

MESSRS.

SPECIFICATION FOR APPROVAL**承 認 书**

Product	ELECTRET CONDENSER MICROPHONE
Part No.	HMB-O60G30-CW1 (RoHS)
Customer Part No.	
Customer Approval	

Approved By	Checked By	Made By
王台平 MAR-04-2021	曹丽萍 MAR-04-2021	LILY MAR-04-2021

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EDITION:1.1

1. 变更记录 (History change record)

Change Items	Date	Note	Drawn by	Checked by
	2021-03-04	First Issue	Lily	王台平 2021-03-04

2. 储藏与判断条件 (Storage And Judgement Conditions)

	Temperature Range(°C)	Rel. Humidity(%RH)	Static Pressure(kPa)
Environment Conditions	+15~+35	45~75	86~106
Basic Test Conditions	+20±2	60~70	86~106

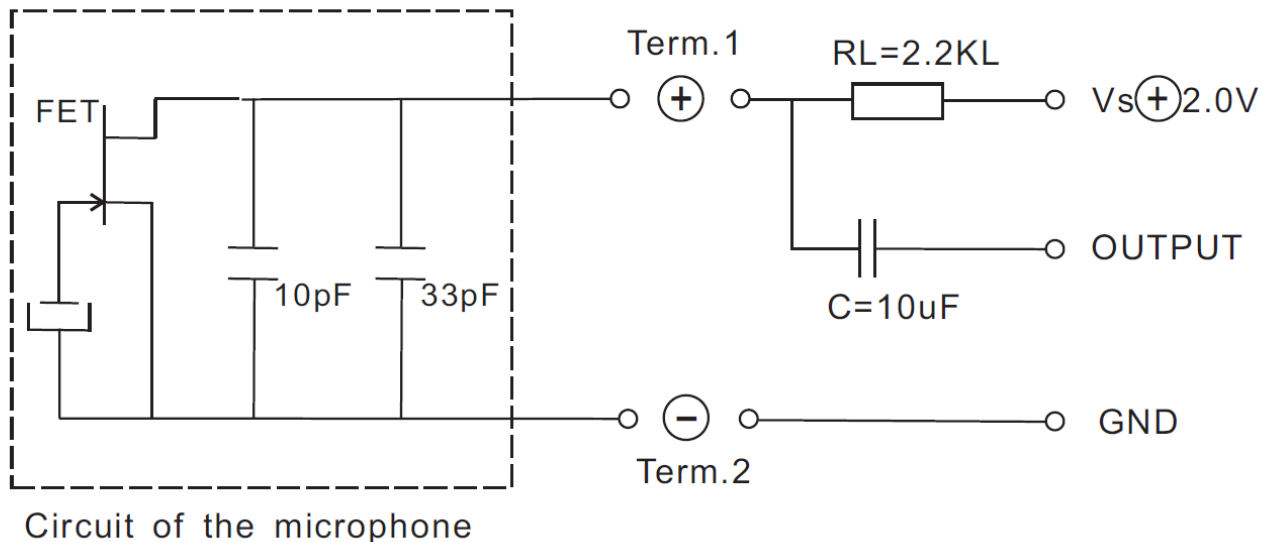
3. 规格 (Specifications)

Test conditions($V_s=2.0V$ $R_L=2.2k\Omega$ $Temp=20\pm 2^\circ C$ $R.H=60\pm 5\%$)

