

OX YOU UR GNO DATA

Data Sheet DMM-4326-T-EB-R

PUI Audio is proud to release a line of premium, high-fidelity MEMS wide-band microphones that cover the entire audio band from 20 Hz up to 18 kHz —and up to 20 kHz on some models—while featuring industry-best consistency of ±1 dB across the entire frequency response.

Quickly test and prototype the top-firing digital **DMM-4326-T-R** with this evaluation board. Solder pads with pre-punched through-holes make wiring to the evaluation board quick-and-easy!

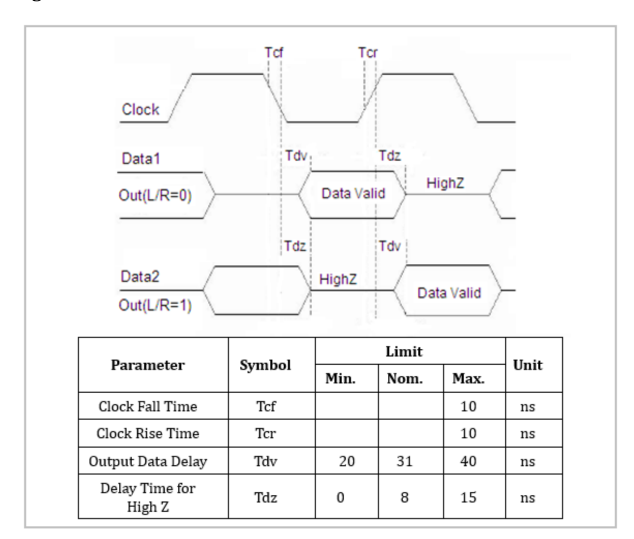
Microphone Specifications

Parameters	Condition	Values	Units
Directivity	Omnidirectional		
Sensitivity	1 kHz @ 50cm with 94 dB source 0 dB=1V/Pa	-26±1	dB
Data Format	1/2 Cycle PDM		
Rated Voltage	-	1.8	VDC
Operating Voltage Range	-	1.5 to 3.6	VDC
Comment Disease	Full Power Mode	650 ~ 1000	μΑ
Current Draw	Low Power Mode	$280 \sim 450$	μΑ
Signal-to-Noise Ratio (1kHz, 94 dB input,	Full Power Mode	59	dB
A-weighted)	Low Power Mode	57	dB
Frequency Range	20~18,000		Hz
Total Harmonic Distortion (typical)	94 dB @ 50cm, 1 kHz acoustic source	0.5%	-
Acoustic Overload Point (10% THD @ 1 kHz, acoustic source	Full Power Mode Low Power Mode		123 dB
50cm away from microphone)			120 dB
Environmental Compliances	RoHS/Halogen Free		
Power Supply Rejection	100 mVpp Square Wave @ 217 Hz, A-weighted	-86	dBFS
Load Capacitance	140		pF
Max Voltage on any Pin	4		VDC
Maximum SPL Before Damage (Source 50cm from microphone)	160		dB
Max Mechanical Shock	10,000		Gs
Max Vibration	Pre-MIL-STD-883 Method 2007, Test Condition B		lition B
Operating Temp (VDD <3.0V)	-40 ~ +100		°C
Operating Temp (VDD >3.0V)	-40 ~ +70		°C
Storage Temperature	-40 ~ +125		°C

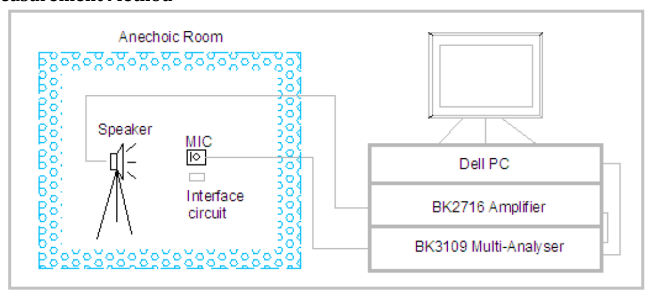
Operational Settings

Parameters	Condition	Values	Units
	Sleep Mode	$0 \sim 250$	kHz
Clock Frequency	Low Power Mode	500 ~ 800	kHz
_	Full Power Mode	$1.03 \sim 4.80$	MHz
Duty Cycle	For fCLK ≤ 2.4 MHz the duty cycle must be in the range of 40 ~ 60% and for fCLK > 2.4 MHz the duty cycle must be 50%	40 ~ 60	%
Logic Input High	2.4 MHZ the duty cycle must be 30%	$0.75*VDD \sim VDD + 0.3V$	
Logic Input Low	-	-0.3 ~ 0.25*VDD	
Logic Output High	-	0.75*VDD ~ VDD + 0.3V	
Logic Output Low	-	-0.3 ~ 0.25*VDD	

