

date 05/14/2019

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MODEL: DEVKIT-ECM-001 | DESCRIPTION: MICROPHONE DEVELOPMENT KIT

FEATURES

- 4 detachable evaluation boards
- 1 analog MEMS that is compatible for ECM drop-in replacement
- 1 noise cancelling, 1 unidirectional, & 1 omnidirectional ECM included
- plated through hole I/O terminals for multiple testing options





EVAL BOARD	circuit	technology	output	acoustic	size	sensitivity	current
				port	dia (mm)	typ (dB)	typ (μΑ)
CMM-3312AT-44308-TR	MIC5	MEMS	analog	top	3.3	-44	80
CMR-2747PB-A	MIC6	ECM	analog	top	6.0	-47	500
CMC-6015-47P	MIC7	ECM	analog	top	6.0	-47	500
CMC-4013-SMT-TR	MIC8	ECM	analog	top	4.0	-42	500

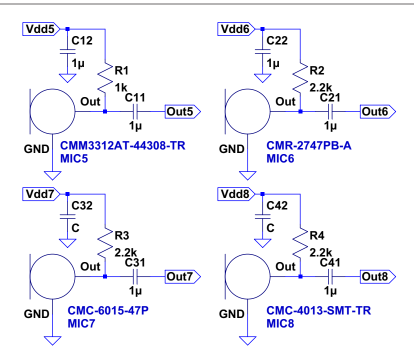
OPERATIONAL INSTRUCTIONS

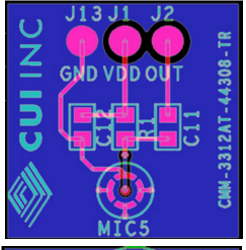
The CUI electret condenser microphone (ECM) evaluation board consists of four independent microphone evaluation circuits. One of the microphones is constructed to be noise cancelling, one is constructed to provide unidirectional sound capture, one is constructed to provide omnidirectional sound capture and the fourth microphone is an analog output MEMS microphone with the two pin connections configured in a similar manner to the ECMs. External bypass capacitors are included on the power supply rails of the evaluation boards and DC blocking capacitors are placed in the analog output signal paths.

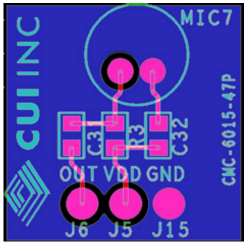
A DC power supply of $2\sim10$ Volts should be connected between the VDD and GND pins for the ECM evaluation circuits. A DC power supply of $1.6\sim3.6$ Volts should be connected between the VDD and GND pins for the MEMS microphone evaluation circuit. The recommended operating voltage for all of the evaluation boards is 2 V. Please refer to the respective data sheets for additional information regarding each of the microphones.

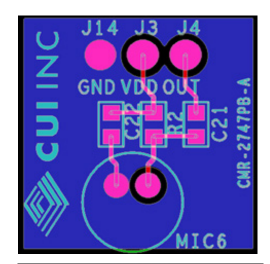
CIRCUIT DIAGRAMS & BOARD LAYOUTS

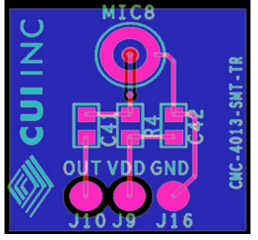












CMM-3312AT-44308-TR

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ELECTRICAL

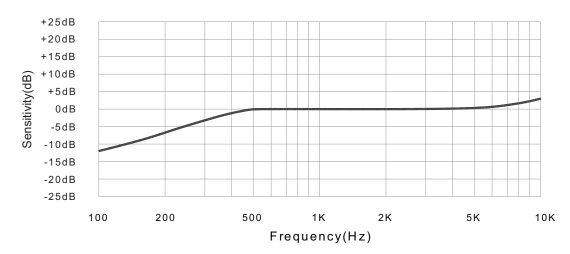
parameter	conditions/description	min	typ	max	units
directivity	omnidirectional				
sensitivity (S)	at 94 dB SPL, 1 kHz	-47	-44	-41	dB
supply voltage (VDD)		1.6	2.0	3.6	V
current consumption (IDSS)	V _{DD} = 2.0 V		80		μA
sensitivity reduction	V _{DD} = 3.6 ∼ 1.6 V		-0.5		dB
frequency (f)		100		10,000	Hz
signal to noise ratio (S/N)	at 94 dB SPL, 1 kHz (A-weighted)		58		dBA
total harmonic distortion (THD)	at 94 dB SPL, 1 kHz		0.2		%
acoustic overload point (AOP)	at 10% THD, 1 kHz		105		dB SPL
output impedance (Zout)	at 1 kHz			300	Ω

