



TAOGLAS®



Datasheet

Storm

Part No:
MA413.A.B.003

Description:

Low Profile 5G/4G Permanent Mount Antenna

Features:

- 600-6000MHz 5G/4G Antenna
- Screw-Mount [Permanent Mount]
- Worldwide 5G/4G Bands including 3G and 2G
- Aerodynamic, Super Low-profile Vandal Resistant Housing
- IP67 Enclosure
- Dimensions: 216.24*93.25*30.95mm
- 1m CFD200 with SMA(M) connector
- Custom Cables and Connectors Available
- CE Certified
- RoHS and REACH Compliant

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1. Introduction



The Storm MA413 antenna is a low profile, heavy-duty, fully IP67 waterproof external M2M antenna for use in worldwide telematics applications which combine Global Cellular communications. The MA413 delivers best in class 5G/4G antenna performance. You will never be out of touch with this extremely robust, reliable, high gain antenna.

At only 31mm high, the Storm is the world's lowest profile global telematics antenna solution. It delivers powerful worldwide 5G/4G antenna technology while also covering the 3G and 2G bands.

Typical applications:

- Transportation
- HD Video Streaming
- First Responder and Emergency Services
- Internet of Things (IoT market)
- Wireless M2M Devices
- Digital Signage

LTE 4G applications demand high speed data uplink and downlink. The MA413 does not require a ground plane. Low loss cables are used to keep efficiency high over long cable lengths. Cable length and connector types are fully customizable. Contact your regional Taoglas customer support team for further information.

2. Specifications

Electrical

Band	Frequency (MHz)		Efficiency (%)	Average Gain (dB)	Peak Gain (dBi)	Impedance	VSWR	Polarization
5G NR/4G Band 71	617~698	Free space	28	-6.7	2.8	50Ω	< 3	Linear
		50cmX50cm Groundplane	35	-5.7	5.1			
4G/3G Band 12,13,14,17,28,29	698~806	Free space	47	-3.4	2.7			
		50cmX50cm Groundplane	58	-2.4	5.7			
4G/3G/NB-IoT/Cat M Band 5,8,18,19,20,26,27	824~960	Free space	43	-3.6	3.1			
		50cmX50cm Groundplane	48	-3.2	4.9			
5G NR/4G Band 21,32,74,75,76	1427~1518	Free space	33	-4.9	4.0			
		50cmX50cm Groundplane	33	-5.0	4.6			
4G/3G Band 1,2,3,4,9,23,25,35,39,66	1710~2200	Free space	49	-3.3	6.6			
		50cmX50cm Groundplane	50	-3.3	7.0			
4G/3G Band 7,30,38,40,41	2300~2690	Free space	47	-3.4	6.7			
		50cmX50cm Groundplane	48	-3.2	7.1			
5G NR/4G Band 22,42,48,77,78,79	3300~4200	Free space	46	-3.4	7.0			
		50cmX50cm Groundplane	55	-2.7	7.6			
LTE5200/ Wi-Fi 5800	5150~5925	Free space	33	-4.9	3.7			
		50cmX50cm Groundplane	35	-4.6	4.2			

Mechanical

Dimensions	216.24*93.25*30.95mm
Casing	ABS+PC
Base and thread	Nickel Plated Aluminum
Weight (including cable)	420g
IP Rating	IP67
Recomended Assembly Torque	5-7 N-m
Cable	1 meter CFD200 standard, fully customizable
Connector	SMA Male connector, fully customizable

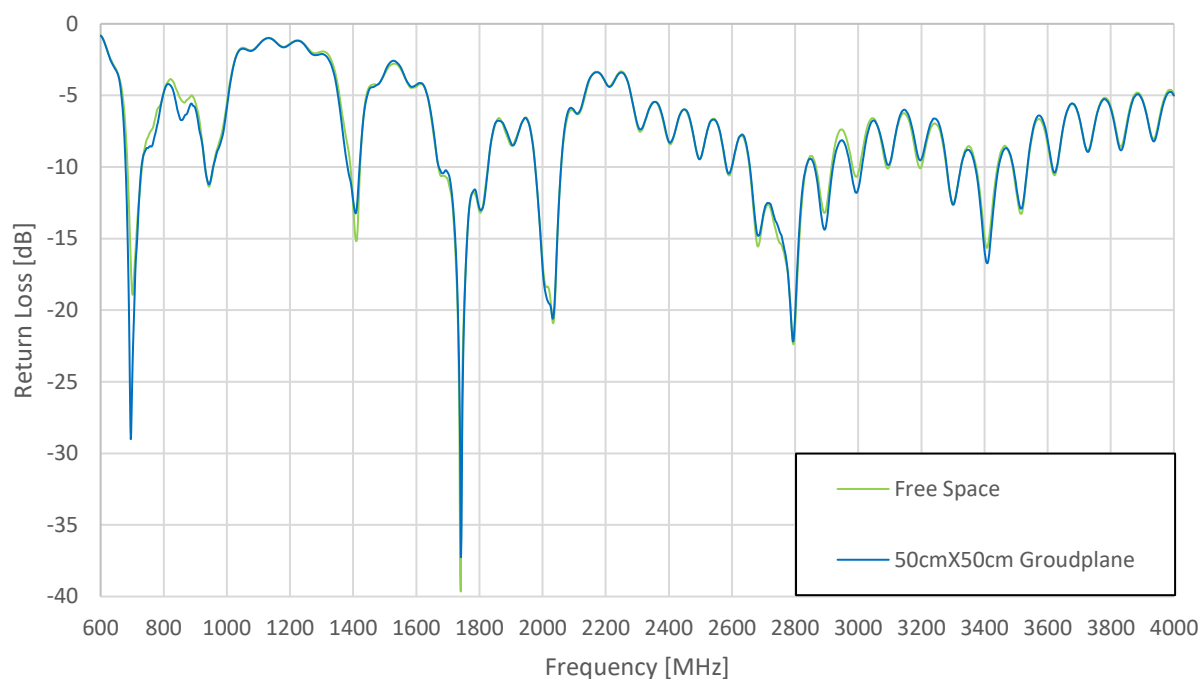
Environmental

Operation Temperature	-40°C to 85°C
Storage Temperature	-40°C to 90°C
Humidity	Non-condensing 65°C 95% RH

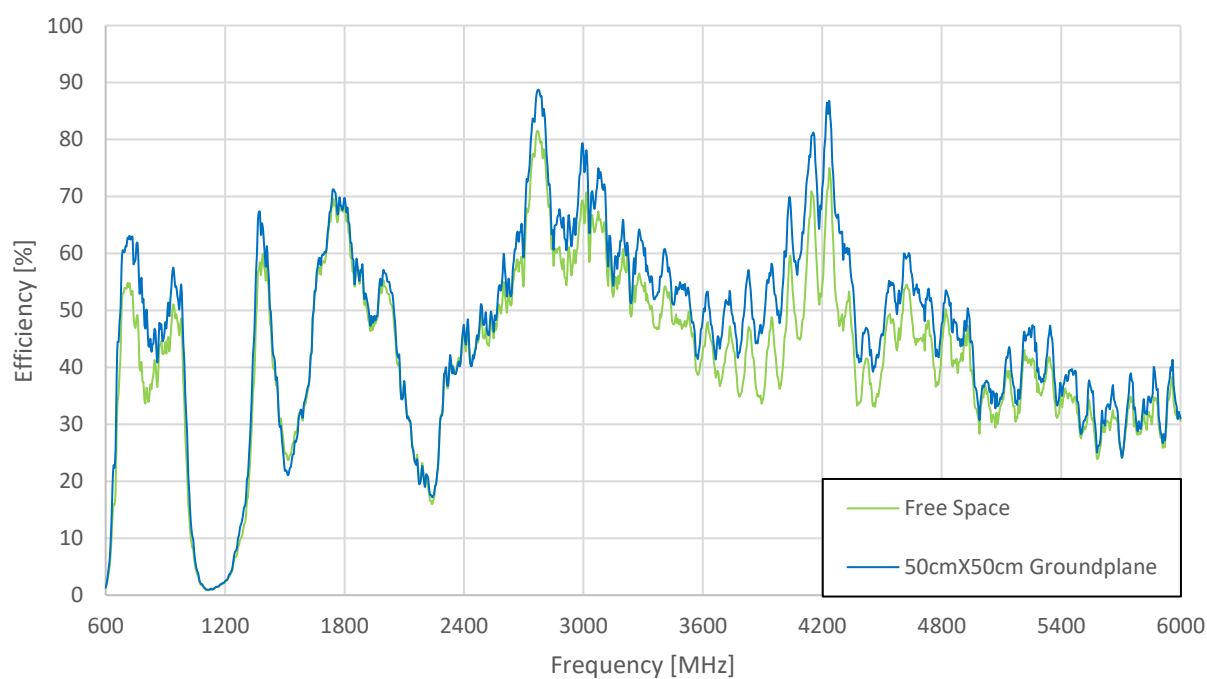
5G/4G Bands			
Band Number	5G NR / FR1 / LTE / LTE-Advanced / WCDMA / HSPA / HSPA+ / TD-SCDMA		
	Uplink	Downlink	Covered
1	UL: 1920 to 1980	DL: 2110 to 2170	✓
2	UL: 1850 to 1910	DL: 1930 to 1990	✓
3	UL: 1710 to 1785	DL: 1805 to 1880	✓
4	UL: 1710 to 1755	DL: 2110 to 2155	✓
5	UL: 824 to 849	DL: 869 to 894	✓
7	UL: 2500 to 2570	DL: 2620 to 2690	✓
8	UL: 880 to 915	DL: 925 to 960	✓
9	UL: 1749.9 to 1784.9	DL: 1844.9 to 1879.9	✓
11	UL: 1427.9 to 1447.9	DL: 1475.9 to 1495.9	✓
12	UL: 699 to 716	DL: 729 to 746	✓
13	UL: 777 to 787	DL: 746 to 756	✓
14	UL: 788 to 798	DL: 758 to 768	✓
17	UL: 704 to 716	DL: 734 to 746	✓
18	UL: 815 to 830	DL: 860 to 875	✓
19	UL: 830 to 845	DL: 875 to 890	✓
20	UL: 832 to 862	DL: 791 to 821	✓
21	UL: 1447.9 to 1462.9	DL: 1495.9 to 1510.9	✓
22	UL: 3410 to 3490	DL: 3510 to 3590	✓
23	UL: 2000 to 2020	DL: 2180 to 2200	✓
24	UL: 1625.5 to 1660.5	DL: 1525 to 1559	✓
25	UL: 1850 to 1915	DL: 1930 to 1995	✓
26	UL: 814 to 849	DL: 859 to 894	✓
27	UL: 807 to 824	DL: 852 to 869	✓
28	UL: 703 to 748	DL: 758 to 803	✓
29	UL: -	DL: 717 to 728	✓
30	UL: 2305 to 2315	DL: 2350 to 2360	✓
31	UL: 452.5 to 457.5	DL: 462.5 to 467.5	✗
32	UL: -	DL: 1452 - 1496	✓
35		1850 to 1910	✓
38		2570 to 2620	✓
39		1880 to 1920	✓
40		2300 to 2400	✓
41		2496 to 2690	✓
42		3400 to 3600	✓
43		3600 to 3800	✓
48		3550 to 3700	✓
66	UL: 1710-1780	DL: 2110-2200	✓
71		617 to 698	✓
74/75/76		1427 to 1518	✓
78		3300 to 3800	✓
79		4400 to 5000	✓
85	698-716	728-746	✓

