

3D Antenna Measurement Summary Report

REPORT NO.: ORBDTL-WTW-P22100762-1 R3

MODEL NAME: 84623918

ANTENNA TYPE: Dipole Antenna

TESTED DATE: 2022.10.24

ISSUED: 2022.11.28

MANUFACTURER: TE Connectivity

ADDRESS : 3F, No. 45, Dongsing RD, Taipei, Taiwan, 11070

ISSUED BY: Bureau Veritas Consumer Products Service(Hong Kong)
Limited, Taoyuan Branch Mobile Communication Laboratory

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RELEASE CONTROL RECORD

REPORT NO.	REASON FOR CHANGE	DATE ISSUED
ORBDTL-WTW-P22100762-1	Original release	2022.11.16
ORBDTL-WTW-P22100762-1 R1	Update test date, Tester, Preparer, Approver	2022.11.17
ORBDTL-WTW-P22100762-1 R2	Remove EUT photos, add APPENDIX report	2022.11.23
ORBDTL-WTW-P22100762-1 R3	Update patterns, add antenna size in Appendix	2022.11.28

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GENERAL INFORMATION

MANUFACTURER:	TE Connectivity
MODEL NAME:	84623918
MEASUREMENT STANDARD	ANSI/IEEE 149 1979.

TEST BY: Oscar Chiu, DATE : 2022.11.28
Oscar Chiu / Engineer

PREPARED BY : Johnny Liu, DATE : 2022.11.28
Johnny Liu / Supervisor

APPROVED BY : Ken Chan, DATE : 2022.11.28
Ken Chan / Manager

1. Test Methods

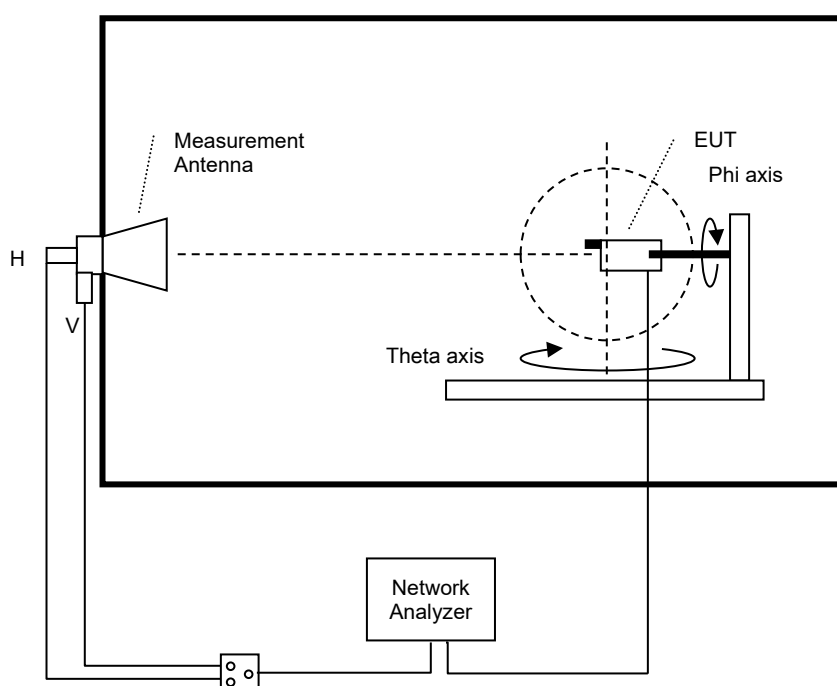
The Antenna Gain Test is performed according to The ANSI/IEEE Std 149 12.3.1 Antenna Gain (Small size (< 42cm) Linear Polarization Antennas), using a two-axis support device and one fixed measurement antenna. The EUT is positioned along the required MAPS centerline fixture holder. The EUT is then stepped between 0 and 180 degrees along the theta axis in 15-degree increments. At each theta position, the phi axis is stepped from 0-360 degrees in 15-degree increments. Data is recorded using the Network analyzer for both theta and phi polarizations at each position. Depending on the protocol, an appropriate filter is used in the EMQuest software to process the data. Upon completion of the test, test results (angular dependent EIRP) is calculated at each measurement point and the required value is automatically calculated. This test procedure is repeated for frequency and configuration as required.

