

Ningbo Best Group Co.,Ltd.

承认书 SPECIFICATION

版本号 Version: A0

DWG No. MIC015032609

客户名称：_____ 客户料号：_____

Customer's Name : Customer's Part No :

产品名称：Microphone 送样编号：_____

Production Name : Sample No :

灵敏度：-32±3dB 公司型号：EM-6050P-32dB

Sensitivity : Model :

CUSTOMER	CHECKER	APPROVER

如蒙承认请签名后回传，谢谢！

Please counter signed fax back to us to signify your acceptance. Thanks!

Prepare		CHECKER		APPROVER	
DATE		DATE		DATE	

1. 产品型号 Model NO.

EM-6050P-32dB

Ningbo Best Group Co.,Ltd.

2. 电性能 Electrical Characteristics

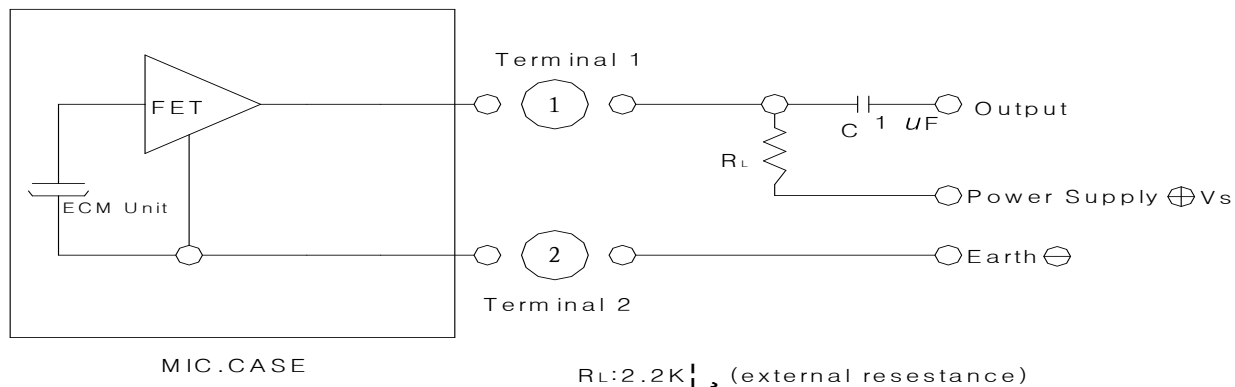
标准测试条件 Standard Test Condition : 温度 Temperature : 15℃~35℃
 相对湿度 Rel. Humidity: 45%~75% (RH) 气压/Pressure : 86~106KPa

判定测试条件 Judgment Test Condition : 温度 Temperature : 20℃±2℃ 相对湿度 Rel. Humidity: 60%~70% (RH) 气压/ Pressure : 86~106KPa