3. Antenna Characteristics

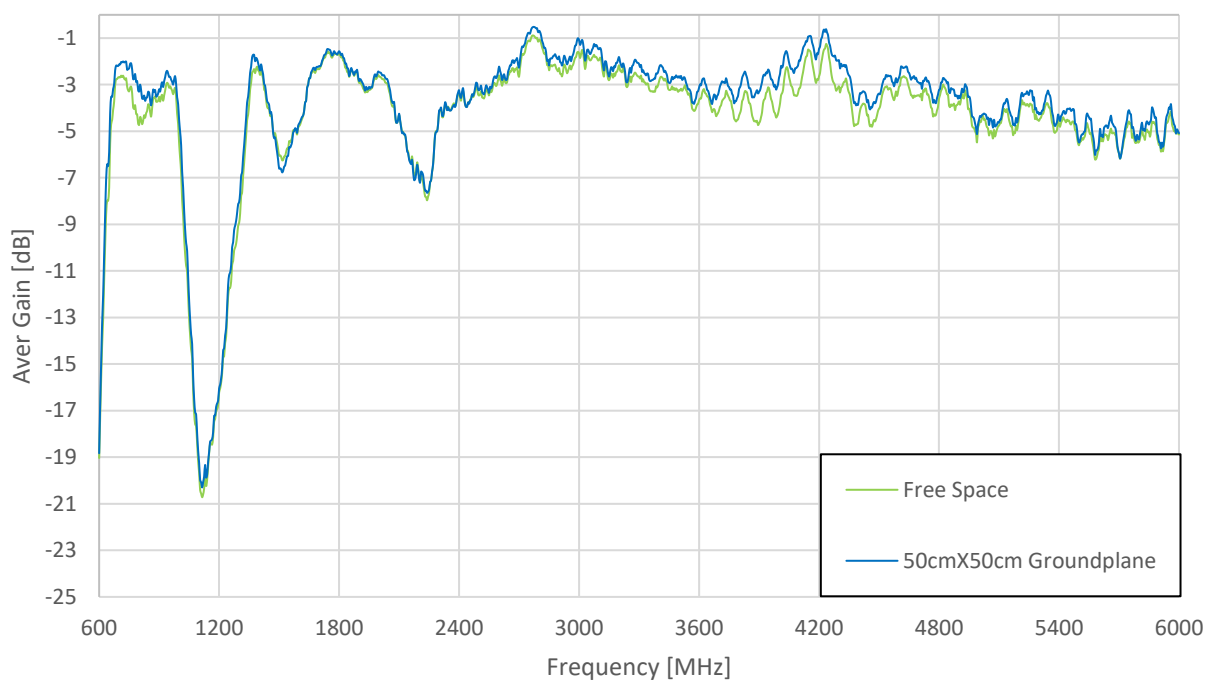
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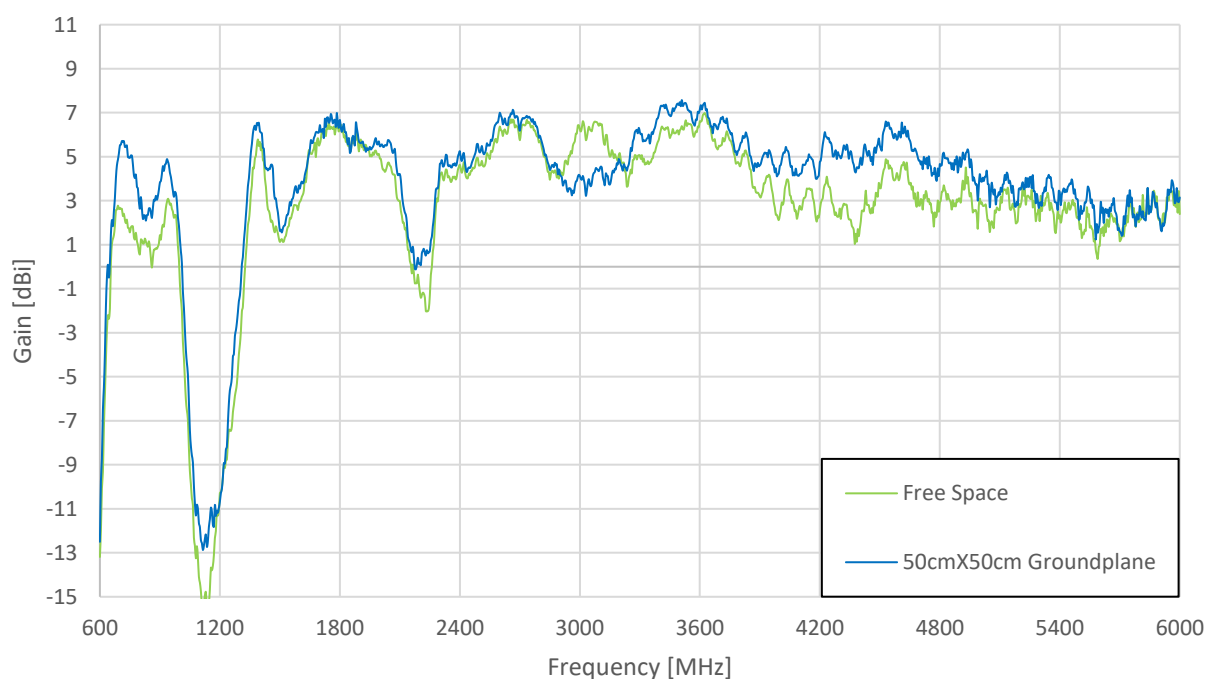
3.2 Efficiency



3.3 Average Gain



3.4 Peak Gain



4. Radiation Patterns

4.1 Test Setup

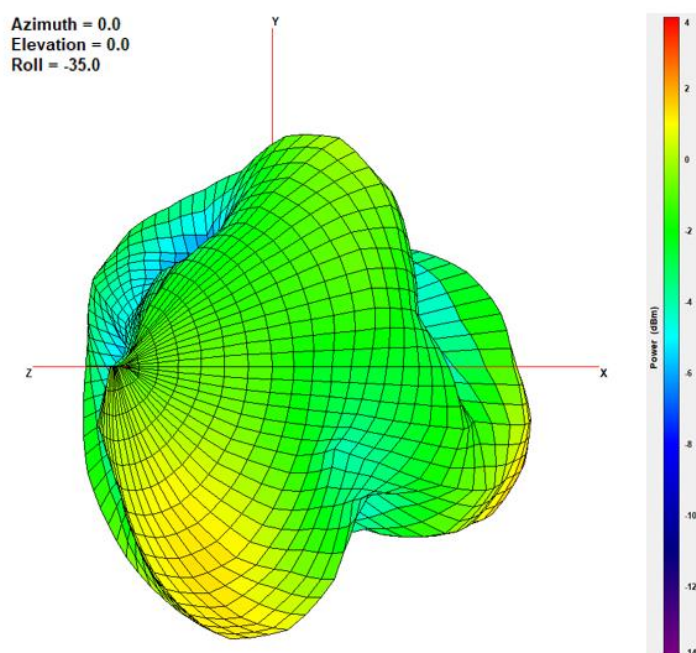


50cmx50cm Ground Plane

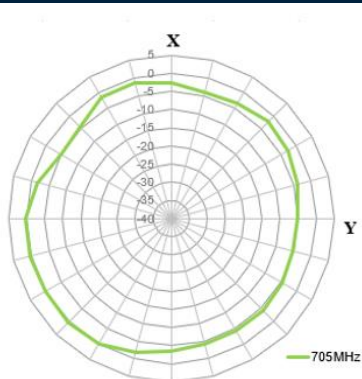


Freespace

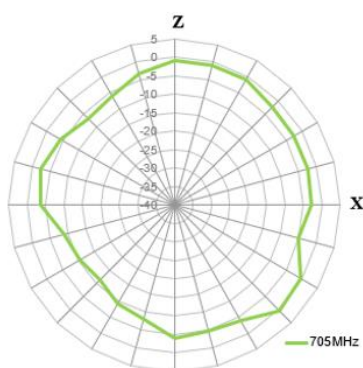
4.2 705MHz (Freespace) 3D and 2D Radiation Patterns



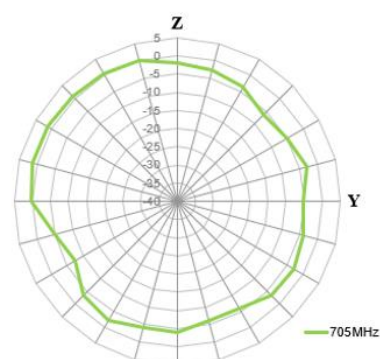
XY Plane



XZ Plane

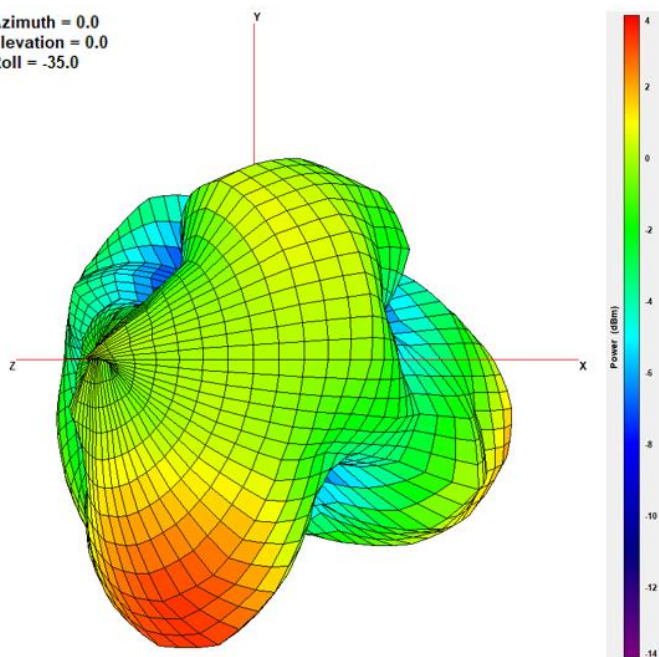


YZ Plane



750MHZ

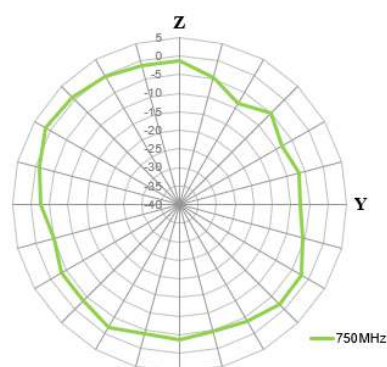
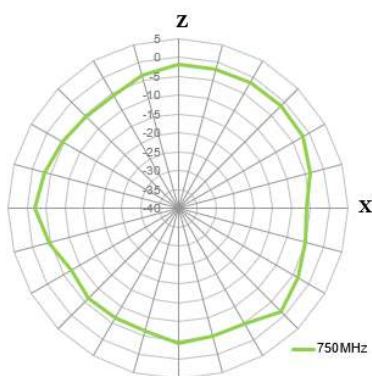
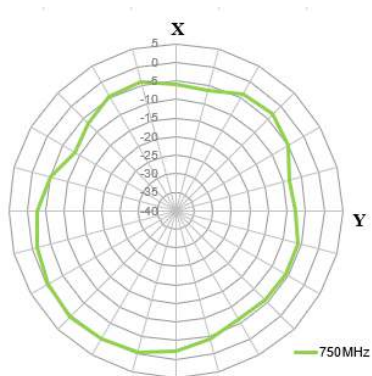
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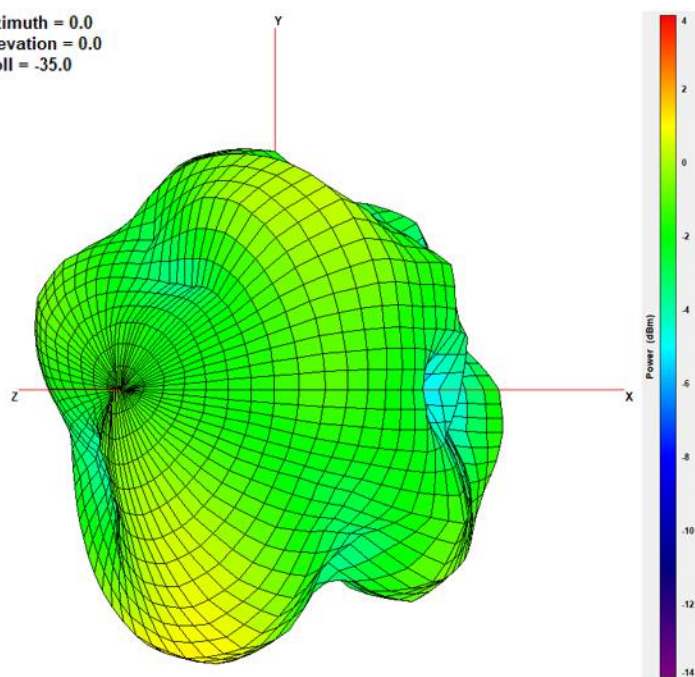
XZ Plane

YZ Plane



825MHz

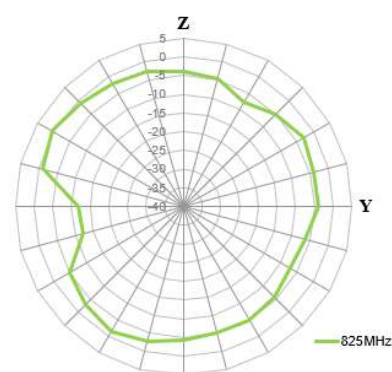
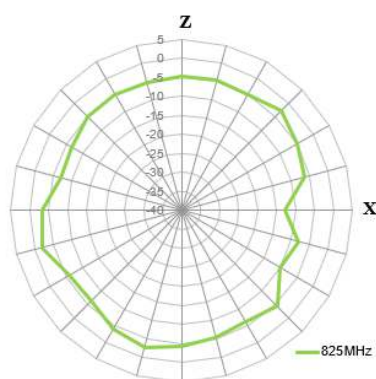
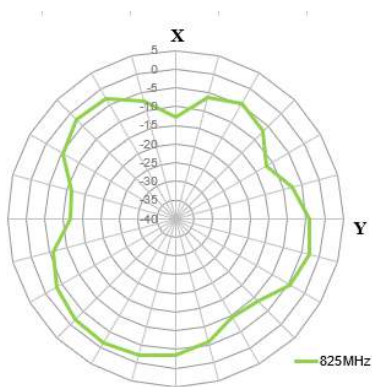
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XY Plane