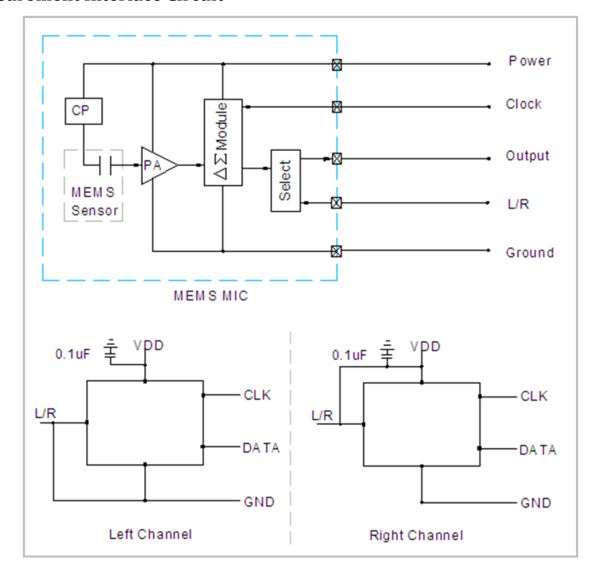
Timing Characteristics



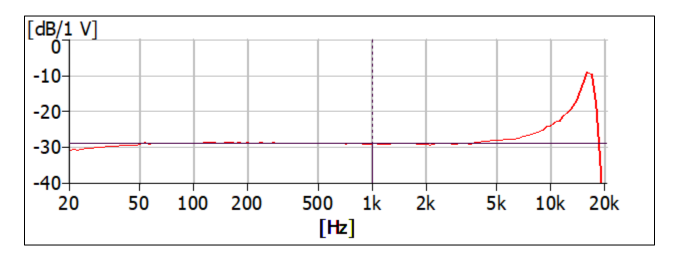
Measurement Method



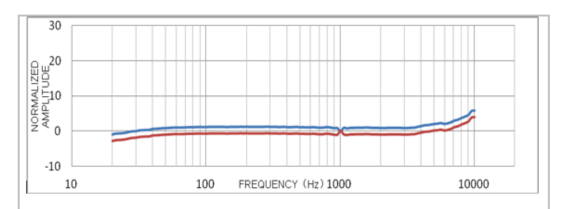
Measurement Interface Circuit



Typical Frequency Response



Frequency Response Mask (100% Pass/Fail Test for Microphones)

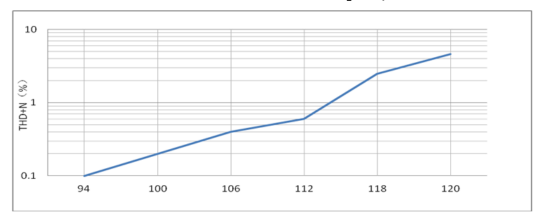


Frequency Response Mask

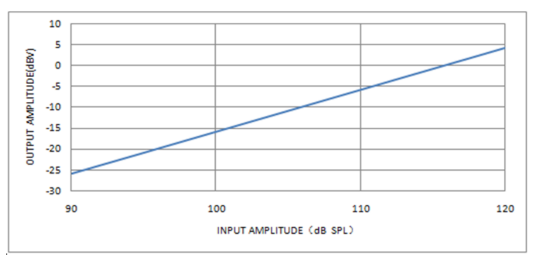
Frequency (Hz)	Upper	Limit
20	-1	-3
50	1	-1
100	1	-1
900	1	-1
1000	0	0
1100	1	-1
2000	1	-1
5000	2	0
10000	6	4

Free-field frequency response normalized to 1kHz sensitivity value.