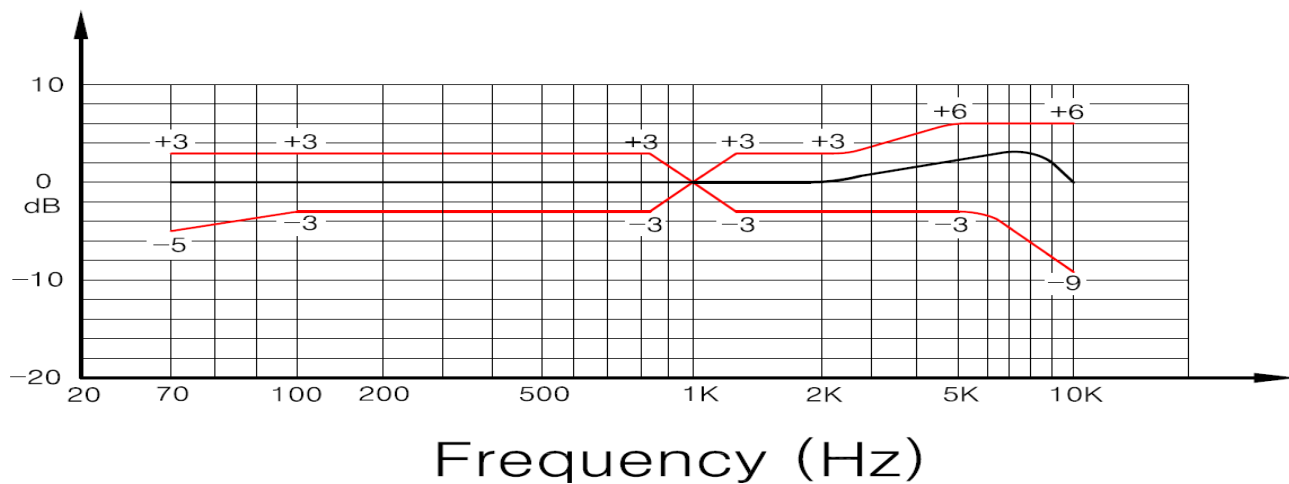
序号 NO.	参数 Parameter	符号 Symbol	条件 Condition	范围 Limits			单位 Unit
				最小值M in.	标准值s tandard	最大值Ma x.	
1	尺寸 Dimension			Φ6.0×5.2 (H)			mm
2	指向性 Directivity			全指向 Omni directional			
3	测试基准 test condition			2.0V 2.2KΩ			
4	灵敏度 Sensitivity	S	f=1KHZ, 0dB=1V/Pa	-35	-32	-29	dB
5	操作电压 Operating Voltage			1		10	v
6	输出阻抗 Output Impedance	ZOUT	f= 1KHZ			2.2	KΩ
7	消耗电流 Current Consumption	IDDS	Vc=2.0V , RL=2.2KΩ			500	uA
8	信噪比 Signal to Noise Ratio	S/N	f=1 KHZ , S.P.L=1Pa	58			dB
9	减电压特性 Decreasing Voltage	△S-VS	Vc=2.0V to 1.5V			-3	dB
10	最大输入声压 Max Input Sound Level					110	dB
11	环保法规 Environmental Regulations		RoHS				

We use "Pascal (Pa)" indication of sensitivity as per the recommendation of I.E.C. (International Electro technical Commission). The Sensitivity of "Pa" will increase 20dB comparing with "ubar" indication.
 Example: -60dB (0dB=1V/ubar) = -40dB (1V/Pa)
 依I.E.C. (国际电子协会) 建议, 以 "Pa" 为灵敏度标示单位比 "ubar" 灵敏度标示单位增加20dB
 例如: -60dB (0dB=1V/ubar) = -40dB (1V/Pa)

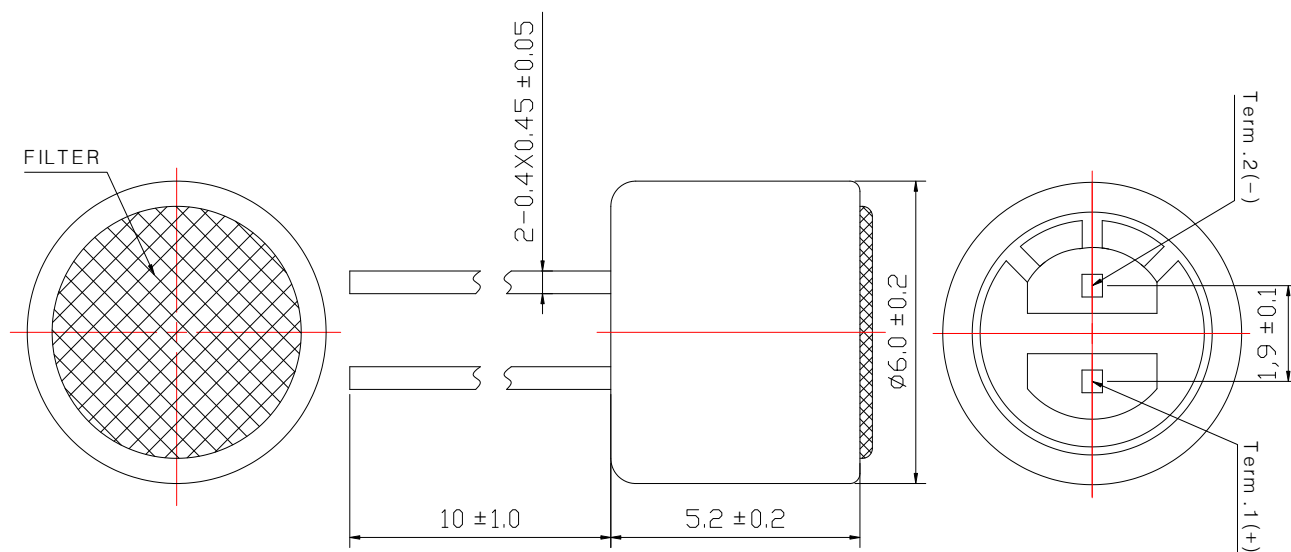
3. 测试电路图 Circuit Diagram



4. 典型频率响应曲线 Typical Frequency Response Curve (far field)

