

1. Characteristics

- Dipole microphone
 - 66.0 dBA SNR
 - 4.8 DB
- Omnidirectional microphone
 - 68 dBA SNR
- Supercardioid beamformer
 - 70 dBA SNR
- Integrated meshes for IP58
- Pre-tested for >20 dB sealing
- All acoustic ports on same surface
- 1830 μ A supply current
- 17.40 x 5.80 x 6.55 mm³

2. Applications

- AR & VR Devices
- Conferencing Devices
- Webcams & Security Cameras
- Headsets
- Intercoms & Video Doorbells
- Voice Badges
- Smart Home Devices

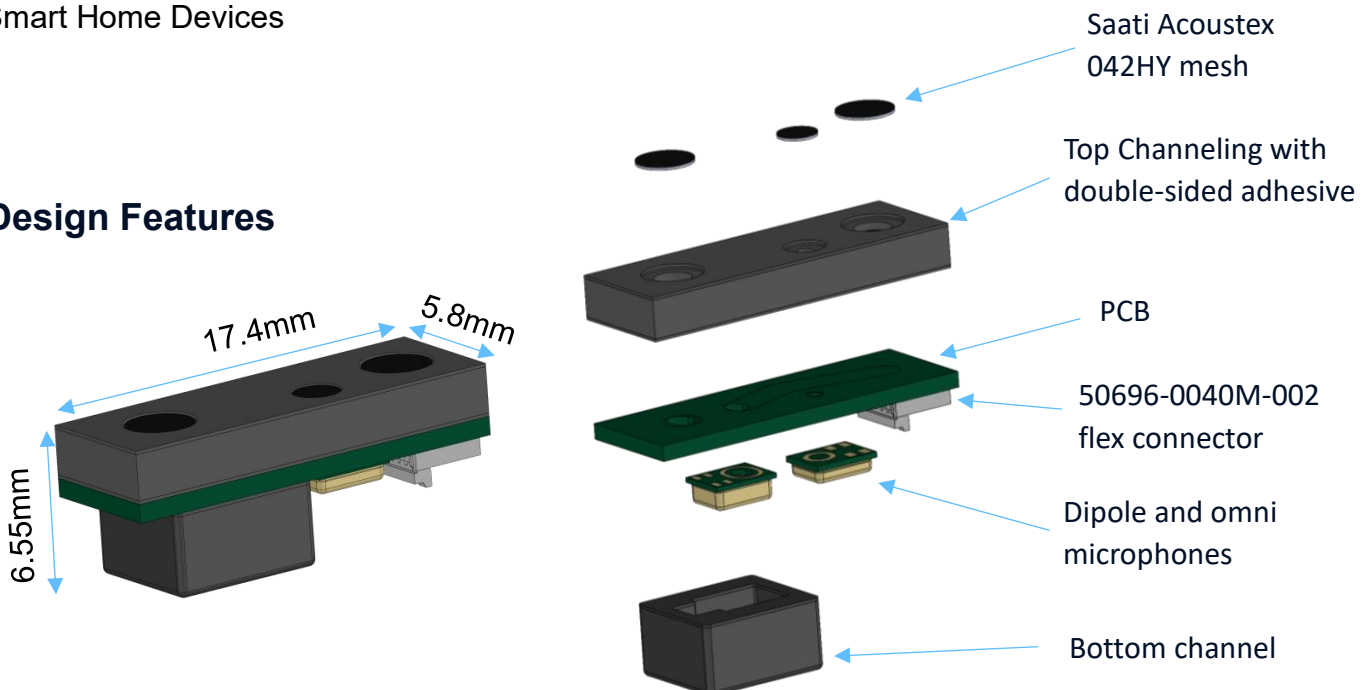
3. Description

The SKM3610 is a narrow MEMS-based omnidirectional-dipole microphone module with a PDM output. It is based on the [Soundskrit 0610 PDM directional microphone](#) and [Merry's MMD201 028 PDM omnidirectional microphone](#). The module incorporates all acoustic design features necessary to easily integrate an omni-dipole microphone pair into products. All sound ports are positioned onto the same surface and protected from ingress by an acoustic mesh. The module's narrow form factor makes it an ideal candidate for integration into space constrained devices.

When combined with digital signal processing, the omni-dipole microphone pair enables high SNR and switchable polar patterns including omnidirectional, dipole, and cardioid variants. Additionally, highly directional non-linear beam patterns can be created.

The SKM3610 allows customers to rapidly get top-tier audio up and running in their end products.