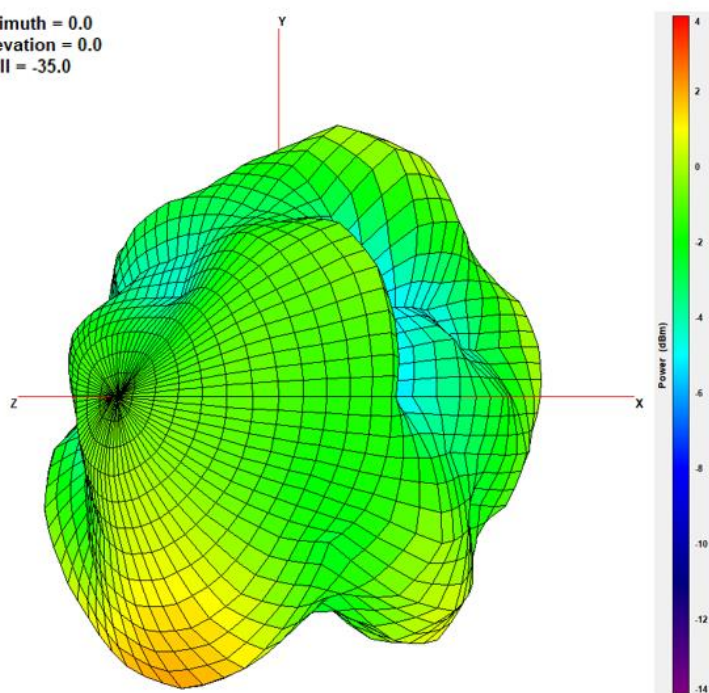
XZ Plane

YZ Plane



960MHz

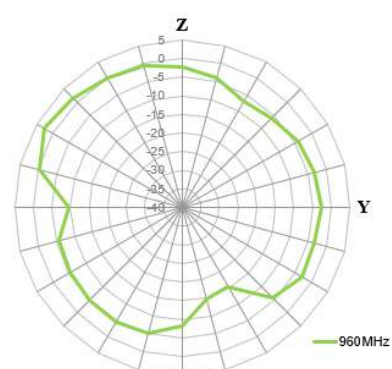
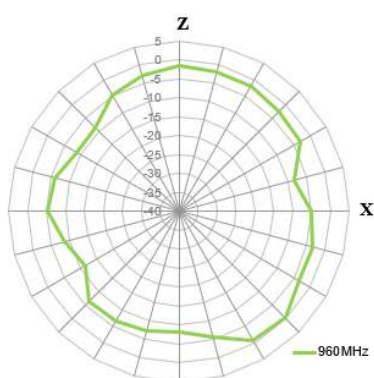
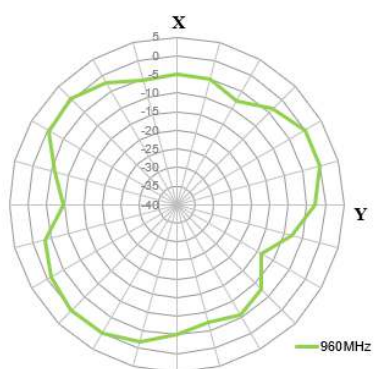
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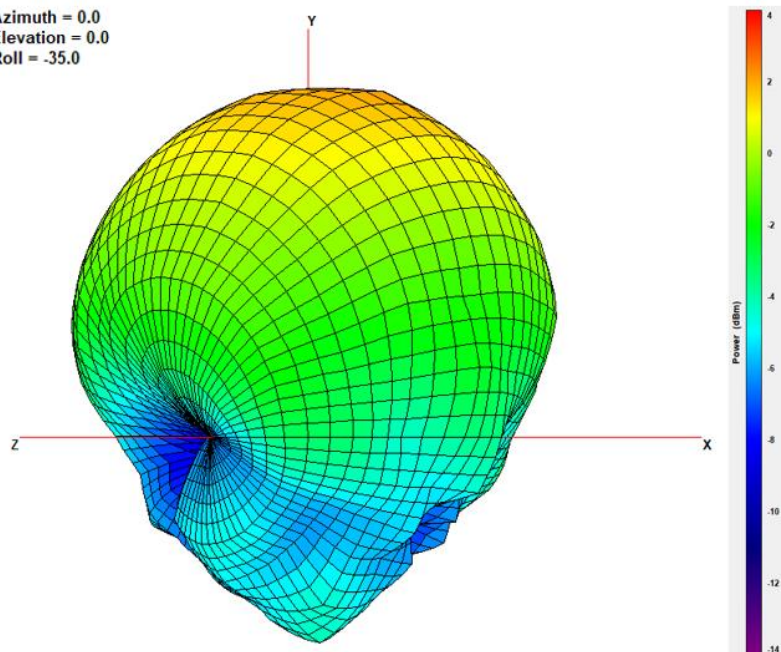
XZ Plane

YZ Plane



1710MHz

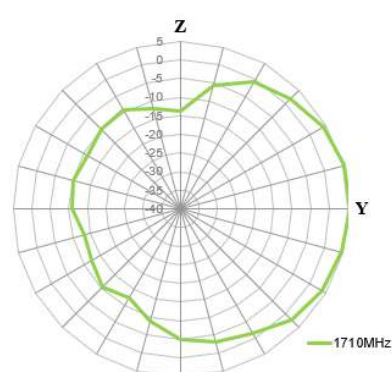
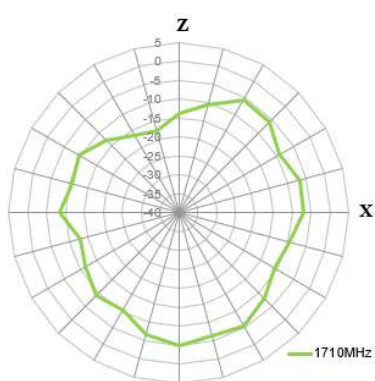
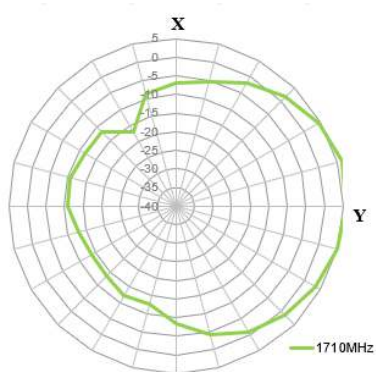
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XY Plane

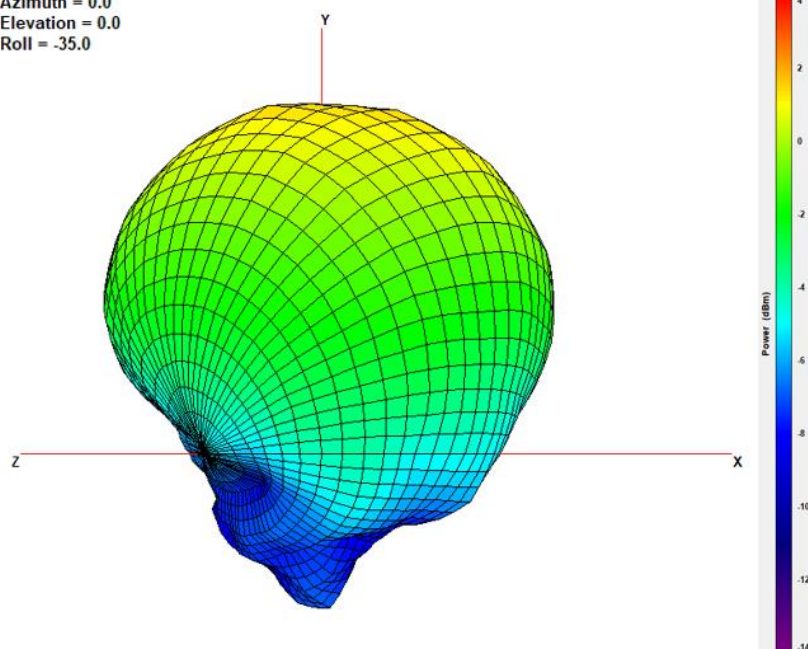
XZ Plane

YZ Plane



1850MHz

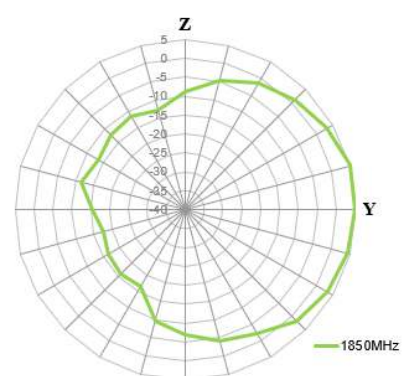
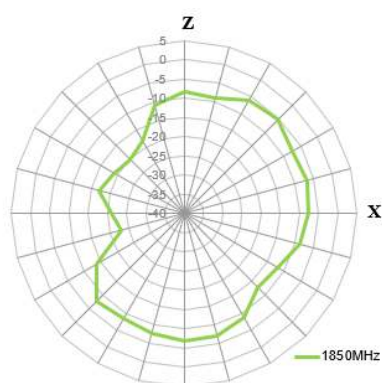
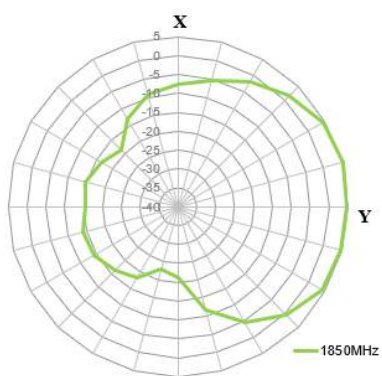
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XY Plane

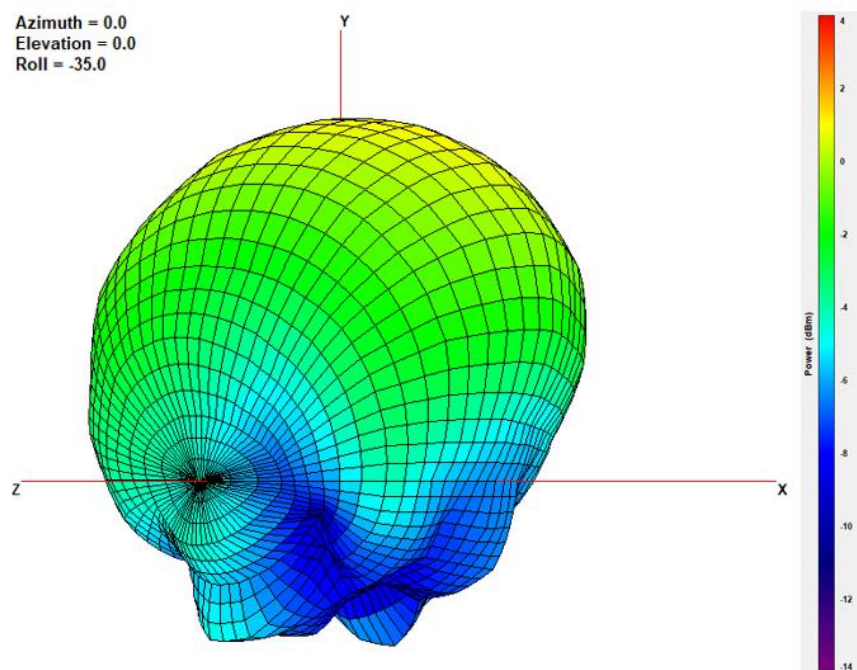
XZ Plane

YZ Plane



1990MHz

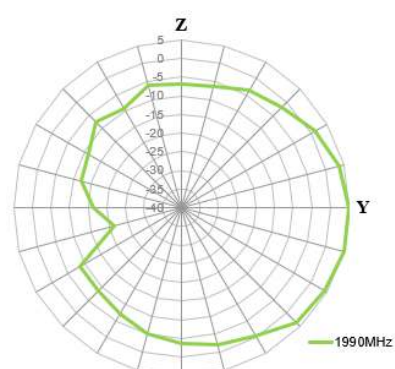
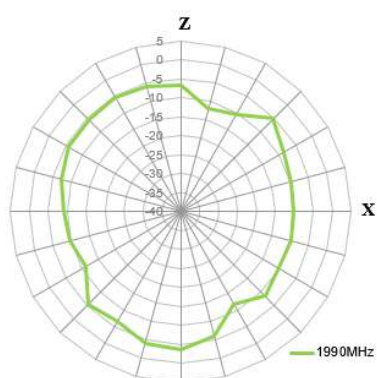
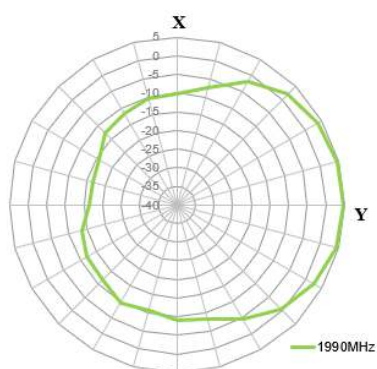
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XY Plane