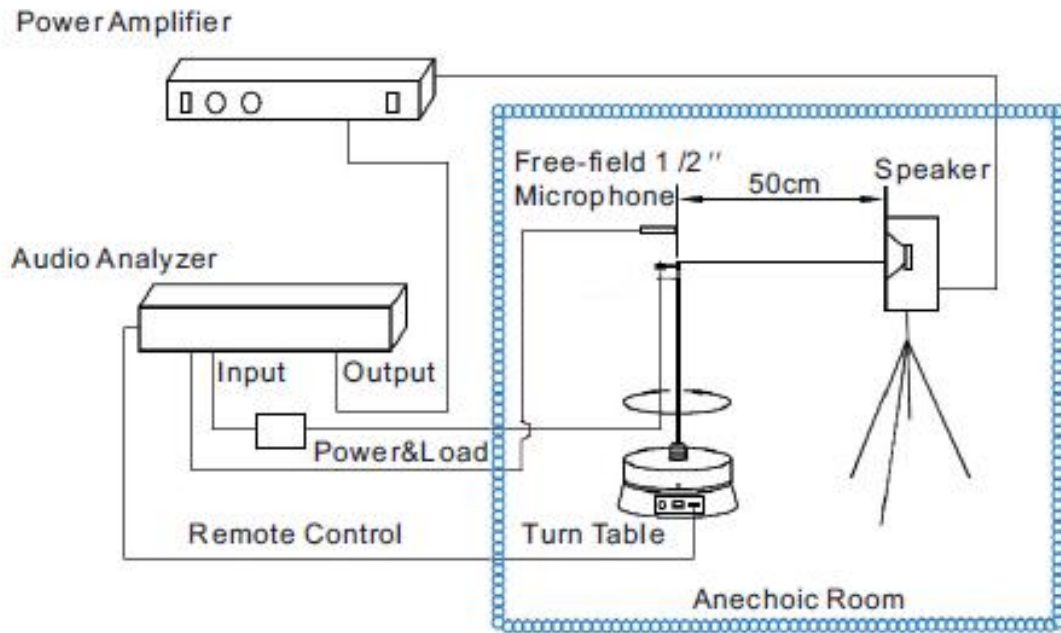
Item	Symbol	Test Conditions	Min	Standard	Max	Unit
灵敏度 Sensitivity	S	f=1kHz, Pin=1Pa	-33	-30	-27	dB (0dB=1V/Pa)
阻抗 Impedance	Z	f=1kHz, Pin=1Pa			2.2	k Ω
指向性 Directivity	Omni-directional					
消耗电流 Current Consumption	I				400	μA
工作电压 Operation Voltage Range	U		1.0	2.0	10	V
信噪比 S/N Ratio	S/N(A)	f=1kHz, Pin=1Pa A Curve	60			dB
降压特性 Decreasing Voltage Characteristic	ΔS	f=1kHz, Pin=1Pa $V_s=2.0-1.5V$			-3	dB
失真 Distortion	THD	f=1kHz Pin=110dB			3	%

4. 测试电路 (Standard Test Circuit)

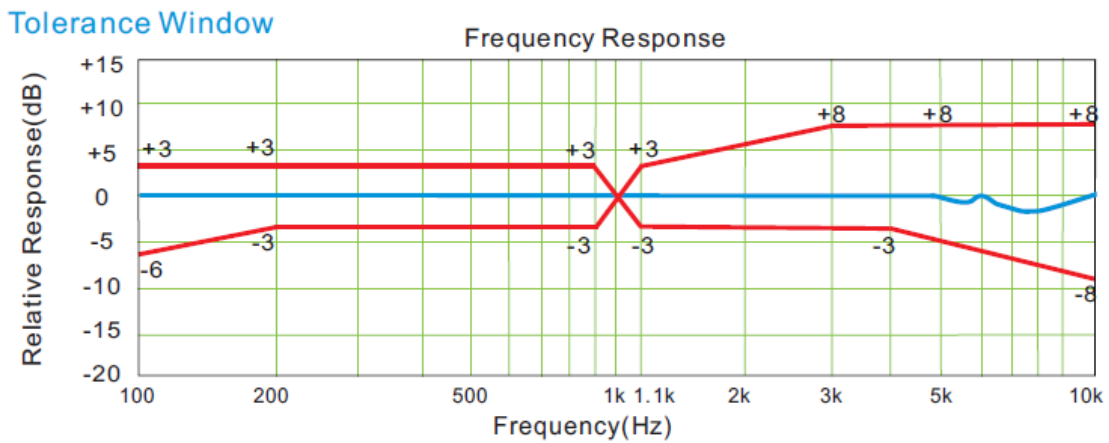
$V_s=2.0V$ $R_L=2.2k\Omega$ $T_e=20^\circ C$ $R.H.=60\%$