2. Description of the anechoic chamber:

Length: 7.32 m

Width: 3.66 m

Height: 3.51 m



3. Test Equipment List

TYPE OF EQUIPMENT	MODEL NUMBER	SERIAL NUMBER	CALIBRATION DUE DATE
(OTA3-HY) ETS Anechoic Chamber	AMS-8500	CT0000411-1132	N/A
Measurement Software	ETS-Lindgren EMQuest V1.14 build 31654	1281	N/A
Multi-Axis Positioning System	ETS 2090-OPTI	00086248	N/A
Horn Antenna	ETS 3164-08	00157567	N/A
Sleeve Dipole Antenna	ETS-Lindgren, 3126-800	00201793	2023/4/22
Sleeve Dipole Antenna	ETS-Lindgren, 3126-880	00108290	2023/4/22
Sleeve Dipole Antenna	ETS-Lindgren, 3126-2500	00092560	2023/4/22
Sleeve Dipole Antenna	ETS-Lindgren, 3126-3600	00082933	2023/4/22
Sleeve Dipole Antenna	ETS-Lindgren, 3126-1845	00099429	2023/4/23
Sleeve Dipole Antenna	ETS-Lindgren, 3126-2140	00099277	2023/4/23
Sleeve Dipole Antenna	ETS-Lindgren, 3126-2450	00092170	2023/4/23
Sleeve Dipole Antenna	ETS-Lindgren, 3126-1575	00119255	2023/4/23
Sleeve Dipole Antenna	ETS-Lindgren, 3126-700	00119460	2023/4/23
Broadband Dipole Antenna Assembly	ETS-Lindgren, 3126B-04	00227410	2023/5/15
Switch Control	Agilent 3499A	MY42005285	N/A
Network Analyzer	E5071C	MY46104190	2023/5/29

4. Measurement Uncertainty

Expanded Uncertainty for Measurement (k=2 or 95.45% Confidence Level) at Passive antenna test over frequency range:..

FREQUENCY RANGE	MEASUREMENT UNCERTAINTY
780~2200 MHz	1.40 dB
2200~3000 MHz	1.72 dB
3000~6000 MHz	3.86 dB

5. Antenna Radiation Performance

84623918											
Frequency	2400	2450	2500	5150	5250	5350	5450	5550	5650	5750	5850
Average Gain (dBi)	-0.97	-1.05	-1.30	-1.66	-1.71	-1.67	-1.66	-1.77	-2.10	-2.19	-1.63
Peak Gain (dBi)	2.35	2.70	2.64	2.49	2.37	2.63	2.77	2.88	2.68	2.86	3.43
Efficiency (%)	79.94	78.58	74.10	68.31	67.40	68.04	68.20	66.46	61.67	60.38	68.63

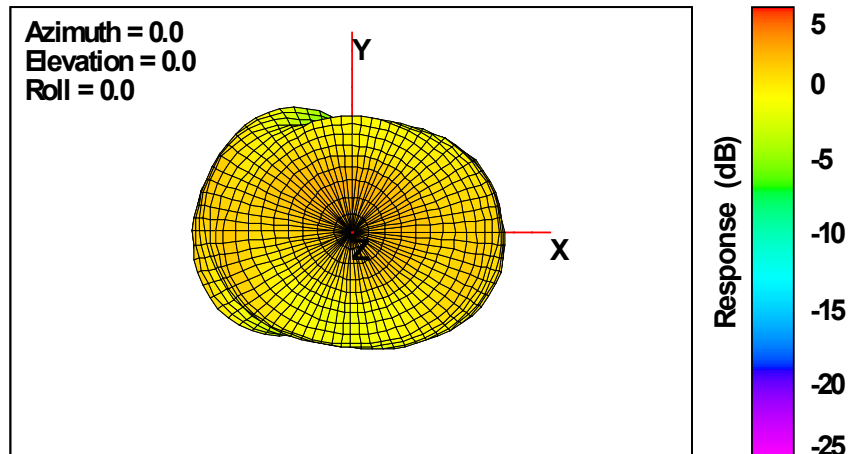
The highest antenna gain from the horizon above 30 degrees as below, for more detail information please refer to antenna specification and user manual.