Notes:

1. All specifications measured at 23±2°C, humidity at 55±20%, unless otherwise noted.

FREQUENCY RESPONSE CURVE

Frequency Response (0dB=1V/Pa)



CMR-2747PB-A

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ELECTRICAL

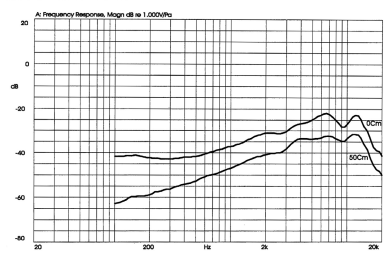
parameter	conditions/description	min	typ	max	units
directivity	noise cancelling				
sensitivity (S)	at 94 dB SPL, 1 kHz	-50	-47	-44	dB
supply voltage (VDD)		2.0		10.0	V
current consumption (IDSS)	VDD = 2.0 V			500	μΑ
sensitivity reduction	VDD = 2.0 ∼ 1.5 V		-3		dB
frequency (f)		100		20,000	Hz
signal to noise ratio (S/N)	at 94 dB SPL, 1 kHz (A-weighted)		56		dBA
total harmonic distortion (THD)	at 94 dB SPL, 1 kHz			10	%
acoustic overload point (AOP)	at 10% THD, 1 kHz		110		dB SPL
output impedance (Zout)	at 1 kHz		2,200		Ω

Notes:

1. All specifications measured at 23±2°C, humidity at 55±20%, unless otherwise noted.

FREQUENCY RESPONSE CURVE

X:1.0000kHz *Y:-47.00dB ZA:LIve Curve SSR Fund.



CMC-6015-47P

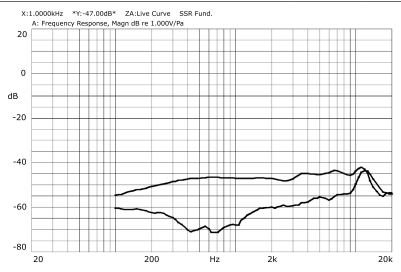
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ELECTRICAL

parameter	conditions/description	min	typ	max	units
directivity	unidirectional				
sensitivity (S)	at 94 dB SPL, 1 kHz	-50	-47	-44	dB
supply voltage (VDD)		2.0		10.0	V
current consumption (IDSS)	VDD = 2.0 V			500	μΑ
sensitivity reduction	V _{DD} = 2.0 ~ 1.5 V		-3		dB
frequency (f)		100		20,000	Hz
signal to noise ratio (S/N)	at 94 dB SPL, 1 kHz (A-weighted)		56		dBA
total harmonic distortion (THD)	at 94 dB SPL, 1 kHz			10	%
acoustic overload point (AOP)	at 10% THD, 1 kHz		110		dB SPL
output impedance (Zout)	at 1 kHz		2,200		Ω

1. All specifications measured at 23±2°C, humidity at 55±20%, unless otherwise noted. Notes:

FREQUENCY RESPONSE CURVE



CMC-4013-SMT-TR

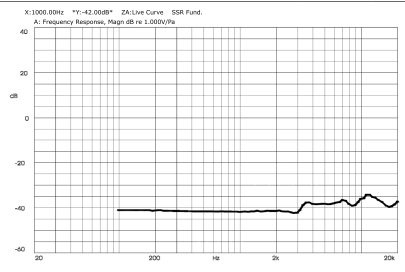
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ELECTRICAL

parameter	conditions/description	min	typ	max	units
directivity	omnidirectional				
sensitivity (S)	at 94 dB SPL, 1 kHz	-45	-42	-39	dB
supply voltage (VDD)		2.0		10.0	V
current consumption (IDSS)	VDD = 2.0 V			500	μΑ
sensitivity reduction	VDD = 2.0 ~ 1.5 V		-3		dB
frequency (f)		100		20,000	Hz
signal to noise ratio (S/N)	at 94 dB SPL, 1 kHz (A-weighted)		58		dBA
total harmonic distortion (THD)	at 94 dB SPL, 1 kHz			10	%
acoustic overload point (AOP)	at 10% THD, 1 kHz		118		dB SPL
output impedance (Zout)	at 1 kHz		2,200		Ω

1. All specifications measured at 23±2°C, humidity at 55±20%, unless otherwise noted. Notes:

FREQUENCY RESPONSE CURVE



rev.	description	date
1.0	initial release	05/14/2019

The revision history provided is for informational purposes only and is believed to be accurate.



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CUI offers a one (1) year limited warranty. Complete warranty information is listed on our website.

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