICAL PERFORMANCE CHARACTERISTICS



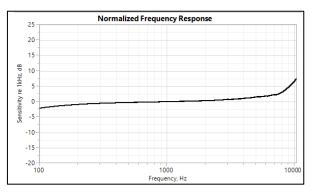
THD+N vs Amplitude at 1kHz



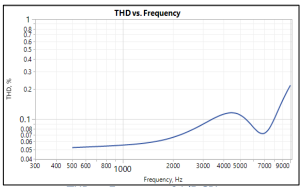
Linearity at 1kHz



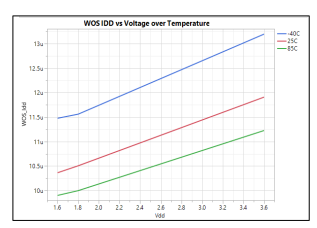
WOS Threshold vs Gain Resistor



Normalized Frequency Response



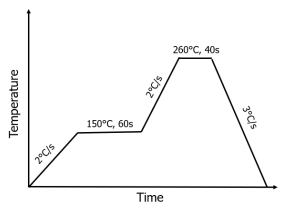
THD vs Frequency, 94dB SPL



WOS vs Vdd over Temperature



SOLDER REFLOW PROFILE



Solder Reflow Profile

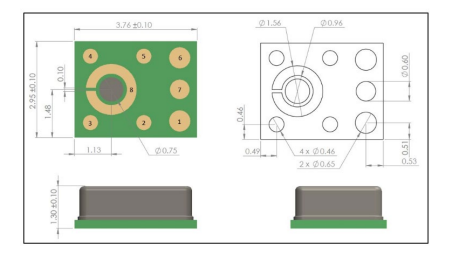
HANDLING INSTRUCTIONS

Vesper's piezoelectric MEMS microphones are very resistant to harsh environments such as dust and moisture. However, to avoid mechanical damage to the microphone, it is recommended to use appropriate handling procedures when manually handling the parts or when using pick and place equipment. The following guidelines will avoid damage:

- Do not apply a vacuum to the bottom side of the microphone. A vacuum pen may be used with care on the top side only.
- Do not apply very high air pressure over the port hole.
- Do not insert any large particles or objects in the port hole. The microphone is resistant to small particles per IP5x specification.
- Do not board wash or clean after the reflow process or expose the acoustic port to harsh chemicals.
- Do not handle without a standard ESD control procedure such as grounding of equipment, wrist straps worn by operators etc.

Please refer to this Application Note for Microphone Assembly Guidelines.

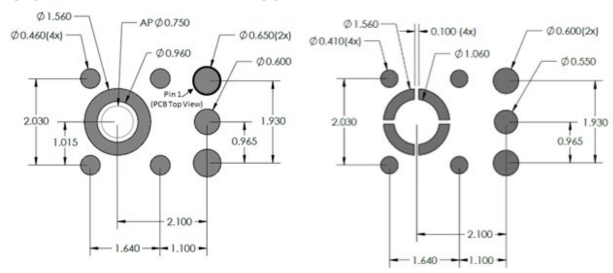
DIMENSIONS AND PIN LAYOUT





| Pin Number | Pin Name | Description |
|------------|----------|---|
| 1 | VOUT | Analog Output Voltage |
| 2 | GA2 | Wake-on-Sound Acoustic Threshold Adjust pin 2 |
| 3 | GA1 | Wake-on-Sound Acoustic Threshold Adjust pin 1 |
| 4 | GND | Ground |
| 5 | MODE | Mode control (High=Wake on Sound, Low=Normal) |
| 6 | VDD | Power Supply (1.6V to 3.6V) |
| 7 | DOUT | Digital output for Wake on Sound trigger |
| 8 | GND | Ground |

PCB DESIGN AND LAND PATTERN LAYOUT



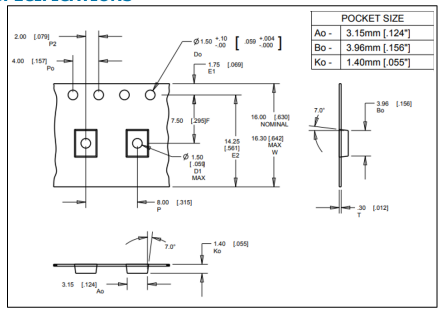
PCB and Solder Stencil Pattern. All dimensions are in mm

info@vespermems.com

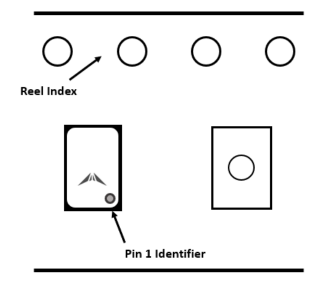
Document Name: VM1010_Datasheet



TAPE AND REEL SPECIFICATIONS



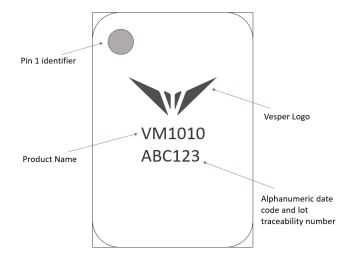
Tape and Reel specification - All dimensions are in millimeters (inches)



Part Orientation in Reel (Note: dimensions not to scale)



LID MARKING



Lid Marking Descriptions

COMPLIANCE INFORMATION

Electrostatic discharge (ESD) sensitive device:



Although this product features industry standard protection circuitry, damage may occur if subjected to excessive ESD. Proper ESD precautions should be taken to avoid damage to the device.

CONTACT DETAILS

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LEGAL INFORMATION

For any questions or comments on the datasheet email: erratum@vespermems.com

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REVISION HISTORY

| Revision | Date | Description |
|----------|------------|--|
| 0.0.0 | 02/22/2019 | Initial revision for new document control system. |
| | | VM1010_Datasheet_RevA renamed and reformatted to R0.0.0. |
| | | Product Name changed to VM1010AA. |