Goertek

Specification of Electret Condenser Microphone (RoHS Compliance&Halogen-Free)

Customer Name: Customer Model : GoerTek Model : B4013AM423-092

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Restricted

1 Security warning

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2 Publication history

Version	Date	Description	Design	Approval
1.0	2017.04.01	New Design	Lein	Near

3 Symbols Show

Symbols	Show
©	Signify Customer's Special Characteristic.
©	Signify GoerTek Special Characteristic.

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Contents

1	Test Condition	4
2	Electrical Characteristics	4
3	Frequency Response Curve and Limits	4
4	Measurement Circuit	5
5	Test setup Drawing	5
6	Mechanical Characteristics	6
	6.1 Appearance Drawing	6 6
7	Reliability Test	7
	7.1 Vibration Test	
	7.2 Drop Test - <	7
	7.4 Humidity Test	
	7.5 Temperature Cycle Test	
	7.6 Temperature Shock Test — — — — — — — — — — — — — — — — — — —	
	7.7 ESD Shock rest	
8	Package	8
	8.1 Taping Specification	8
	8.2 Reel Dimension	9
	8.3 The content of box(13" reel)	9
	8.4 Packing Explain	10
9	Stock and Transportation	10
10	Land Pattern Recommendation	11
	10.1 Soldering Surface - Land Pattern	11
	10.2 Metal Mask Pattern	11
11	Recommend Soldering	12
	11.1 Soldering Machine Condition	12
	11.2 The pattern of the nozzle	12
	11.3 Reflow Profile	13
12	Cautions when using SMD MIC	14
	12.1 X-ray inspection	
	12.2 Board wash restrictions	
	12.3 Nozzle restrictions	
13	Output Inspection standard	14

PRODUCT SPECIFICATIONS

Type: **Electret Condenser Microphone**

Number: B4013AM423-092

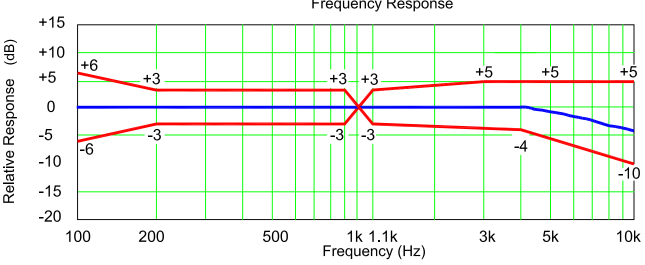
1 Test Condition (Vs=2.0V, RL=2.2k Ω , L= 50 cm)

StandardConditions (As IEC 60268-4)	Temperature	Humidity	Air pressure
Environment Conditions	+15℃~+35℃	25%RH~75%RH	86kPa \sim 106kPa
Basic Test Conditions	+20℃±2℃	60%RH~70%RH	86kPa \sim 106kPa

2 Electrical Characteristics

Item	Symbol	Test Conditions	Min	Standard	Max	Unit
Sensitivity	S	f=1kHz, Pin=1Pa	-45	-42	-39	dB 0dB=1V/Pa
Output Impedance	Zout	f=1kHz, Pin=1Pa			2.2k	Ω
Directivity	D(θ)	Omnidirectional				dB
Current Consumption	I				500	μA
S/N Ratio	S/N(A)	f=1kHz, Pin=1Pa A-Weighted Curve	58			dB
Decreasing Voltage Characteristic	∆S	f=1kHz, Pin=1Pa Vs=2.01.5V			-3	dB
Operating Voltage Range	Vs		1.0		10	V
Distortion	THD	f=1kHz, Pin=104dB			3	%

