

TEST REPORT

Product Name : Spyzzer Shielding Box

Trade Mark : **SPYZZER**
Protect Your Privacy Against Spyzzer

Model Number : Spyzzer-01

Prepared For : Pako Technologies Pvt. Ltd.
Shrishailya Banglow, Plot No. 73A, Sahakarvrund
Society, Lane No. 14, Ramkrushna Paramhans Nagar,
Kothrud, Pune-411038, Maharashtra, India.

Prepared By : Asia Innovation Technology Limited
5F.,No.448,Sec.2, Zhongshan Rd., Zhonghe Dist.,
New Taipei City 23557, Taiwan.

Report Number : ASL-25-SK001

Date of Tests : 09-Nov – 18-Nov of 2025

Date of Issue : 18-Nov-2025

Andrew 2025.11.26

Tested by (Signature)



James 2025.11.26

Approved by (Signature)

The test report is effective only with both signature and specialized stamp. This report shall not be reproduced except in full without the written approval of the Laboratory. The results in this report only apply to the tested sample.



TEST REPORT

Unit Shielding Effectiveness Report

Testing laboratory : Asia Innovation Technology Limited
Address : 5F.,No.448,Sec.2, Zhongshan Rd., Zhonghe Dist.,
: New Taipei City 23557, Taiwan.

Applicant's name : Pako Technologies Pvt. Ltd.
Address : Shrishailya Banglow, Plot No. 73A, Sahakarvrund Society,
Lane No. 14, Ramkrushna Paramhans Nagar, Kothrud,
Pune-411038, Maharashtra, India.

Test specification:
Standard.....: N/A
Test procedure : Test report
Non-standard testmethod : N/A

General disclaimer:
The test results presented in this report relate only to the object tested.

Test item description	Spyzzer Shielding Box
Trade Mark(s)	 <small>Protect Your Privacy Against Spyzware</small>
Manufacturer	Spyzzer Engineering Pvt. Ltd.
Address	Shrishailya Banglow, Plot No. 73A, Sahakarvrund Society, Lane No. 14, Ramkrushna Paramhans Nagar, Kothrud, Pune-411038, Maharashtra, India.
Model/Type reference	Spyzzer-01
Ratings	N /A

List of Attachments (including a total number of pages in each attachment):

- Attachment 2: EUT Photographs (3 pages)
- List of test equipment used (1 page)

Summary of testing:

Tests performed (name of test and test clause):
The test data base on an electric field anechoic chamber, the device under test (EUT) is subjected to radiation and acoustic environment tests, and the test data is used to detect the radiation and acoustic barrier performance of the EUT.

Operating Clause and Setup Condition:
a.) Comb Signal Generator Normal Operation

Testing & Report location:
Asia Innovation Technology Limited.

