SPECIFICATION FOR APPROVAL

| Product | ELECTRET CONDENSER MICROPHONE |
|----------|-------------------------------|
| Part No. | AM-O97A38-NWH2 |
| Customer | |
| Approval | |

| Approved By | Checked By | Made By |
|-------------|------------|---------|
| | | |
| | | |



http://www.speaker-tw.com

1. SPECIFICATIONS

| 01 Electret Type | FOIL type |
|-------------------------------|---|
| 02 Sensitivity | -38±3dB (0dB=1V/Pa,1KHz) Band form 300 to 3K Hz |
| 03 Output Impedance (Max) | 2.2ΚΩ |
| 04 Standard Operation Voltage | 4.5V |
| 05 Directivity | Omnidirectional |
| 06 Frequency Range | 70 - 20K Hz |
| 07 Max. Operation Voltage | 10V |
| 08 Current Consumption | Max.0.5mA |
| 09 Sensitivity Reduction | Within -3dB 0dB=1V/Pa,1KHz Vs=4.5 to 4.0V |
| 10 S/N Ratio | > 58dB |
| 11 Operating Temperature | -20~+60°C |
| 12 Storage Temperature | -30~+70°C |

2. MEASURING METHOD

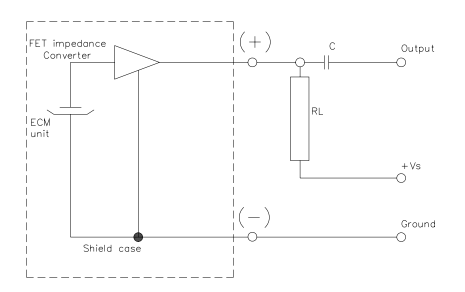
2-1. Test Condition

Standard Conditions: Generally Temperature $15 \sim 35^{\circ}$ C Generally Humidity $45 \sim 85^{\circ}$ Generally Atmospheric Pressure $860 \sim 1060$ hpa Basic Test Conditions: Temperature $20\pm 2^{\circ}$ C Humidity $60 \sim 70^{\circ}$ Generally Atmospheric Pressure $860 \sim 1060$ hpa

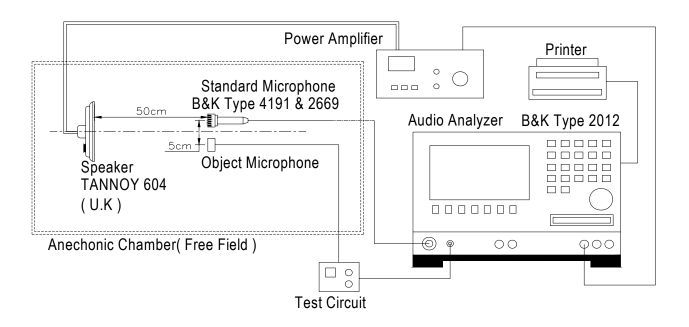
2-2. Standard Test Circuit

Vs=4.5V RL=2.2KΩ

Te=20°C R.H.=60%

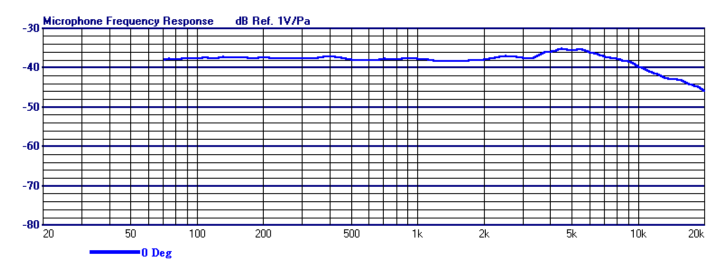


2-3. Standard Test Fixture



2-4. Frequency Response Curve







| DADE DESIGNED: R & D DEP. UNITS: mm | | REV NO. | | REVISION | NOTE | | | APPROVAL | DATE |
|--|---------|--------------------------|-----------------------|-------------------|------------------------------|------------|----------------|---|--|
| HOLDER : HLM-JT-008 . MIC. : $09.7 \times 6.5 \text{ mm}$. WIRE : UL 1571 , 28 AWG . CONNECTOR : MOLEX 51021-02 Equaivalent . Red(+) Biack(-) Pin 1 125 ± 5 TITLE: MICROPHONE | | | | | | | φ ³ | | |
| Black(-) Pin 1 Pin 1 125±5 TITLE: MICROPHONE DRAWN: Richard 07/11/2007 SCALE: 3: 1 SHEET: 1 : 1 DESIGNED: R & D DEP. UNITS: mm | | MIC. : Ø9.7 WIRE : UL | ′* 6.5 m 1571 , 28 | m. AWG. | 2 Equ | aivalent . | | ø9.7 | |
| DESIGNED: R & D DEP. UNITS: mm | | | | | | 125±3 | 5 | | |
| DWG NO. DTM-1289 REV MATERIAL: WG NO. NM-1289 | PART NO | AM-097A38- | -NWH2 | DES CHI APP | SIGNED: ECKED: PROVAL: | R & D D. | | UNITS: TOLERANCE UNLESS OTH ONE PLACE TWO PLACE | E ± 0.2 ERWISE SPECIFIED: DECIMAL ± *** DECIMAL ± *** |

4.RELIABILITY TEST

| | Item | Test Conditions | Evaluation Standard | |
|----|--------------------|---|---|--|
| 01 | High Temp. Test | After exposure at 70 $^\circ\!\mathrm{C}$ for 96 hours | | |
| 02 | Low Temp. Test | After exposure at -30 $^\circ\!\mathrm{C}$ for 96 hours | | |
| 03 | Temp. Cycle Test | A After exposure at 70° C for 30 minutes, at room temp. for 10 minutes, at -30°C for 30 minutes, at room temp. for 10 moniutes, at 5 cycles. | | |
| 04 | Humidity Test | After exposure at $40^\circ\!\mathrm{C}$ and $90\pm5\%$ relative humidity for 96 hour. | conditioning at 20°C and sh keep their initial operation an appearance. | |
| 05 | Vibration Test | 10~50Hz for 1 minute full amplitude 1.52mm for 2 horous at three axises | | |
| 06 | Drop test | The microphone unit without packaged must be subjected to each 3 drops at three axis from the height of 1 meter to 20mm thick hardwood. | | |
| 07 | Pull Strength Test | The microphone assembly shall suffer no change from a pull strength of 0.5 kg for 3 seconds applied between the connector and the microphone. | | |

5. SOLDERING CONDITION

Every Mic. has installed FET., The FET. is easy broken by strong heat and static electricity, so when you working on, pls be attention that :

- a. Recommend using constant branding iron in 30W, and in temperature range 300±10°C.
- b. Soldering time 2 seconds.
- c. Don't stay any hole or dust when soldering.
- d. To avoid the Mic. be broken by static electricity, the people and working station should install prevent static electricity equipment.