

**Data Sheet** 

AS01608MS-SC16-WP-R

PUI Audio's **Mobile Series** line of speakers and receivers is designed for cuttingedge applications such as smart watches and pendants, Wi-Fi enabled security devices and action cameras, mobile radios and smart phones, as well as IoT devices. Each **Mobile Series** product features an IP67-rated face for protection against dust and water ingress.

The eight ohm 16mm x 9mm **ASO1608MS-SC16-WP-R** speaker is designed for high fidelity audio reproduction in the thinnest size possible—only 3mm thick! Spring contacts allow for easy electrical connection.

#### **Features:**

- PEEK diaphragm for flat frequency response
- 90 dB output (2V @ 10cm)
- High-energy neodymium motor
- Only 3 mm thick
- Dustproof and waterproof IP67-rated face

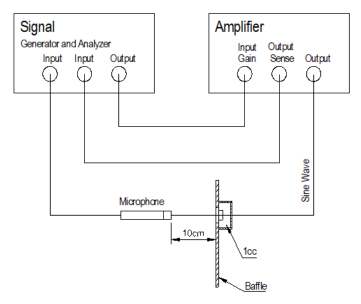
#### **Specifications**

Parameters	Values	Units
Rated Input Power	0.7	Watts
Max Input Power	1	Watts
Impedance	8 ± 20%	Ohms
Sensitivity (SPL @ 2.37V/10cm) Average of 0.8, 1.0, 1.5, and 2.0 kHz in 1cc enclosure	90 ± 3	dB
Resonant Frequency (in 1cc enclosure)	950 ± 20%	Hz
Frequency Range	500 ~ 20,000	Hz
Frame Material	PPA	-
Magnet Material	NdFeB	-
Weight	1.2	Grams
Environmental Protection Rating	IP67	-

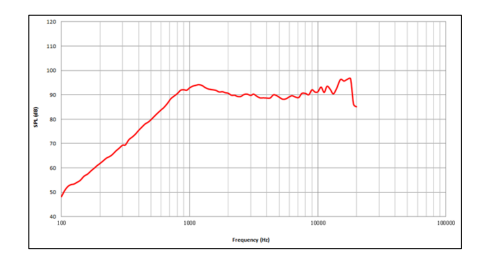
#### **Specifications (continued)**

Buzz, Rattle, etc.	Should not be audible with 2V sine sweep from 500 Hz to 10 kHz installed in a 1cc enclosure	-
Polarity	When positive voltage is applied to the positive terminal, the diaphragm will move outward	-
Storage Temperature	-40 ~ +85	°C
Operating Temperature	-20 ~ +70	°C

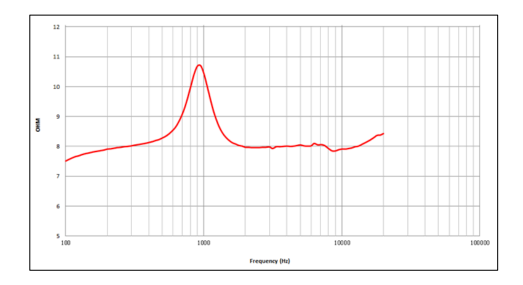
# $\label{eq:measurement} \begin{tabular}{l} \textbf{Measurement Method} & \textbf{(measured with 2V, Temperature: 15 $\sim$ 35 °C, Relative Humidity: 45 % $\sim$ 85 %)} \\ \textbf{Speaker Measurement Circuit} \\ \end{tabular}$