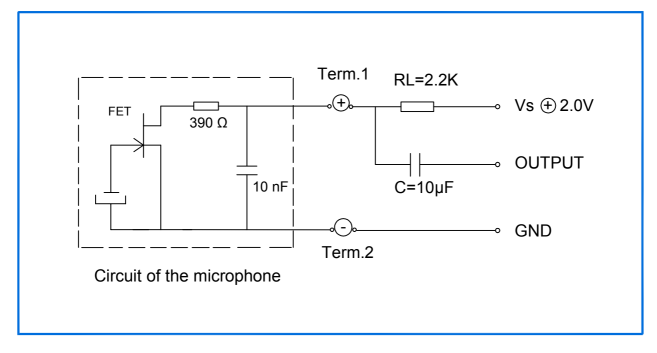
3 Frequency Response Curve and Limits



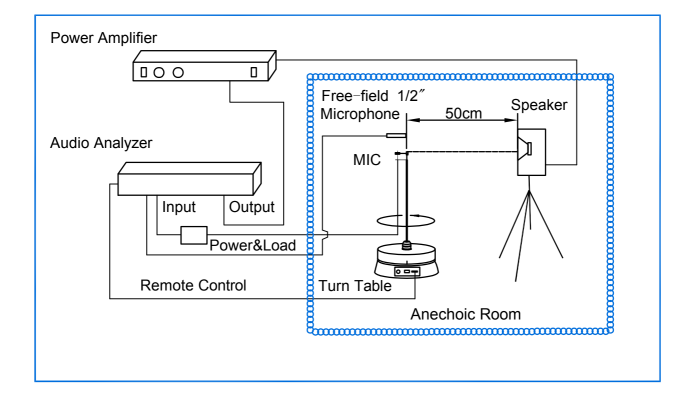
Frequency Response



4 Measurement Circuit

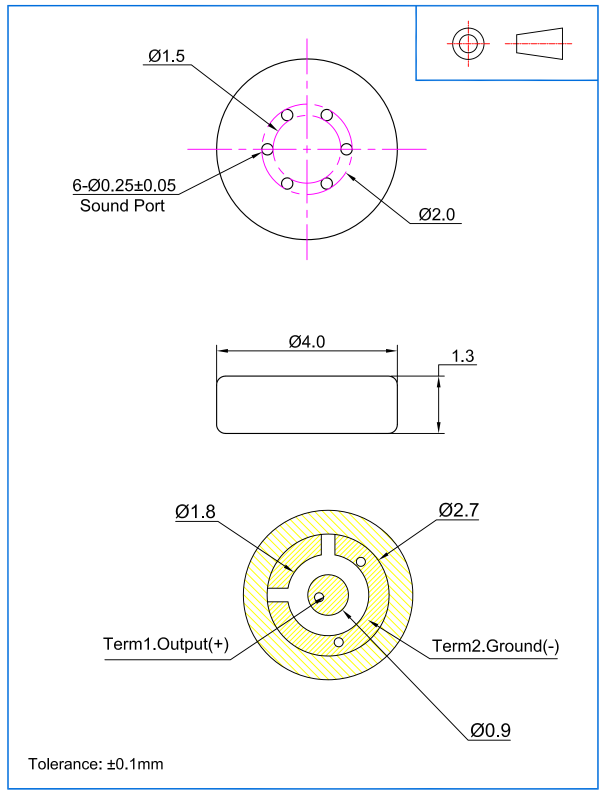


5 Test setup Drawing



6 Mechanical Characteristics

6.1 Appearance Drawing(Unit: mm)



6.2 Weight

Less than 0.2g

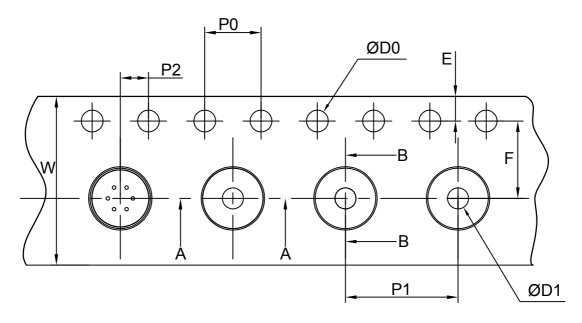
7 Reliability Test

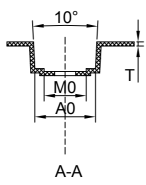
7.1 Vibration Test	To be no interference in operation after vibrations,10Hz to 55 Hz for 1 minute full amplitude 1.52mm,for 2 hours at three axises in state of standard packing,sensitivity to be within \pm 3dB from initial sensitivity. (The measurement to be done after 2 hours of conditioning at +15 °C ~+35°C, R.H 25% ~75%)
7.2 Drop Test	To be no interference in operation after dropped to steel plate each one time from 1.5 meter height ,12 times,sensitivity to be within \pm 3dB from initial sensitivity. (The measurement to be done after 2 hours of conditioning at +15 °C ~+35°C, R.H 25% ~75%)
7.3 Temperature Test	 a) After exposure at +85°C for 200 hours, sensitivity to be within ±3dB from initial sensitivity. (The measurement to be done after 2 hours of conditioning at +15 °C ~+35°C, R.H 25% ~75%) b) After exposure at -40°C for 200 hours, sensitivity to be within ±3dB from initial sensitivity. (The measurement to be done after 2 hours of conditioning at +15 °C ~+35°C, R.H 25% ~75%)
7.4 Humidity Test	After exposure at +60°C and 90~95% relative humidity for 200 hours,sensitivity to be within \pm 3dB from initial sensitivity. (The measurement to be done after 2 hours of conditioning at +15 °C ~+35°C, R.H 25% ~75%)
7.5 Temperature Cycle Test	After exposure at -40°C for 30 minutes, at 20°C for 10 minutes, at+85°c for 30 minutes, at 20°C for 10 minutes, 5 cycles, sensitivity to be within \pm 3dB from initial sensitivity. (The measurement to be done after 2 hours of conditioning at +15 °C ~+35°C, R.H 25% ~75%)
7.6 Temperature Shock Test	After exposure at -40 $^{\circ}$ C for 60 minutes, at+85 $^{\circ}$ C for 60 minutes(change time 20 seconds), 32 cycles, sensitivity to be within ±3dB from initial sensitivity. (The measurement to be done after 2 hours of conditioning at +15 $^{\circ}$ C ~+35 $^{\circ}$ C, R.H 25% ~75%)
7.7 ESD Shock Test	The microphone under test must be discharged between each ESD exposure without ground. (contact:±8kV,air:±15kV) There is no interference in operation after 10 times exposure.
7.8 Reflow Test	Adopt the reflow curve of item11.3,after two reflows,sensitivity to be within ±3dB from initial sensitivity. (The measurement to be done after 2 hours of conditioning at +15 $^{\circ}C$ ~+35 $^{\circ}C$, R.H 25% ~75%)