4. Design Features

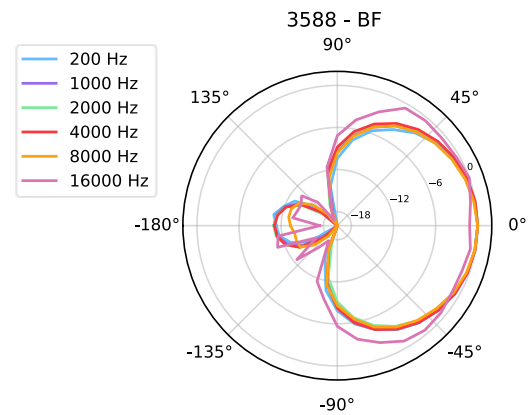
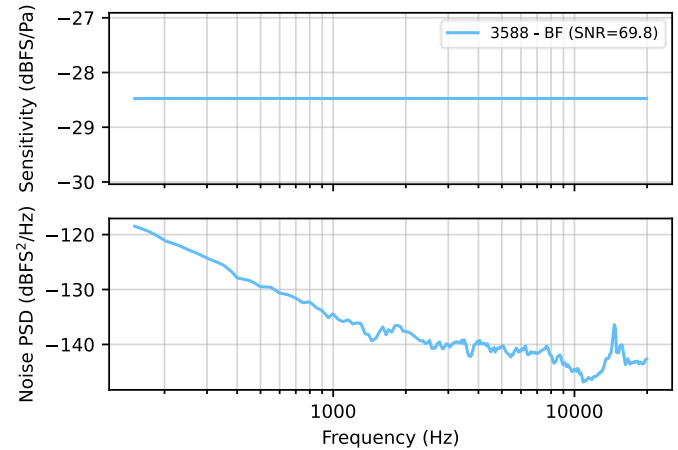
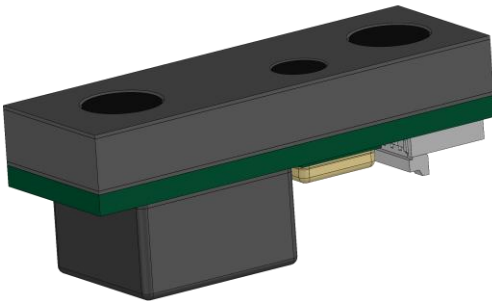


5. Typical Integration

The SKM3610 incorporates a SAATI Acoustex 042HY mesh placed above both sound ports for IP58 (ingress and water immersion protection). This module is fully symmetrical, meaning that it can be used with either side of the dipole pointing forward. The module comes with a flex connector for easy signal access (Aces Connector [50696-0040M-002](#)).

5.1 Software Supercardioid

Due to the symmetry of the module, the software supercardioid can face the front or back directions and achieve the performance shown below.



6. Table of Contents

1. Characteristics	1
2. Applications.....	1
3. Description	1
4. Design Features.....	1
5. Typical Integration.....	2
5.1 Software Supercardioid	2
6. Table of Contents.....	3
7. Typical Application Circuit.....	4
8. Specifications.....	5
8.1 Electrical Specifications.....	5
8.2 Dipole Microphone Specifications	5
8.3 Omnidirectional Microphone Specifications.....	6
8.4 Specification Calculation Details	6
Directivity Index and Average Directivity Index Calculation	6
SNR Calculation	6
THD Calculation.....	7
8.5 Absolute Maximum Ratings.....	7
8.6 Performance Curves.....	8
9. Mechanical Drawings and Integration Design	10
9.1 Mechanical Drawings and Pinout	10
9.2 Installation	10
9.3 Packaging and Ordering Information	11
10. Reliability Specifications.....	11
11. Additional Support.....	11
12. Revision History	12

7. Typical Application Circuit

The SKR0610 is paired with an omnidirectional microphone as shown in the stereo application circuit.

The recommended operating conditions are CLK=3.072 MHz and $V_{dd}=1.8$ V. Using CLK<3.072 MHz will increase high-frequency noise and decrease SNR due to insufficient oversampling of the PDM signal. CLK>3.072 MHz will increase the current consumption without any improvement in SNR, AOP, or any other specification. Using $V_{dd}>1.8$ V will increase current consumption without any improvement in SNR, AOP, or any other specification.

The PDM interface (PDM to PCM converter) of the application processor should have a resolution ≥ 24 bit to achieve maximum SNR. A 16-bit resolution can also be used but will add high-frequency noise on both microphones.

0.1 μ F capacitors should be placed between V_{dd} and GND as close to the microphones as possible to reduce supply noise. According to the PCB trace impedance, damping resistors R_{term} of 33 Ω to 100 Ω may be placed near the microphone DATA pins and near the application processor's CLOCK to reduce overshoots and ringing.

