

Antenna Passive TEST REPORT

Report No: DDT-B24072202-1E01

Applicant	:	Nien Made Enterprise Co., Ltd.
Applicant Address	:	26F.-1, No.98, Shizheng N.7th RD., Xitun Dist., Taichung City 407, Taiwan
Equipment Under Test	:	Motorized Smart Drape (DC)
Model No.	:	MSD-B, MSD-A
Trade Mark	:	N/A
Manufacturer	:	Nien Made Enterprise Co., Ltd.
Manufacturer Address	:	26F.-1, No.98, Shizheng N.7th RD., Xitun Dist., Taichung City 407, Taiwan

Issued By: Tianjin Dongdian Testing Service Co., Ltd.

Address: Building D-1, No. 19, Weishi Road, Microelectronics Industrial Park, Development Area,
Tianjin, China.

Tel: +86-22-58038033, E-mail: ddt@ddt.com, <http://www.ddttest.com>



REPORT

CONMENT

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Revision History

Rev.	Revisions	Issue Date	Revised By
---	Initial issue	Jul. 26, 2024	

Test Report Declare

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Address	:	26F.-1, No.98, Shizheng N.7th RD., Xitun Dist., Taichung City 407, Taiwan

We Declare:

The equipment described above is tested by Tianjin Dongdian Testing Service Co., Ltd and in the configuration tested the equipment complied with the standards specified above. The test results are contained in this test report and Tianjin Dongdian Testing Service Co., Ltd is assumed of full responsibility for the accuracy and completeness of these tests.

Report No:	DDT-B24072202-1E01		
Date of Receipt:	Jul. 23, 2024	Date of Test:	Jul. 24, 2024

Prepared By:

Approved By:

Novak Wei

Aaron Zhang

Novak Wei / Engineer

Aaron Zhang / Manager

Note: This report applies to above tested sample only. This report shall not be reproduced in parts without written approval of Tianjin Dongdian Testing Service Co., Ltd.

The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the U.S. Government.

1. General TEST Information

1.1 Description of EUT

EUT Description	:	Motorized Smart Drape (DC)
Model Number	:	MSD-B, MSD-A
Model Difference	:	MSD-B supplies power to the battery, and MSD-A supplies power to the adapter. The RF part and the antenna part are exactly the same, and MSD-B is used for this test.
Frequency Band	:	2400MHz-2500MHz
Power Supply	:	N/A
Sample No	:	Y24072202-01
Note	:	N/A

1.2 Accessories of EUT

Description of Accessories	Manufacturer	Model number	Description	Remark
N/A	N/A	N/A	N/A	N/A

1.3 Assistant equipment used for test

Description of Accessories	Manufacturer	Model number	Description	Remark
N/A	N/A	N/A	N/A	N/A

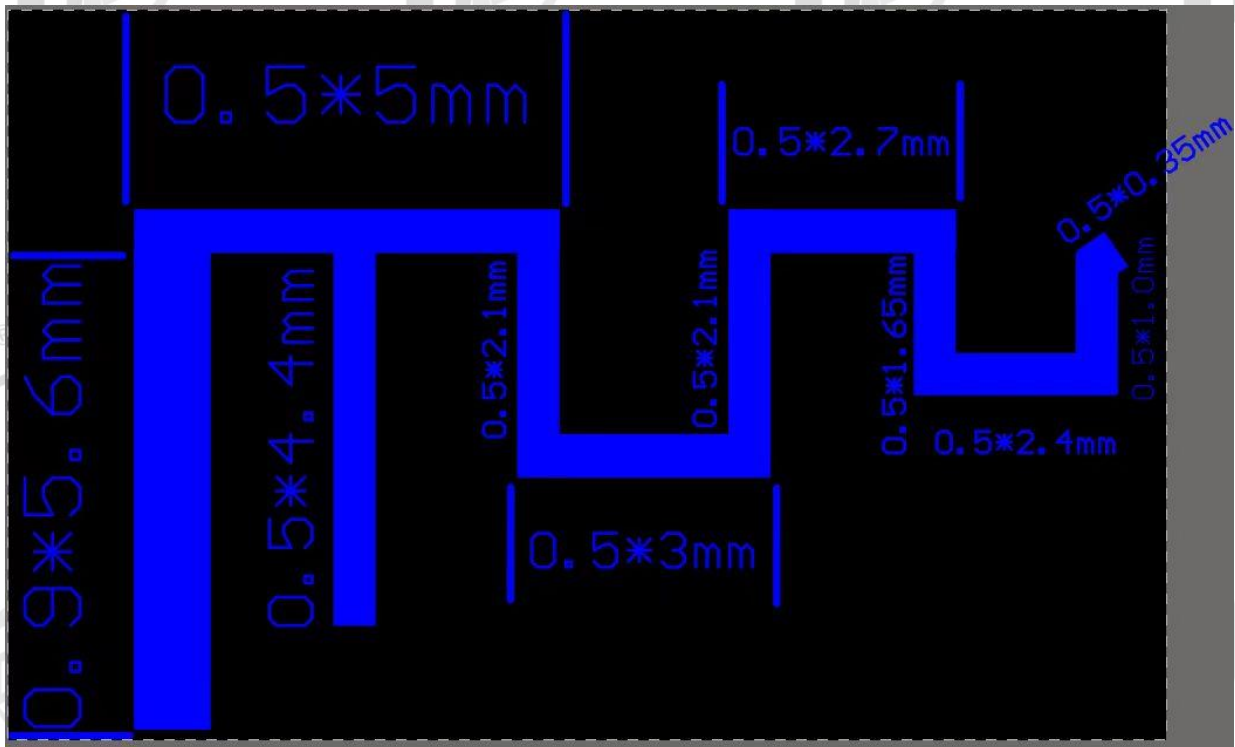
1.4 Block diagram of EUT configuration for test



1.5 Measurement uncertainty

Test Item	uncertainty
Near-field gain measurement	0.44 dB
Near-field pattern measurement	0.44 dB
Note: This uncertainty indicates that the extended uncertainty confidence interval is about 95% and the corresponding inclusion factor k=2 is obtained.	

1.6 Antenna Parameter



1.7 Test laboratory

Tianjin Dongdian Testing Service Co., Ltd.

