

APPROVAL SHEET

Model No.: <u>UB99452-373J-L01C01-00-0</u>				
(Only No. :			
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_	APPROVER	CHECKER	DESIGN	
airma	Please kindly make approval of our samples, And return this form by fax or airmail, Thanks for your kind attention and co-operation. Customer Name: Customer Model No:			
I	Project Reference:			
	CUSTOMER APPROVAL			

NAC HOLDINGS LIMITED.

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Type: Unidirectional Back Electret Condenser Microphone

Model Number: UB99452-373J-L01C01-00-0

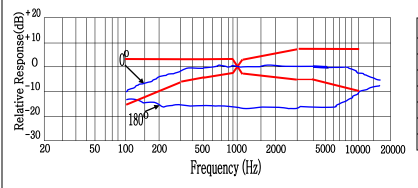
1. Electrical characteristics

(Temp=20±2℃Room Humidity=65±5%)

No	Parameter	Cumbal	Condition		Limits		Unit	
INO	Farameter	Symbol	Condition	Min.	Center	Max.	Uill	
1.1	Sensitivity	S	0dB=1V/Pa, at 1kHz	-40	37	-34	dB	
1.2	Output impedance	Z out	f=1kHz			2.2	ΚΩ	
1.3	Current Consumption	I_{DSS}	$V_{CC} = 3.0 \text{V}, R_L = 2.0 \text{K}\Omega$			500	μΑ	
1.4	Signal to Noise Ratio	S/N	at 1kHz S.P.L=1Pa (A-Weighted Curve)		75		dB	
1.5	Decreasing Voltage	ΔS	V _{CC} =3.0V to2.0V			-3	dB	
1.6	Operating Voltage			1.4		5	V	
1.7	Maximum input S.P.L					110	dB	
1.8	Directional Sensitivity		1 kHz @ 180 degree	10			dB	

2. Typical Frequency Response Curve

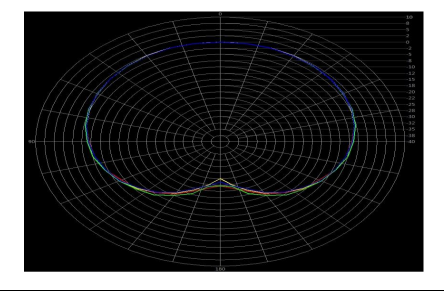
Frequency Response



Microphone Response Tolerance Window

Frequency(Hz)	Lower Limit(dB)	Upper Limit(dB)		
100	-15	+3		
800	-4	+3		
1000	0	0		
1200	-4	+4		
3000	-5	+8		
5000	-6	+8		
10000	-10	+8		

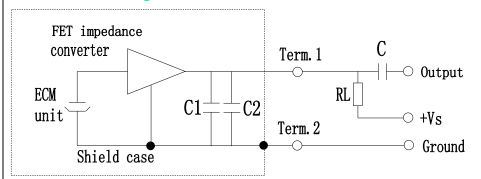
Polar Plots



300Hz	BLUE
500Hz	GREEN
1000Hz	YELLOW
3000Hz	RED

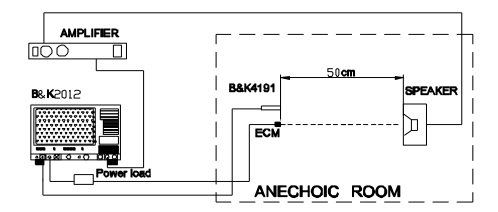


3. Circuit Diagram

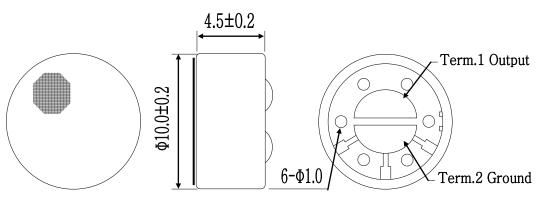


R_L =2.0 $K\Omega$
V _S =3.0V
C1=10PF
C2=33PF
C=1μF

4. Measurement Setup Drawing



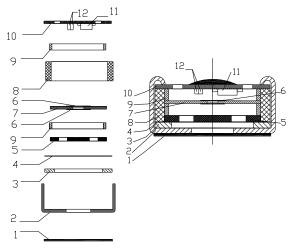
5. Appearance And Dimension



Unit: mm



Material And Structure



12	Chip Capacitors		2	10pf+33pf
11	FET		1	
10	P.C.B	FR-4	1	
9	Copper ring		2	
8	Chamber		1	
7	link dump iron		2	
6	Damping net		1	
5	Electret Plate		1	
4	Spacer		1	
3	Diaphragm		1	
2	Case	Al-Mg alloy	1	
1	Dustproof gauze	Non-weav e cloth	1	
No.	Name	Material	QTY	Remark