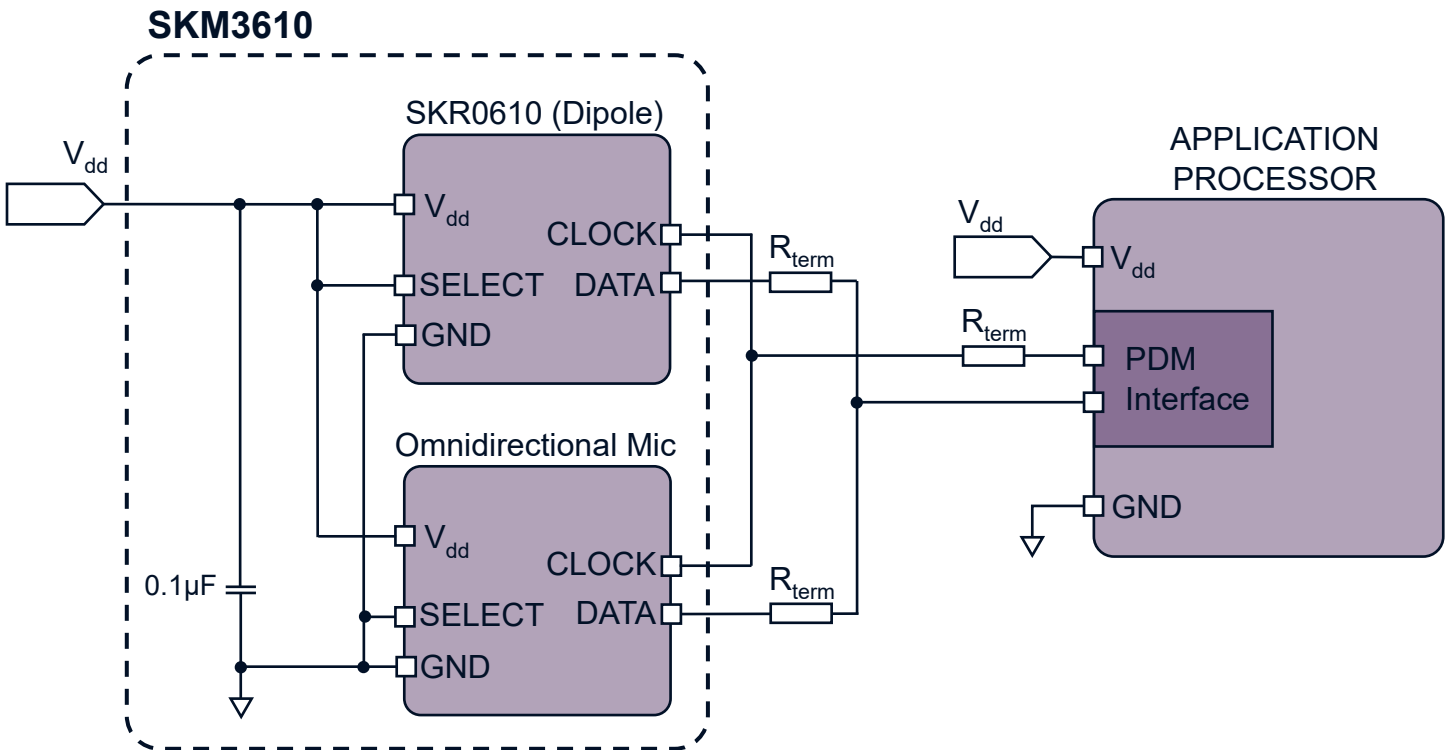


Figure 7.1: Typical stereo application circuit

8. Specifications

Test conditions throughout full datasheet unless otherwise indicated: 25 °C, 55 ± 20% R.H., $V_{dd} = 1.8\text{ V}$, 1 m away, no load, connector facing toward loudspeaker and defined as 0° (front).