Antenna	Antenna gain
Dipole Antenna	2.11 dBi

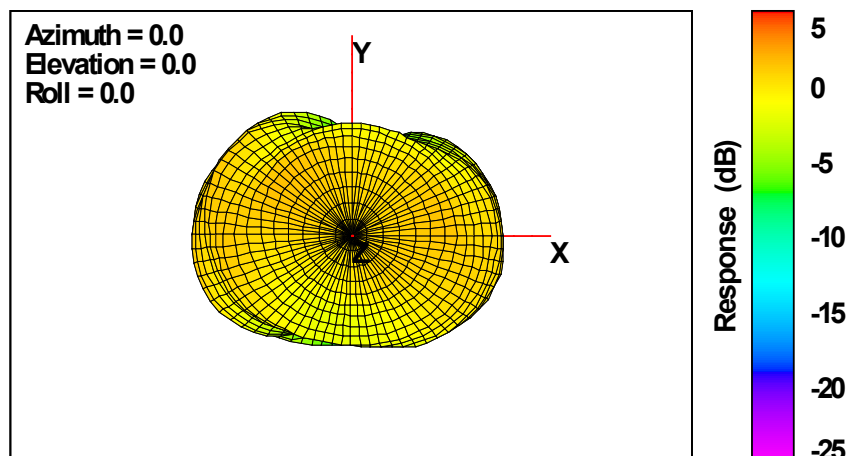
6. 3D Antenna Patterns

6.1. 84623918

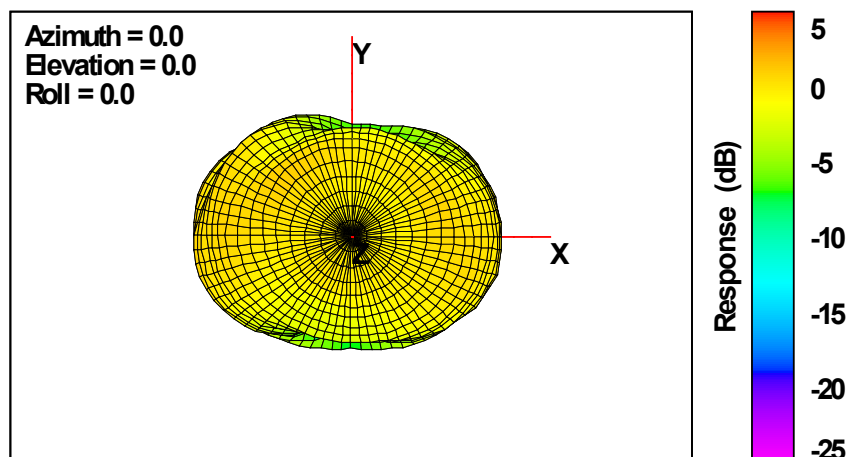
2400MHz
Total



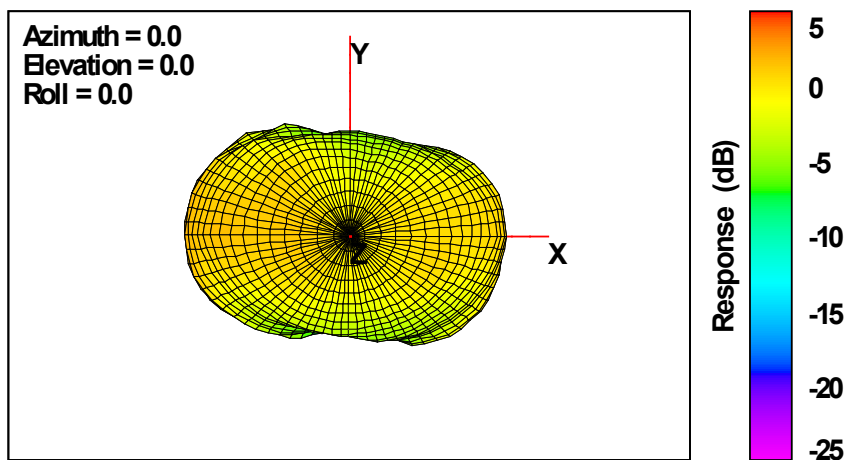
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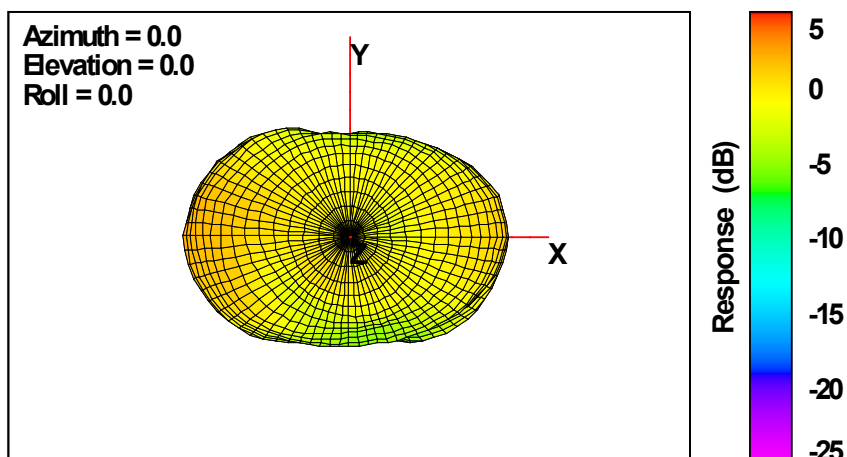