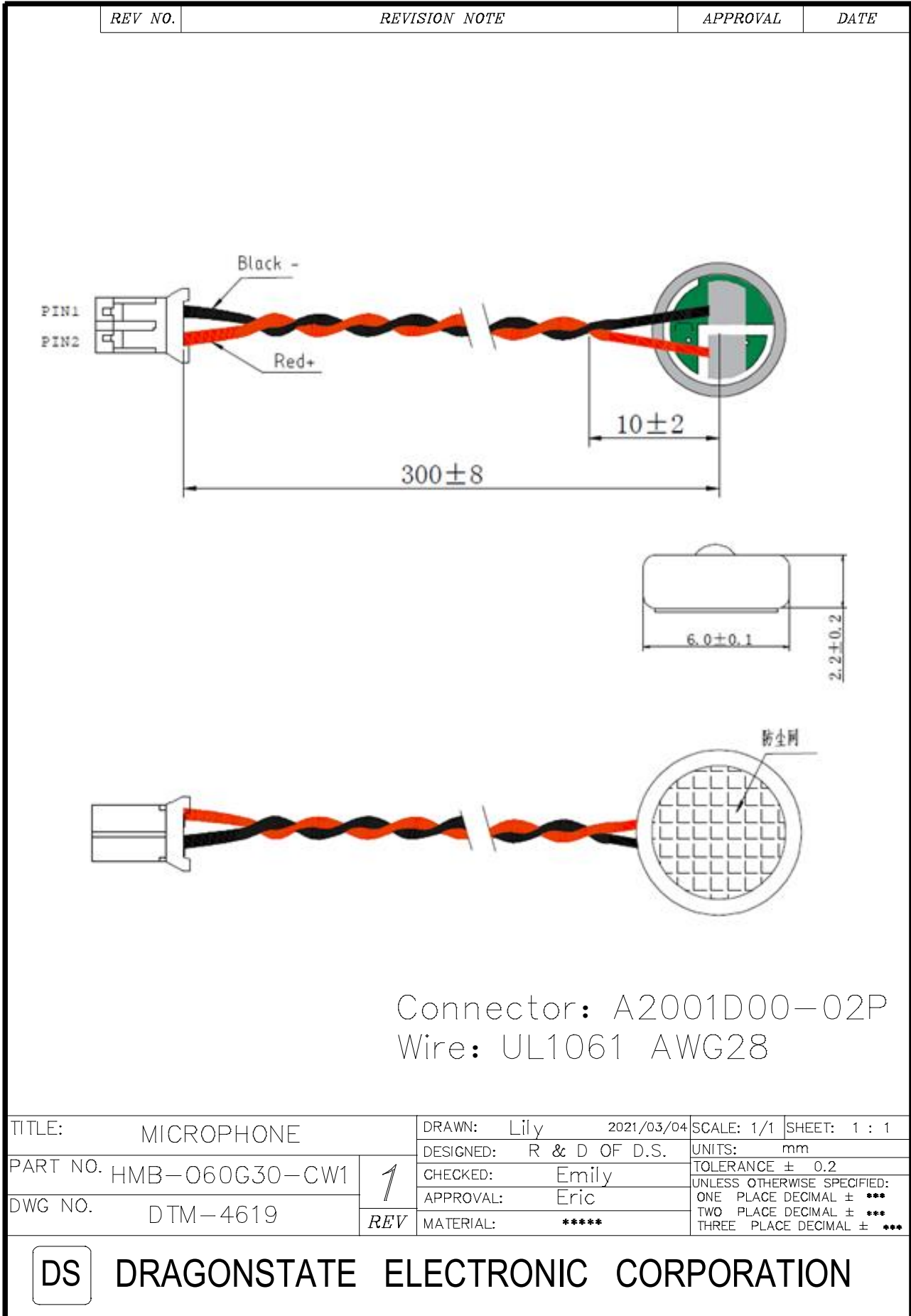
5. 测试装备图 (Standard Test Fixture)