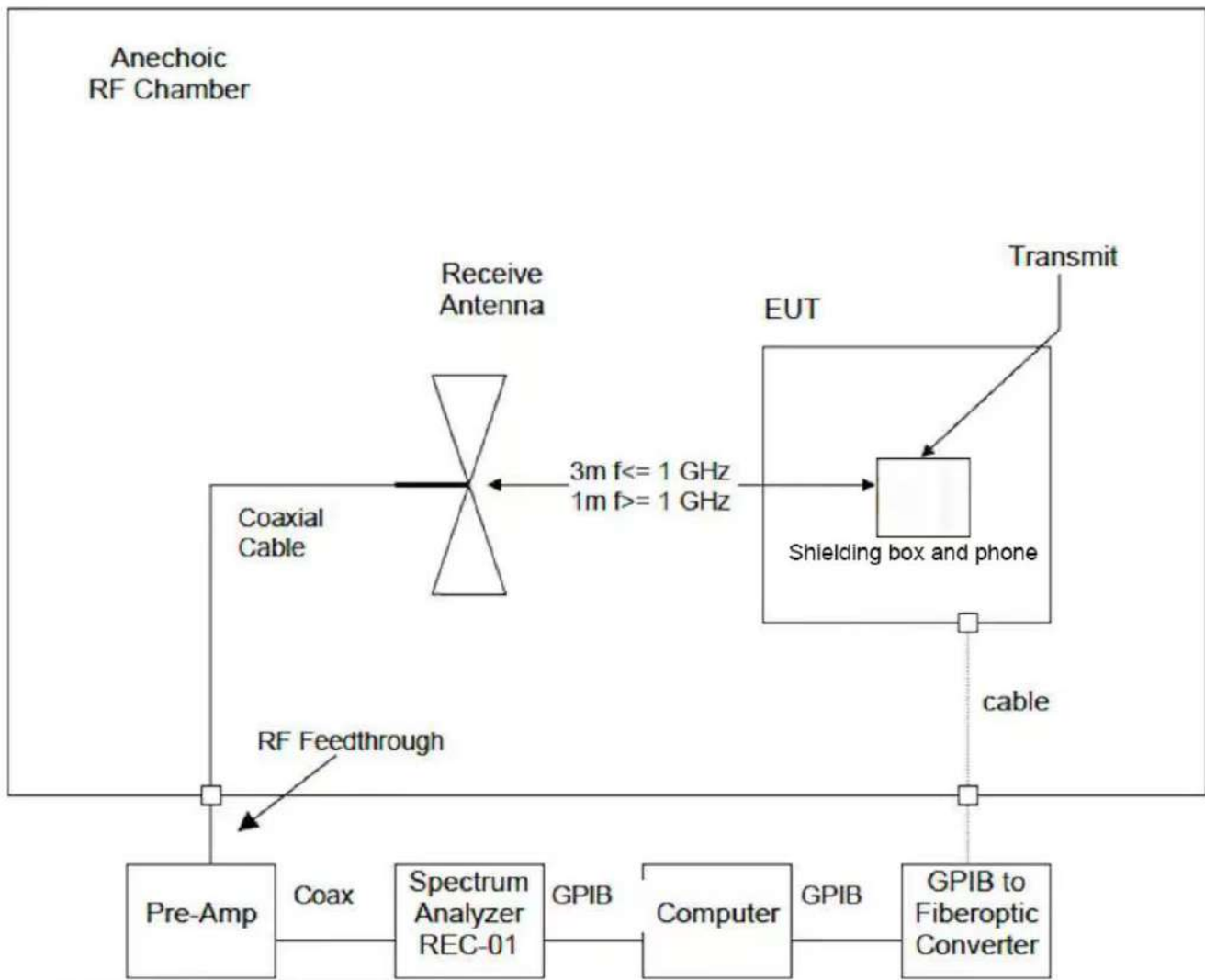
5F.,No.448,Sec.2, Zhongshan
Rd., Zhonghe Dist., New Taipei
City 23557, Taiwan.



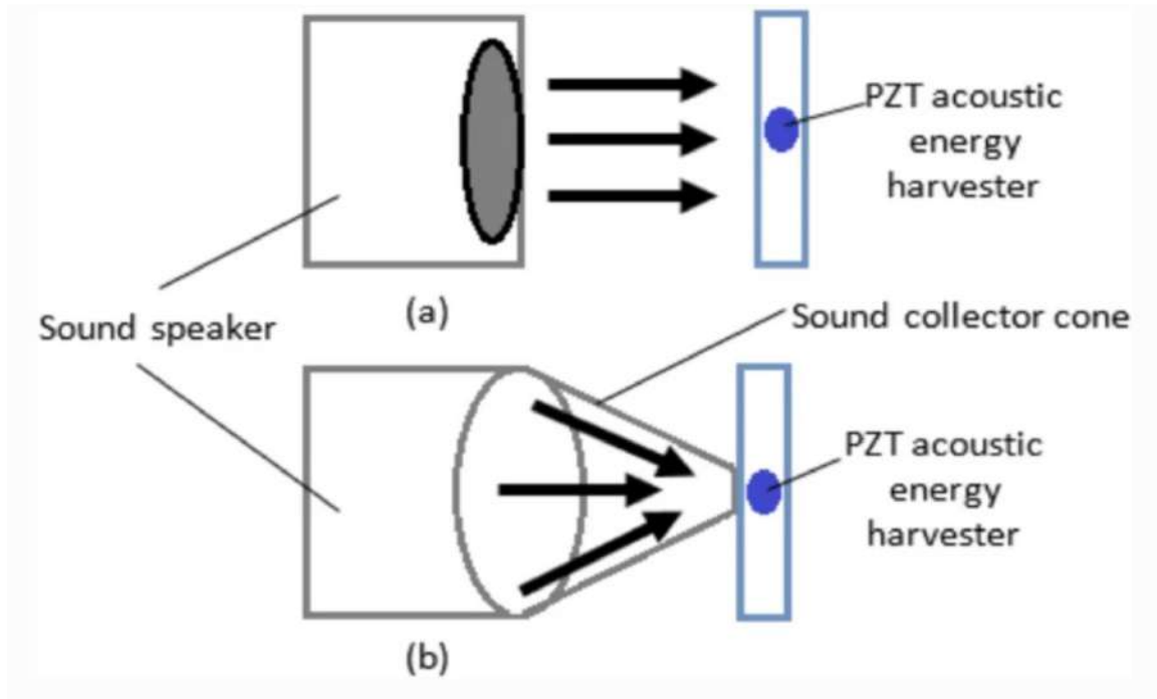
<ul style="list-style-type: none">b.) Comb Signal Generator Normal Operation + EUTc.) Phone call to Phone Normal Operations by Telecom system + EUTd.) Phone call to Phone Normal Operations by Wireless / BT transfere.) Phone call to Phone Normal Operations by Wireless / BT Transfer + EUTf.) Phone play music sound inside of EUT & Normallyg.) Phone play music sound Normal & Tester inside of EUT	
---	--

