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#### PRODUCT INFORMATION CEM-C9745JAD462P2.54R PART# Revision 0-2010 **Omni-Directional Foil Electret Condenser Microphone** DESCRIPTION Omni-Directional Foil Electret Microphone, 9.7 mm diameter and 4.5 mm high, Power Supply 5.0 V max, External Resistance Loading of 680 $\Omega$ , and sensitivity of -44 dB. Terminated with 2 solder points, Lead Free RoHS Compliant SPECIFICATIONS: **Omni Directional Foil Electret Minimum Direction sensitivity** Direction Vs= 1.0 Vdc ~ 10.0 Vdc 1.5 V Power Supply (Vs) **Operating Voltage Range** 100 ~ 10,000 Hz. 0.5 mA Frequency Range **Maximum Current** $-46 \pm 2.0$ , (0 dB = 1V / Pa) at 1K Hz. **Minimum Sensitivity to Noise Ratio** 58 dB Sensitivity Sensitivity Reduction 110 dB at 1.0 KHz, THD <1% 3.0 V to 2.0 V -3 dB Maximum input S.P.L. -20°C to + 60°C -40°C to + 75°C **Operating Temperature Storage Temperature** Loading Resistance (RL) External, 680 $\Omega$ at Vs = 1.5 V, Max. 2,200 $\Omega$ **Built in Capacitors** None Termination PC Pins, 4.5 mm Long, 0.6 mm Ø, 2.54 mm Spacing **Dimensions** Length / Diameter 9.7 mm Ø Height | 4.5 mm | Housing Material Al-Mg Alloy. Color **Options Approximate Weight** 0.7 grams Compliance RoHS, Lead Free Reliability 250 hours continuous operation at Rated Power, at Maximum Rated Operating Temperature Thermal Operating Cycle Test 250 hours continuous operation at Rated Power, at Minimum Rated Operating Temperature Parts are subjected to 250 hours storage at Maximum Rated Storage Temperatures Thermal Storage Cycle Test Parts are subjected to 250 hours storage at Minimum Rated Storage Temperatures SINGLE CYCLE Parts are subjected to five (5) cycles of Minimum and Maximum Thermal Shock Test: Operating Temperature. Each cycle shell be set per diagram below and is three (3) hours long Parts are subjected to **240 Hours** at +40°C±2°C. 90-95% RH **Humidity Test** Parts are subjected to 2 Hours of at 1.5 mm with 10 to 55 Hz. vibration frequency to each of 3 perpendicular Vibration Test Parts are dropped naturally from 1 meter height onto the surface of 40 mm wooden board, 2 axes (X,Y) directions, 3 **Drop Test Reliability Test Performance** Parts should conform to original performance within ±5 dB tested with Rated Power, after 3 hours of recovery period. **Termination Strength** Terminals should withstand a 1.0 Kg. pull test for up to 1 minute. Life Test At rated voltage in room temperature continuously for 1,000 hours For a period of one (1) year from date of shipping under normal operations conditions Warranty Microphone Response Toll Typical Frequency Response **Dimensions** Units in: mm Tolerance: ±0.3 mm Window Frequency Lower Upper Limit (Hz) Limit **9** +10 (dB) (dB) 4.5±0.2 4.5±0.5 2.0 50 -6 +3 0 Term.1 Output 100 -3 +3 -10 **Ф9.7±0.2** 800 -3 +3 1000 0 0 ± -20 1200 -3 +3 3000 -3 +8 50 100 200 500 1000 2000 5000 10000 20000 5000 -3 +8 Frequency (Hz) 10000 -8 +8



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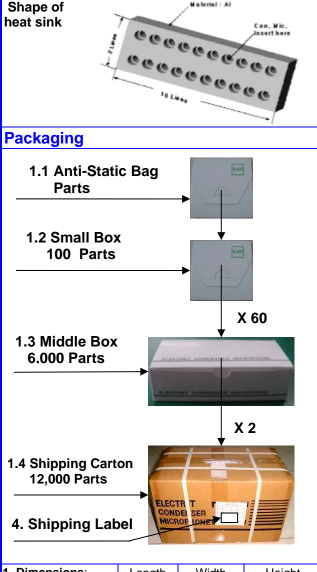
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## Soldering Instructions

- 1. Soldering temperature should be controlled under 320 and soldering time for each terminal should be 1~2 sec..
- 2. Microphone should be fixed on the metal block (heat sink), which has high radiation effects, and heat sink shall contact with MIC tightly.
- 3. Microphone may easily be destroyed by the static electricity. All countermeasure for eliminating static electricity must be executed (worktable and human body shall be ground connection)

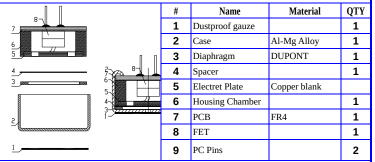


				J
1. Dimensions:	Length	Width	Height	
1.1 Anti-Static Bag:	mm	mm	mm	]
1.2 Small Box:	100 mm	100 mm	5 mm	1
1.3 Middle Box:	450 mm	280 mm	135 mm	1
1.3 Carton Size:	550 mm	230 mm	235 mm	1
2. Quantity:	2.1 In Anti 2.2 In mid. 2.3 In ma	Size box	100 parts 6,000 parts. 12,000 parts	
3. Weight:	3.1 One Part 3.2 Net Wei 3.3 Gross W	ght: <b>8.4</b>	gram kg kg	E
4. Label Directions:	4.1 Content	s should be vi	sible clearly.	

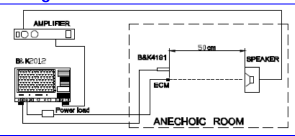
# Shape of hole at fixed part Heat Sink **ECM**

#### Schematic Drawing $R_1 = 680 \Omega$ FET impedance converter Term.1 $V_{S} = 1.5 \text{ V}$ Output **ECM** $C = 1 \mu F$ unit Term.2 Ground Shield case

#### **Construction Materials**



### Testing Procedure



- 1. Measure the microphones under standard operating condition.
- Put the microphone and standard microphone face to the sound source (speaker), the distance between sound source and microphone & standard microphone is 50cm. And keep the center distance 5cm between them to ensure that the change of sound pressure should be kept within  $\pm 1 dB$ .
- 3. Keep the sound source pressure within  $\pm 1 dB$  from speaker Measured by standard

The sensitivity of microphone can obtain its output voltage when sound source kept within 1,000Hz & 0.1Pa.

<u> </u>					
In Normal Weather					
Environment Temperature:	5~-	-35°C			
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**Testing Condition** 

Relative Humidity: essure:

#### In Arbitrate Weather

Environment Temperature: 20±2°C 45 ~ 85% Relative Humidity: 60 ~ 70% 86 ~ 106Kpa | Air Pressure: 86 ~ 106Kpa

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