6 频响曲线 (Frequency Response Curve)



7,外观图 (Appearance Drawing)



8. 可靠性试验 (Reliability Test)

在下列试验完成后,在温度为 20℃,相对湿度为 65%的条件下恢复 3 小时后进行测试,灵敏度与初始灵敏度相差在±3dB 以内.

(All tests should be done after 3 hours of conditioning at 20℃, R.H65%, while the sensitivity is to be within ±3dB, from the initial sensitivity after the following experiments.)

8.1 高温试验 (HIGH TEMPERATURE TEST)

温度(High temperature):	+70℃
放置时间(Duration):	200hours

8.2 低温试验 (LOW TEMPERATURE TEST)

温度(Low temperature):	-40℃
放置时间(Duration):	200 hours

8.3 温度循环试验(如图 1) (TEMPERATURE CYCLE TEST)(See in Fig.1)

低温(Low temperature):	-40℃
高温(High temperature):	+70℃
转化时间(Changeover time):	30min
放置时间(Duration):	60min
次数(Cycle):	10

8.4 湿度 (STATICAL HUMIDITY TEST)

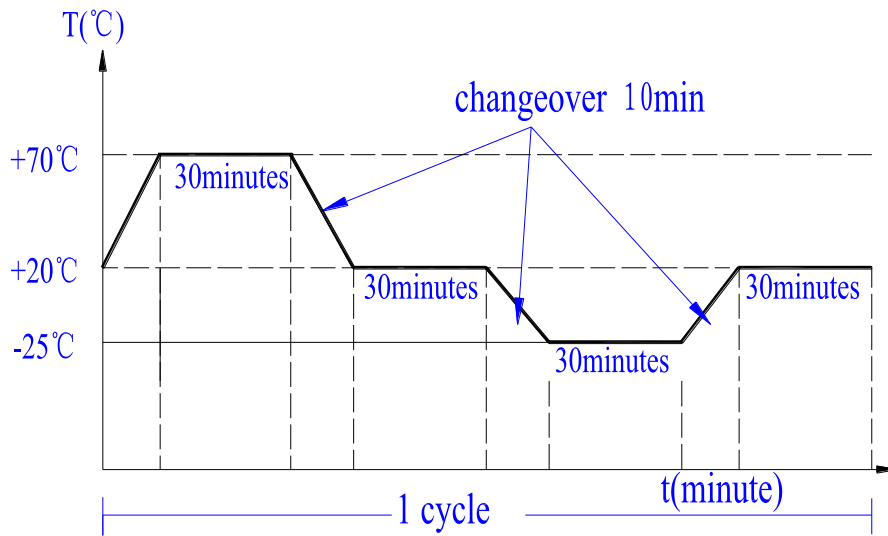
温度(Temperature):	+40℃
相对湿度(Relative humidity):	90~95%
放置时间(Duration):	200 hours

8.5 振动试验 (VIBRATION TEST)

振幅(Amplitude):	1.52mm
持续时间(Duration):	1 分钟/面(minutes/plane)
频度范围(Freq.range):	10~55Hz
试验时间(Total time):	2 小时(hour)

8.6 跌落试验 (DROP TEST)

不带包装的跌落到 20mm 厚的地板上(Drop a unit unpacked onto a board of 20mm thick)	
高度(Height):	1 m
次数(Cycle):	6 (1 each plane)



9. 焊接要求 (Regarding the Soldering operation)

每个驻极体电容传声器在其麦克风上都有一个 FET,这种 FET 在过热的和电流撞击时易损坏,所以对于焊接应遵循

循以下操作:

- 要求使用 25W-35W 烙铁,并保持 $350\pm 10^{\circ}\text{C}$ 的温度范围.
- 在每一个端的焊接应在 2 秒内完成,以防过热.
- 禁止单体麦克风焊接.(否则会影响驻极体电容传声器的灵敏度)
- 最理想的散热装置按以下设计.