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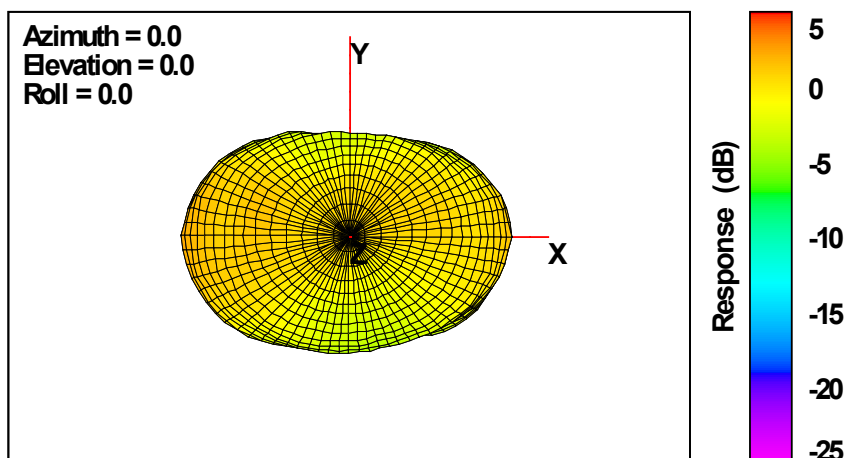
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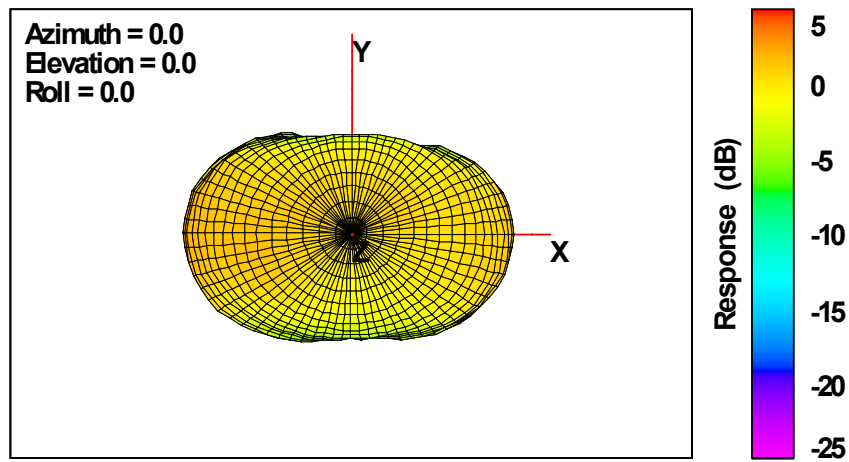
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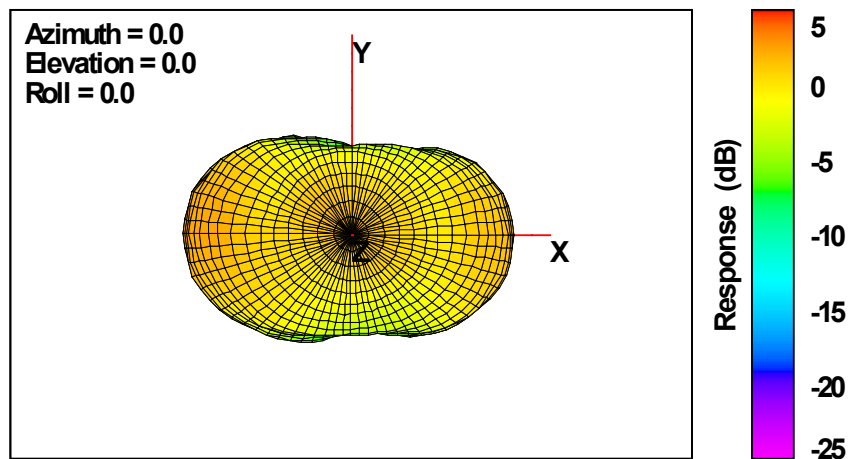