8.1 Electrical Specifications

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Supply Voltage	V_{dd}		1.6	1.8	3.6	V
Supply Current	I_{dd}	$V_{dd} = 1.8\text{ V}$		1830		μA
Output Load Capacitance	C_{load}	On DATA pin		200		pF
Clock Duty Cycle		$f_{clock} < 2.7\text{ MHz}$ $f_{clock} \geq 2.7\text{ MHz}$	45 48	50	55 52	%
Clock Frequency	f_{clock}	Standard Mode Standby Mode Clock Off Mode	0.768 0.010		3.072 0.250 0.001	MHz
Logic Input/Output Low	V_{IL} / V_{OL}		-0.3		$0.35V_{dd}$	V
Logic Input/Output High	V_{IH} / V_{OH}		$0.65V_{dd}$		$0.3+V_{dd}$	V
Delay Time for Valid Data	t_{DV}	Delay time from CLOCK edge ($0.5V_{DD}$) to DATA valid ($<0.3V_{DD}$ or $>0.7V_{DD}$)	30		180	ns
Delay Time for High Z	t_{HZ}	Delay time for CLOCK edge ($0.5V_{DD}$) to DATA high impedance state	1		26	ns
Startup Time		Sensitivity within 1 dB of final value, outputs AC coupled		60		ms

8.2 Dipole Microphone Specifications

The SKM3610 incorporates an SKR0610 dipole microphone. The dipole microphone's SELECT is tied to V_{dd} .

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Pickup Pattern				Dipole		
Polarity		Increasing sound pressure at back	Increasing density of 1's			
		Increasing sound pressure at front	Decreasing density of 1's			
Average Directivity Index		Integrated from 20 Hz to 20 kHz		4.8		dB
Null Angle				90, 270		°
Sensitivity	S	$f_{clock} \geq 0.100\text{ MHz}$, 94 dB SPL, 1 kHz	-30	-29	-28	dBFS/Pa
Noise Floor				-90		dBFS(A)
Signal to Noise Ratio ¹	SNR	20 Hz to 20 kHz, 94 dB SPL		66.0		dB(A)
Total Harmonic Distortion ²	THD	94dB SPL, 1kHz		<0.2		%
		1% THD, 1 kHz		109		dB SPL
Acoustic Overload Point	AOP	10% THD, 1 kHz		127.5		
Resonant Frequency	Fres			4		kHz
Power Supply Rejection Ratio	PSRR	200 mV _{pp} sine wave on V_{dd} at 1 kHz		75		dB
Power Supply Rejection	PSR+N	200 mV _{pp} 7/8 duty cycle rectangular waveform @ 217 Hz, A-weighted, BW = 22.4 kHz		-89		dBFS(A)

¹ A directional microphone has a non-flat frequency response, as such the SNR must be calculated for the entire frequency range. See [SNR Calculation](#) for details.

² To calculate the THD of a microphone with a non-flat frequency response, the frequency response must first be equalized. See [THD Calculation](#) for details.

8.3 Omnidirectional Microphone Specifications

The SKM3610 incorporates Merry Electronics' MMD201-028 omnidirectional microphone configured in a single-ended output. The omnidirectional microphone's SELECT is tied to GND.

Parameter	Symbol	Condition	Min.	Typ.	Max.	Unit
Pickup Pattern			Omnidirectional			
Polarity		Increasing sound pressure at (PCB) port	Increasing density of 1's			
Average Directivity Index		Integrated from 20 Hz to 20 kHz		0.4		dB
Sensitivity	S	94 dB SPL, 1 kHz	-27	-26	-25	dBFS/Pa
Noise Floor				-94		dBFS(A)
Signal to Noise Ratio	SNR	20 Hz to 20 kHz, 94 dB SPL		68		dB(A)
Total Harmonic Distortion	THD	94dB SPL, 1kHz		<0.1		%
		1% THD, 1 kHz		104		dB SPL
Acoustic Overload Point	AOP	10% THD, 1 kHz		127		dB SPL
Resonant Frequency	Fres			30		kHz
Power Supply Rejection Ratio	PSRR	200 mV _{pp} sine wave on V _{dd} at 1 kHz		54		dB
Power Supply Rejection	PSR+N	200 mV _{pp} 7/8 duty cycle rectangular waveform @ 217 Hz on V _{dd} , A-weighted, BW = 22.4kHz		-82		dBFS

8.4 Specification Calculation Details

Directivity Index and Average Directivity Index Calculation

The directivity index measures the ratio of the microphone output for a sound positioned directly in front of the microphone ($\theta = 0^\circ$) versus sound with the same amount of total acoustic power coming from all directions equally. The directivity index at each frequency is calculated with the equation below.

$$DI = 10 \log_{10} \left(4 \frac{\text{amplitude}(\theta = 0)^2 \left[\frac{V^2}{Pa^2}, \frac{FS^2}{Pa^2} \right]}{\int_0^{2\pi} \text{amplitude}(\theta)^2 \left[\frac{V^2}{Pa^2}, \frac{FS^2}{Pa^2} \right] |\sin \theta| d\theta} \right)$$

Equation 7.1: Directivity Index

The average directivity index is calculated by logarithmically weighing the directionality index at each frequency and then taking the average of these weighted values from 20 Hz to 20 kHz. For more information, refer to the app note: [AN-110: Attributes of Soundskrite Directional Microphones](#).