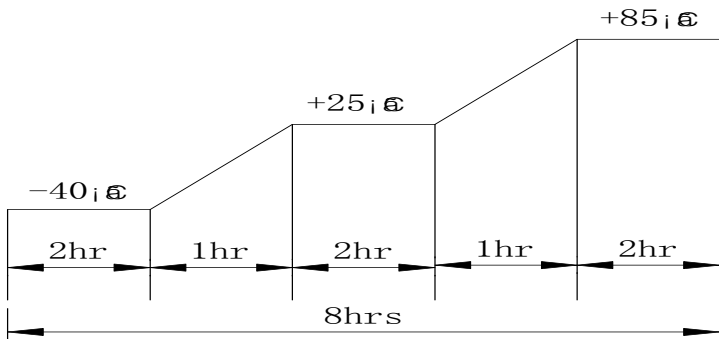


5. 外形图 Outside Drawing

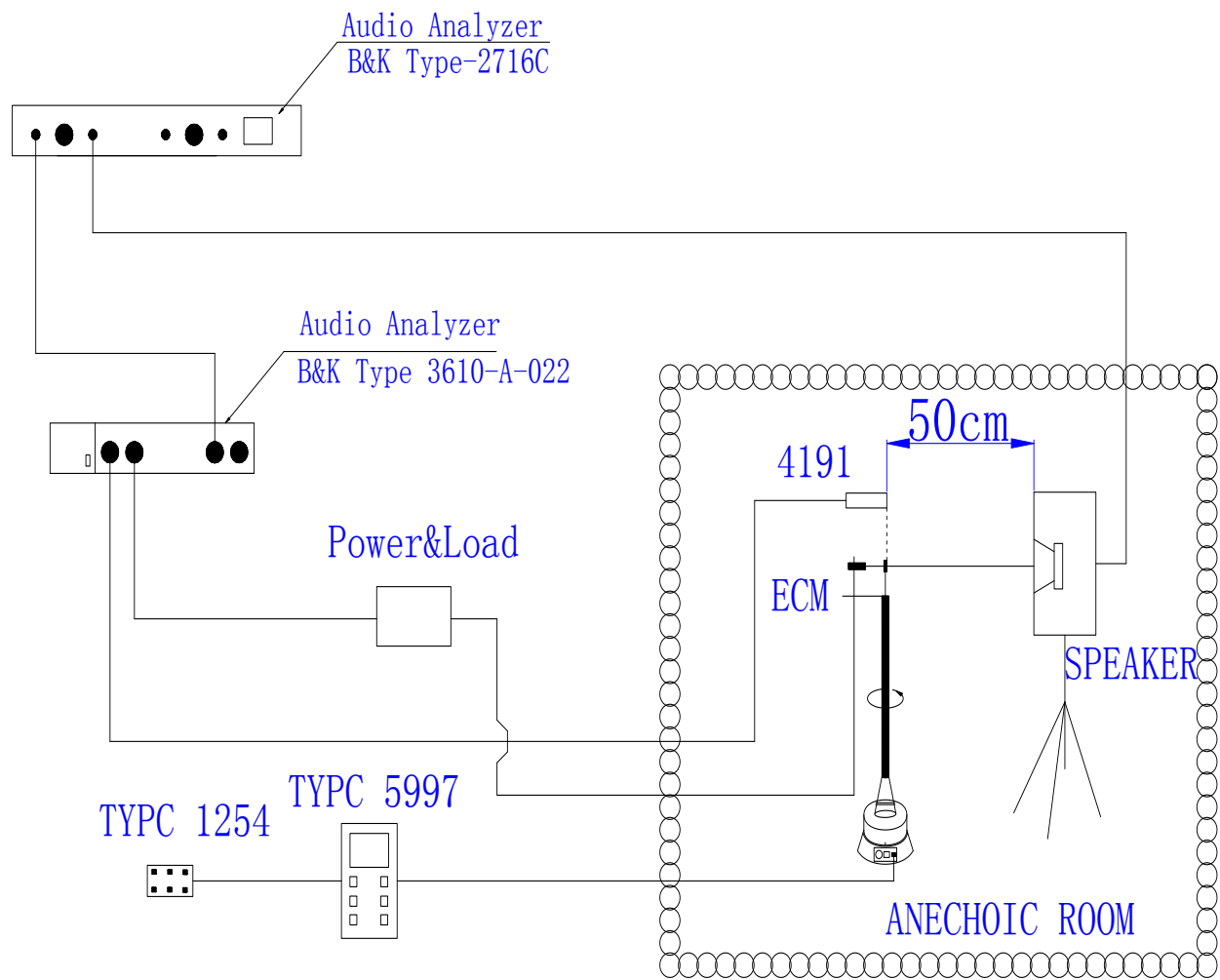


6. 可靠性试验 Reliability Test

Ningbo Best Group Co.,Ltd.

经过以下所有试验在温度 15℃~35℃和湿度45%~75% 的条件下放置 3 小时后,要求麦克风的灵敏度试验前后变化在 3dB 以内 After any following tests, the sensitivity of the microphone to be within $\pm 3\text{dB}$ of initial sensitivity after 3 hours of conditioning at 15℃~35℃ and 45%~75% RH	
6.1 振动试验 Vibration Test	1分钟频率变化从10Hz到55Hz, 振幅1.52mm, 在三个方向各振动2小时 1 minute frequency from 10Hz to 55Hz, amplitude 1.52mm, the vibration in three directions 2 hours
6.2 跌落试验 Drop Test	分别把包装的三个面从1米高处自由落到地面上, 各10次 Three faces of package from 1 meters high free fall to the ground, each 10 times
6.3 高温试验 Dry Heat Test	在80℃$\pm$3℃环境中维持96小时 70℃$\pm$3℃ for 96 hours
6.4 低温试验 Dry Cold	在-40℃$\pm$3℃环境中维持96小时 -40℃$\pm$3℃ for 96 hours
6.5 高温高湿试验 Damp Heat Test	在温度45℃$\pm$3℃和相对湿度90%~95%的环境下维持96小时 45℃$\pm$3℃ and 90%~95% RH for 96 hours
6.6 温度循环试验 Temperature Cycles Test	按如图温度和时间循环10次 According to the figure of temperature and time cycle, each 10 times 
6.7 温度冲击试验 Temperature Impact Test	在-20℃$\pm$3℃环境中放置30分钟, 然后在70℃$\pm$3℃环境中放置30分钟, 这样循环10次。 -20℃$\pm$3℃ for 30 minutes, and then 70℃$\pm$3℃ for 30 minutes, each 10 times
7 储存环境 Storage environment	
7.1 贮存温度/湿度 Storage Temperature/Humidity :	-40℃ ~ +80℃ / 35%~85% RH
7.2 工作温度/湿度 Operating Temperature/Humidity :	-30℃ ~ +70℃ / 35%~85% RH