Address: Building D-1, No. 19, Weisi Road, Microelectronics Industrial Park Development Area,
Tianjin, China., 300385

Tel: +86-22-58038033, <http://www.ddttest.com>, Email: ddt@dgddt.com

NVLAP (National Voluntary Laboratory Accreditation Program) CODE: 500036-0

CNAS (China National Accreditation Service for Conformity Assessment) CODE: L13402

FCC Designation Number: CN5004; FCC Test Firm Registration Number: 368676

ISED (Innovation, Science and Economic Development Canada) Company Number: 27768

Conformity Assessment Body Identifier: CN0125

VCCI Facility Registration Number: C-20089, T-20093, R-20125, G-20122

2. Electric performance measurement

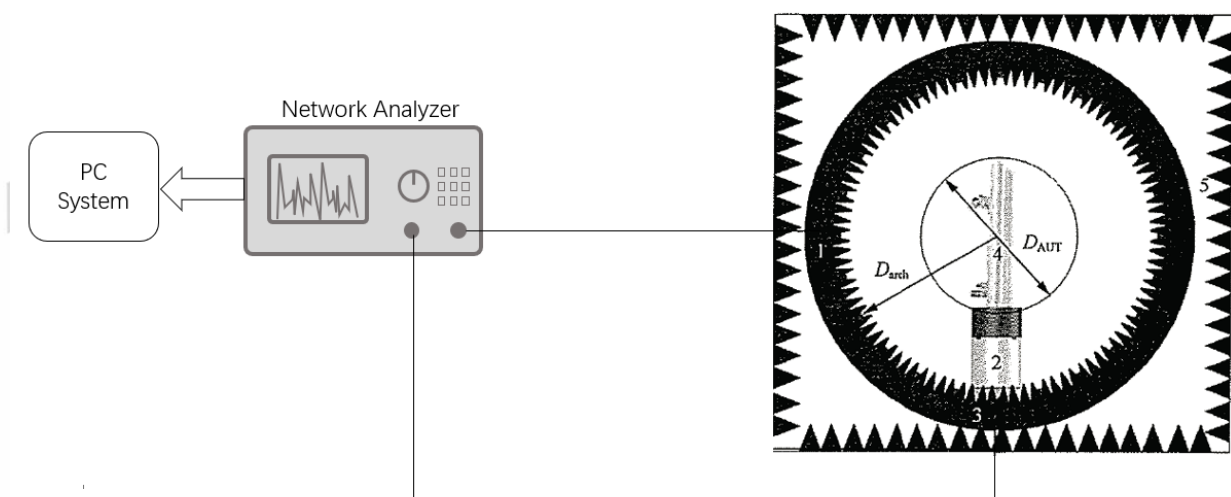
2.1 General Information

Test Date	2024-07-24		
Test Condition	Temperature: 23.3±1℃	Humidity: 42±1%	Pressure: 101.1±0.2 kPa
Test Place	OTA Room	Test Engineer	Novak Wei

2.2 Test Equipment

Equipment	Manufacturer	Model No	Serial No	Last Cal.	Cal.Interval
ENA network analyzer	Keysight	E5071C	MY46900684	2024-05-06	1 year
Software	FEITU	ANTESTPRO	N/A	N/A	N/A

2.3 Block Diagram of Test Setup



2.4 Test Procedure

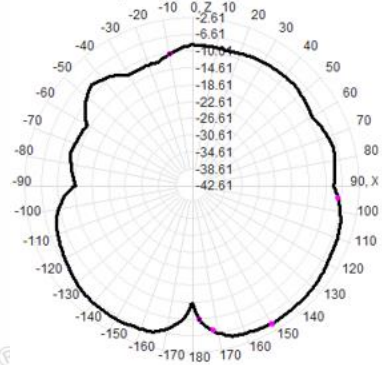
- (1) Set up the antenna to be measured. Set up the antenna and mark the cross reference line at the center of the antenna port surface to be measured.
- (2) Connect the cable connector and adjust the downdip Angle (electrically tuned antenna).
- (3) Open the test software, create the test project, and configure the test port.
- (4) Use test software for automatic testing and save test data of electromagnetic field distribution.
- (5) Change the port, downdip Angle, or test frequency (if necessary), and repeat steps (3) to (4) until all status data to be measured is collected.
- (6) After near and far field exchange, the three-position spherical pattern of the antenna to be tested is obtained, and the Theta and Phi angles of the position where the maximum level of the

three-position spherical pattern is located are found. The horizontal plane pattern curve of the antenna to be tested is obtained by cutting according to equal Theta Angle, and the vertical plane pattern of the antenna to be tested is cancelled by cutting according to equal Phi Angle. Then the radiation parameters of the horizontal plane and vertical plane pattern of the antenna to be measured are obtained by using the processing method similar to that of the far field.

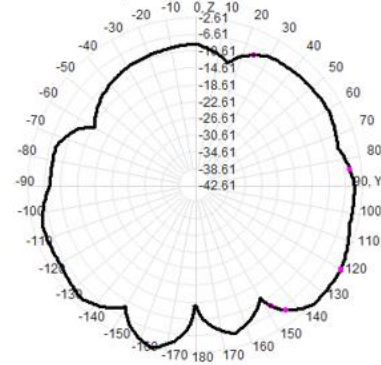
2.5 Result

Fre. (MHz)	Eff. (dBi)	Gain (dBi)	Eff. (%)	Directivity (dB)	Peak Gain Position (Theta)	Peak Gain Position (Phi)	Eff. ThetaPol (%)	Eff. PhiPol (%)	Upper Hem. Eff. (%)	Lower Hem. Eff. (%)
2400.0	-7.45	-2.27	18.01	5.18	165.00	105.00	7.86	10.15	5.66	12.35
2410.0	-7.41	-2.21	18.14	5.21	135.00	255.00	7.78	10.35	5.74	12.40
2420.0	-6.55	-1.33	22.13	5.22	135.00	255.00	9.45	12.68	6.95	15.17
2430.0	-6.18	-1.00	24.07	5.19	135.00	255.00	10.24	13.83	7.50	16.57
2440.0	-5.56	-0.23	27.80	5.33	165.00	105.00	11.94	15.86	8.51	19.29
2450.0	-5.13	0.35	30.67	5.49	165.00	105.00	13.28	17.39	9.16	21.51
2460.0	-4.85	0.82	32.73	5.67	165.00	90.00	14.26	18.47	9.65	23.08
2470.0	-4.87	0.90	32.57	5.77	165.00	105.00	14.31	18.26	9.51	23.05
2480.0	-4.94	1.03	32.07	5.97	165.00	105.00	14.18	17.89	9.32	22.75
2490.0	-5.04	0.97	31.33	6.01	165.00	105.00	13.80	17.52	9.10	22.23
2500.0	-5.01	1.11	31.58	6.12	165.00	105.00	13.92	17.66	9.16	22.42