SNR Calculation

The SNR of a directional microphone with a non-flat frequency response must be calculated differently than the typical method used for omnidirectional microphones that have a flat frequency response. Instead of only using the 1 kHz sensitivity, the electrical noise of the microphone at each frequency (units of V²/Hz or FS²/Hz) must be divided by the corresponding sensitivity squared at each frequency (units of V²/Pa² or FS²/Hz²) to obtain the input referred acoustic noise at each frequency (units of Pa²/Hz). Then, the acoustic noise is A-weighted by multiplying it by the A-weighting factor (A_w) squared and this A-weighted acoustic noise is integrated over the full audio bandwidth and converted to an equivalent sound pressure level (dBA SPL) by dividing by the reference pressure (P_{ref}=20 μPa). Finally, the SNR is calculated by subtracting the integrated input referred noise from 94 dB SPL. The equation for the calculation is shown below. For more information, refer to the app note: [AN-110: Attributes of Soundskrite Directional Microphones](#).

$$SNR = 94 - 20 \log_{10} \left(\frac{1}{P_{ref}^2 [Pa^2]} \int_{20Hz}^{20kHz} \frac{\text{noise} \left[\frac{V^2}{Hz}, \frac{FS^2}{Hz} \right]}{\text{sensitivity} \left[\frac{V^2}{Pa^2}, \frac{FS^2}{Pa^2} \right]} A_w df [Hz] \right)$$

Equation 7.2: Full-spectrum SNR calculation

THD Calculation

THD is calculated by playing an acoustic sine wave at a specific sound pressure level and frequency and dividing the sum of the powers of the harmonic components of the captured signal by the power of the fundamental frequency. To calculate the THD of a microphone with a non-flat frequency response, the response must first be equalized to equally weigh the fundamental frequency and its respective harmonic frequencies. For more information on equalization and THD calculation, refer to the app note: [AN-110: Attributes of Soundskrit Directional Microphones](#).

8.5 Absolute Maximum Ratings

Meeting or exceeding the conditions listed as Absolute Maximum Ratings could permanently damage the devices. Operating the devices at these ratings could impact device reliability.

Parameter	Absolute Maximum Rating	Unit
V _{dd} to GND	5.0	V
Input Current	±5	mA
Storage Temperature	-40 to 85	°C
Operating Temperature	-40 to 85	°C

8.6 Performance Curves

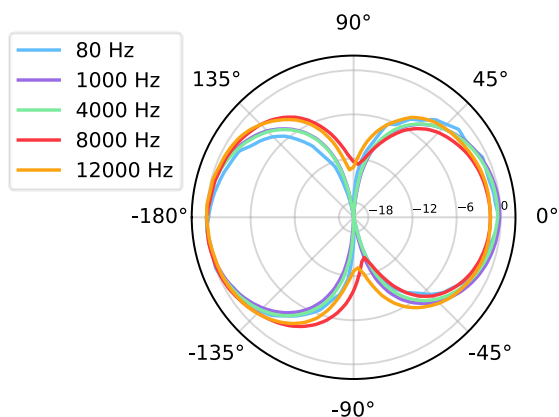


Figure 8.1: Polar pattern (dipole)

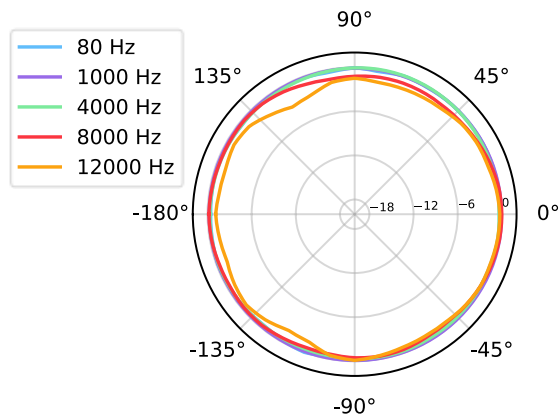


Figure 8.2: Polar pattern (omni)