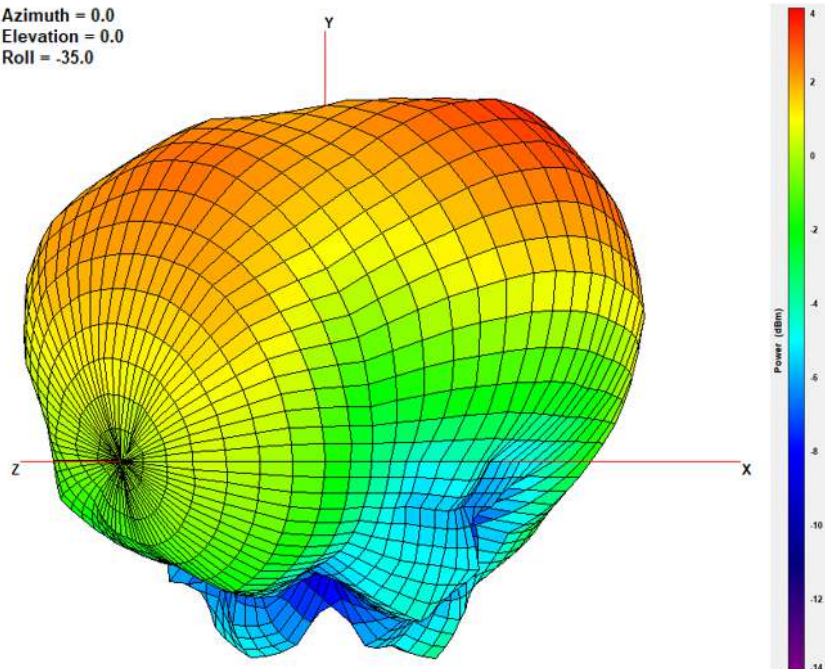
XZ Plane

YZ Plane



2170MHz

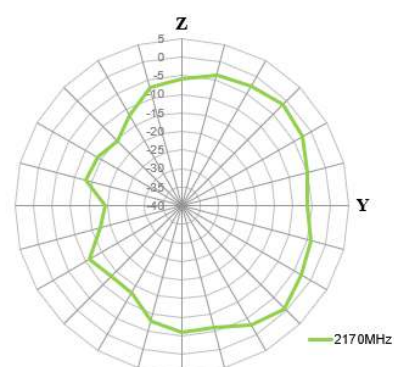
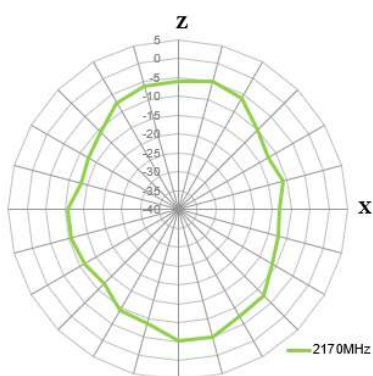
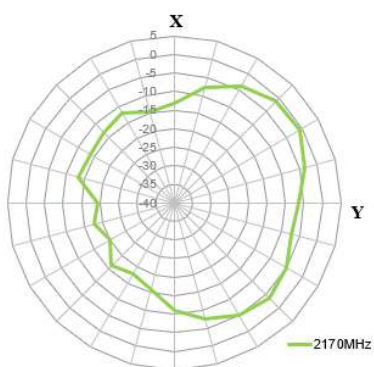
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XY Plane

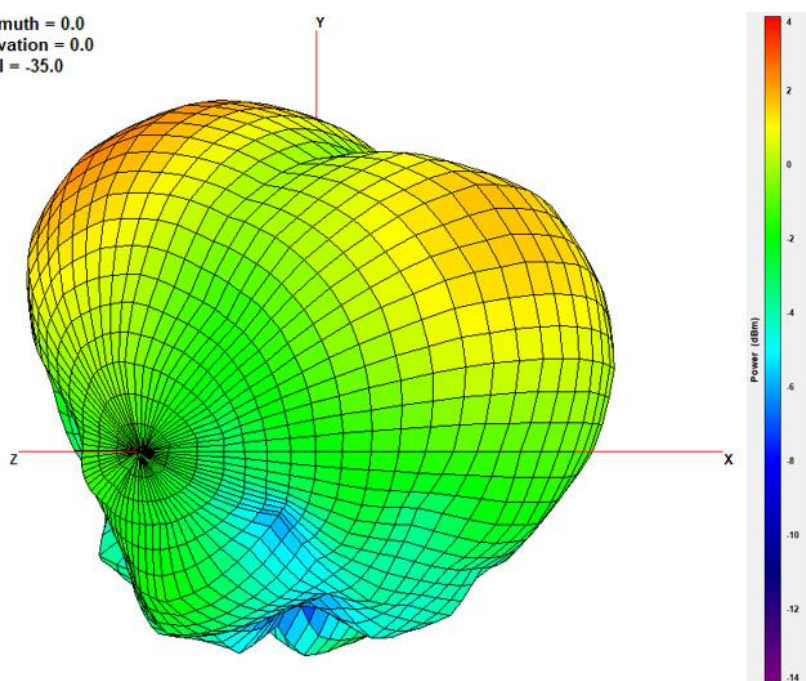
XZ Plane

YZ Plane



2500MHz

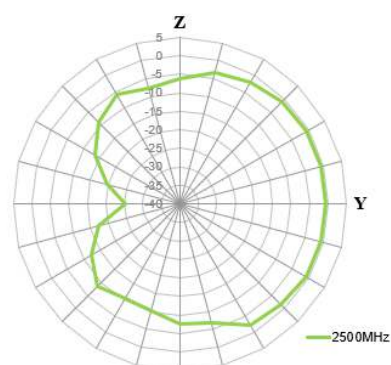
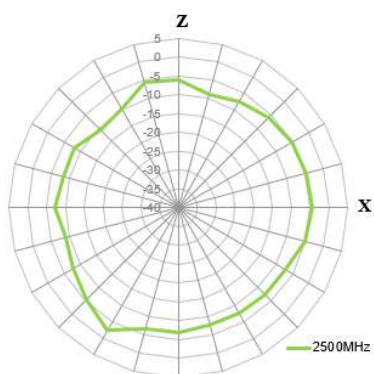
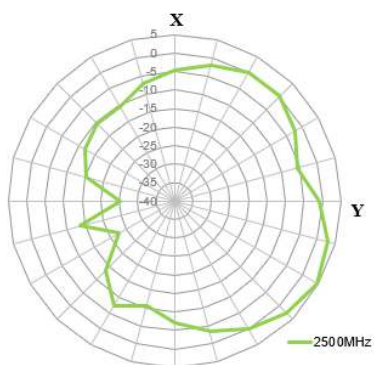
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XY Plane

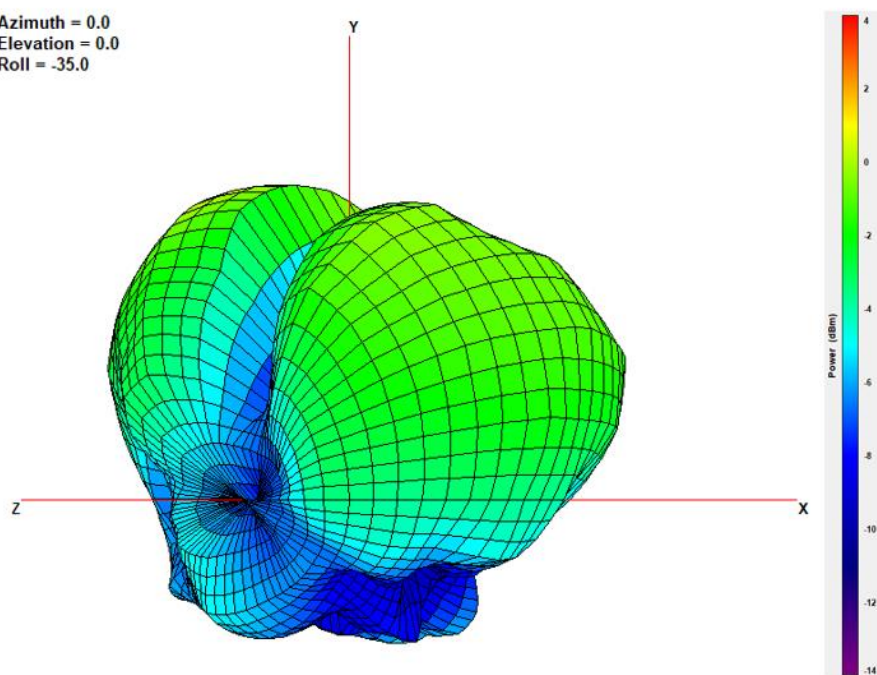
XZ Plane

YZ Plane



2690MHz

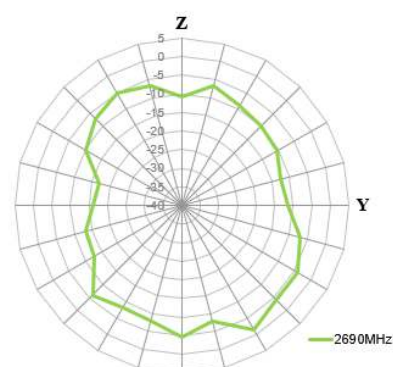
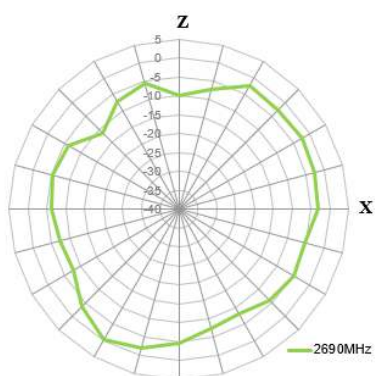
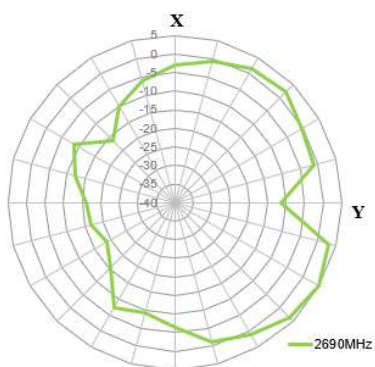
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XY Plane

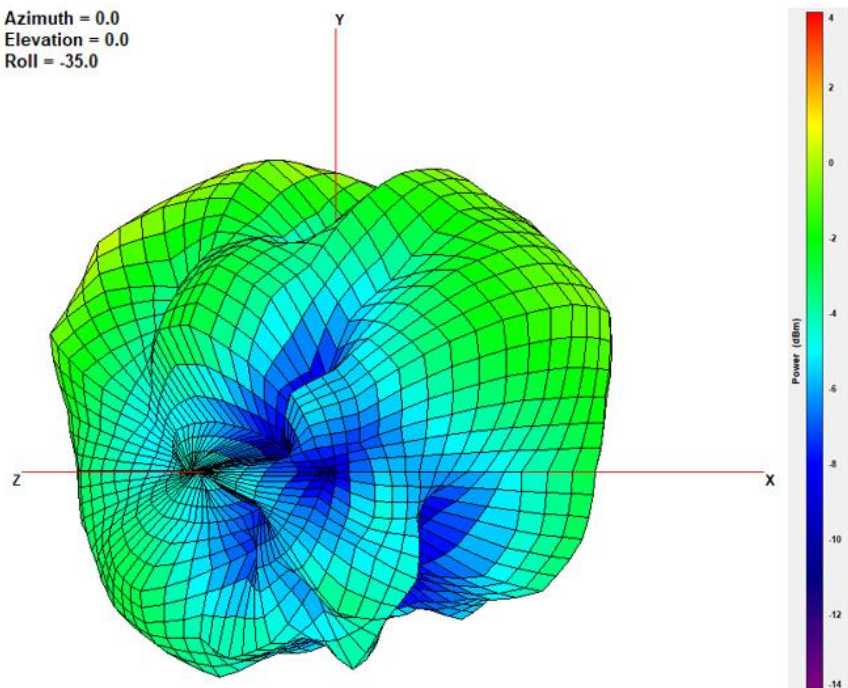
XZ Plane

YZ Plane



3300MHz

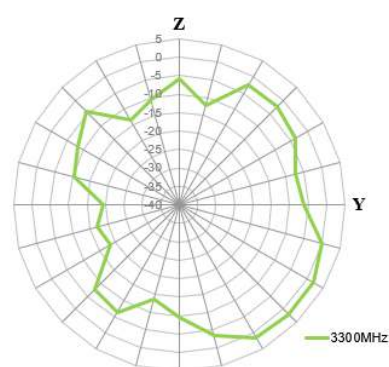
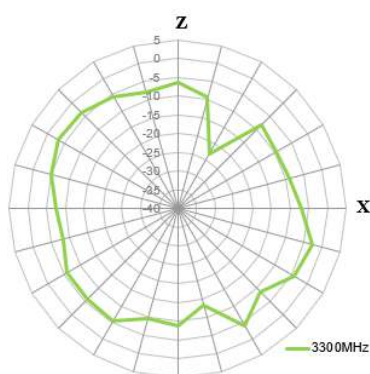
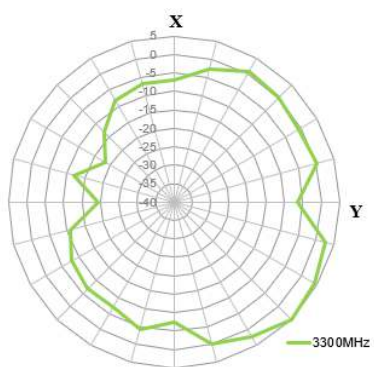
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XY Plane