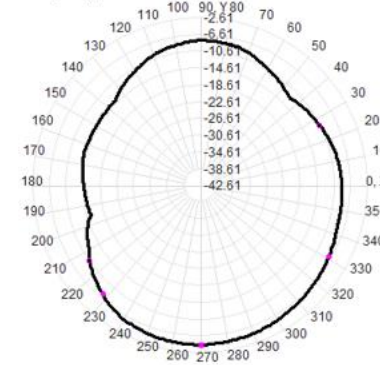
2400.0MHz Total(E1-XZ), Max=-4.72dBi



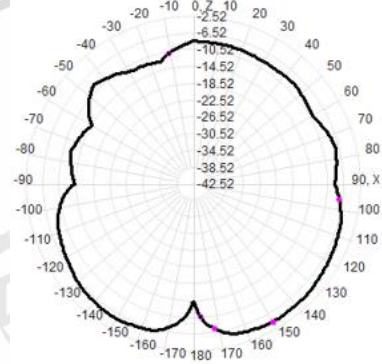
2400.0MHz Total(E2-YZ), Max=-2.61dBi



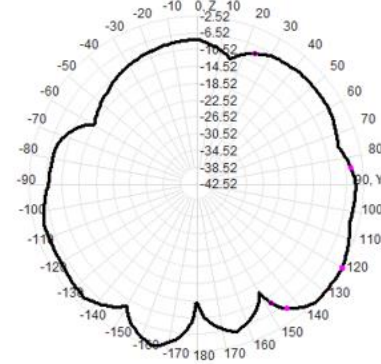
Total(H-XY), Max=-4.74dBi, CirD=10.82



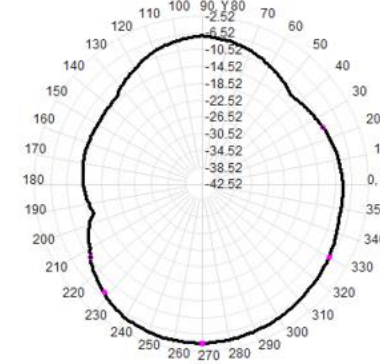
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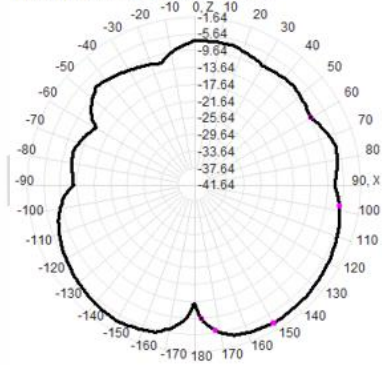
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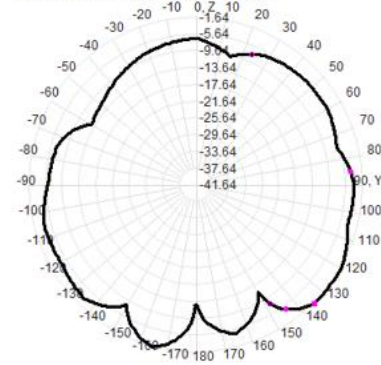
Total(H-XY), Max=-4.64dBi, CirD=11.22



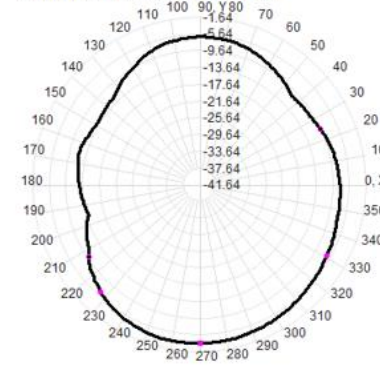
2420.0MHz Total(E1-XZ), Max=-3.62dBi



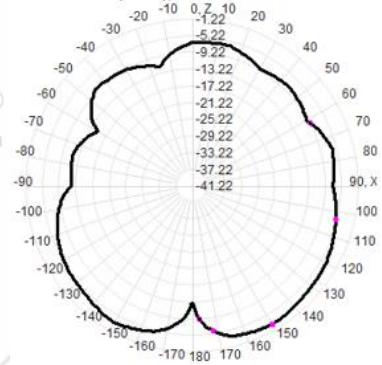
2420.0MHz Total(E2-YZ), Max=-1.64dBi



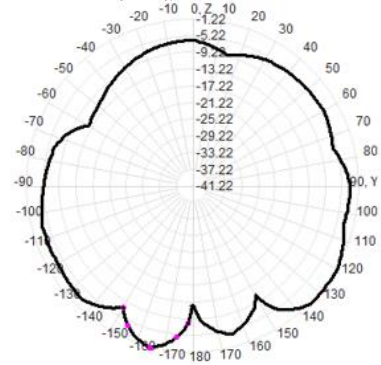
Total(H-XY), Max=-3.88dBi, CirD=10.28



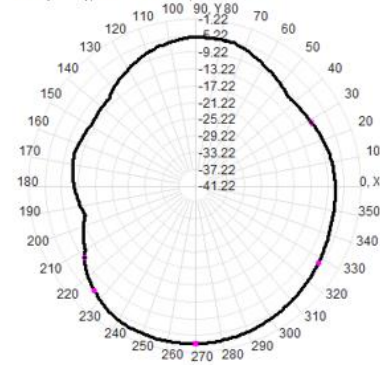
2430.0MHz Total(E1-XZ), Max=-2.93dBi



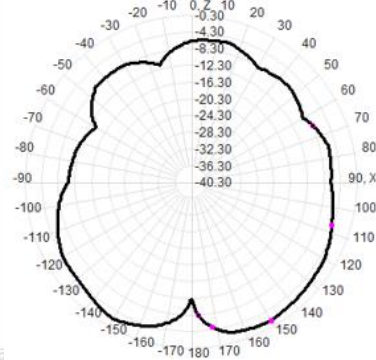
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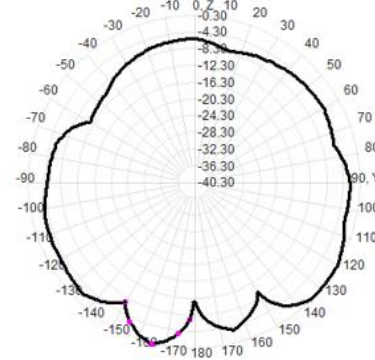
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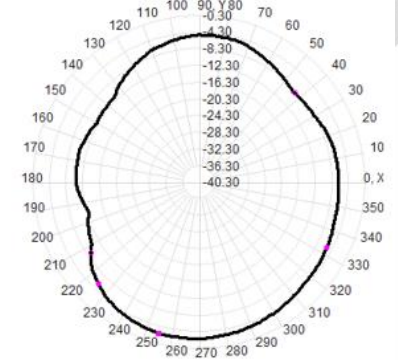
2440.0MHz Total(E1-XZ), Max= -2.12dBi



