# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

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## THIS SPECIFICATION COVERS OUR PRODUCT OF DYNAMIC SPEAKER

#### SPEAKER ELECTROACOUSTIC CHARACTERISTICS

sound pressure level	90dB±3dB (0.1W/0.1m) at AVE 0.6KHz, 0.8KHz, 1.0KHz, 1.2KHz
frequency response curve	As shown in Fig.3
resonance frequency (F0)	400 ±20%Hz
rated noise power	0.3W
 short-term max. power	0.5W
 frequency range	F0~4KHz.
 test setup	Measuring conditions and procedures shown in Fig 1 & Fig 2
 AC impedance	$8\Omega \pm 15\%$
 magnet	Rare earth permanent (Ferrite) magnet φ32x18x6mm
 distortion	Less Than 5% @1KHz Input Rated Power 1W
 buzz, rattle, etc.	Not audible from 650Hz to 20KHz with 1.54V Sine Wave Input
 polarity	When positive voltage is applied to the terminal marked (+), diaphragm should be moved to the
	front.
dimensions	ø 66.0x19.0 mm
 weight	55g ±8%

#### **GENERAL REQUIREMENTS**

operating ter	mperature -20℃ ~ +6	55∘C		
range				
storage temp	storage temperature range      −30°C ~ +80°C			
standard test				
	temperature	5°C ~ 35°C		
	relative humidity	45% ~ 85%(RH)		
	air pressure	860 mbar ~ 1060 mbar		



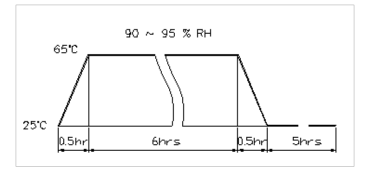
#### **RELIABILITY TESTS**

After these tests , the change of S.P.L will be within  $\pm 3 \text{dB}$ 

HIGH TEMPERATURI	TEST		
high temperature	+70°C±3°C		
duration	96 hours (leave 6 hours in normal temperature and then check)		
LOW TEMPERATURE	LOW TEMPERATURE TEST		
low temperature	-30°C±3°C		
duration	96 hours (leave 6 hours in normal temperature and then check)		
HUMIDITY TEST			
temperature	+30°C±3°C		
relative humidity	92%~95%		
duration	96 hours		
VIBRATION			
10Hz ~55Hz ~10Hz si	ne-wave sweep 15 minutes 5G(constant)		
X, Y, Z	3 directions, 2 hours each, total 6 hours		

#### **TEMP./HUMIDITY CYCLE**

The part will be subjected to 5 cycles. One cycle shall be 6 hours and consist of:



#### DROP TEST

Drop speakers contained in normal box on to the board 40mm thick 10 times from the height of 75cm

### LOAD TEST

#### MAX POWER TEST

Max power 1 minute on - 2 minutes off, 10 cycles

#### LEAD WIRE PULL STRENGTH

The pull force will be applied to double lead wire:

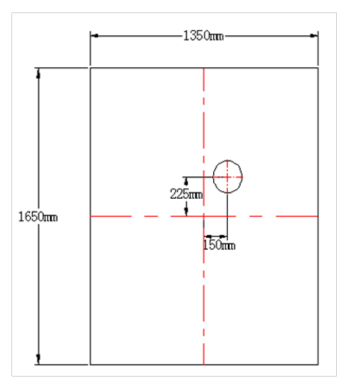
Horizontal 3.0N (0.306kg) for 30 seconds

Vertical 2.0N (0.204kg) for 30 seconds

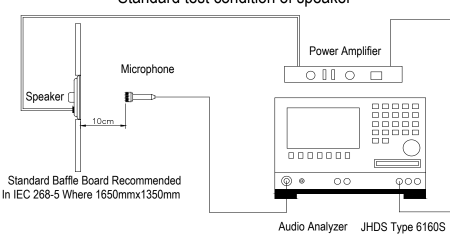




#### MEASURING METHOD (SPEAKER MODE) (Fig. 1)



#### BLOCK DIAGRAM FOR MEASUREMENT METHOD (Fig. 2)

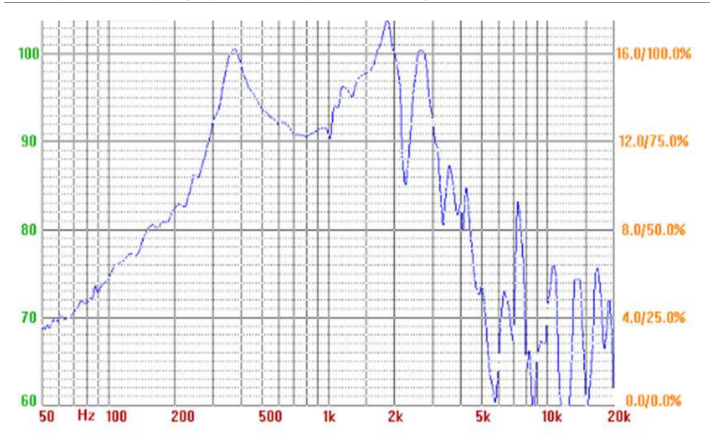


# Standard test condition of speaker



# FREQUENCY RESPONSE CURVE (Fig. 3)

The swept sine-wave frequency response of a loudspeaker should ideally not deviate more than indicated.

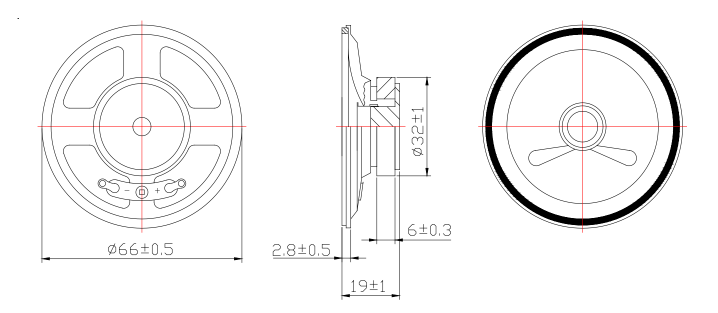


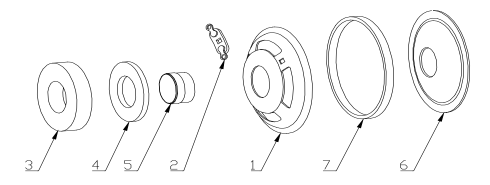


Soberton Inc.

# DIMENSIONS

Tolerance: ±0.5 unit: mm

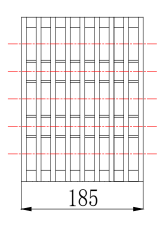


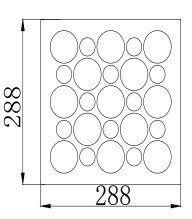


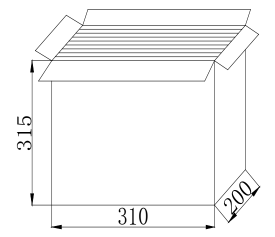
no	item	material	quantity
1	Frame	1	SPCC
2	PCB Terminal	1	Paper+meter
3	Magnet	1	Ferrite
4	Plate	1	SPCC
5	Voice Coil	1	Paper+Cu
6	Diaphragm	1	Paper
7	Gasket	1	Paper



# PACKING







- 1. Each clap board 25pcs Each carton 8 pcs clap board 200 pcs/carton
- 2. N.W: 10.4 KG, G.W:12.4 KG
- 3. Corrugated paper: 290\*290mm 1 PCS
- 4. Carton Size : 310\*200\*315mm 1 PCS