EM ELECTRET CONDENSER MICROPHONE

Acoustic Product Specification

Product Number: EM-4530C



Release | Revision: A/2018

TYPE Omnidirectional

CONTENTS

This document contains the technical specifications for the omnidirectional back electret condenser microphone.

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Page 2 Typical Frequency Response Curve Measurement Circuit

Page 3 Measurement Setup Drawing **Product External and Dimensions**

Page 4 Exploded Drawing and Material Table

Electrical Characteristics

Sensitivity

Symbol: S Unit: dB

Condition: OdB=1V/Pa, at 1kHz

Limits: Min: -45 Center: -42 Max: -39

Output impedance

Symbol: Z out Unit: KQ

Condition: F = 1kHz

Limits: Max: 2.2

Current Consumption

Symbol: IDSS **Unit:** µA

Condition: Vcc =2.0V,RL=2.2KΩ

Limits: Max: 500

Signal to Noise Ratio

Symbol: S/N Unit: dB

Condition: at 1kHz S.P.L=1Pa (A-Weighted Curve)

Limits: Min: 58

Decreasing Voltage

Unit: dB Symbol: ∆S

Condition: VCC=3.0V to 2.0V

Limits: Max: -3

Operating Voltage

Unit: V

Limits: Min: 1.0 Max: 10

Maximum input S.P.L

Unit: dB

Limits: Max: 110

Dimension

Ø4.5 x 3.0mm

IP Level

IP50

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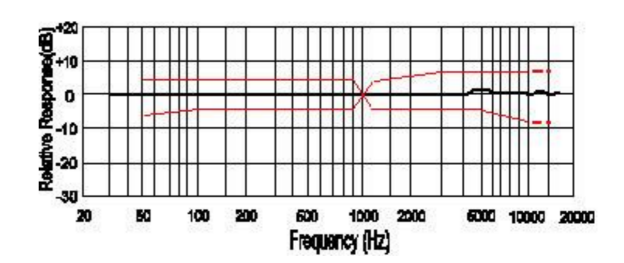
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Typical Frequency Response Curve

Frequency Response

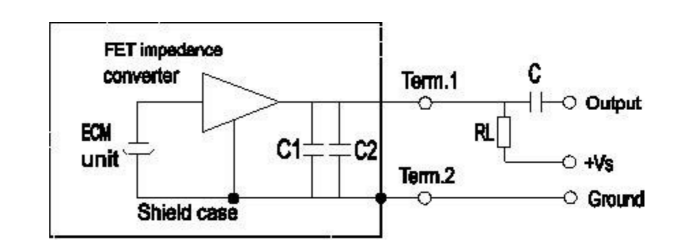


Standard Test Fixture

Frequency(Hz)	Lower Limit(dB)	Upper Limit(dB)
50	-6	+3
100	-3	-3
800	-3	+3
1000	0	0
1200	-3	+3
3000	-3	+8
5000	-3	+8
10000	+8	+8

Measurement Circuit

 $RL = 2.2K\Omega$ VS = 2.0V C=1 μ F C1 = 10 μ F C2 = 33 μ F



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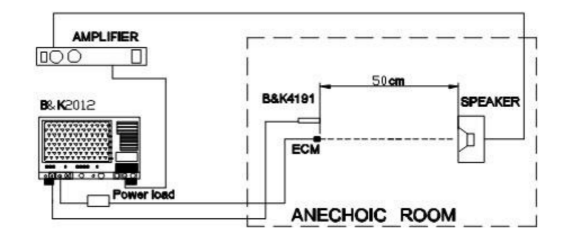
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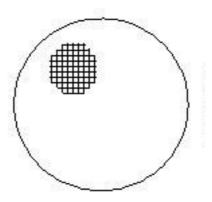
Exploded Drawing and Material Table

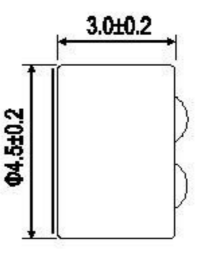
Measurement Setup Drawing

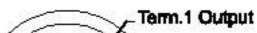


Product External and Dimension

Unit: mm





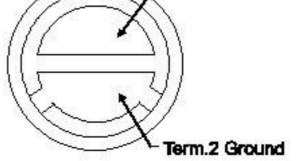


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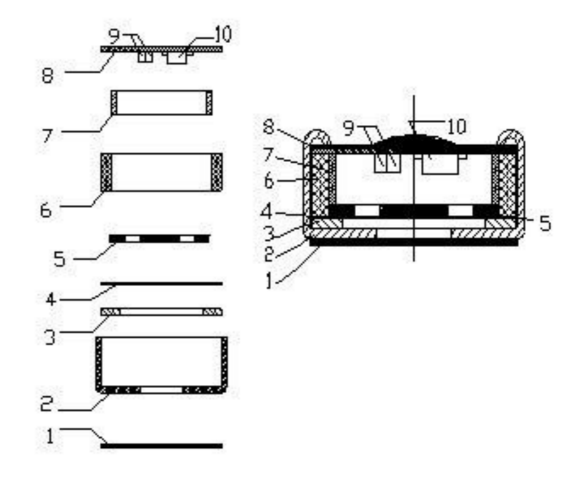
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Exploded Drawing and Material Table



