

#### JL World Corporation Limited

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# SoniCrest Acoustic Components

Document Type	:	Specification
Product Type	:	Electro-Magnetic Sound Generator Component
Part Number	:	HCM0903AX

A2 - update format & layout by Leo Sin on 24 Oct., 2005	
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#### 1. Purpose and Scope

This document contains both general requirements, qualification requirements, and those specific electrical, mechanical requirements for this part.

#### 2. Description

ø9mm electro-magnetic sound generator with built-in oscillation circuit.

#### 3. Application

4.2.

4.3.

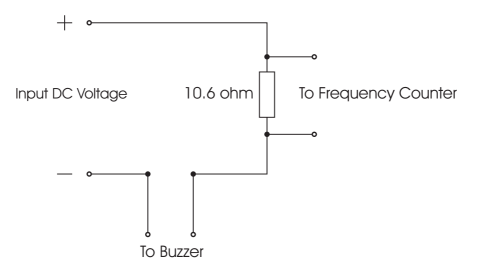
Computers and Peripherals, Portable Equipment, Automobile Electronics, POS System, Household Appliances, etc.

#### 4. Component Requirement

#### 4.1. General Requirement

4.1.1.	Operating Temperature Range	:	-40°C to +85°C			
4.1.2.	Storage Temperature Range	:	-40°C to +85°C			
4.1.3.	Weight	:	0.8g			
4.1.4.	Masking Label	:	Yes			
Electrical Requirement						
4.2.1.	Rated Voltage	:	3V			
4.2.2.	Operating Voltage	:	2V to 5V			
4.2.3.	Rated Current (applying Rated Voltage)	:	<= 30mA			
4.2.4.	Sound Pressure Level at 10cm (applying Rated Votlage)	:	>= 82dBA			
4.2.5.	Generated Frequency (applying Rated Voltage)	:	3200Hz ± 300Hz			
Mechanical Requirement						
4.3.1.	Layout and Dimension	:	See Section 6, Figure 3			

## 4.4. Test Setup of SPL and Frequency





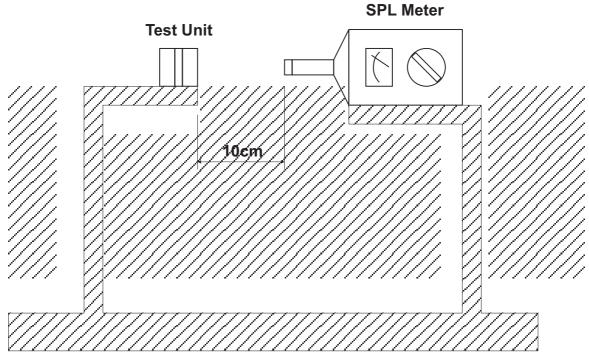


Figure 2. SPL Inspection Test Fixture

**Notes** : Input 3V DC into samples. Measure SPL using a calibrated SPL meter 10cm from the alert port. Sound level meter to be in accordance with IEC651 (1979) Type 1 and/or ANSI S1.4-1983. The meter must be checked on a daily basis using a calibrated acoustic calibrator recommended by the manufacturer. Measurement should be carried out in a free field environment or at least 40cm from any surface.

### 5. Reliability Test

- **5.1. Operating Life** : Subject samples to room condition for 1000 hours with rated voltage. Components must be fully stabilized before data is taken, which may require up to a 2 hours soak.
- **5.2. High Temperature** : Subject samples to +85°C and operate for 96 hours with rated voltage. Components must be fully stabilized at temperature extremes before data is taken, which may require up to a 2 hours soak.
- **5.3.** Low Temperature : Subject samples to -40°C and operate for 96 hours with rated voltage. Components must be fully stabilized at temperature extremes before data is taken, which may require up to a 2 hours soak.
- **5.4.** Temperature Cycle : Each temperature cycle shall consist of 30 minutes at -20°C, 15 minutes at +20°C, 30 minutes at +60°C and 15 minutes at +20°C. Test duration is for 5 cycles. Components must be fully stabilized at temperature extremes before data is taken, which may require up to a 2 hours soak.
- **5.5. Static Humidity** : Precondition at room temperature for 1 hour. Then expose to +65°C with 90 to 95% relative humidity for 12 hours. Finally dry at room ambient for 2 hours before taking final measurement.
- **5.6. Drop Test** : Drop samples naturally from the height of 0.7m onto a wooden board six times (three direction).

## 6. Mechanical Layout

Unit : mm				
Tolerance :	Linear	XX.X	=	±0.3
		XX.XX	=	±0.05
	Angular		=	±0.25°
(unless other	wise speci	fied)		

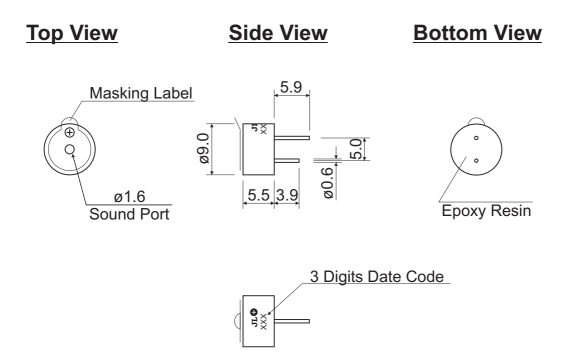


Figure 3. HCM0903AX Mechanical Layout