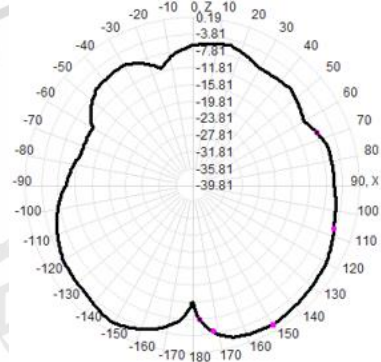
2440.0MHz Total(E2-YZ), Max= -0.30dBi



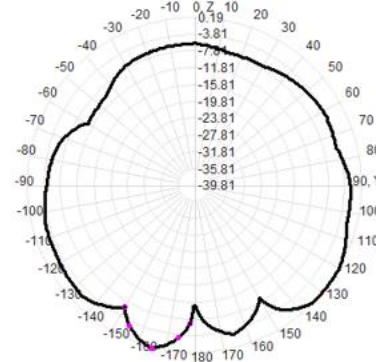
Total(H-XY), Max= -2.92dBi, CirD=9.96



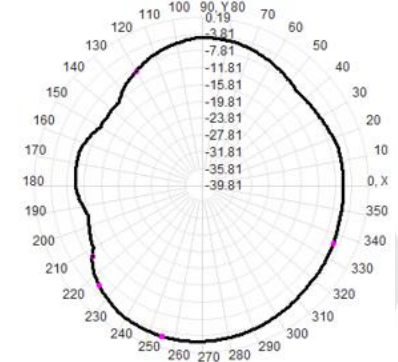
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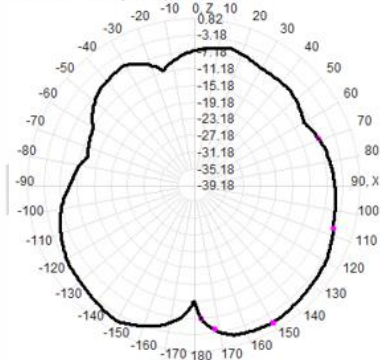
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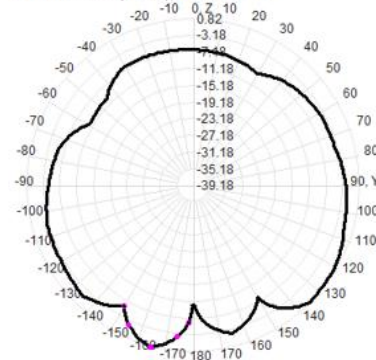
Total(H-XY), Max= -2.59dBi, CirD=9.40



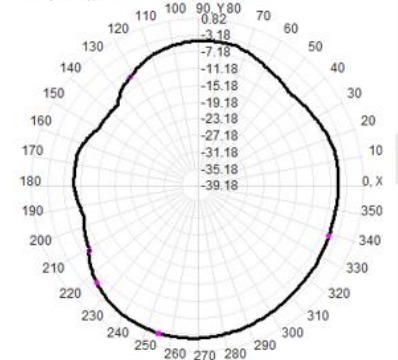
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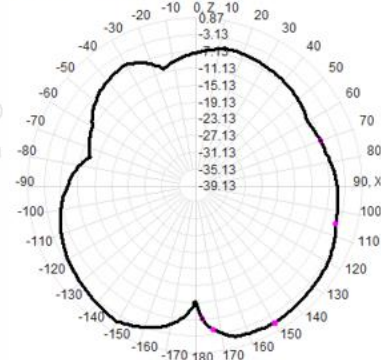
2460.0MHz Total(E2-YZ), Max= 0.82dBi



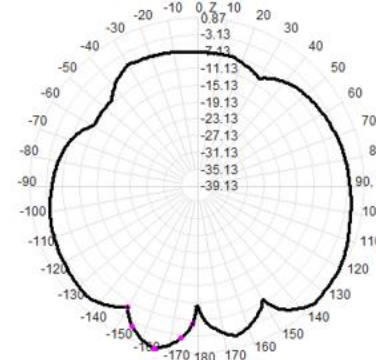
Total(H-XY), Max= -2.50dBi, CirD=9.46



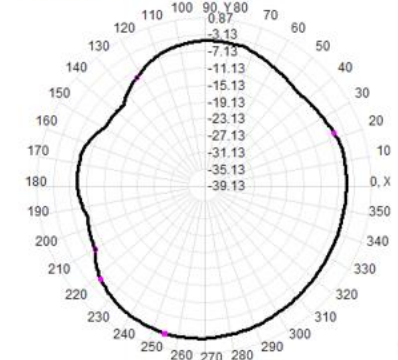
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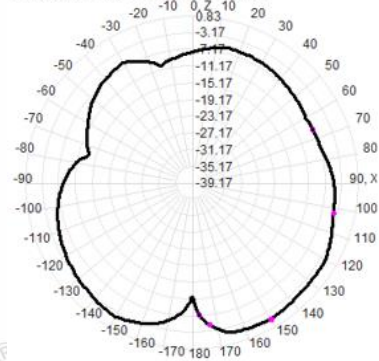
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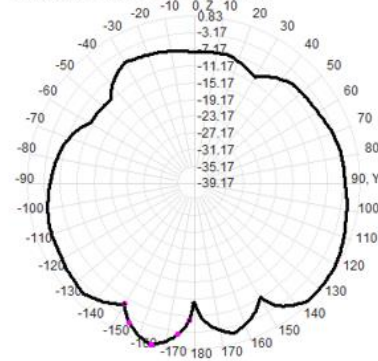
Total(H-XY), Max= -2.78dBi, CirD=9.13



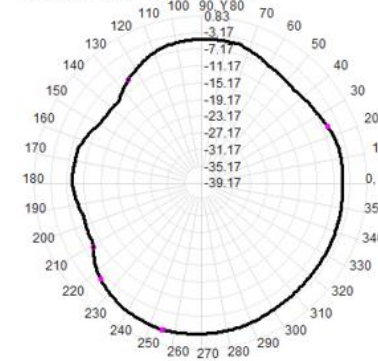
2480.0MHz Total(E1-XZ), Max=-1.61dBi



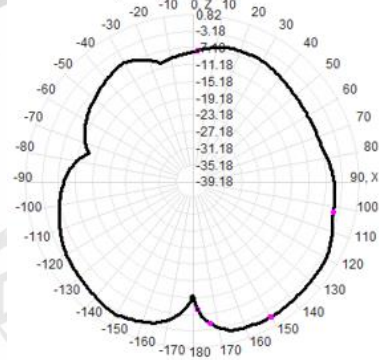
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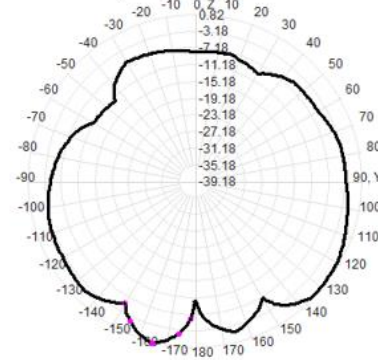
Total(H-XY), Max=-2.93dBi, CirD=8.62