No.	Part Name	Material	Quantity	Remark
1	Dustproof gauze	Non-weave cloth	1	
2	Case	Al-Mg alloy	1	
3	Diaphragm		1	
4	Spacer		1	
5	Electret Plate		1	
6	Chamber		1	
7	Copper ring		1	
8	PCB	FR4	1	
9	Capacitors	0201	2	10pF+33pF
10	FFT		1	

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Temperature Conditions

Operating Temperature Range

-40°C~+85°C

Storage Temperature Range

-40°C~+85°C

Terminal Mechanical Strength

Terminal should have no interference in the operation of the microphone after the pull test is conducted at 1kg for 1 minute.

Reliability Test

After each of the following tests, the sensitivity of the microphone should be within ±3dB of initial sensitivity after 3 hours of conditioning at 20°C.

Vibration Test

Frequency: 10Hz~55Hz

Amplitude: 1.52mm

Change of Frequency: 1 octave/min

2 hours in each of axis

High Temperature Test

+85°C for 240 hours.

Low Temperature Test

-40°C for 240 hours.

Humidity Test

90%~95%RH,+60°C for 240 hours.

Thermal Shock Test

-40°C, 30 minutes \leftrightarrow +80°C, 30 minutes, repeated 32 cycles \rightarrow room temperature, 3 hours.

Temperature Cycles

 $-40^{\circ}C \leftrightarrow +20^{\circ}C \leftrightarrow +85^{\circ}C \leftrightarrow +20^{\circ}C \leftrightarrow -40^{\circ}C$ (2h) (0.5h) (2h) (0.1h) (2h) (0.5h) (2h) (0.5h) (2h) for 5 cycles.

Packing Drop Test

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Procedure: 5 times from each of axis

Electrostatic discharge

Tested to IEC61000-4-2 level 3:

a) Contact Discharge: The microphone shall operate normally after 10 discharges to is 6KV DC and the discharge network is 150pF and 330 Ω .

b) Air Discharge: The microphone shall operate normally after 10 discharges to is 8KV DC and the discharge network is 150pF and 330 Ω

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Soldering Condition

We suggest using anti-static welding machine which can control soldering temperature automatically.

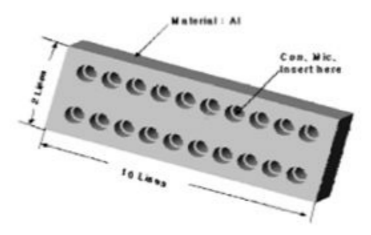
Soldering temperature should be controlled under 320° C and soldering time for each terminal should be $1\sim2$ seconds.

Microphone should be fixed on the metal block (heat sink), which has high radiation effects, and heat sink shall contact with MIC tightly.

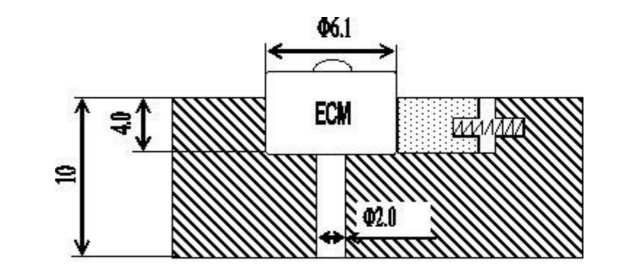
Microphone may easily be destroyed by the static electricity. The countermeasure for eliminating the static electricity shall be by grounding the worktable and operator.

Heat Sink

Shape of heat sink



Shape of hole at fixed part



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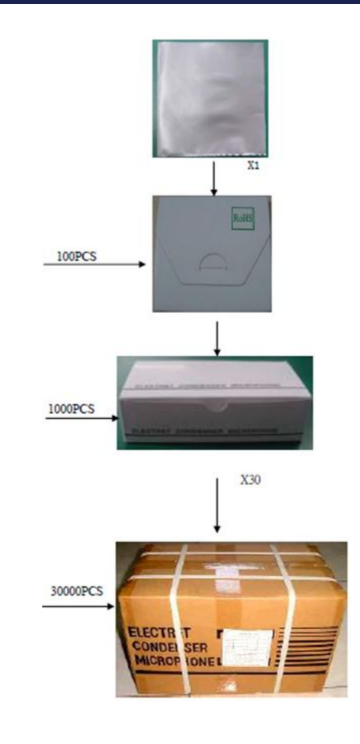
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Packing



Details

Dimension: (length x width x height)

Anti-Static Bag: 80mm x 80mm x 2mm Small Packet: 80mm x 80mm x 10mm Middle Box: 175mm x 85mm x 50mm **Carton Size:** 550mm x 230mm x 235mm

Quantity and Weight

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Temperature Conditions Terminal Mechanical Strength Reliability Test

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Soldering Condition Heat Sink

Page 7 Packing Small Box: 100 pcs MIddle Box: 1000 pcs Carton: 30000 pcs **1PC:** 0.1g Net Weight: 3.0kg Gross Weight: 7.0kg



