

KAS-700-0153

Mics on Flex, 2 Pack, SPH0655LM4H-1, CORNELL II, Bottom Port PDM



Knowles robust, SPH0655LM4H-1 high-performance digital microphone mounted on flexible bias boards

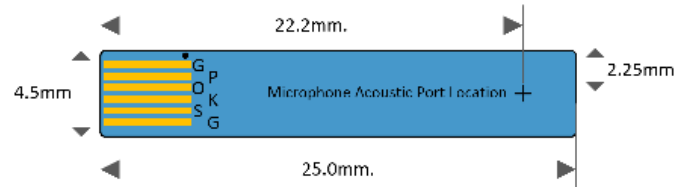
ASSEMBLY OVERVIEW

- ▶ Bottom Port PDM microphone mounted to flexible bias board.
- ▶ For use with Knowles "Muskie" Microphone Evaluation Kit. Part# KAS-33100-0004
- ▶ 66dB Signal-to-Noise Ratio (SNR) in a small footprint, ideal for a wide range of use cases in smartphones and mobile devices
- ▶ 10% THD at 132.5 dB SPL and a large dynamic range enables improved barge-in performance and resilience to wind noise turbulence
- ▶ ± 1 dB sensitivity matching and a noise-immune PDM output enhance multi-mic architecture performance and ease system integration

KAS-700-0053 MIC ON FLEX BOM

- ▶ SPH0655LM4H-1, Bottom port digital microphone
- ▶ BYPASS CAPACITOR, 0.1uF, 0.1uF $\pm 10\%$ 16V, X5R, 0402
- ▶ KCB2685 FLEX CIRCUIT PCB

FLEX CIRCUIT DIMENSIONS



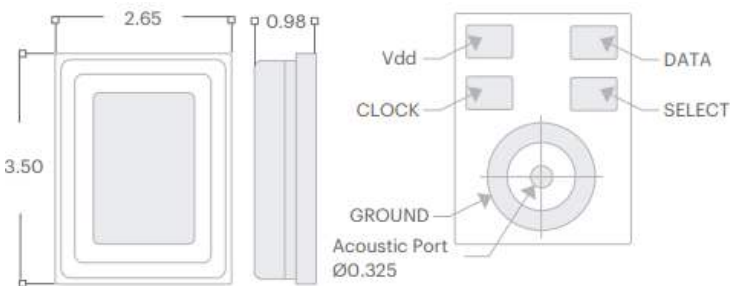
FLEX CIRCUIT PINOUTS

The table below shows the pinout for the flex connector. The same connector can be used for all microphone flexes, regardless of port orientation or electrical interface.

Flex Pin#	Flex Marking	Signal
1	G	Ground
2	P	Power
3	D	Data
4	K	Bit Clock
5	S	Select
6	G	Ground

KEY PARAMETERS	SPECIFICATIONS
Signal-to-noise ratio (SNR)	66 dB (A)
Acoustic Overload Point (1% / 10% AOP)	130.5 dB SPL / 132.5 dB SPL
Low Frequency Roll Off (LFRO)	25 Hz
Bandwidth (± 3 dB)	36 kHz
Current consumption	1000 uA
Sensitivity and Tolerance	-37 \pm 1 dB FS
Supply voltage	1.65 to 3.6V
Interface	PDM Digital
Clock Rates Supported (Normal Mode)	1.1 to 4.8 MHz
Port location	Bottom Port
Package dimensions	3.50 x 2.65 x 0.98 mm

MICROPHONE DIMENSIONS (MM)



ADDITIONAL INFORMATION

For inquiries, please visit the Knowles website at <https://www.knowles.com/subdepartment/evaluation-kits/dpt-microphones/subdpt-sisomic-surface-mount-mems>
Or contact your nearest Knowles representative.

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