

## SPEAKER ELECTROACOUSTICAL CHARACTERISTICS

 sound pressure level 63±3dB at 0.8Vrms/10cm at 2KHz (Mounted in free air without baffle)	
 resonance frequency 500 +/- 15% Hz, 1 Vrms input in free air	
 	800 +/- 15% Hz, 1 Vrms input in 0.5cc Box
rated frequency range	100-10KHz
frequency response	See Figure 1
THD See Figure2, Table 2 (Mounted in Free air 0.5 at without baffle) Test at 0.25w/10cm	
 rub & buzz	A sine sweep among 100-1500Hz at rated noise power with 0.5cc back cavity will not result in any
	buzzing or extraneous sound.
ac impedance	8±15% Ω@2KHz, 1Vrms input
rated noise power	0.25Watts (in 0.5cc box)
 short term power	0.5Watts (in 0.5cc box)
 dimension	12 x 8 x 2.63 mm

### POLARITY REQUIREMENTS

polarity	When a DC source's "+" polarity is attached to speaker's "+" polarity,"-" polarity is attached speaker's "-"	
	polarity, the membrane will move forward.	
magnetic polarity	Top of the magnet is the north pole.	

# TYPICAL FREQUENCY RESPONSE (Fig. 1)

Magn dB re 20µPa

TABLE 2 LIMIT DATA FOR THD			
Freq.(Hz)	Limit (%)		
500	30		
600	20		
1500	10		
15000	5		







MODEL: SP-1208 PRODUCT: Dynamic Speaker EDITION: A/2016

### TYPICAL FREQUENCY RESPONSE (Fig.2)

**TYPICAL THD** 



#### TYPICAL IMP CURVE, 0812,1 VRMS INPUT



# **TEST CLIMATIC CONDITION**

ambient temperature	15°C- 35°C, preferably at 20°C
relative humidity	25% to 75%
air pressure	86kPa - 106kPa
Refer to IEC 268-1	



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## **TEST METHOD**

#### SPL AND FREQUENCY RESPONSE CURVE

The loudspeaker in 0.5cc box shall be mounted in specified baffle, the measuring microphone shall be free-field microphone and placed at specified distance from DUT, on axis. The drive power is 0.4Watts, and swept sine-wave range is 20Hz to 20kHz with a R40 of test sequence.

#### THD

Tested per Section 9.1 and driven at 0.25Watts , sweep at specified frequency range with R40 test sequence.



#### Figure 3 Test setup Speaker Measurement Circuit

## **RELIABILITY TESTS**

The sound pressure as specified shall neither deviate more than  $\pm 3$ dB from the initial value, nor have any significant damage after any of following testing.

HIGH TEMPERATURE T	HIGH TEMPERATURE TEST	
high temperature	+75±2°C	
duration	96 hours	
LOW TEMPERATURE TE	LOW TEMPERATURE TEST	
low temperature	25±2°C	
duration	96 hours	
HEAT SHOCK TEST (See in Fig. 4)		
 high temperature	+75±2°C	
low temperature	-40±2°C	
changeover time	< 30 seconds	
duration	1 hour	
cycle	10	
HUMIDITY TEST		
 temperature	+40±2°C	
 relative humidity	90~95%	
duration	48 hours	



## **RELIABILITY TESTS** (Continued)

### TEMPERATURE CYCLE TEST (See in Fig.5)

temperature	-40°C +75°C	
 duration	45 minutes 45 minutes	
 temperature gradient	1~3°C/min.	
 cycle	10	
 DROP TEST		
 mounted with dummy	100 g	
 set mass		
height	1.5 m	
cycle	6 (1 each plain) On to the concrete board	
LOAD TEST		
 noise signal	Pink noise (EIA filter)	
 input power	0.25W (1.4Vrms)	
 duration	96 hours	

# **TEST METHOD**

HEAT SHOCK TEST (Fig.4)



### TEMPERATURE CYCLE TEST (Fig.5)





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Soberton Inc.

# PRODUCT EXTERNAL VIEW AND DIMENSIONS



no.	part name	material
1	Front Cap	PEEK
2	Frame	Iron
3	Terminal	SPCC
4	Magnetic Cover	PPA
5	Diaphragm	PPA



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# PACKING

