

TEST REPORT

Report No.: BJ-R220608101A-02-EN

Test Item : IPX8 Test

Client :DongGuan Kemi Electronics Technology Co., Ltd

Address :Room 201, Floor 2, Building 4, Taixing Science Park,

No.3, Taixing Road, Shigu, Tangxia Town, Dongguan

city,China

ShenZhen BestJ Testing Technologies Co., Ltd

Inspected Engineer: 124 Yue Hui Date: Jun. 10,2022

Reviewed Engineer: Jun Mings keng Date: Jun 100

Authorized Signatory: Zhang Jean Bras

Date: Ju



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Sample Name	Bone Conduciton Headphone
Sample Model	X7 X8
Sample No.	BJ-R220608101A-2#
Sample Size	
Weight Of Sample	
Sample Quantity	1 PC
Manufacturer	DongGuan Kemi Electronics Technology Co., Ltd
Address	Room 201, Floor 2, Building 4, Taixing Science Park, No.3, Taixing Road, Shigu, Tangxia Town, Dongguan city, China
Sample Source	Commissioned units send sample
Inspection Type	Commissioning test
Sample Description	Sample appearance is good

2.TEST INFORMATION

Test Items	Received Date	Date Of Test(s)
IPX8 Test	Jun.08,2022	Jun.09,2022

3.TEST RESULTS

Test Items	Test Results	
	After test, there was no water enter the	
IPX8 Test	enclosure of sample and the function was	
	normal.	



4.1 Reference Standard

Test according to IEC 60529:1989+AMD1:1999+AMD2:2013 CSV Consolidated version Degrees of protection provided by enclosures (IP Code).

4.2 Laboratory Environment

Ambient temperature:25±3℃ Relative humidity:55±20%RH

4.3 Test Equipment

Test Equipment	Equipment Model	Calibration Date
Diving test device	XM-IP	Apr.19,2022

4.4 Test Procedure Yes□ Received Sign and take Whether Pre-Pretreatment sample photos treatment No☑ Start testing Whether Yes□ Inspect Inspect after inspect during test during test test No☑ Take photos Test Report

4.5 Test Conditions

Water depth: 1m Test Duration: 1h



4.6 Test Photos

Before test



Test setup





After test







1/F, Fengze Building B, The Second Industrial Park of Huafeng, Nanchang Road, Hangcheng Street, Baoan District, Shenzhen

www.bestj.cn Hot-line: 400-6688-794 Email:cs@bestj.cn Fax:0755-27857169



报告说明

1.检测地点:

Place for the testing:

深圳市宝安区航城街道南昌路华丰工业园B栋一楼。

1/F, Fengze Building B, The Second Industrial Park of Huafeng, Nanchang Road, Hangcheng Street, Baoan District, Shenzhen.

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报告结束 End of report