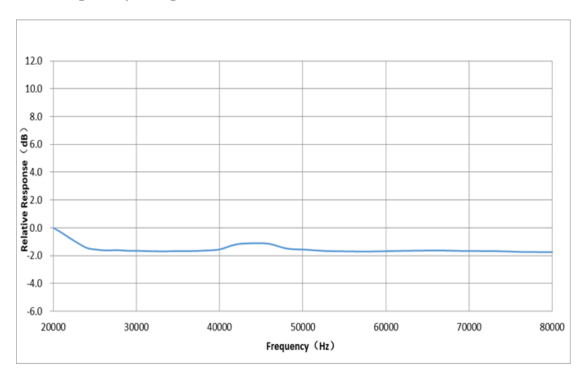
Total Harmonic Distortion + Noise versus SPL Input (with acoustic source at 50cm)



Microphone Output versus SPL Input (with acoustic source at 50cm)



Ultrasonic Frequency Response (Sensitivity normalized to 0 dB)

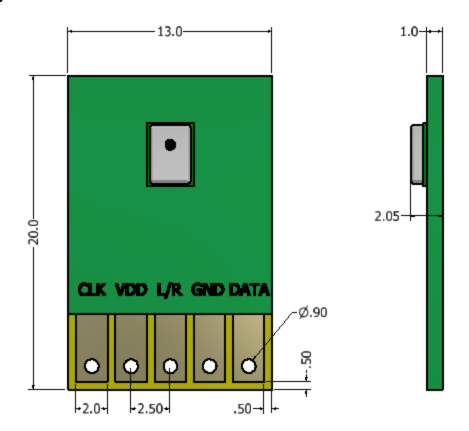


Reliability Testing

Type of Test	Test Specifications
Simulated Reflow (Without Solder)	Samples for qualification testing require 3 passes 260±5 °C reflow solder profiles. 2 hours of setting time is required between each reflow profile test.
Static Humidity	Precondition at +25°C for 1 hour. Expose to +85°C with 85% relative humidity for 1000 hours. Dry at room ambient for 3±1 hour before taking final measurement.
Temperature Shock	Each cycle shall consist of 30 minutes at -40°C, 30 minutes at +125°C with 5 minutes transition time. Test duration is for 30 cycles, starting from cold to hot temperature.
ESD Sensitivity	Perform ESD sensitivity threshold measurements for each contact according to MIL-STD-883G, Method 3015.7 for Human Body Model. Identify the ESD threshold levels indicating passage of 8000V Human Body Model.
Vibration Test	Vibrate randomly along three perpendicular directions for 30 minutes in each direction, 4 cycles from 20~2000 Hz with a peak acceleration of 20 Gs.
Shock Test	Subject samples to half-sine shock pulses (3000±15% Gs for 0.3ms) in each direction, for a total of 18 shocks.
Drop Test	Drop samples from 1.5m height onto a steel surface, total 18 times and inspected for mechanical damage.
Operation Life	Subject samples to +125°C for 168 hours under full maximum rated voltage.

Microphone frequency response and sensitivity shall not deviate more than ±3 dB.

Dimensions



This document contains data proprietary to PUI Audio Inc. Any use or reproduction, in any form, without prior written permission of PUI Audio Inc. is prohibited.

©2020, PUI Audio Inc.

Specifications Revisions

Revision	Description	Date
-	Released from Engineering	1/30/2020
A	Added Ultrasonic Response	5/19/2020
	Revised Low Power Mode Clock	
В	Frequency and Current Draw	2/25/2021

Note:

- 1. Unless otherwise specified:
 - A. All dimensions are in millimeters.
 - B. Default tolerances are ± 0.5 mm and angles are $\pm 3^{\circ}$.
- 2. Specifications subject to change or withdrawal without notice.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio IC Development Tools category:

Click to view products by PUI Audio manufacturer:

Other Similar products are found below:

LME49870MABD EVAL-AD1940AZ EVAL-ADAU1401AEBZ SRC4382EVM-PDK TLV320AIC36EVM-K TPA5052EVM
TPA6136A2YFFEVM LM4562HABD LM4906LDBD LM4923LQBD LM4992SDBD LME49710MABD LME49713MABD
LME49860NABD MAX98300EVKIT+WLP MAX9738EVKIT+ MAX98358EVSYS#WLP MAX9723DEVKIT+ EVAL-ADAV803EBZ
MAX9890EVKIT+ LM4809MBD LM4674TLBD CDBWM8725-M-1 CDBWM8533-M-1 EV_ICS-40740-FX SDCK3 PIM524
MAX9723DEVCMODU+ DEV-17737 EVALAHNBIM69D130V01TOBO1 1063 TAS5756MDCAEVM TLV320ADC3101EVM-K
TLV320AIC3007EVM-K TLV320AIC3105EVM-K TLV320AIC3253EVM-K TLV320DAC32EVM-PDK TPA2016D2EVM
TPA2035D1EVM TPA2051D3YFFEVM TPA3107D2EVM TPA6120A2EVM TPA6132A2EVM2