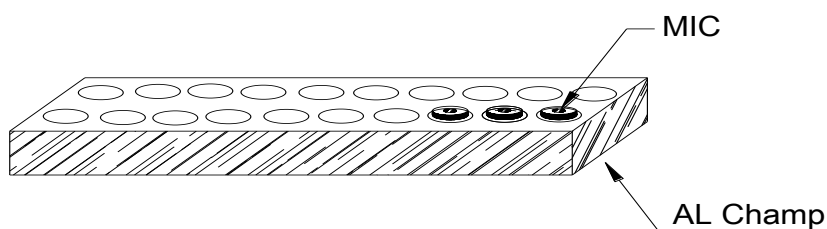
Every ECM contains a FET with microphone body.

This FET easy to damageable from excessive heat and electrical shock. Proper attention for the soldering work is required same as followings.


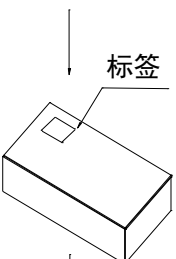
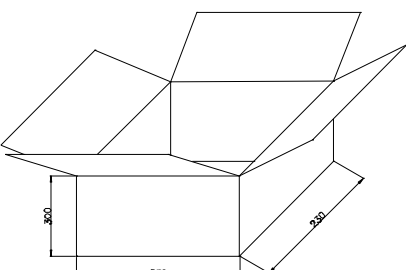
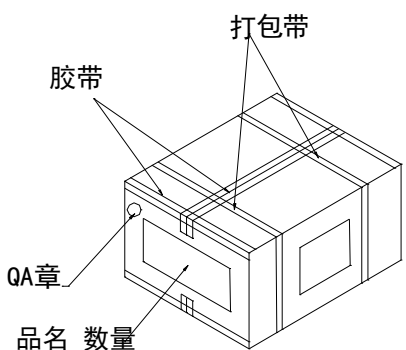

- Recommend to use 25W-35W ceramic soldering iron and apply $350\pm 10^{\circ}\text{C}$ temperature range
- Soldering should be accomplished within 2 seconds at each terminal so as not to be overheated.
- Do not make a cavity at the surface of lead lump on the PCB. wiring board.

(Opened cavity will influence to the sensitivity of ECM)

- Optimal design for heat sink pad is same as below.



10. 包装规格 (Packing Specifications)

REV NO.	REVISION NOTE	APPROVAL	DATE
	 <p>Bag(138*112mm) 100pcs Material:Plastic</p>		
	 <p>标签 Middle(215*105*50mm) 1000pcs(10*100pcs) Material:Paper</p>		
	 <p>Outer Box(235*235*385mm) 10000pcs(10*1000pcs) Material:Paper</p>		
	 <p>打包带 胶带 QA章 品名 数量</p>		
TITLE: 包装方式		DRAWN: Lily 2011/05	SCALE: 1:10 SHEET: 1 of 1
PART NO.		DESIGNED: R & D of D.S.	UNITS: mm
DWC NO.		CHECKED: Emily	TOLERANCE ±5
REV 1		APPROVAL: Eric	UNLESS OTHERWISE SPECIFIED: ONE PLACE DECIMAL ± *** TWO PLACE DECIMAL ± *** THREE PLACE DECIMAL ± ***
		MATERIAL: 纸类	
 DRAGONSTATE ELECTRONIC CORPORATION			