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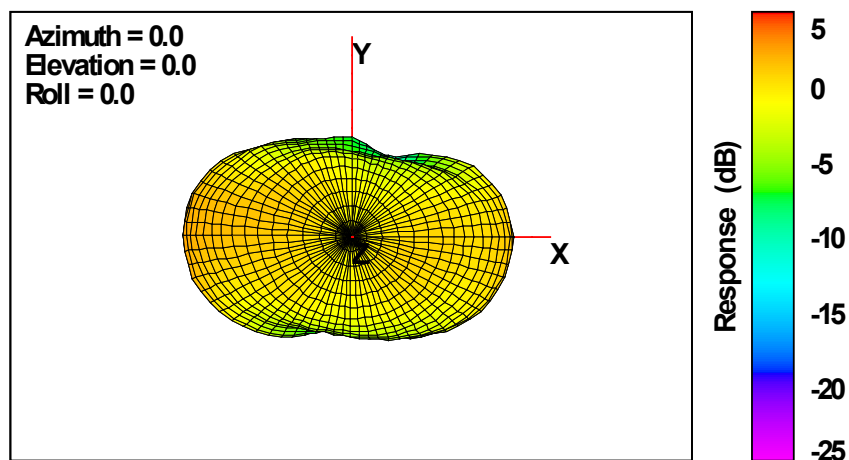
**5450MHz
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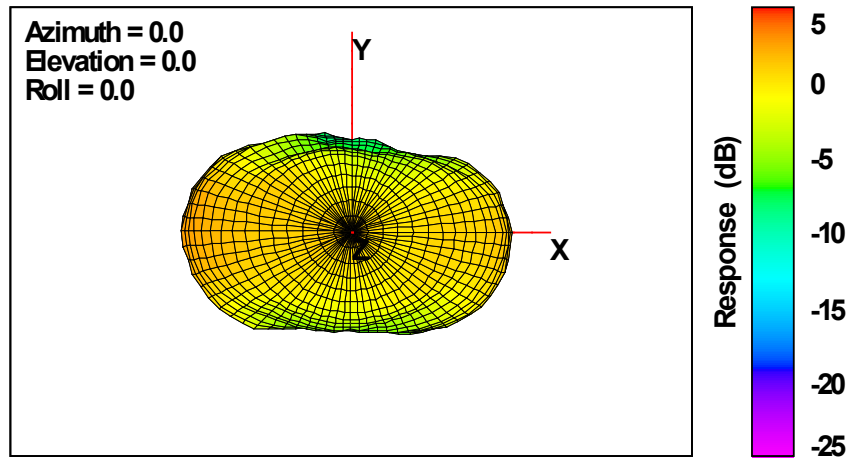
**5550MHz
Total**



**5650MHz
Total**



**5750MHz
Total**



**5850MHz
Total**