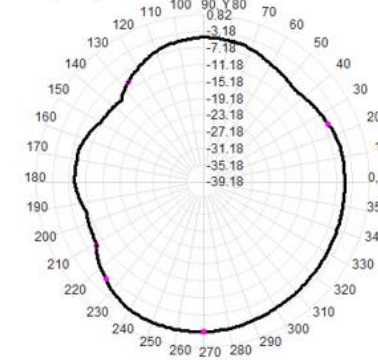
2490.0MHz Total(E1-XZ), Max=-1.76dBi



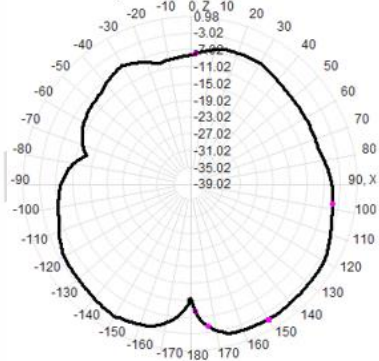
2490.0MHz Total(E2-YZ), Max= 0.82dBi



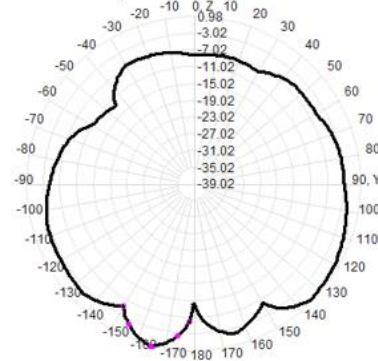
Total(H-XY), Max=-3.21dBi, CirD=8.39



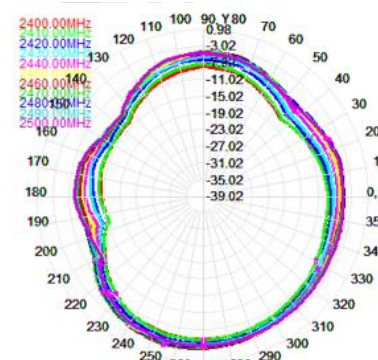
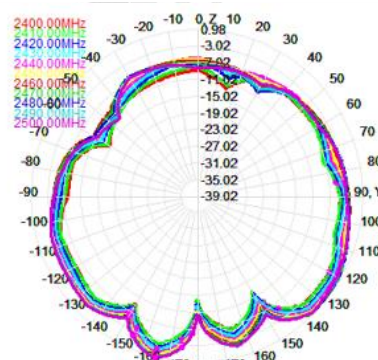
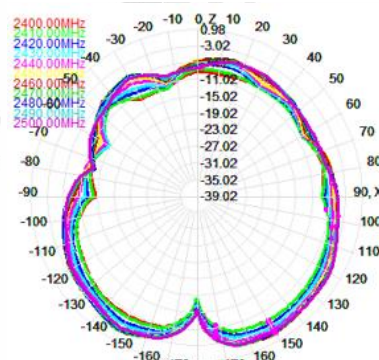
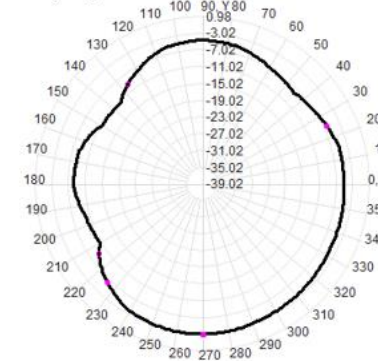
2500.0MHz Total(E1-XZ), Max=-1.74dBi



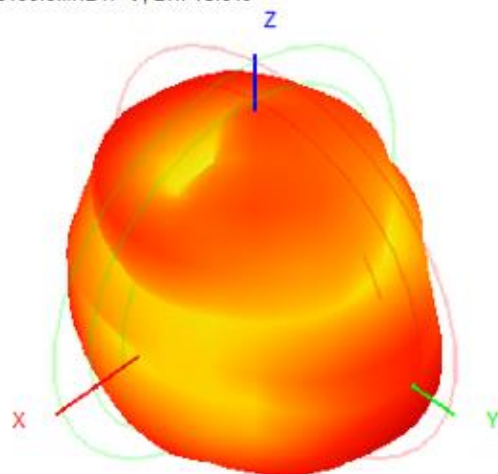
2500.0MHz Total(E2-YZ), Max= 0.98dBi



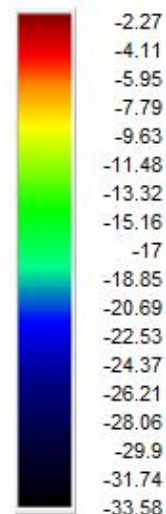
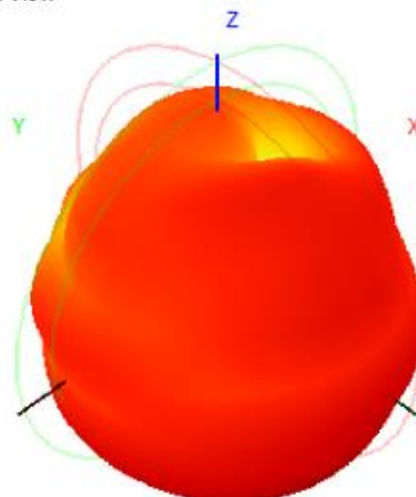
Total(H-XY), Max=-3.25dBi, CirD=8.35



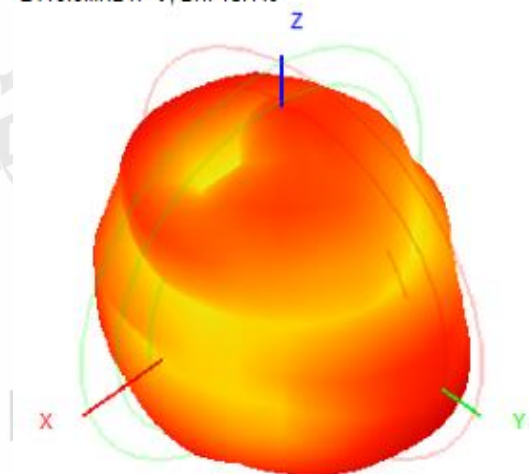
2400.0MHz H+V, Eff: 18.0%



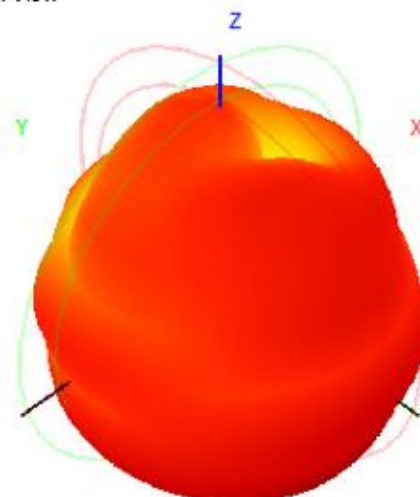
Back View



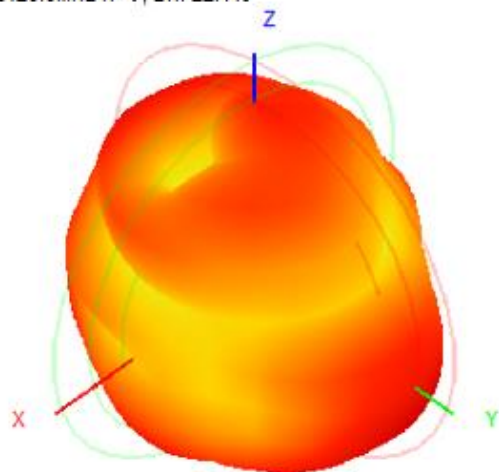
2410.0MHz H+V, Eff: 18.1%



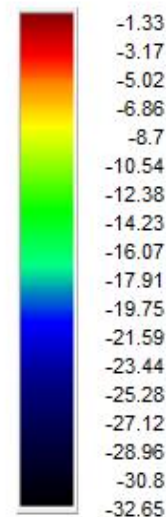
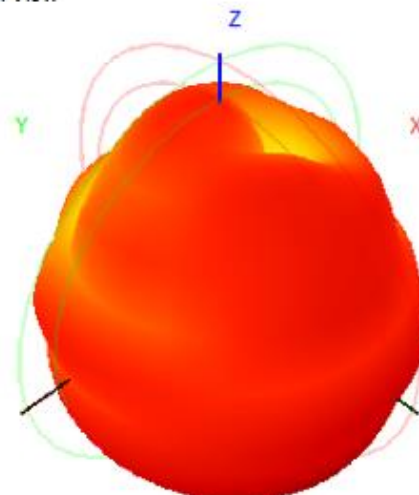
Back View