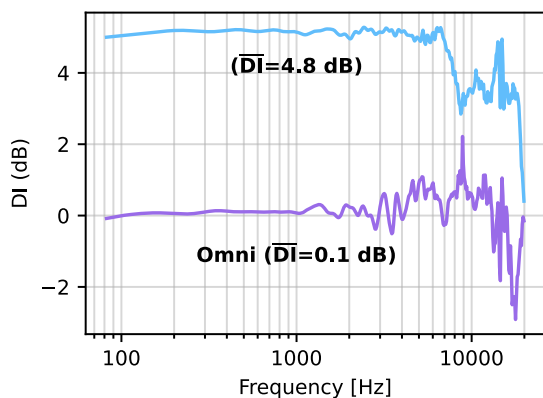


Figure 8.3: Directionality index vs frequency

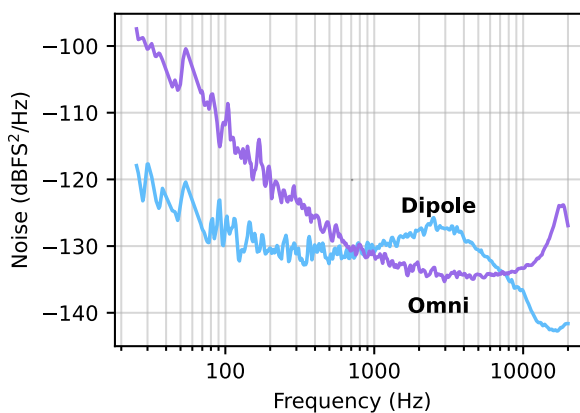


Figure 8.4: Noise floor

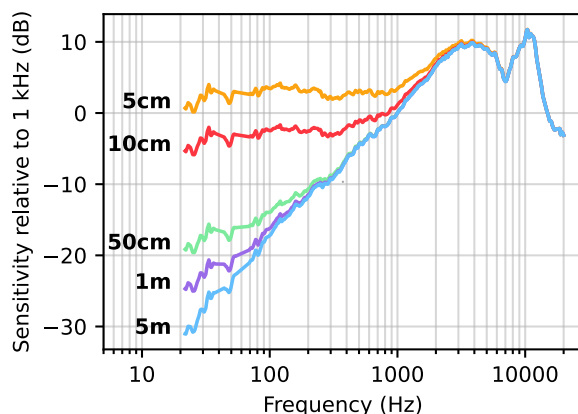


Figure 8.5: Magnitude response³ (dipole)

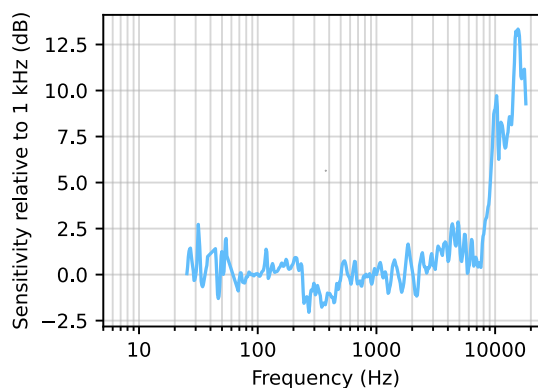


Figure 8.6: Magnitude response (omni)

³ The increased bass response at close distances is known as the 'Proximity Effect.' See [AN-110](#) for details.

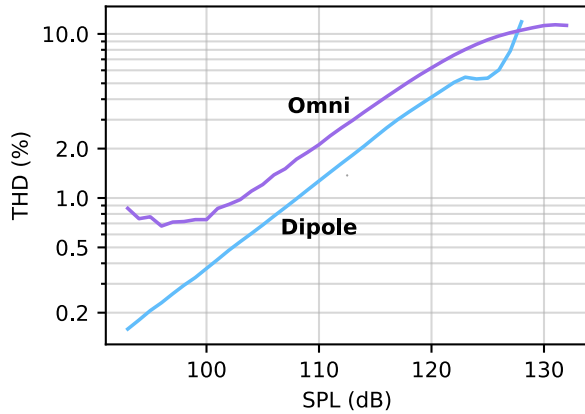


Figure 8.7: 1 kHz THD vs SPL

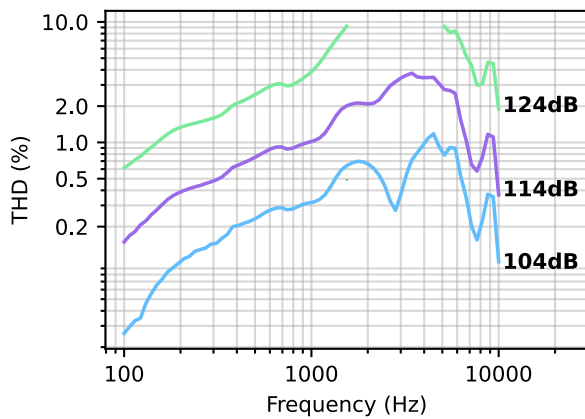


Figure 8.8: THD vs Frequency (dipole)