EUT Testing Setup Configurations

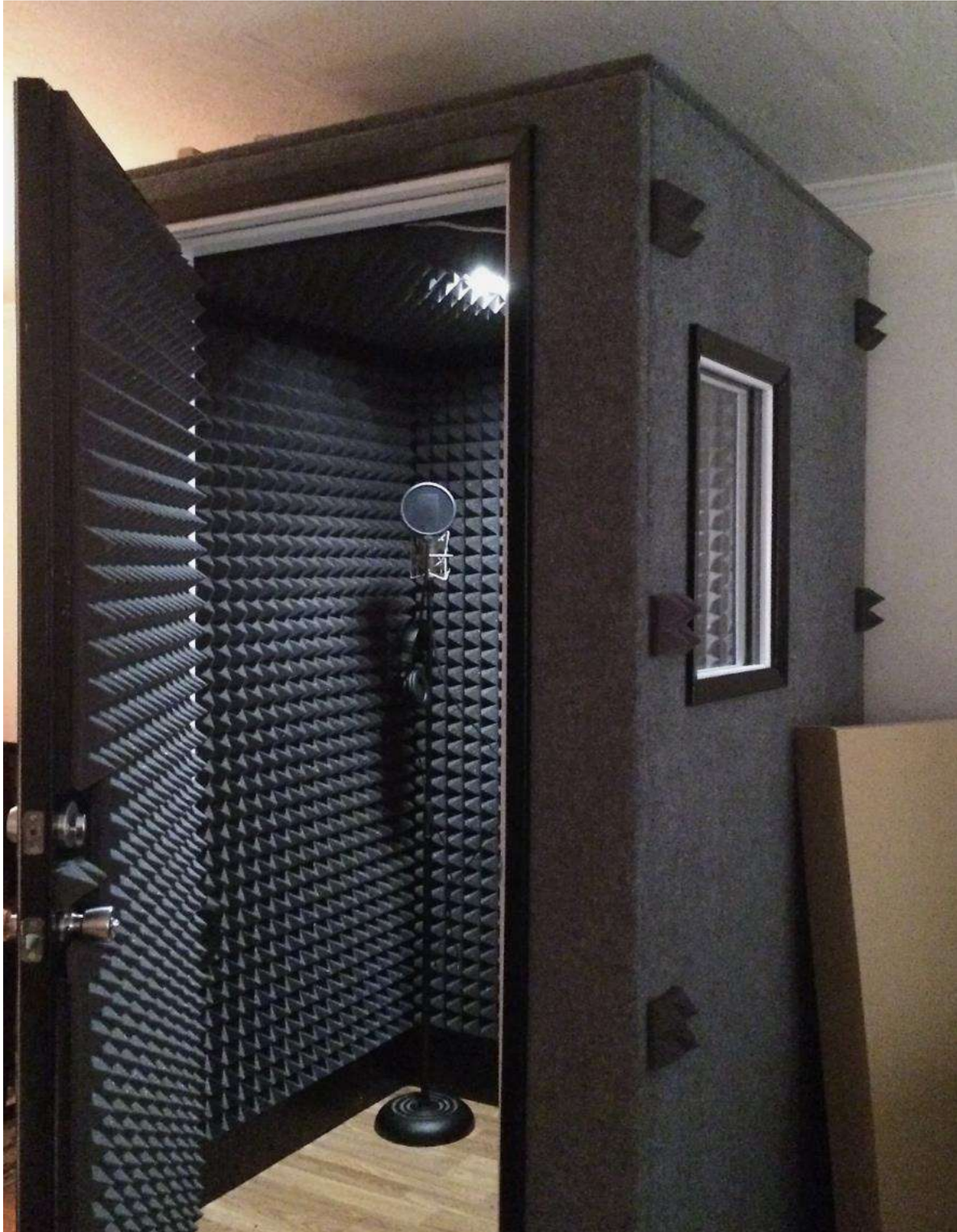
1.) For Subjected of Radiation Test



2.) For Subjected of Acoustic Environment Tests



Note : Acoustic Environment Test Chamber



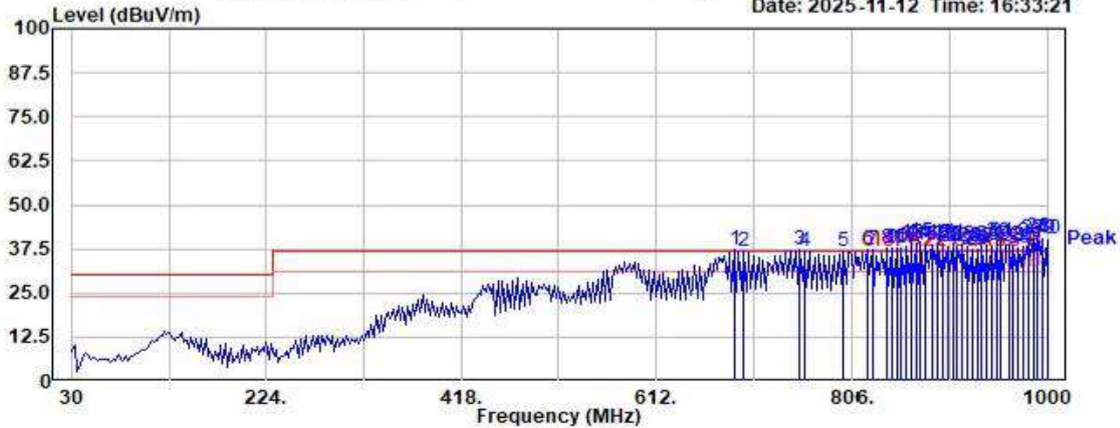


WINSUNTEK TECHNOLOGY INC.
勝揚科技有限公司

company
tel:12-34567890
email@company.com
www.company.com

File: D:\客戶測試資料\勝揚debug\2025-10-09\2025-10-09_00012.EMI

Date: 2025-11-12 Time: 16:33:21



Site : chamber
Condition: CISPR22 CLASS-B 10m Audix site_202305 Horizontal
: DET:Positive
EUT : SG(Signal Generator) only
Mode :
Note :