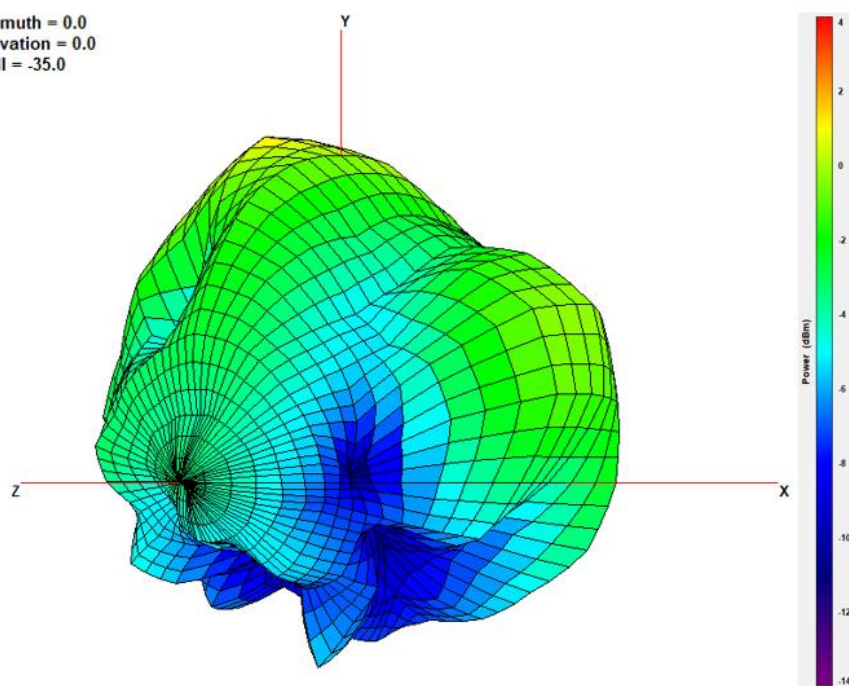
XZ Plane

YZ Plane



3500MHz

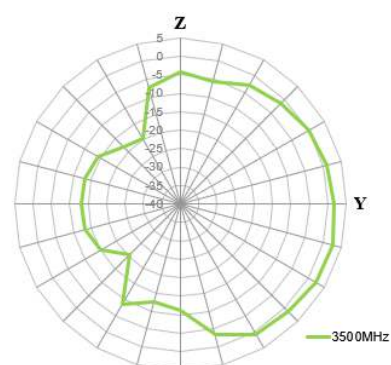
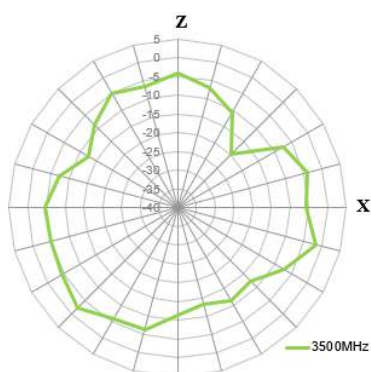
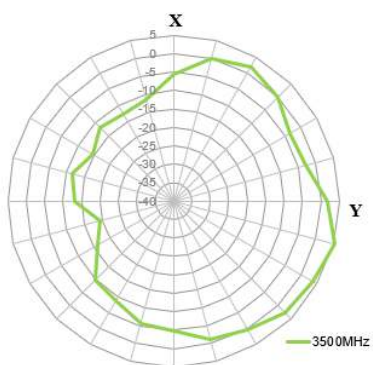
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XY Plane

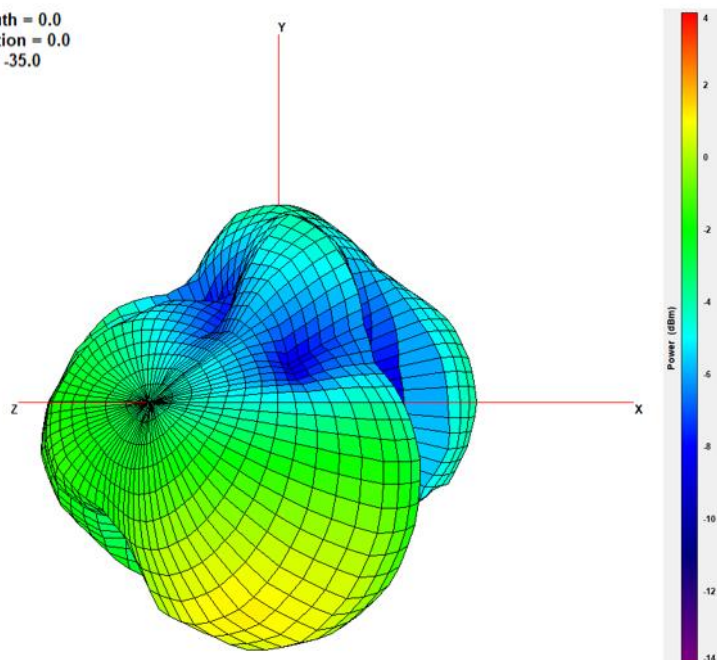
XZ Plane

YZ Plane



4.3 705MHz (50cm X 50cm Groundplane) 3D and 2D Radiation Patterns

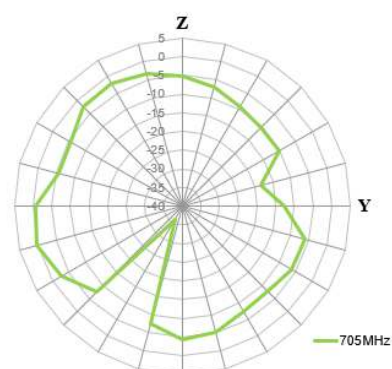
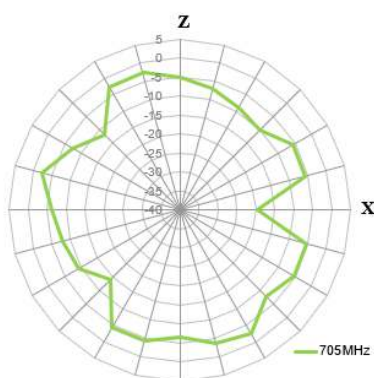
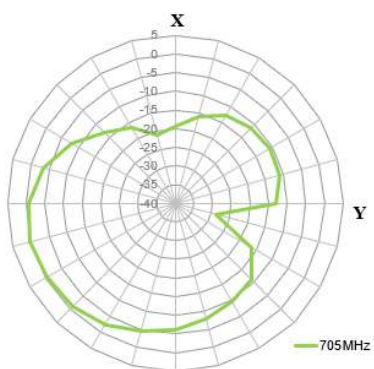
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XY Plane

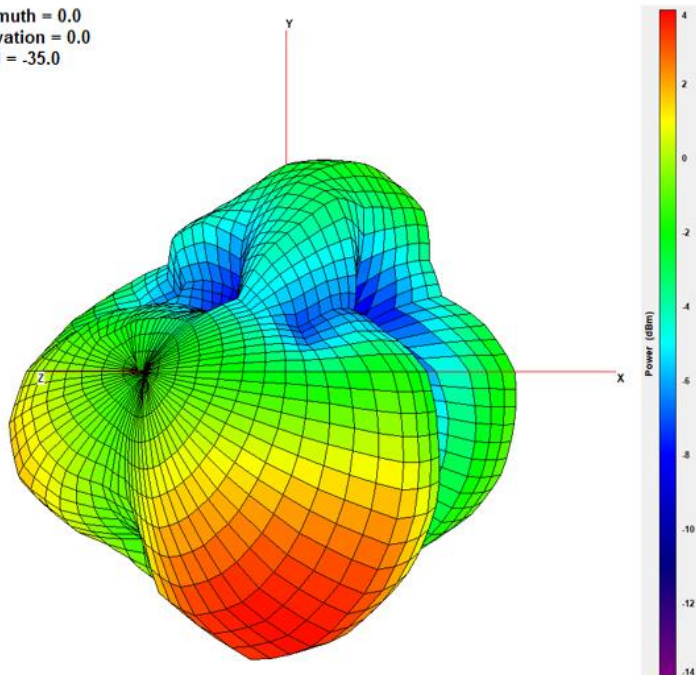
XZ Plane

YZ Plane



750MHZ

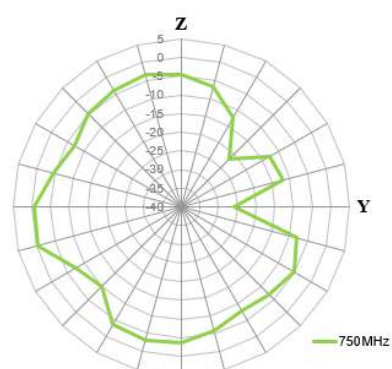
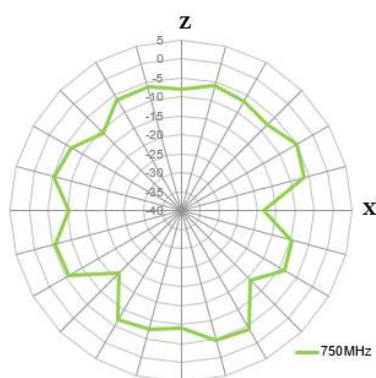
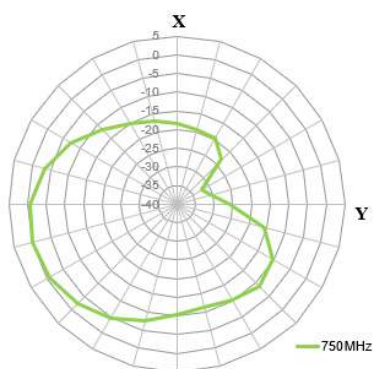
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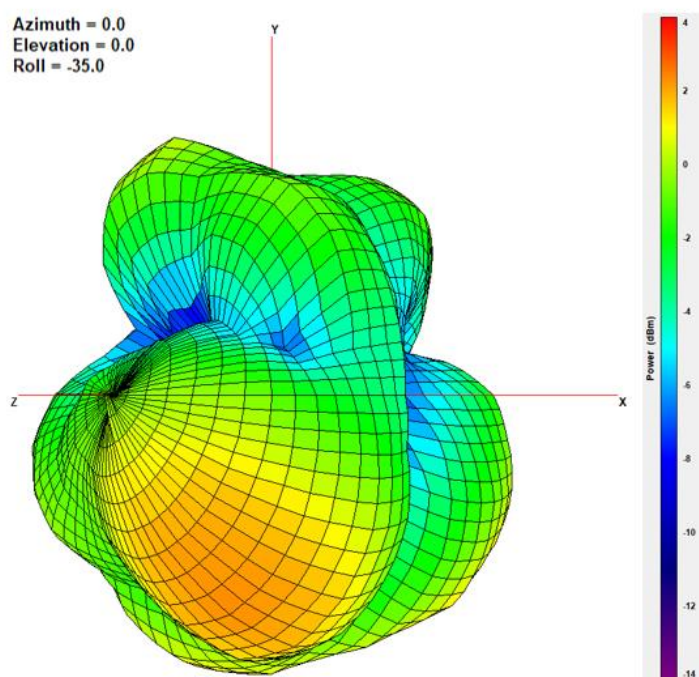
XY Plane

XZ Plane

YZ Plane



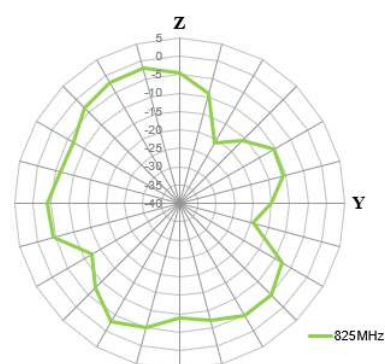
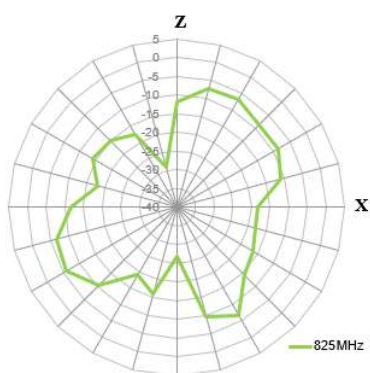
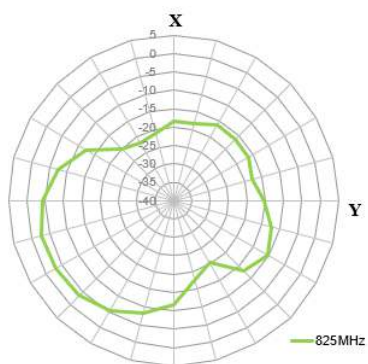
825MHz



XY Plane

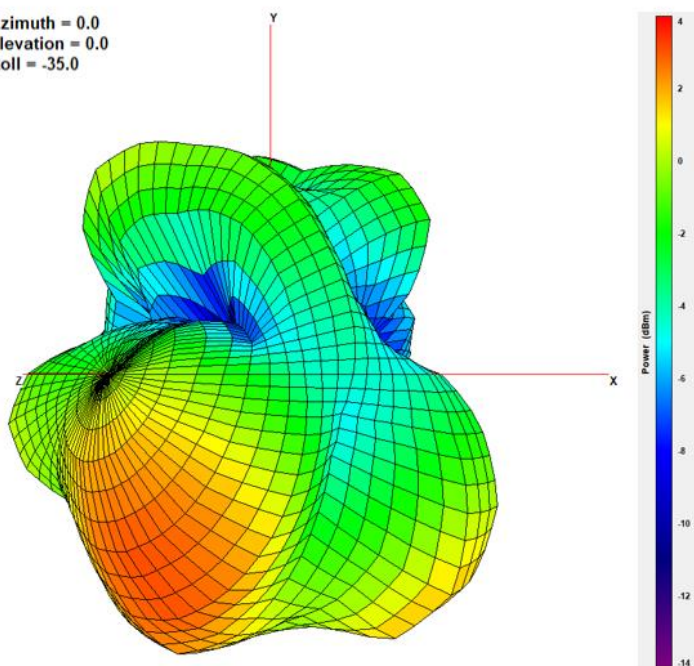
XZ Plane

YZ Plane



960MHz

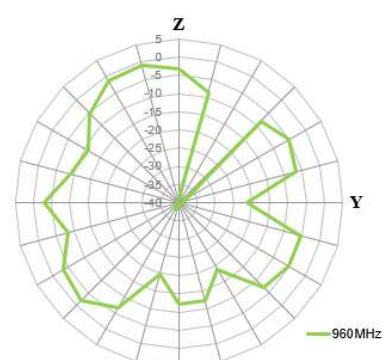
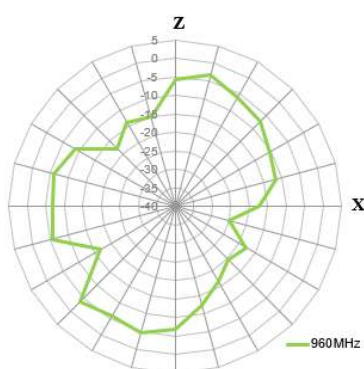
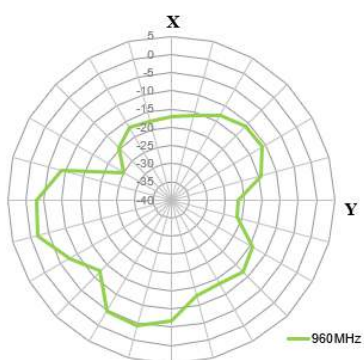
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Roll = -35.0