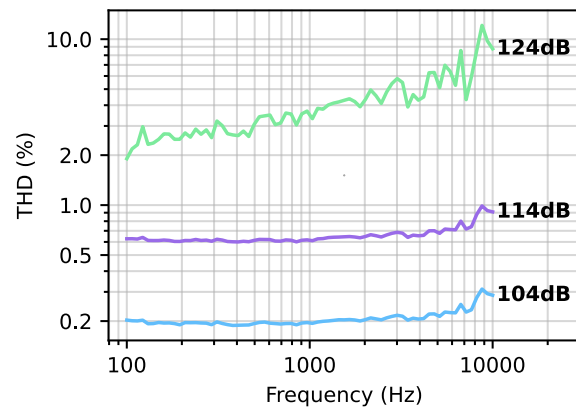


Figure 8.9: THD vs Frequency (omni)

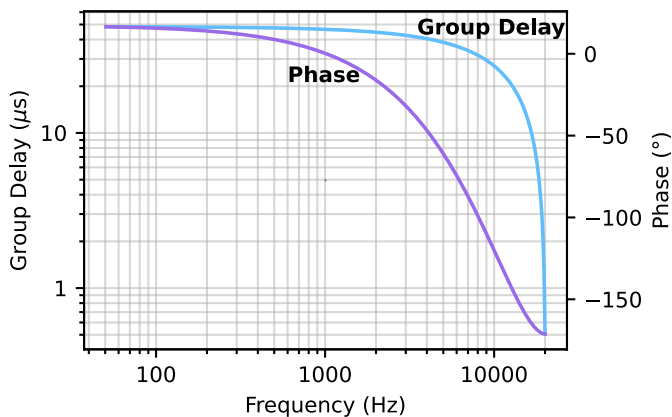


Figure 8.10: Phase and group delay (dipole)

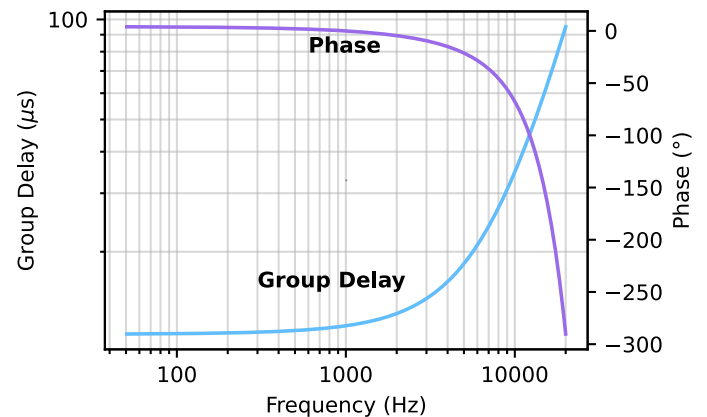


Figure 8.11: Phase and group delay (omni)