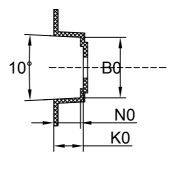
8 Package

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8.1 Taping Specification







B-B

the dimensions as follows:

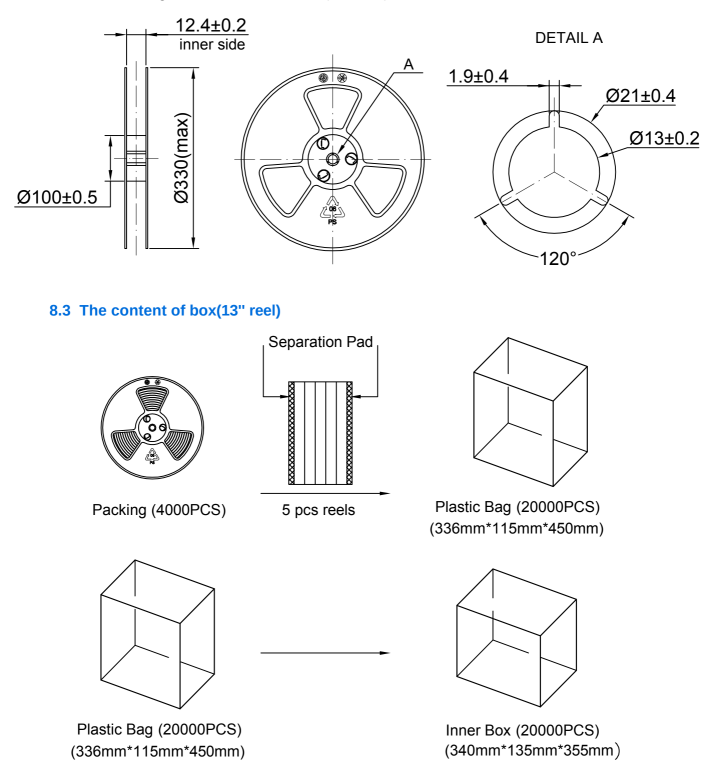
ITEM	W	E	F	ØD0	ØD1
DIM(mm)	12.0±0.30	1.75±0.10	5.50±0.05	1.50±0.10	1.55±0.10
ITEM	P0	10P0	P1	A0	B0
DIM(mm)	4.00±0.10	40.00±0.20	8.00±0.10	4.20±0.05	4.20±0.05
ITEM	К0	P2	Т	M0	NO
DIM(mm)	1.70±0.10	2.00±0.05	0.35±0.05	3.00±0.05	1.50±0.1

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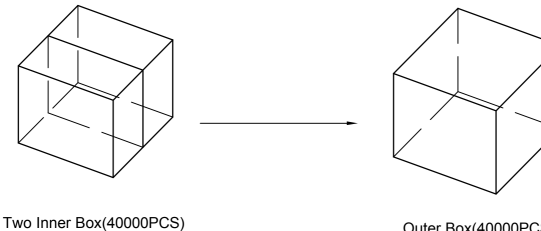
8.2 Reel Dimension

- 7 " reel for sample stage
- 13 " reel will be provided for the mass production stage

The following is 13" reel dimensions (unit:mm)

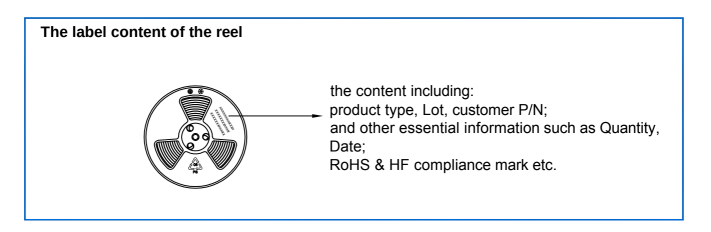






Outer Box(40000PCS) (370mm*300mm*390mm)

