SPECIFICATION FOR APPROVAL

Product	ELECTRET CONDENSER MICROPHONE
Part No.	AM-O60F38-NT
Customer	
Approval	

Approved By	Checked By	Made By



A & B Components

http://www.speaker-tw.com

SPECIFICATIONS					
01 Electret Type	Back type				
02 Sensitivity	-38±3dB (0dB=1V/Pa,1KHz)				
03 Output Impedance (Max)	2.2K Ω				
04 Directivity	Omnidirectional				
05 Frequency Range	70-20,000Hz				
06 Max. Operation Voltage	10V				
07 Standard Operation Voltage	2.0V				
08 Current Consumption	Max.0.5mA				
09 Sensitivity Reduction	Within -3dB 0dB=1V/Pa,1KHz Vs=2.0 to 1.5V				
10 S/N Ratio	> 58dB				
11 Operating Temperature	-25~+70°C				
12 Storage Temperature	-40~+70°C				

Standard Conditions:

Generally Temperature 15~35°C

Generally Humidity 45~85%

Generally Atmospheric Pressure 860~1060hpa

Basic Test Conditions:

Temperature 20±2°C

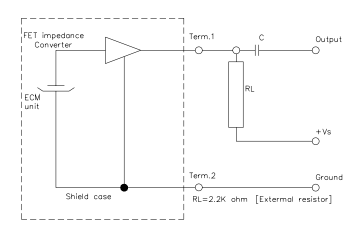
Humidity 60~70%

Generally Atmospheric Pressure 860~1060hpa

Electrical Characteristics Test Condition:

Vs=2.0V RL=2.2K Ω Te=20 $^{\circ}$ R.H.=60%

Standard Test Circuit



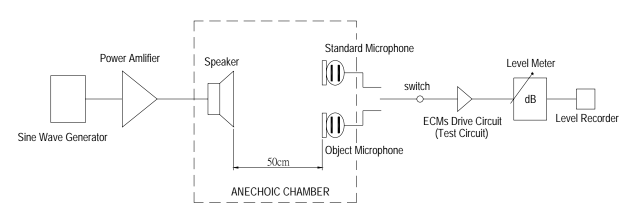
Every Mic. has installed FET.,

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

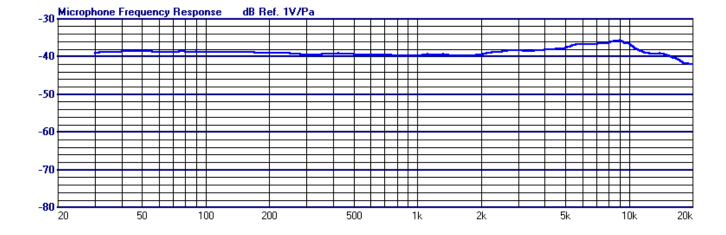
- a. Recommend using constant branding iron in 15 ~ 30W, and in temperature range 240 ~ 270°C.
- b. Soldering time not over 3 seconds.
- c. Don't stay any hole or dust when soldering.
- d. To avoid the Mic. be broken by static electricity, the people and working station should install prevent static electricity equipment.

Standard Test Condition Of Microphone

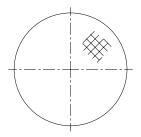
MEASUREMENT OF SENSITIVITY

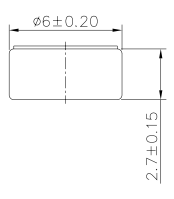


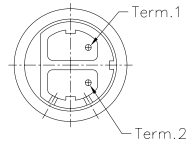
Frequency Response Curve











TITLE:	MICROPHONE		DRAWN:	Richard	11/29/2002	SCALE:	5:1	SHEET:	1 0	of 1
	1,11 01 001 11 01 12		DESIGNED.	: R & D	DEP.	UNITS:	γ	nm		
PART NO.	$PART\ NO.\ AM-060F38-NT$		CHECKED:			TOLERANCE ± 0.2 UNLESS OTHERWISE SPEC) El GI	
D III C D I O		- /	APPROVAL:					RWISE SE DECIMAL ⊐		
DWG NO .	DTM-1273		111 1 110 1 112 1			TWO PLACE DECIMAL ± ***				**
	DIM - IZIS	REV	MATERIAL:	****	*			E DECIMAL		

A & B Components

RELIABILITY TEST

AM-O60F38-NT

Item		Test Conditions	Evaluation Standard		
01	High Temp. Test	After exposure at 70°C for 100 hours, and expose to room temperature for 6 hours, sensitivity to be within ±3dB from initial sensitivity.			
02	Low Temp. Test	After exposure at -25°C for 100 hours, and expose to room temperature for 6 hours, sensitivity to be within ±3dB from initial sensitivity.			
03	Temp. Cycle Test	After exposure at 70° C for 1 hour, at room temp. for 1 hour, at -25° C for 1 hour, at room temp. for 1 hour, at 10 cycles, and expose to room temp. for 6 hours, sensitivity to be within ± 3 dB from initial sensitivity.	After any tests, the sensitivity to be within ±3dB of initial sensitivity after 3 hours of		
04	Humidity Test	After exposure at 40°C and 90±5% relative humidity for 240 hours, and expose to room temperature for 6 hours, sensitivity to be within ±3dB from initial sensitivity.	conditioning at 20°C and shall keep their initial operation and appearance.		
05	Vibration Test	The microphone unit must be subjected to each 30 minutes vibrations at three axis 3 mm dynamic rang. 1000cycles/minute.			
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.			