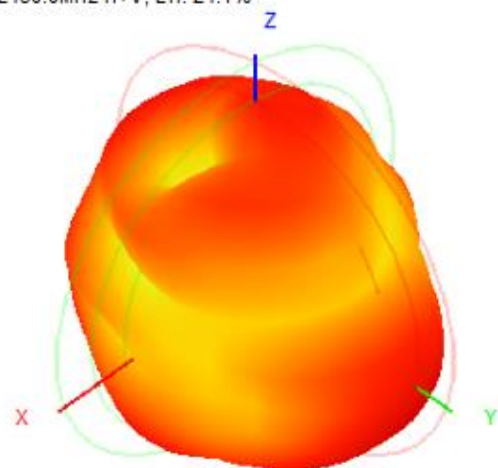
2420.0MHz H+V, Eff: 22.1%



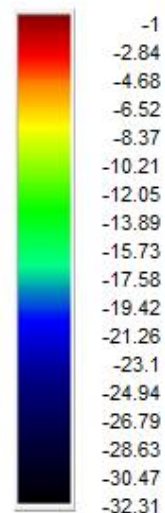
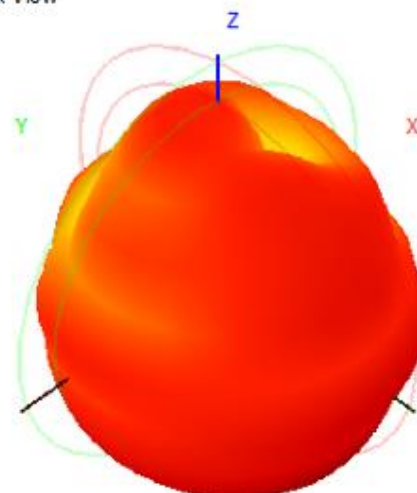
Back View



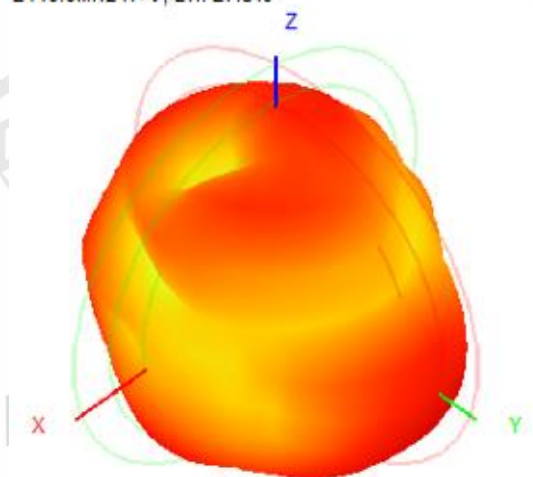
2430.0MHz H+V, Eff: 24.1%



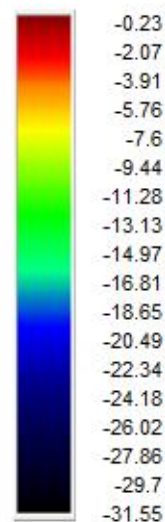
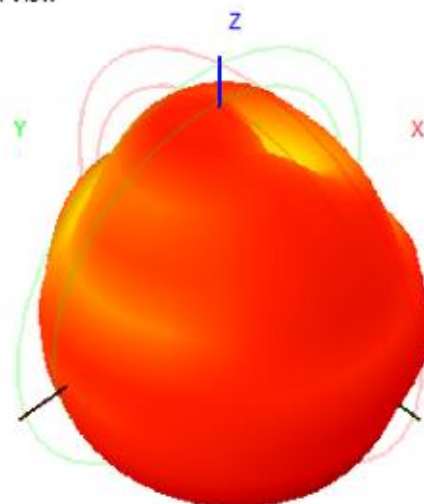
Back View



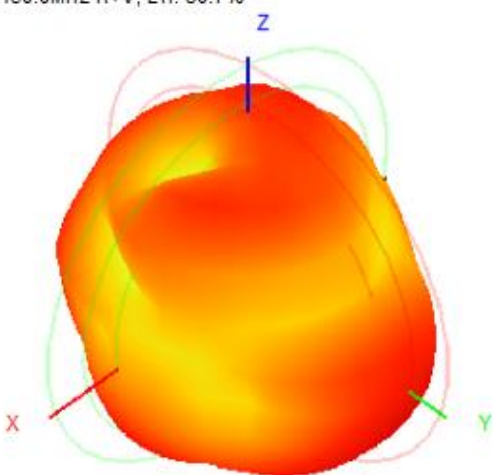
2440.0MHz H+V, Eff: 27.8%



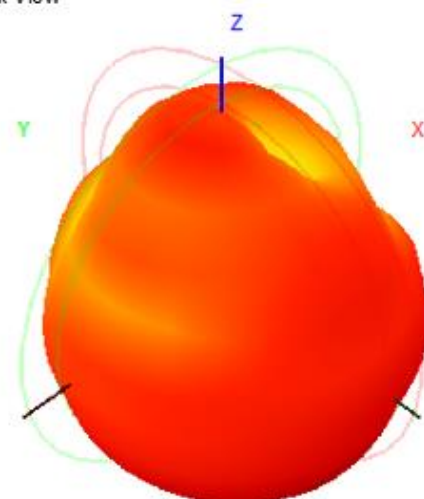
Back View



2450.0MHz H+V, Eff: 30.7%

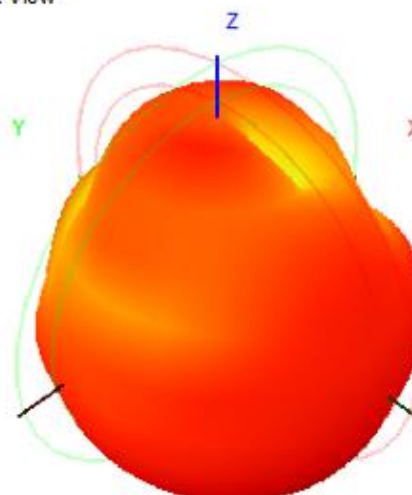
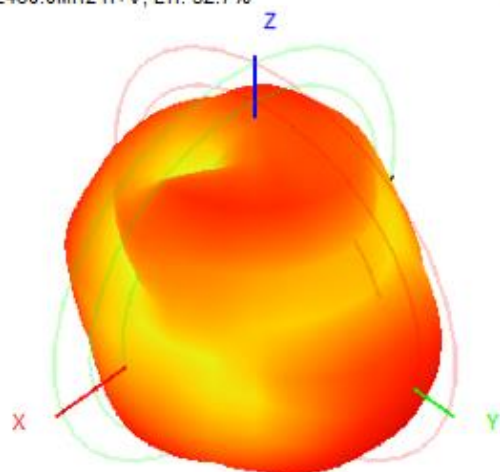