Result	Freq MHz	Level dBuV/m	Limit dBuV/m	Ant Factor dB/m	Cable Loss dB	Preamp Factor dB	Remark	Over Limit dB
1 *	689.600	37.17	37.00	-8.37	0.00	0.00	Peak	0.17
2 !	699.300	36.86	37.00	-7.75	0.00	0.00	Peak	-0.14
3 *	755.075	37.20	37.00	-8.21	0.00	0.00	Peak	0.20
4 !	759.925	36.90	37.00	-8.27	0.00	0.00	Peak	-0.10
5 !	798.725	36.77	37.00	-7.04	0.00	0.00	Peak	-0.23
6 *	820.550	37.15	37.00	-6.76	0.00	0.00	Peak	0.15
7 *	825.400	37.30	37.00	-6.72	0.00	0.00	Peak	0.30
8 *	839.950	37.71	37.00	-6.59	0.00	0.00	Peak	0.71
9 *	844.800	37.68	37.00	-6.54	0.00	0.00	Peak	0.68
10 *	849.650	37.59	37.00	-6.50	0.00	0.00	Peak	0.59
11 *	854.500	37.60	37.00	-6.46	0.00	0.00	Peak	0.60
12 *	859.350	38.31	37.00	-6.42	0.00	0.00	Peak	1.31
13 *	864.200	38.90	37.00	-6.35	0.00	0.00	Peak	1.90
14 *	869.050	39.31	37.00	-6.24	0.00	0.00	Peak	2.31
15 *	873.900	39.57	37.00	-6.13	0.00	0.00	Peak	2.57
16 *	878.750	38.54	37.00	-6.03	0.00	0.00	Peak	1.54
17 *	886.025	38.69	37.00	-5.87	0.00	0.00	Peak	1.69
18 *	890.875	39.25	37.00	-5.77	0.00	0.00	Peak	2.25
19 *	895.725	39.26	37.00	-5.66	0.00	0.00	Peak	2.26
20 *	900.575	38.39	37.00	-5.56	0.00	0.00	Peak	1.39
21 *	905.425	38.93	37.00	-5.49	0.00	0.00	Peak	1.93
22 *	910.275	38.35	37.00	-5.44	0.00	0.00	Peak	1.35
23 *	915.125	38.64	37.00	-5.38	0.00	0.00	Peak	1.64
24 *	919.975	38.39	37.00	-5.33	0.00	0.00	Peak	1.39
25 *	924.825	37.27	37.00	-5.27	0.00	0.00	Peak	0.27
26 *	929.675	37.33	37.00	-5.22	0.00	0.00	Peak	0.33
27 *	934.525	38.01	37.00	-5.16	0.00	0.00	Peak	1.01
28 *	939.375	38.54	37.00	-5.11	0.00	0.00	Peak	1.54
29 *	944.225	38.37	37.00	-5.06	0.00	0.00	Peak	1.37

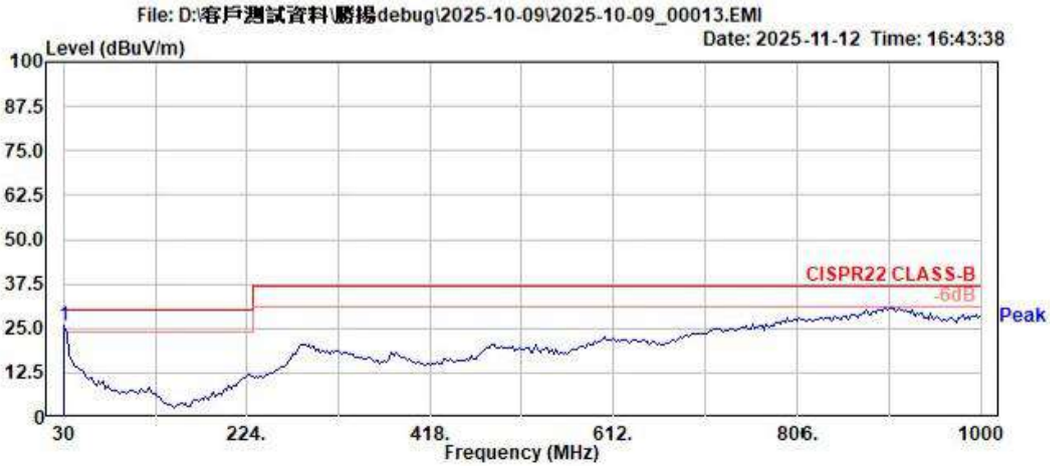


b.



WINSUNTEK TECHNOLOGY INC.
勝揚科技有限公司

company
tel:12-34567890
email@company.com
www.company.com



Site : chamber
Condition: CISPR22 CLASS-B 10m Audix site_202305 Vertical
: DET:Positive
EUT : Aniruddha pandit 潘尼亞
Mode :
Note : SG(Signal Generator) add Shielding

Result	Freq	Level	Limit	Ant	Cable	Preamp	Remark	Over
	MHz	dBuV/m	dBuV/m	dB/m	Loss	Factor		Limit
					dB	dB		dB
1 PP	30.000	25.63	30.00	-12.52	0.00	0.00	Peak	-4.37