8.4 Packing Explain

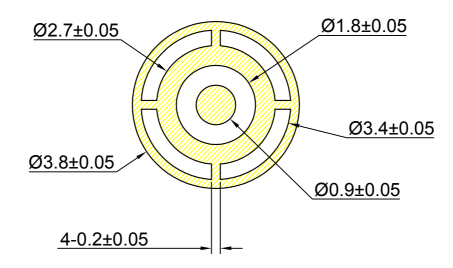


9 Stock and Transportation

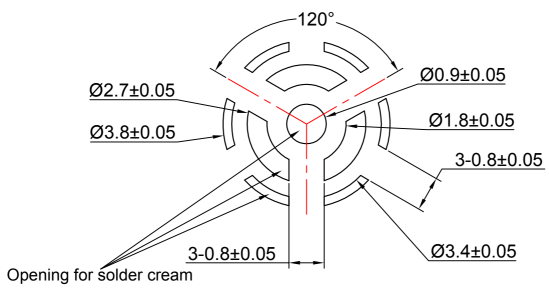
- 9.1 Keep ECM in warehouse with less than 75% humidity and without sudden temperature change, acid air, any other harmful air or strong magnetic field.
- 9.2 The ECM with normal pack can be transported by ordinary conveyances. Please protect products against moist, shock, sunburn and pressure during transportation.
- 9.3 Storage Temperature Range: -40 $^\circ\!\mathrm{C}\text{-+85}^\circ\!\mathrm{C}$
- 9.4 Operating Temperature Range: -30℃~+70℃

10 Land Pattern Recommendation (Unit: mm)

10.1 Soldering Surface - Land Pattern



10.2 Metal Mask Pattern



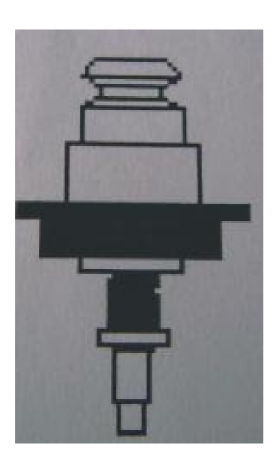
- thickness of metal mask:0.1mm

11 Recommend Soldering

11.1 Soldering Machine Condition

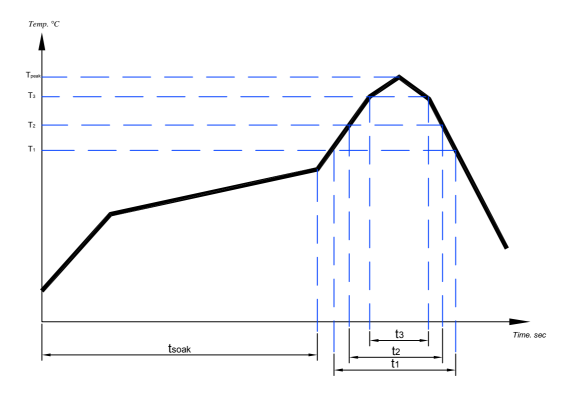
Temperature control	8 zones		
Heater Type	Hot Air		
Solder Type	Lead-free		

11.2 The pattern of the nozzle



dimension of nozzle:504 external diameter: 1.5mm; inside diameter: 1.0mm; Pick up position:bottom border of microphone

11.3 Reflow Profile



Pb-free reflow profile requirements for soldering heat resistance

Parameter	Reference	Specification
Average Temperature Gradient in Preheating		2.5℃/s
Soak Time	t _{soak}	2-3 Minutes
Time Above 217 ℃	t ₁	Max 60s
Time Above 230 ℃	t ₂	Max 50s
Time Above 250 ℃	t ₃	Max 10s
Peak Temperature In Reflow	T _{peak}	255℃ (-0/+5 ℃)
Temperature Gradient In Cooling		Max -5℃/s

When SMD MIC is soldered on PCB, the reflow profile is set according to solder paste and the thickness of PCB etc.

12 Cautions when using SMD MIC

12.1 X-ray inspection

The microphone should not be subjected to X-ray inspection. If it is absolutely necessary to do inspection using X-ray, the setting conditions with the following conditions:

Distance: >0.08meter; Current: <0.080mA; Time: <30s; Voltage: <80kV.

12.2 Board wash restrictions

It is very important not to wash the PCBA after reflow process, or this could damage the microphone.

12.3 Nozzle restrictions

It is very important not to pull a nozzle over the post hole of the microphone. or this could damage the microphone.

12.4 Others restrictions

The pressure on the MIC shouldn't be more than 10N; The connecting between the institution and MIC should use rubber or Poron.

13 Output Inspection standard

output inspection standard is excuted according to <<ISO2859-1:1999>>.

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