

# **Test Report**

Report No.: AGC05443240846ES01

**PRODUCT DESIGNATION**: Earphones in PS case

**BRAND NAME** : N/A

MODEL NAME : MO8149

**APPLICANT**: MID OCEAN BRANDS B.V.

**DATE OF ISSUE** : Sep. 02, 2024

**STANDARD(S)** : EN 50332-2: 2013

**REPORT VERSION**: V1.0

Attestation of Global Congliance (Shenzhen) Co., Ltd



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#### 1. GENERAL INFORMATION

#### 1.1 Testing laboratory

Name Attestation of Global Compliance (Shenzhen) Co., Ltd.

Address 1-2/F, Building 19, Junfeng Industrial Park, Chongqing Road, Heping

Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

Test location Same as above

1.2 Applicant information

Name MID OCEAN BRANDS B.V.

Address 7/F. Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon, Hong

Kong

1.3 Manufacturer information

Name MID OCEAN BRANDS B.V.

Address 7/F. Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon, Hong

Kong

1.4 Factory information

Name MID OCEAN BRANDS B.V.

Address 7/F. Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon, Hong

Kong

1.5 Testing

Date of receipt of test item Aug. 29, 2024

Date(s) of performance of test Sep. 02, 2024

#### 1.6 Summary of testing

The limits refer to Cl.10.6 Safeguards against acoustic energy sources of EN 62368-1:2014+A11:2017, BS EN 62368-1:2014+A11:2017, EN 62368-1:2020+A11:2020, BS EN 62368-1:2020+A11:2020, IEC 62368-1:2014 or IEC 62368-1:2018.

The test items passed.

Report Version	Revise Time	Issued Date	Valid Version	Notes
V1.0	1	Sep. 02, 2024	Valid	Initial release

Tested by Parado Jiang Reviewed by Pyton Yon

Approved By Byron Wang

(Authorized Officer)

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## 2. Equipment Under Test (EUT) and Ancillary Equipment (AE)

#### 2.1 About EUT

Product Designation Earphones in PS case

Brand Name N/A

Test model MO8149

(One model corresponds to two colors)

Series model N/A

#### 2.2 Internal identification of EUT

IMEI or SN N/A

HW Version N/A

SW Version N/A

#### 2.3 Internal Identification of AE

Product Designation N/A

Model Name N/A



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2013

#### 3. Reference Documents

The following documents listed in this section are referred for testing.

Reference Title Version

EN 50332-2 Sound system equipment: Headphones and earphones

associated with personal music players -

Maximum sound pressure level measurement methodology

Part 2: Matching of sets with headphones if either or both are

offered separately, or are offered as one package equipment

but with standardized connectors between the two allowing

to combine components of different manufacturers or

different design



# 4. Test Equipments Utilized

No.	Name	Model No.	Serial No.	Manufacturer	Calibration Date	Calibration Due.
1	HEAD measurement test system	HMS II.3	12306382	Head Acoustics	Mar. 13, 2024	Mar. 12, 2025
2	Left ear simulator	HISL	355051	Head Acoustics	1	/
3	Right ear simulator	TYPE3.3	355063	Head Acoustics	1	/
4	Artificial ear extension cord	CLL V.10	1223-10	Head Acoustics	1	/
5	ACQUA-Compact test software	ACQUA- Compact	1900169023	Head Acoustics	/	/
6	USB Measurement Frontend	MFE VI	64606148	Head Acoustics	Mar. 13, 2024	Mar. 12, 2025
7	EN50332 database	EN50332	6869.11	Head Acoustics	1	/
8	Sound Calibrator	42AB	32508	G.R.A.S	Mar. 19, 2024	Mar. 18, 2025
9	Signal generator	E4421B	MY43351574	AGILENT	Sep. 16, 2023	Sep. 14, 2024
10	Acoustic Chamber	/	AGC-SA-P002	/	Mar. 13, 2024	Mar. 12, 2026



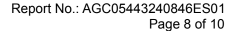
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#### 5. Detailed Test Results

### **5.1 Simulated Programme signal Characteristic Voltage Measurement**

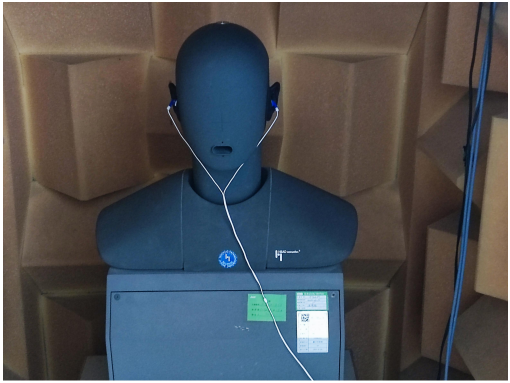
Simulated Programme signal Characteristic Voltage Measurement Test Result					
Device	Times Left		Right		
SPCV (mV)	1	105.5	94.6		
	2	105.6	94.6		
	3	105.6	94.7		
	4	105.7	94.9		
	5	105.7	95.0		
	AVG	105.6	94.8		
If the earphone(headphone) SPL can reach 90-94dBA when compensate 15dBm by					
test equipment after give the initial rms input level of 65mV?			for detail if no)		

Remark: The simulated programme signal characteristic voltage shall be ≥ 75mV when the output sound pressure level of earphone(headphone) is 94dBA. If the earphone(headphone) output sound pressure level (SPL) can not reach 90-94dBA when compensate 15dBA by test equipment after give the initial rms input level 65mV, the test result may not reflect the real SPCV value under SPL 94dBA, and the report will not give the judgment of test result in summary of testing.











# Attachment B Photos of Product



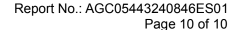
Fig.1 - Overall view of product



Fig.2 - Overall view of product

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