Photo of - Comb Signal Generator Normal Operation + EU



c.) Phone call to Phone Normal Operations by Telecom system + EUT

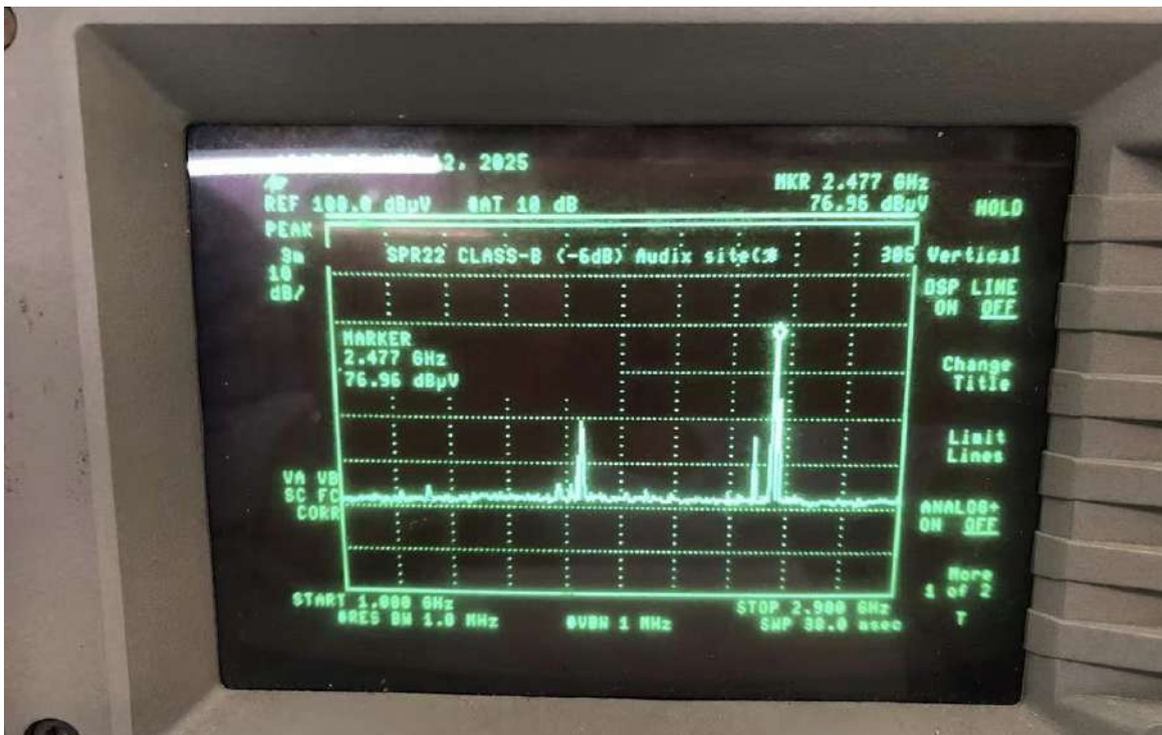


d.) Phone call to Phone Normal Operations by Wireless / BT transfer

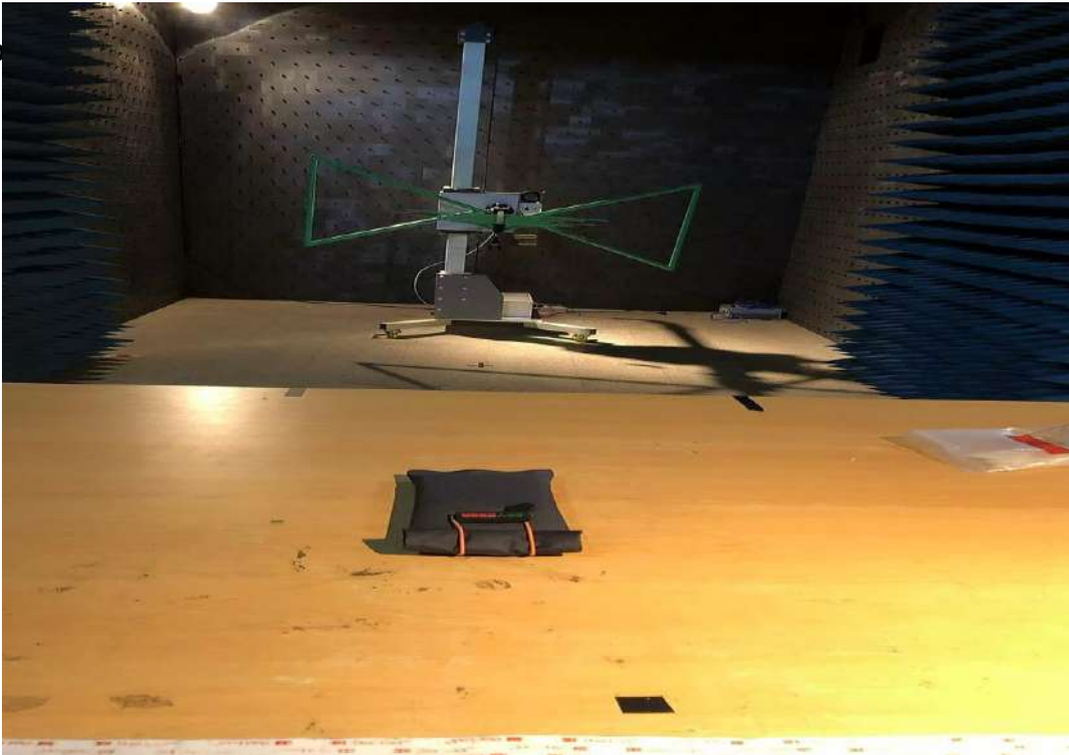
Test Res
Through



Testing Result :



