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

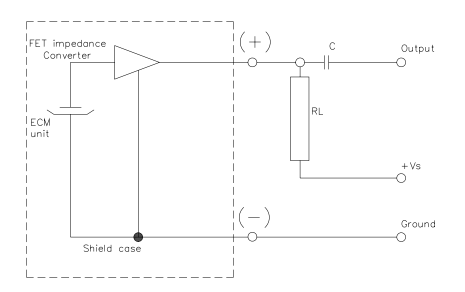
2-1. Test Condition

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

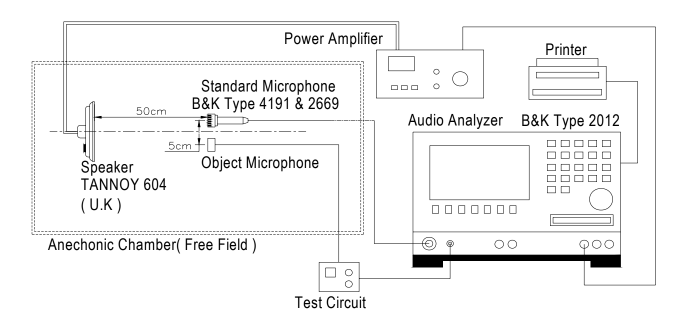
2-2. Standard Test Circuit

Vs=4.5V RL=2.2KΩ

Te=20°C R.H.=60%

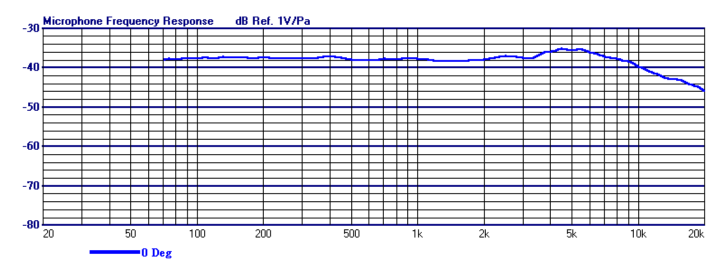


2-3. Standard Test Fixture



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.