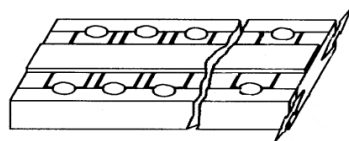
8. 测量系统 Measuring System



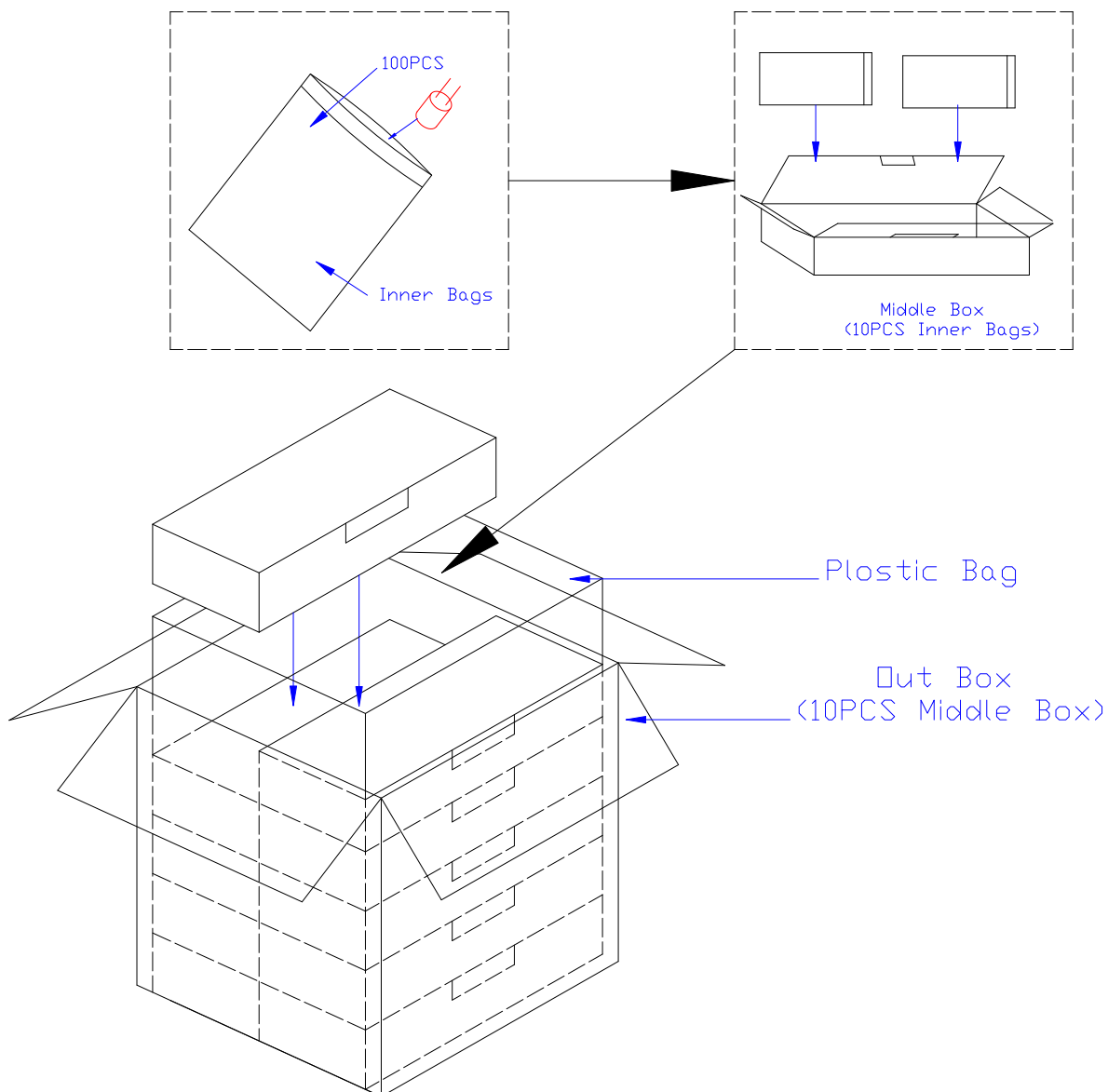
9. 焊接条件 Soldering Condition

- 9.1 焊接使用 90W 的电烙铁，表面温度应控制在 $330^{\circ}\text{C} \pm 20^{\circ}\text{C}$ 范围
The soldering copper of a type of 90W shall be applied, The temperature of the working surface of the soldering copper shall be $330 \pm 20^{\circ}\text{C}$
- 9.2 焊接时间应控制在2秒内
Welding time is within 2 seconds
- 9.3 应把麦克风嵌入散热能力强的金属块内进行焊接
ECM shall be soldered fixed on the metal block(heat sink)which has the higher radiation effects said heat sink
- 9.4 焊接后不能出现针孔
The pinhole after soldering shall be avoided
- 9.5 麦克风容易受静电破坏，必须采取措施避免（电烙铁和工作台应接地，戴静电环等）
ECM may easily destroyed by the static electricity and the countermeasure for eliminating the static electricity (the ground for soldering copper, for worktable and for human body) shall be executed

9.6 散热板形状 Shape of heat sink



10. 包装图 Packing diagram



Inner Bags	98mm×70mm	100PCS×1=100PCS
Middle Box	215mm×105mm×60mm	100PCS×20=2000PCS
Out Box	230mm×230mm×320mm	2000PCS×10=20000PCS