Back View



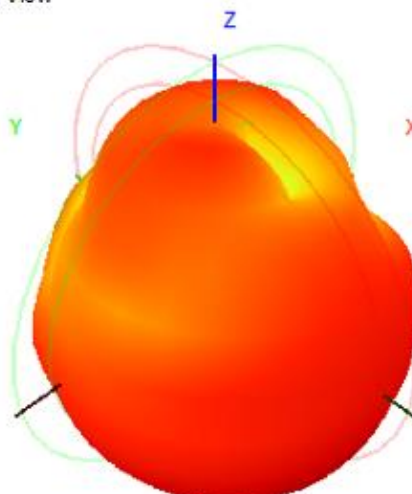
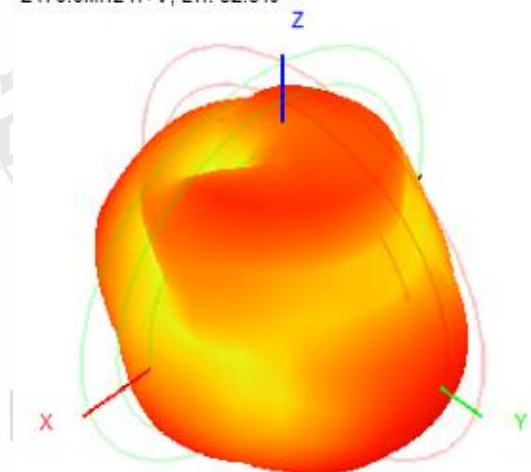
2460.0MHz H+V, Eff: 32.7%

Back View



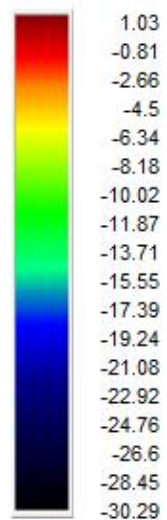
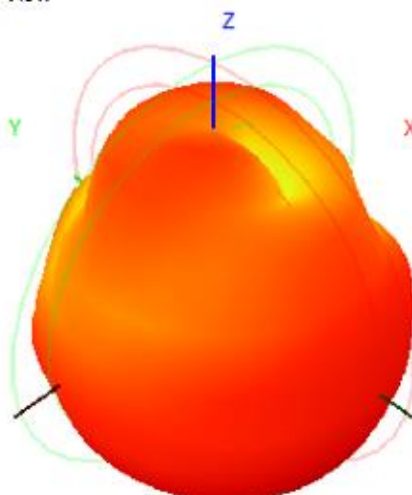
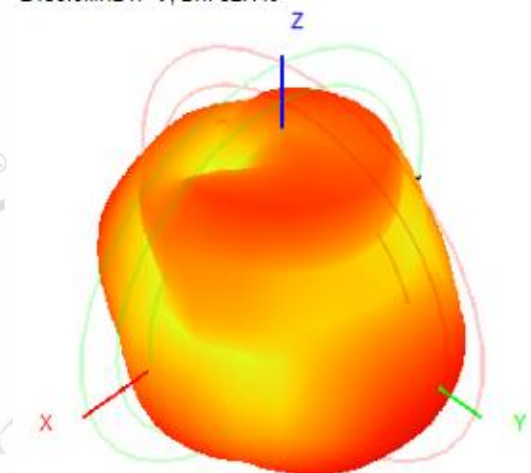
2470.0MHz H+V, Eff: 32.6%

Back View



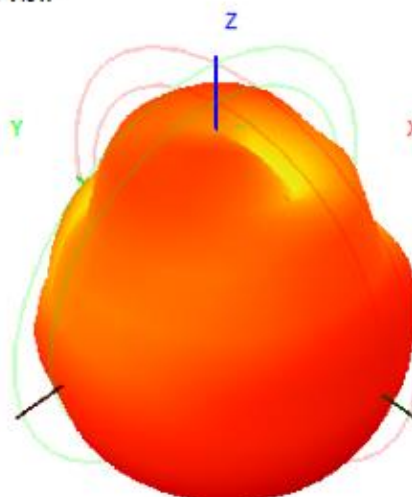
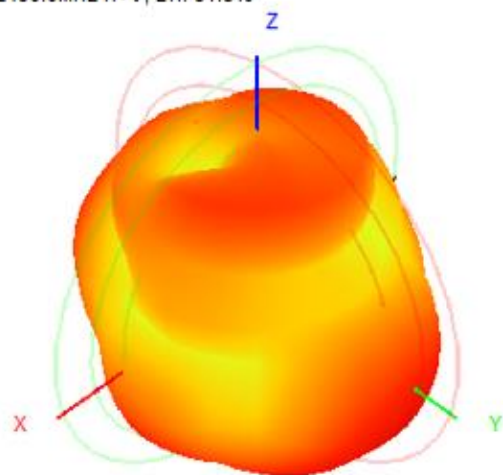
2480.0MHz H+V, Eff: 32.1%

Back View



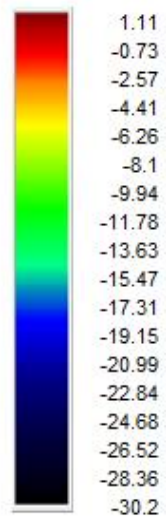
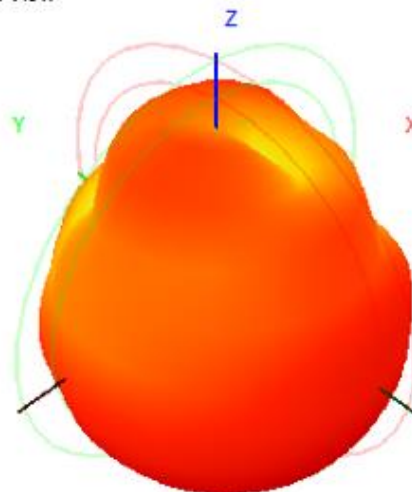
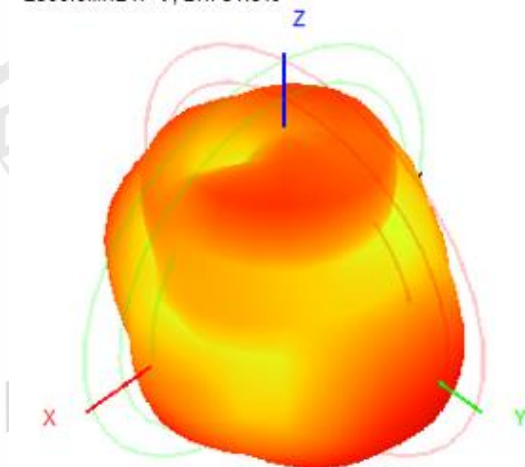
2490.0MHz H+V, Eff: 31.3%