XY Plane

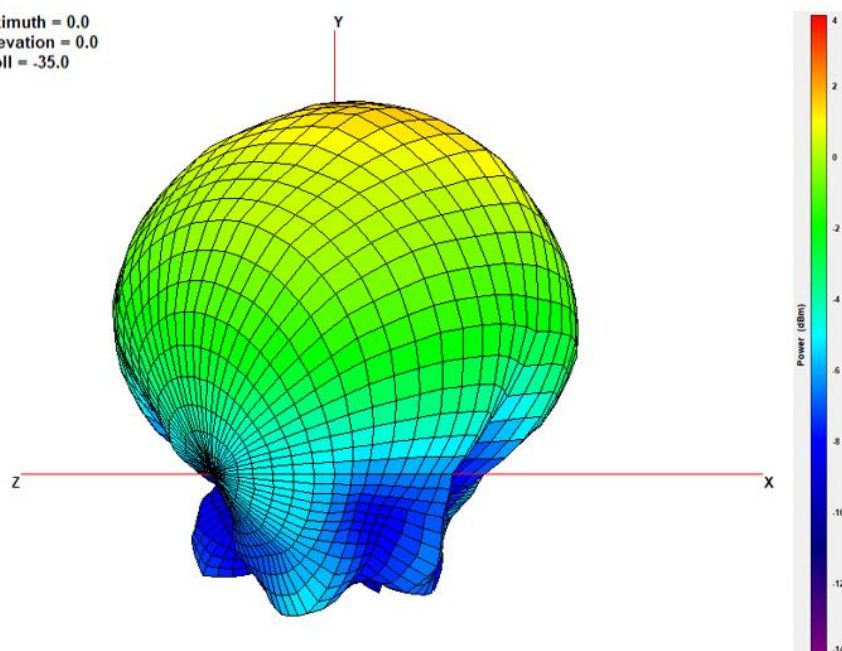
XZ Plane

YZ Plane



1710MHz

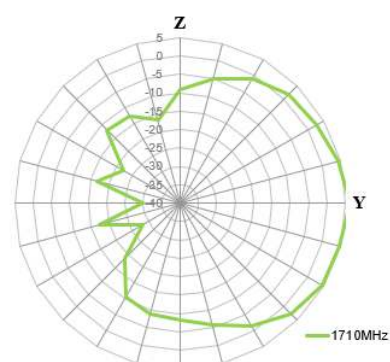
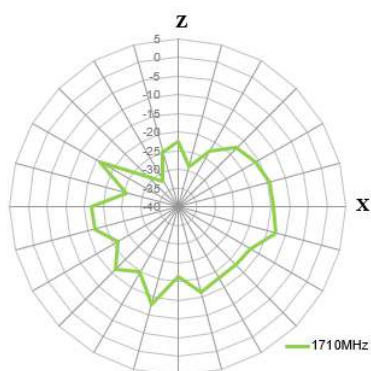
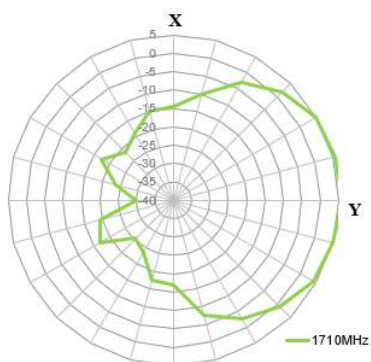
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Elevation = 0.0
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XY Plane

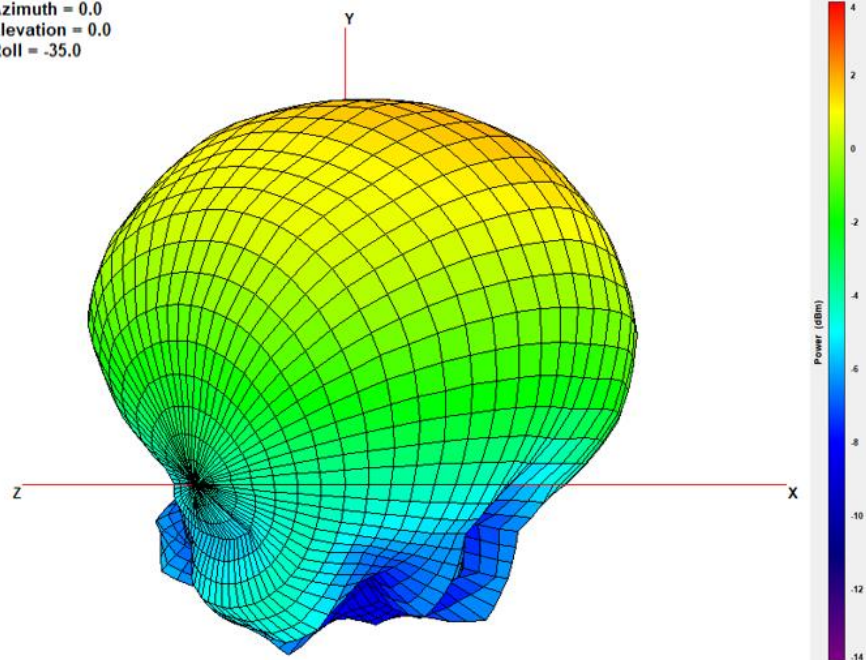
XZ Plane

YZ Plane



1850MHz

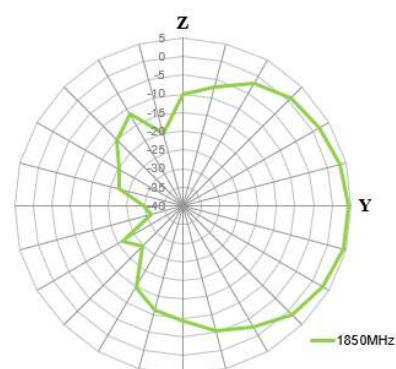
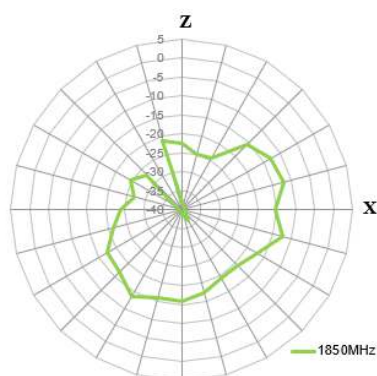
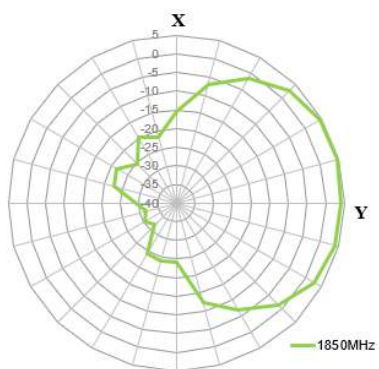
Azimuth = 0.0
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XY Plane

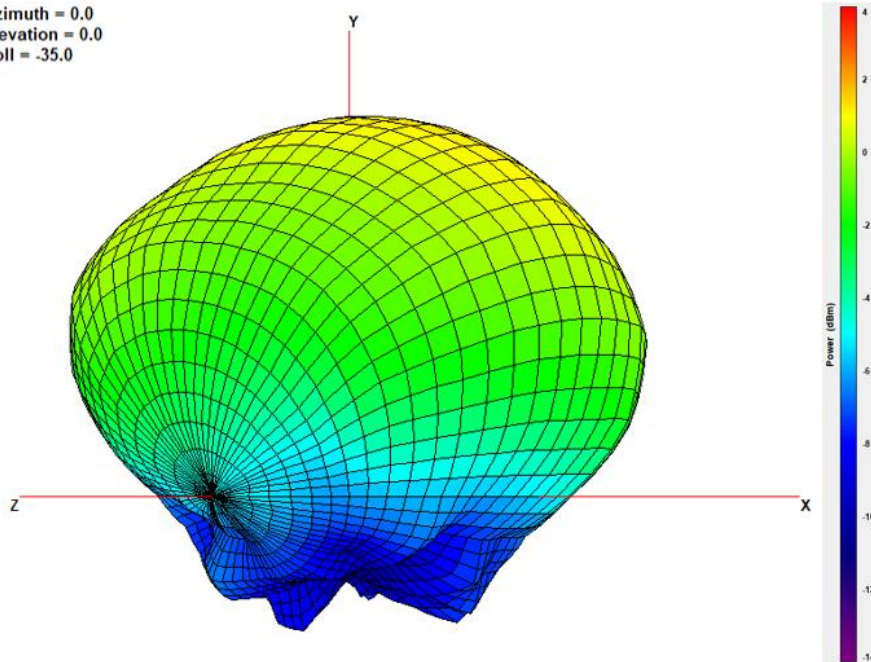
XZ Plane

YZ Plane



1990MHz

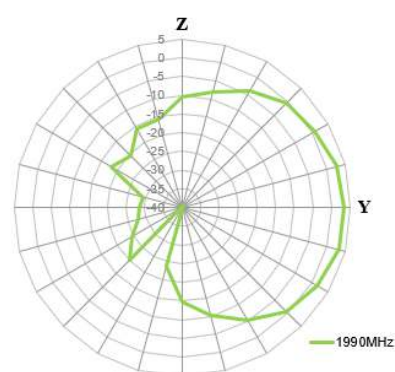
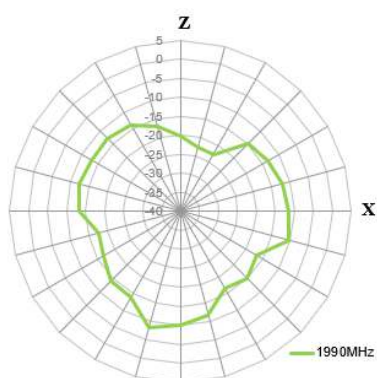
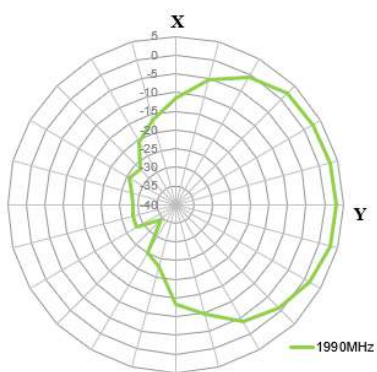
Azimuth = 0.0
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XY Plane

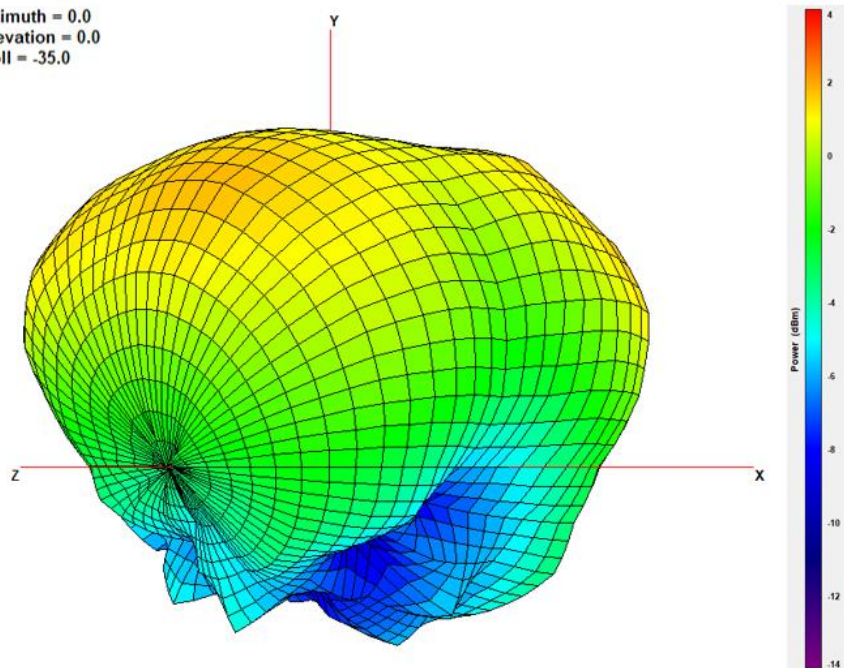
XZ Plane

YZ Plane



2170MHz

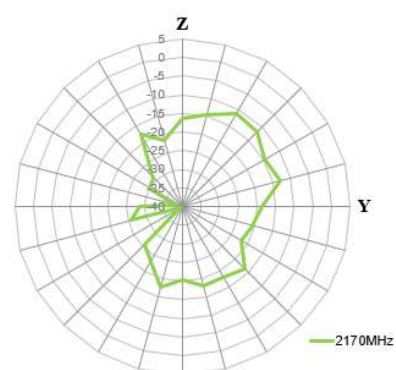
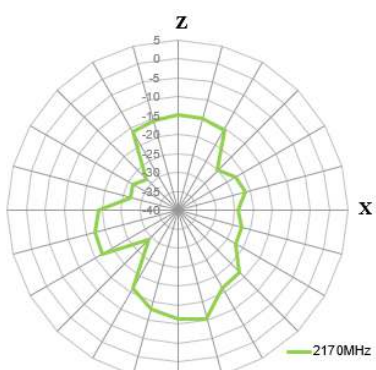
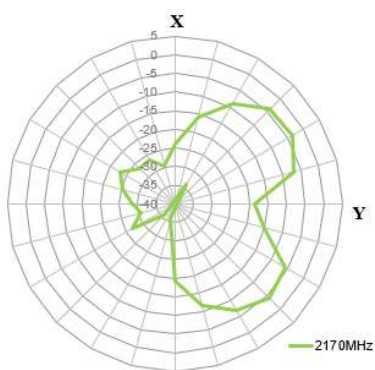
Azimuth = 0.0
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XY Plane