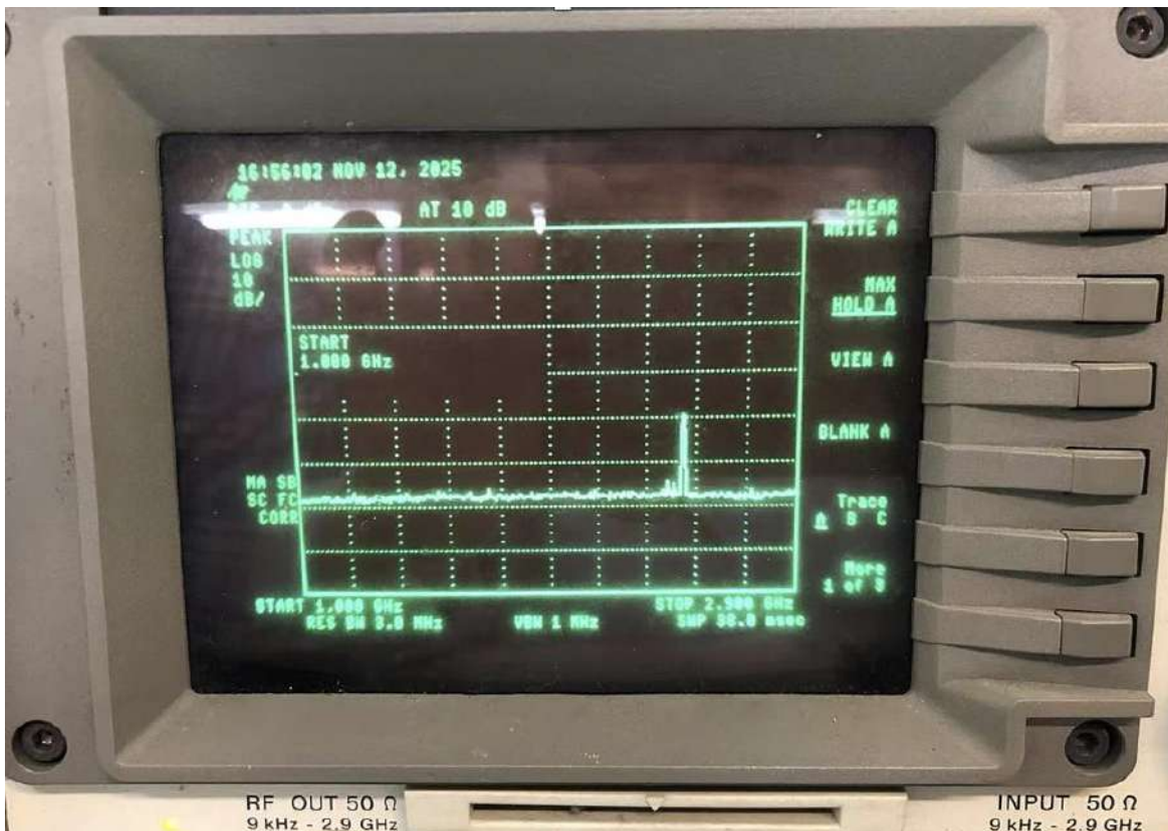
e.) Photo



Note : Phone was Inside of Shielding box

Testing Result :

Quiet. Not get any receiving call informations from phone transfer



Unit of acoustic environment test

f.) Phone play music normal and after shielding box (Both of distance in 30 cm)