Back View

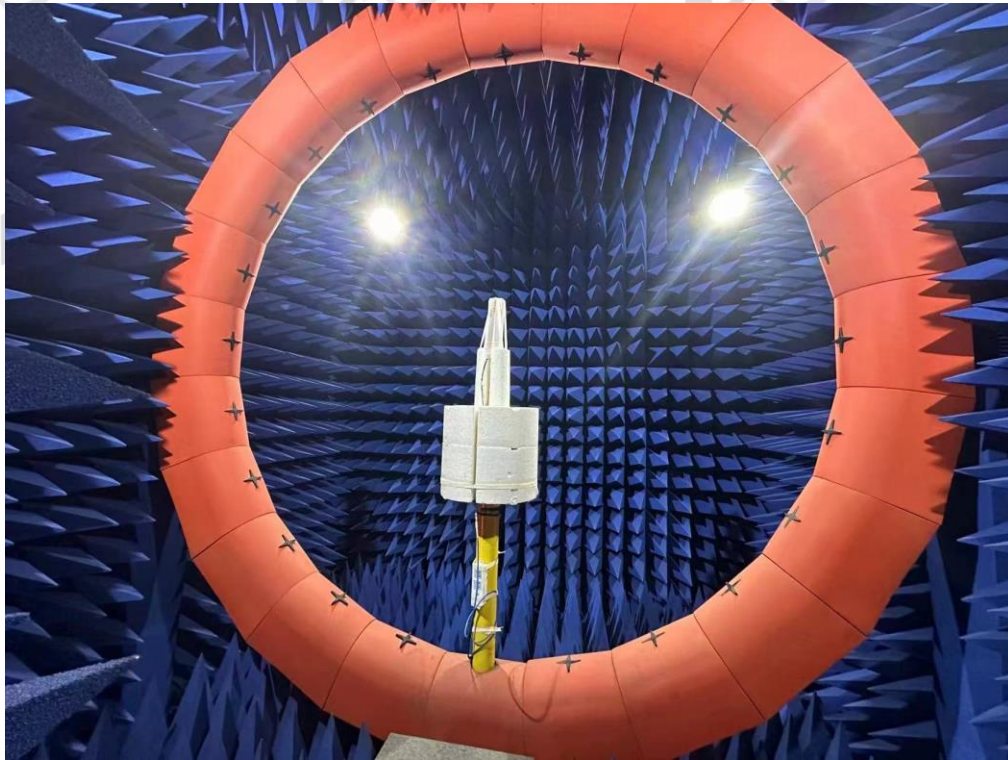


2500.0MHz H+V, Eff: 31.6%

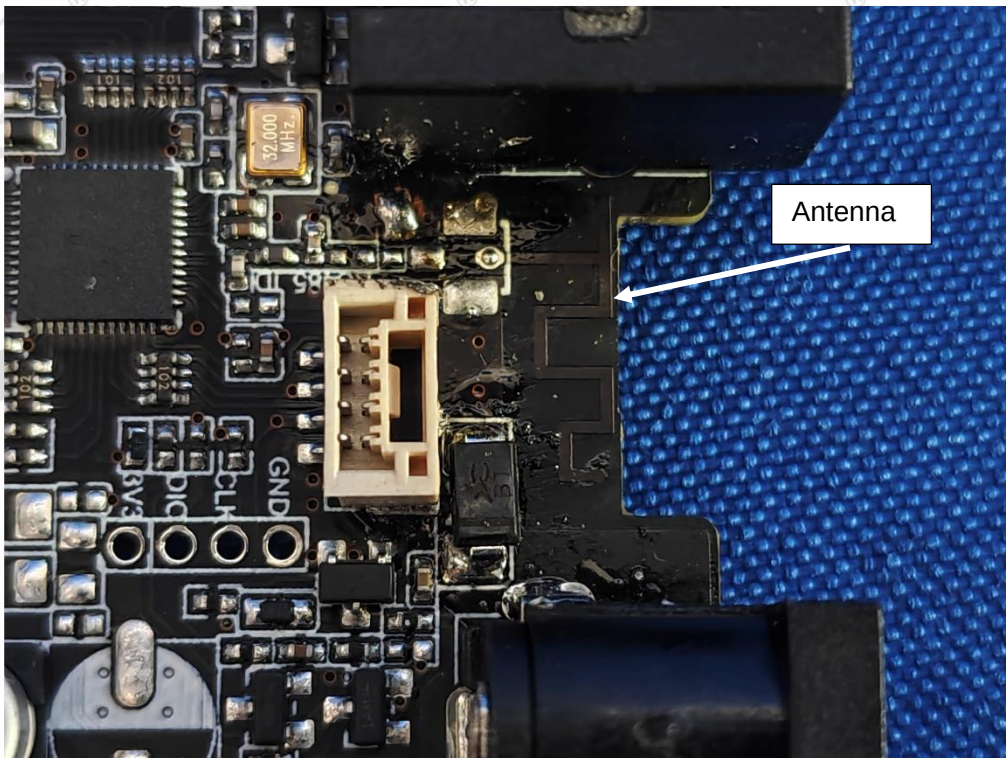
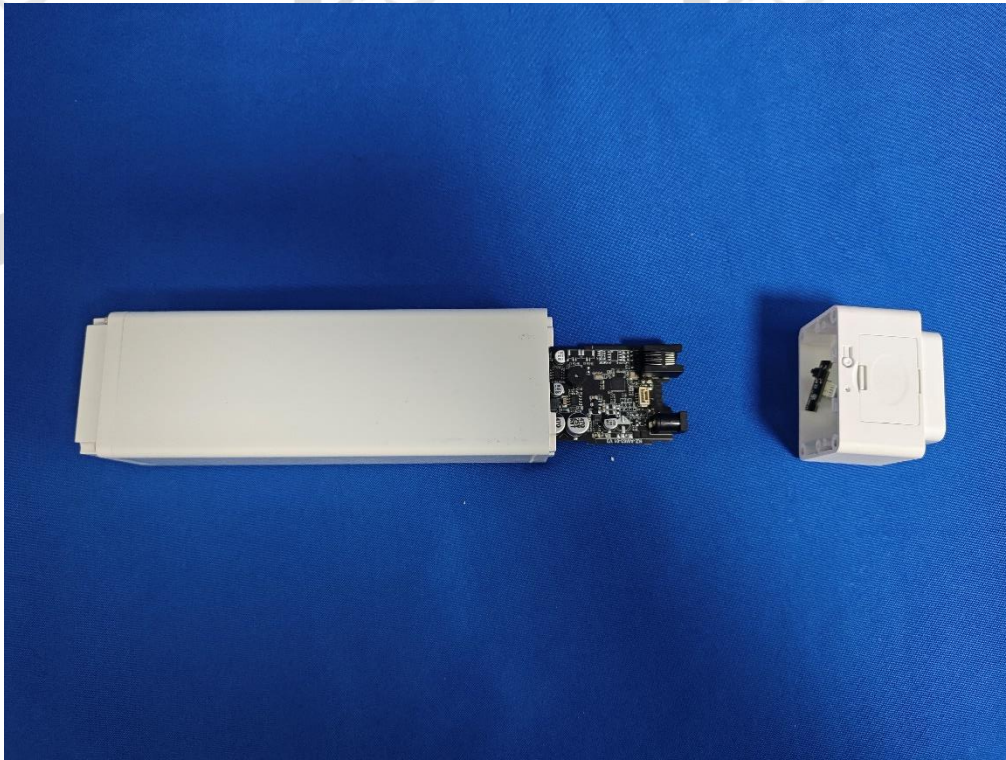
Back View



Annex A Test Setup Photo



Annex B EUT Photo



END