9. Mechanical Drawings and Integration Design

9.1 Mechanical Drawings and Pinout

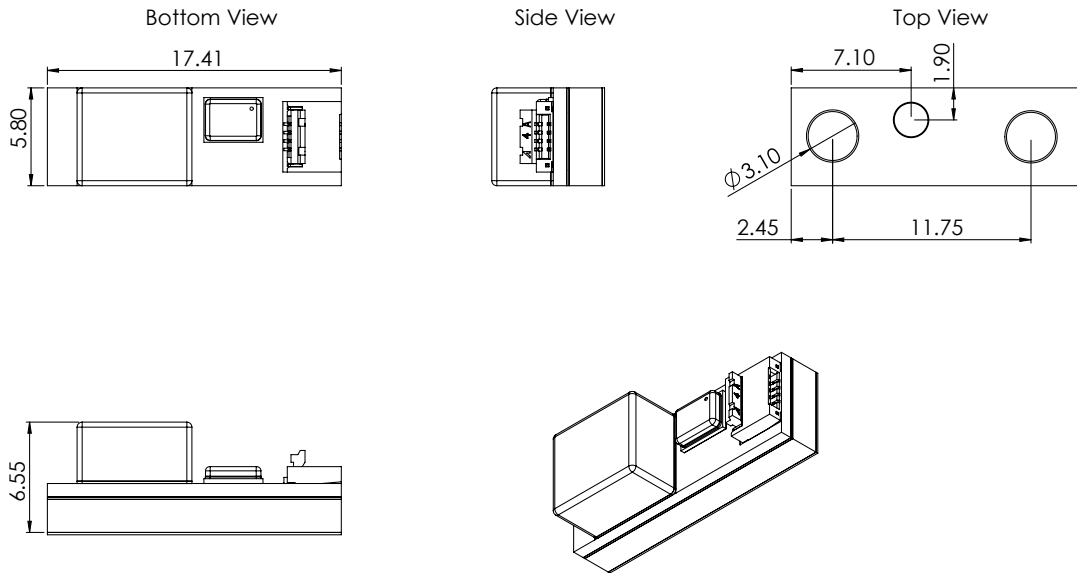


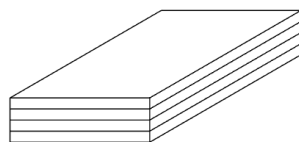
Figure 8.1: Mechanical drawings (mm)

9.2 Installation

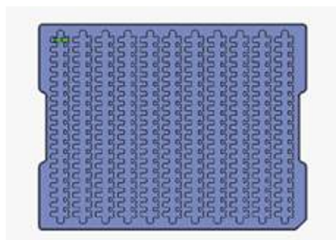
The product shell should include left and right acoustic ports with a diameter $\geq 1.8\text{mm}$ for the dipole microphone and omnidirectional microphone to achieve the specifications listed in this datasheet. The product shell should also include a raised lip that the module press-fits into to help align the module during installation and keep it secured during use.

To install the SKM3610, first grab the tab and remove the peel-off layer to expose the adhesive underneath. Then align the acoustic holes on the module to the holes on the product shell and press the side with exposed adhesive to the product firmly. The adhesive will create an acoustic seal between the module holes and the product holes.

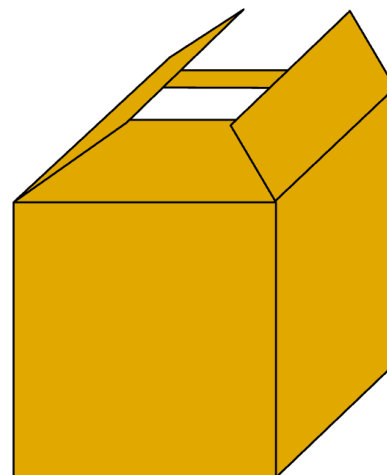
9.3 Packaging and Ordering Information



13 blister trays stacked



Anti-static blister trays 209 PCS
(346*293*6.5) mm



Each box contains 13 blister trays 2717 PCS
(387*315*281) mm

Table 9.4: Ordering Information

Model Number	Quantity per Box
SKM3610	2717

10. Reliability Specifications

The sensitivity of each microphone in the module assembly must deviate by no more than 3 dB after each test. The microphone components themselves have passed the standard microphone reliability tests listed in their respective datasheets ([SKR0610](#) and Merry's MMD201-028).

Test	Test Condition	Standard
Humidity Soak	+85 °C / 93 % R.H., 240 hours	IEC 60068-2-78
Thermal Shock	100 cycles, air-to-air, -40 °C to +85 °C, 30 minutes soak	JESD22.A104-F
High Temperature Storage	+85 °C for 96 hours	JESD22 A-103-B
Low Temperature Storage	-40 °C for 96 hours	JESD22-A119A
Drop (Package)	Modules packaged in standard shipping box, drop from 1 m, 10 drops in total.	ASTM D4169-22
Vibration (Package)	Modules packaged in standard shipping box, apply truck spectrum for 13 minutes and 20 seconds along each axis, then apply air spectrum for 2 hours.	ASTM D4169-22

11. Additional Support

For additional design and applications support, please reach out to applications@soundskrit.ca.

Soundskrit offers a suite of software algorithms to take full advantage of the utility our microphones provide. With a range from lightweight linear DSP tools to multichannel, machine learning based processing, we have a solution to meet any performance requirements. For more information, contact us or head to <https://soundskrit.ca/software>.

12. Revision History

Revision Label	Revision Date	Sections Revised
-	July 2025	Preliminary release
A		



Soundskrit developed the first high-performance directional MEMS microphone on the market, leveraging years of research in bio-inspired MEMS based on how spiders and other insects in nature hear. In combination with Soundskrit's in-house audio processing algorithms, directional microphones can be used to capture and isolate any sound in an environment with a fraction of the size, power, and computation of traditional omnidirectional-based microphone arrays.

Soundskrit was founded in 2019 and is headquartered in Montreal, Quebec with an R&D facility in Ann Arbor, Michigan.