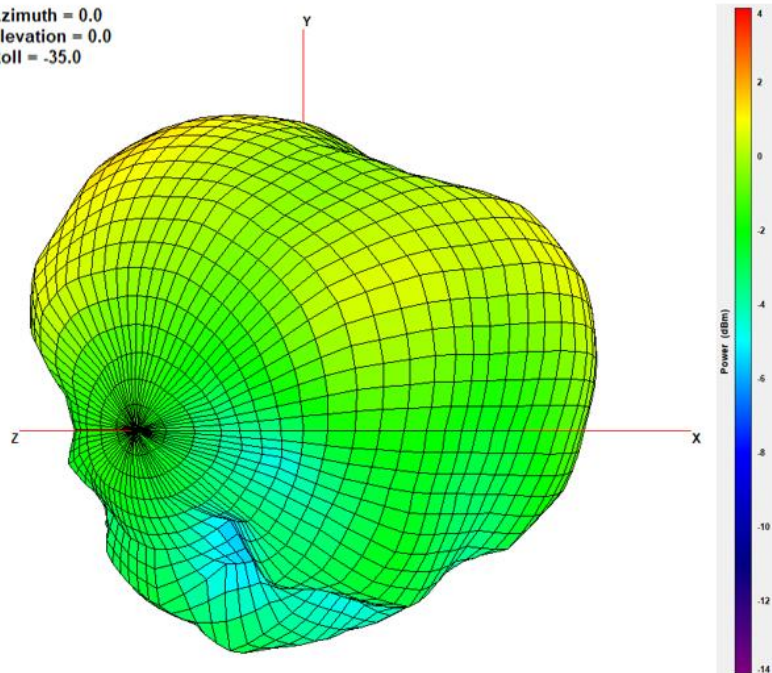
XZ Plane

YZ Plane



2500MHz

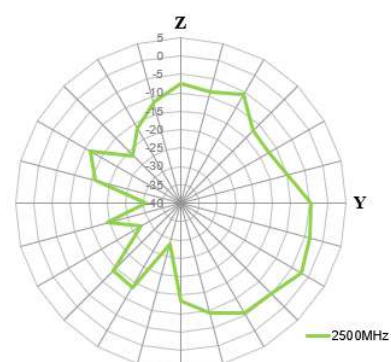
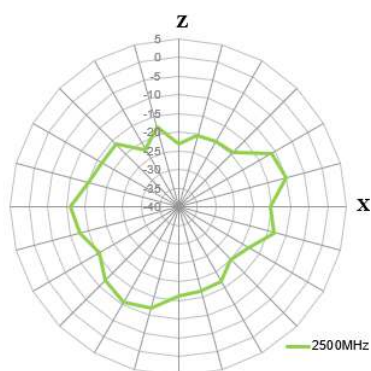
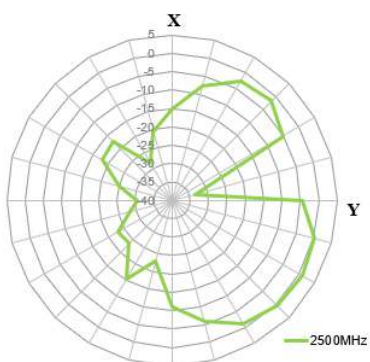
Azimuth = 0.0
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XY Plane

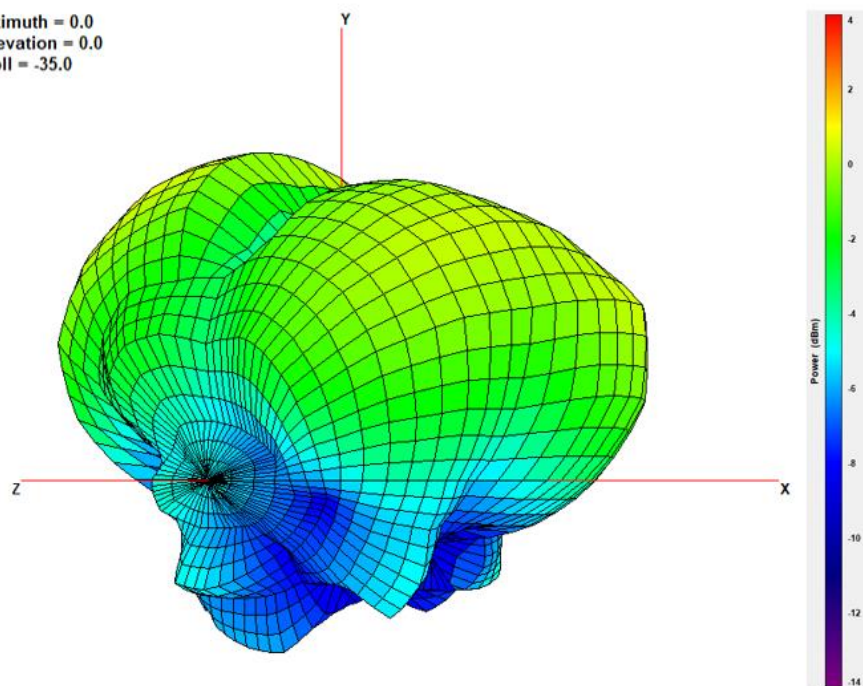
XZ Plane

YZ Plane



2690MHz

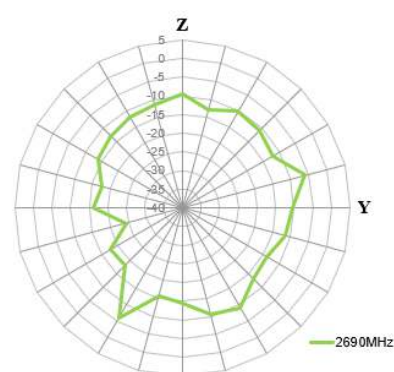
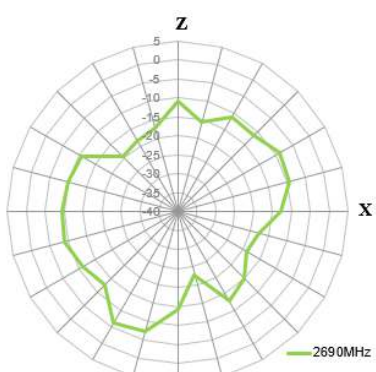
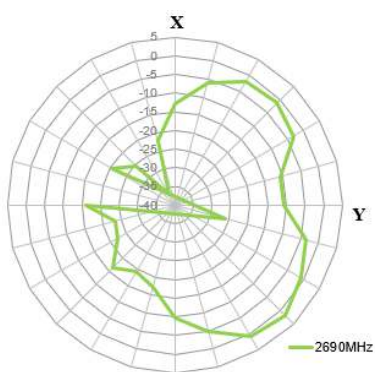
Azimuth = 0.0
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XY Plane

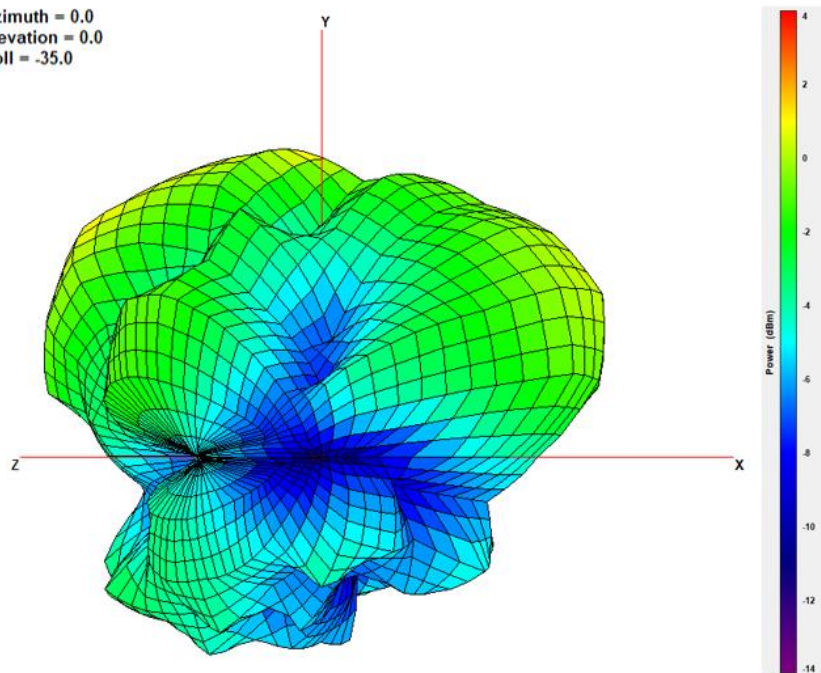
XZ Plane

YZ Plane



3300MHz

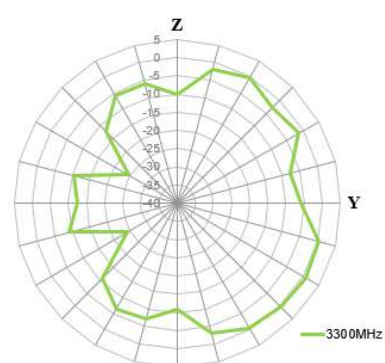
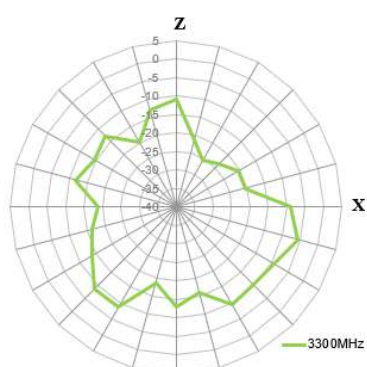
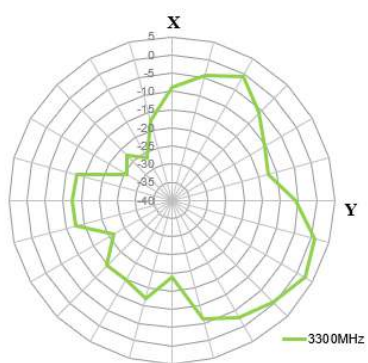
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Roll = -35.0



XY Plane

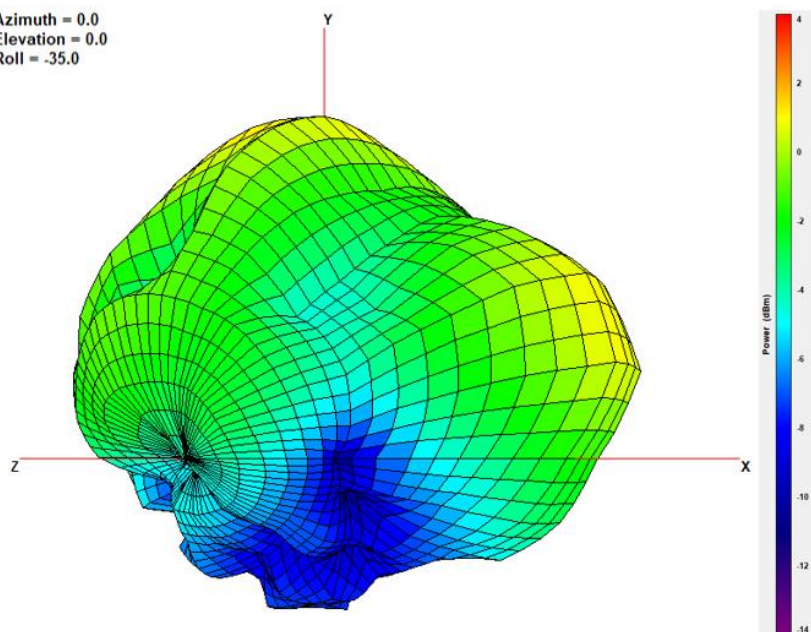
XZ Plane

YZ Plane



3500MHz

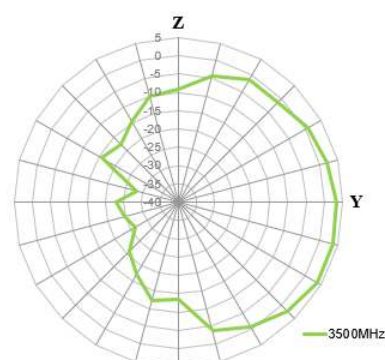
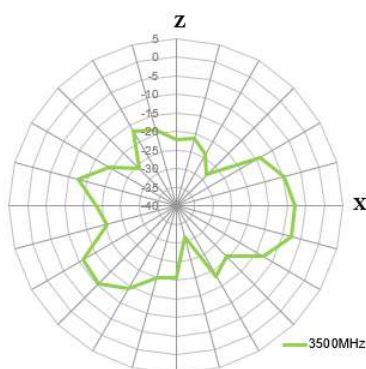
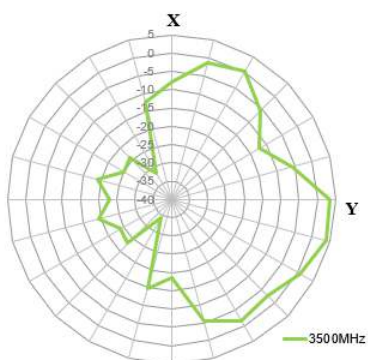
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Roll = -35.0