Result :

1.) When normal sound level as : 85-87.7dB



2.) After shielding box , level as : 76.2dB



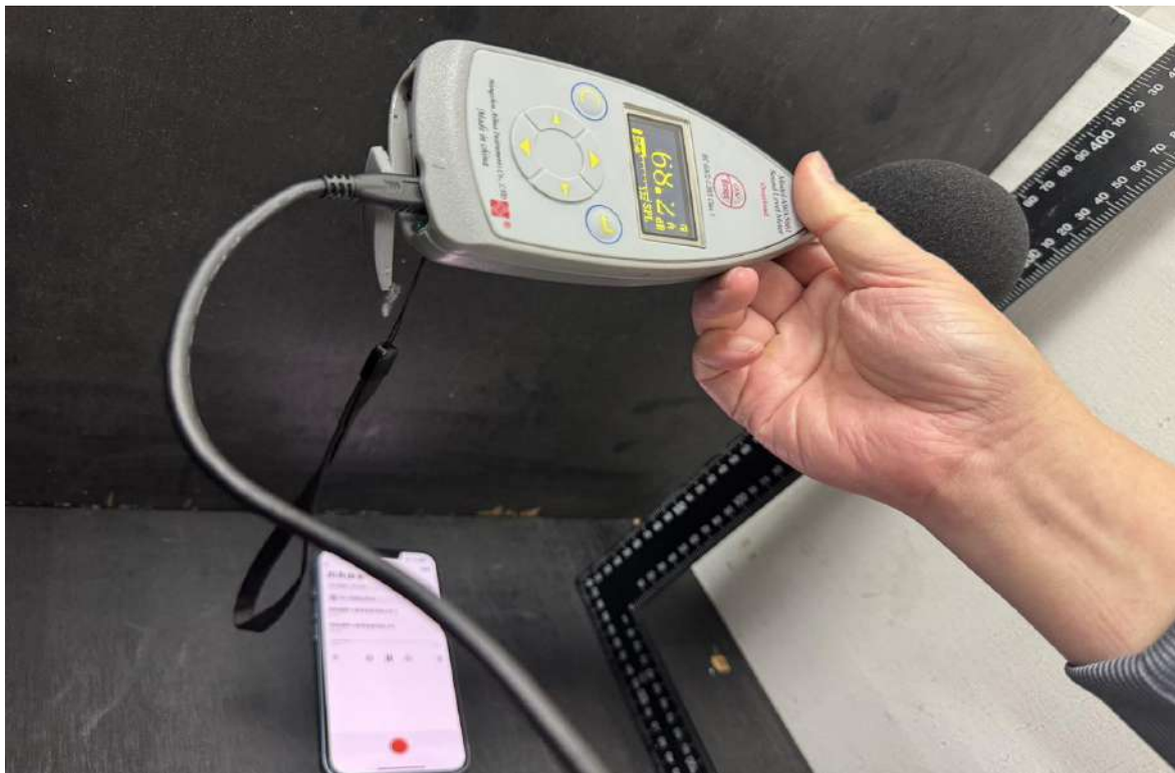
3.) When normal sound level as : 75 dB



4.) After shielding box , level as : 58.0dB



5.) When normal sound level as : 68.2 dB



6.) After shielding box , level as : 50.5dB



h.) Phone play music sound Normal & Tester inside of EUT

- 1.) When normal sound level as : 85.3 dB



- 2.) After shielding box , level as : 73.5dB



3.) When normal sound level as : 74.6 dB



4.) After shielding box , level as : 64.9dB



Appendix 1: EUT Photo
Unit / Spyzzer-01 View - 1



Unit / Spyzzer-01 View - 2





Spzzer-01 / Internal View of Shielding Box





Appendix 2 :
List of test equipment used

	Equipment Name	Calibrations date	Next Calibrations date	Unit Model's No.
V	Comb Signal Generator	--	--	AIT-S0206
V	Bi-Log Antenna(30M-3GHz)	2025/04/09	2026/04/08	--
V	IPhone 14 x 2	--	--	--
V	Pre-Amplifile 30M-6GHz	2025/05/15	2026/05/14	AIT-S0316
V	Spectrum Analyzer(1K-22GHz)	2025/06/15	2026/07/14	AIT-S0328

_____ **End of Report** _____