7. Temperature Conditions

Storage Temperature Range: +85℃	-40 ℃	Operation Temperature Range:-40 °C ~ +85 °C
Storage humidity: 45 to 85%		Operation humidity: 45 to 85%

Note: Store in electronic warehouse.

8. Terminal Mechanical Strength

Terminal should be no interference in operation after pulled the terminal with 1kg for 1 minute.

9. Reliability Test

After each of following test, the sensitivity of the microphone should be within $\pm 3dB$ of initial sensitivity after 3hours of conditioning at $20\,^{\circ}$ C.

1. Vibration Test

 $\begin{array}{lll} Frequency & : & 10 Hz \sim 55 Hz \\ Amplitude & : & 1.52 mm \end{array}$

Change of Frequency: 1 octave/min

2 hours in each of axes

2. High Temperature Test

+85°C for 240 hours.

3. Low Temperature Test

-40°C for 240 hours.

4. Humidity Test

90%~95%RH,+60°C for 240 hours.

5. Thermal shocking test

–40°C, 30 minutes ↔ +80°C, 30 minutes, repeated 32 cycles → room temperature, 3 hours.

6.Temperature Cycles

$$-40^{\circ}$$
C \longrightarrow $+20^{\circ}$ C \longrightarrow $+85^{\circ}$ C \longrightarrow $+20^{\circ}$ C \longrightarrow -40° C (2h) (0.5h) (2h) (0.5h) (2h) (0.5h) (2h) for 5 cycles.

7. Packing Drop Test

Height: 1.5m

Procedure: 5 times from each of axes



8. Electrostatic discharge

Tested to IEC61000-4-2 level 3:

a) Contact discharge

The microphone shall operate normally after 10 discharges to is 6KV DC and the discharge network is 150pF and 330 Ω .

b) Air discharge

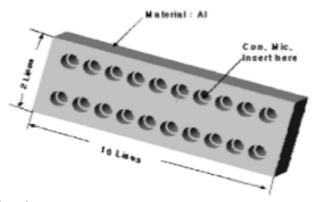
The microphone shall operate normally after 10 discharges to is 8KV DC and the discharge network is 150 pF and 330Ω

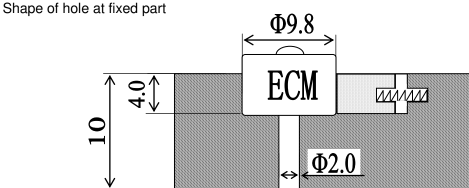
10. Soldering Condition

- 1. We suggest using anti-static welding machine which can control soldering temperature automatically.
- **2.** Soldering temperature should be controlled under 320° C and soldering time for each terminal should be $1\sim2$ sec..
- **3.** Microphone should be fixed on the metal block (heat sink), which has high radiation effects, and heat sink shall contact with MIC tightly.
- **4.** Microphone may easily be destroyed by the static electricity and the countermeasure for eliminating the static electricity shall be executed (worktable and human body shall be ground connection).

5 Heat Sink

Shape of heat sink







11.Packing

1.Model Number:

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2.DIMENSION:(LENGTH*WIDTH *HEIGHT)

- 2.1 Small box 100mm*100mm*10mm
- 2.2 Middle box : 205mm*150mm*50mm
- 2.3 Carton size: 550mm*230mm*235mm

3. Quantity and Weight

- 3.1 100PCS/ Small box
- 3.2 1000PCS/ Middle box
- 3.3 20000PCS/ Carton
- 3.4 1PC=0.7g
- 3.5 NET WEIGHT: 14.0kg
- 3.6 GROSS WEIGHT: 18.0kg

4.Label Stipulation

4.1 CONTENTS SHOULD BE SEEN CLEAR.