XY Plane

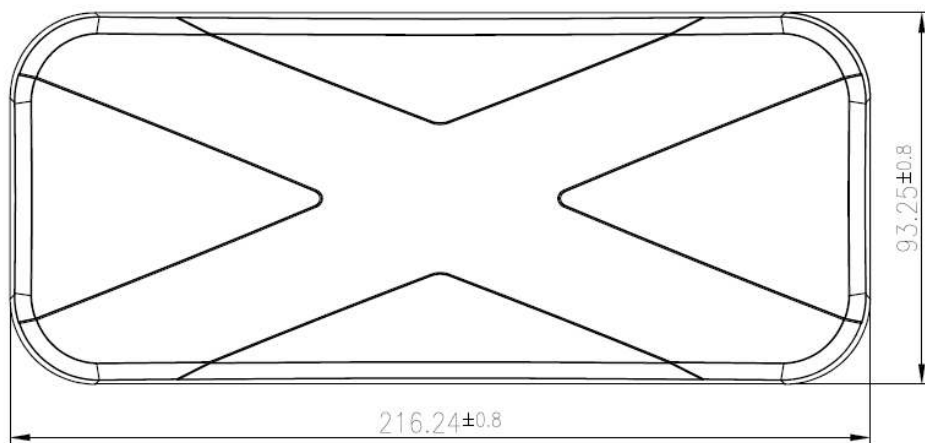
XZ Plane

YZ Plane

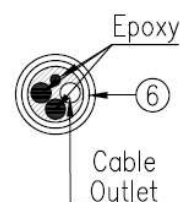


5. Mechanical Drawing (Units: mm)

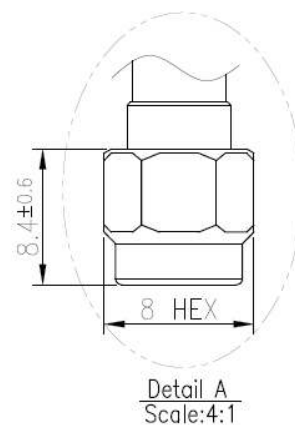
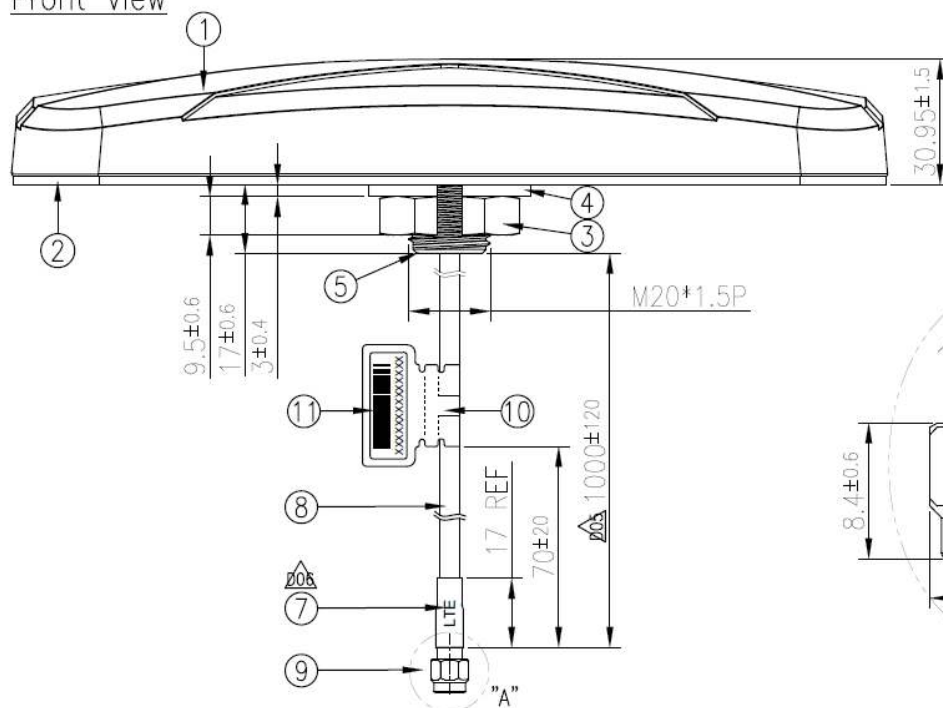
Top View



Bottom Thread View

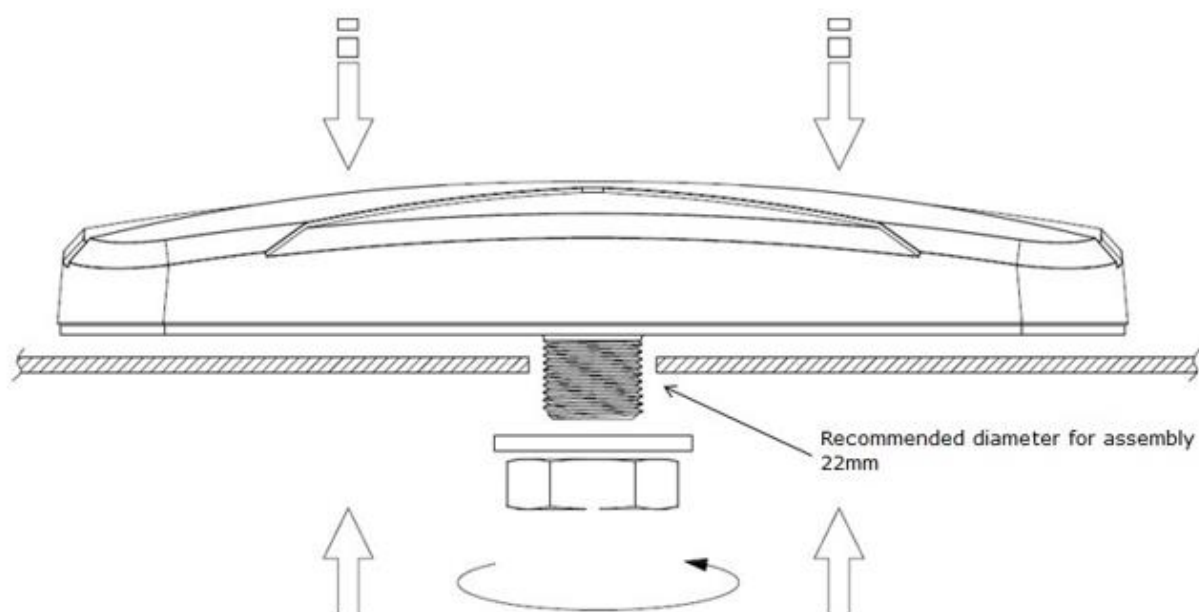


Front View



	Name	P/N	Material	Finish	QTY
1	Housing	000113K000066A	ABS+PC	Black	1
2	Closed Cell Foam	001013K000039A	3M 9448+CR-4305	White Liner	1
3	Nut_M20x1.5Px9.5H Cut	000413E030061A	Steel Carbon	Ni-Zn plated	1
4	Washer_Cut	000413E040061A	Steel Carbon	Ni-Zn plated	1
5	Metal Base	000313K000060A	AL	Ni Plated	1
6	Cable Rubber	000713E000063A	Silicone Rubber	Black	1
7	Heat Shrink Tube (LTE)	001316L080000A	PE	Red Tube/White Text	1
8	CFD200 Coaxial Cable	301415C010000A	PVC	Black	1
9	SMA(M)ST	200211G010013A	Brass	Au Plated	1
10	Empty Label	001015G000000A	Coated Paper	White	1
11	Barcode Label	001015G010000A	PET	White	1

6. Installation



Recommended torque for mounting: 5-7Nm

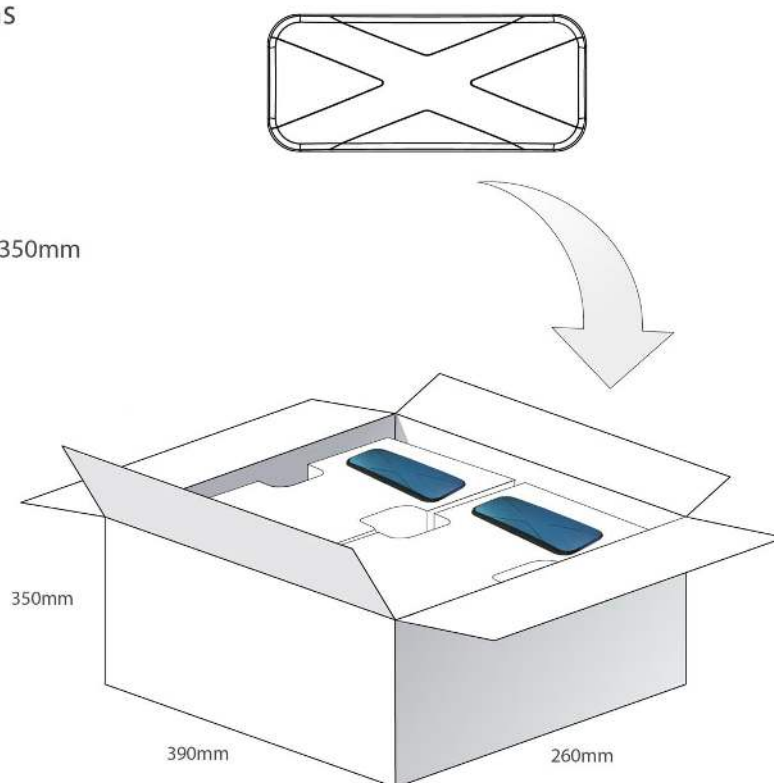
(Torque value obtained with antenna mounted on 1mm thick SUS-316 bracket)

7. Packaging

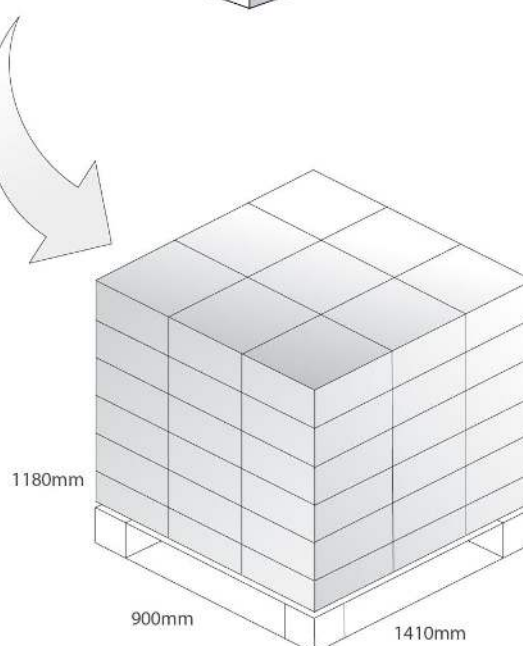
MA413.A.B.003

Packaging Specifications

2 pc MA413.A.B.003 per carton
Carton Dimensions - 390*260*350mm
Total Weight - 1.26Kg



Pallet Dimensions 1180*900*1410mm
54 Cartons per pallet
9 Cartons per layer
6 Layers



Changelog for the datasheet

SPE-16-8-013 – MA413.A.B.003

Revision: F (Current Version)

Date:	2021-12-03
Changes:	Updated RF Data And Datasheet Template
Changes Made by:	Gary West

Previous Revisions

Revision: E

Date:	2019-01-14
Changes:	Updated the drawing
Changes Made by:	Jack Conroy

Revision: D

Date:	2017-03-30
Changes:	Updated Spec with LTE table
Changes Made by:	Andy Mahoney

Revision: C

Date:	2016-12-12
Changes:	Amended dimensions mistake as per Mike's request.
Changes Made by:	Andy Mahoney

Revision: B

Date:	2016-11-28
Changes:	Updated CE mark as per request by DC
Changes Made by:	Andy Mahoney

Revision: A (Original First Release)

Date:	2016-03-02
Notes:	
Author:	Technical Writer



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