# Frequency Response (measured with 2V @ 10cm in 1cc enclosure)



# Impedance Response (Measured with speaker in a 1cc enclosure)

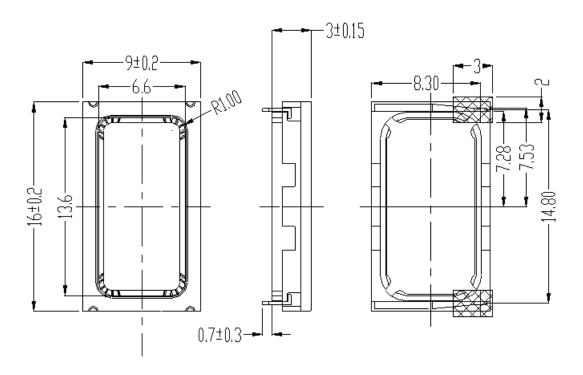


## **Reliability Testing**

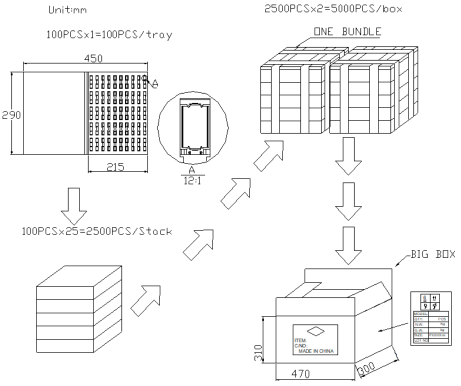
Type of Test	Test Specifications	
High Temperature Test	96 hours at +85°C ± 3°C followed by three hours in normal room temperature	
Low Temperature Test	96 hours at -40°C ± 3°C followed by three hours in normal room temperature	
Humidity Test	96 hours at +55°C ± 3°C with relative humidity at 95% in accordance with IEC 68-2-67.	
	The part shall be subjected to 20 cycles using the following procedure:	
	Low temperature: -40°C±3°C High temperature:+85°C±3°C Cycle: 30 mins at High, 10 seconds High to Low, 30	
Temperature Cycle Testing	mins at Low, 10 seconds minutes Low to High	
	10 to 55 to 10 Hz sine sweep, per minute @ 1.5mm amplitude	
Vibration Test	2 hours in each axis X, Y, and Z	
Drop Test	Mount speaker to 150g fixture, drop fixture 1.5 meters, twice per side and twice for each corner	
	DUTs shall be tested under each specified	
	climatic condition for a continuous period of	
	100 hours at rated noise power. Speakers	
	mounted in a 1cc back cavity; simulated	
	program signal (IEC 268-1) with crest factor	
	of 1.8~2.2, in rated frequency range; high	
Load Test	pass 12dB/Oct or steeper, cut off at 850Hz. Refer to IEC 268-5.	

After each test, the speaker's SPL shall be ±3 dB of the original SPL

# Dimensions (Bottom contact is positive on the far right drawing below)



#### **Packaging**



Unless otherwise specified, tolerance: ±10(unit:mm)

This document contains data proprietary to PUI Audio Inc. Any use or reproduction, in any form, without prior written permission of PUI Audio Inc. is prohibited.

©2017, PUI Audio Inc.

**Specifications Revisions** 

Revision	Description	Date
-	Released from Engineering	11/20/2017

#### Note:

- 1. Unless otherwise specified:
  - A. All dimensions are in millimeters.
  - B. Default tolerances are  $\pm 0.5$ mm and angles are  $\pm 3^{\circ}$ .
- 2. Specifications subject to change or withdrawal without notice.
- 3. This part is RoHS 2011/65/EU Compliant.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Speakers & Transducers category:

Click to view products by PUI Audio manufacturer:

Other Similar products are found below:

FC-30814-P127 AS02832MR-2-R PB-1220PE PB-2015PQ 900-00001 AB2025B-LW50-R SWFK-31736-000 PT-2065FW PT-4175W AT-2830-TW-LW35-R ED-30761-000 CI-30120-A42 SMT-0440-T-2-R PB-0927PQ BF-7083-000 BF-9778-000 SMS2020-08H4.5 LF BDT1717-08H6.5W56MLF 02094 02097 GSPK1003PN-8R0.2W-L100 GSPK151103TN-8R0.2W GSPK2014035PN-8R0.5W-L100 FS5353DS0830-H19.3 TE082703-8 XMLP040BD21F AS03608MR-LW100-R 24520 SMT-0540-S-2-R 1450069 9091653 9091661 IPS-G6000-5 9090231 FS50MS0820-H9.7 FS4014-4-2W PBM4-13.B31R.A115.0663 PBM4-13.B33R.A115.0663 PBM4-13.B35R.A115.0663 A-10-6-BG360-HD1Z-GA-M4Z-ZW A-10-6-BG410-HD1Z-AA-AGZ-ZW A-10-6-BG410-HD1Z-AA-M4Z-ZW A-10-6-BG410-HD1Z-AA-M4Z-ZW A-10-6-BG310-HD1Z-AA-M4Z-ZW A-10-6-BG310-HD1Z-AA-M4Z-ZW A-10-6-BG310-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG325-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG325-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG315-HD1Z-AA-AGZ-ZW A-10-6-BG325-HD1Z-AA-AGZ-ZW A-10-6-BG316-HD1Z-AA-AGZ-ZW A-10-6-BG325-HD1Z-AA-AGZ-ZW A-10-6-BG316-HD1Z-AA-AGZ-ZW A-10-6-BG325-HD1Z-AA-AGZ-ZW A-10-6-BG316-HD1Z-AA-AGZ-ZW A-10-6-BG325-HD1Z-AA-AGZ-ZW