

Specification

Part No. : **MA9908.A.001**

Product Name : GuardianX 1M 8in1 1*Active GNSS 4*LTE MIMO

3*WiFi MIMO

Features : Low-profile Housing with Wall Mount

4* LTE MIMO 698 to 960MHz/1710 to 2170MHz/ 2490

to 2690MHz/ 3300 to 3600MHz 3* WIFI MIMO 2.4GHz/5.8 GHz

1* GPS-GLONASS- Antenna

Worldwide 4G Bands including 3G and 2G

IP67 Waterproof Enclosure

Dims: 360mm * 160mm * 16.5mm

1M Low Loss TGC-200 and RG174 with SMA(M)/RP-

SMA(M) connectors

Custom Cables and Connectors Available

RoHS Compliant





1. Introduction

The Taoglas GuardianX MA9908.A.001 is a low profile heavy duty, fully IP67 waterproof external antenna. Combining 8 elements into one antenna, 1 GPS/GLONASS/Galileo, 4* LTE MIMO (698 to 960MHz/1710 to 2170MHz/ 2490 to 2690MHz/ 3300 to 3600MHz) and 3* Dual-band Wi-Fi MIMO 2.4-5.8GHz. This unique product delivers powerful worldwide 4G LTE MIMO antenna technology at 700MHz/800MHz/1700MHz/1800MHz/2600MHz and dual band Wi-Fi.

Typical applications include:

- Passenger Bus / Rail / Air Applications.
- Automotive and Heavy Equipment Vehicle Tracking and Telematics
- Remote Asset and Pipeline Monitoring
- HD Video over LTE
- First Responder and Emergency Services
- M2M Applications/IoT

LTE 4G applications demand high speed data uplink and downlink. High efficiency and high gain MIMO antennas are necessary to achieve the required signal to noise ratio and throughput required to solve these challenges. Taoglas also takes care to have high isolation between the two MIMO antennas to prevent self-interference. Low loss cables are used to keep efficiency high over long cable lengths. In contrast, smaller MIMO antennas with poorer quality thinner cables will have much reduced efficiency and isolation, which would lead to a large drop in system throughput, increased number of drops, and may indeed not make a system connection at all.

Cable length and connector types are customizable. Contact your regional Taoglas sales office for support.



2. Specification

2.4GHz/5.8GHz MIMO Antenna					
Frequency (MHz)		2400~2500	5150~5850		
Efficiency (%)					
MIMO_1	1M	71.50	59.78		
MIMO_2	1M	79.81	59.22		
MIMO_3	1M	79.96	59.13		
Average Gain (dBi)					
MIMO_1	1M	-1.46	-2.23		
MIMO_2	1M	-0.98	-2.28		
MIMO_3	1M	-0.97	-2.28		
Peak Gain (dBi)					
MIMO_1	1M	4.08	3.47		
MIMO_2	1M	4.53	4.47		
MIMO_3	1M	4.89	5.71		



2G/3G/4G MIMO Antenna								
Frequency (M	H¬)	LTE700	GSM850	GSM900	DCS	PCS	UMTS1	LTE2600
Trequency (M	1112)	698~824	824~894	880~960	1710~1880	1850~1990	1920~2170	2490~2690
	Efficiency (%)							
MIMO_1	1M	57.15	49.97	40.80	61.56	60.82	57.58	52.02
MIMO_2	1M	58.48	54.30	46.08	66.07	66.98	64.51	56.55
MIMO_3	1M	52.24	60.09	53.84	65.28	67.19	67.71	71.62
MIMO_4	1M	52.24	60.09	53.84	65.28	67.19	67.71	71.62
Average Gain (dBi)								
MIMO_1	1M	-2.43	-3.01	-3.89	-2.11	-2.16	-2.40	-2.84
MIMO_2	1M	-2.33	-2.65	-3.36	-1.80	-1.74	-1.90	-2.48
MIMO_3	1M	-2.82	-2.21	-2.69	-1.85	-1.73	-1.69	-1.45
MIMO_4	1M	-2.82	-2.21	-2.69	-1.85	-1.73	-1.69	-1.45
Peak Gain (dBi)								
MIMO_1	1M	1.41	1.53	1.04	3.17	3.54	3.91	4.23
MIMO_2	1M	1.29	1.90	1.67	4.07	4.07	4.15	5.10
MIMO_3	1M	2.17	2.51	2.44	3.32	3.32	3.59	5.63
MIMO_4	1M	2.17	2.51	2.44	3.32	3.32	3.59	5.63
Impedance	edance 50Ω							
Polarization	Linear							



CERAMIC PATCH				
Frequency	1574~1610MHz			
Gain @ Zenith	1575.42MHz 1.5 dBic Typ. @ Zenith			
Gain @ Zenidi	1602MHz +0 dBic Typ. @ Zenith			
Gain at 90° with LNA	1575.42MHz: 31 ± 3dBic			
	1602MHz: 30 ± 3dBic			
Polarization	RHCP			
Axial Ratio	6.0dB max. @ 1575.42MHz Zenith			
	14.0dB max. @ 1602MHz Zenith			
Patch Dimension	25.1*25.1*4mm			
LNA				
Frequency	1574~1610MHz			
Outer Band	1592±140MHz 15dB min.			
Attenuation	1332-1 131 112 1345 111111			
Output Impedance	50Ω			
Output VSWR	2.0 Max			
Pout at 1dB Gain	Typ2dBm			
Compression point	Min6dBm			
Input Voltage	Min:1.8V Typ. 3.0V Max:5V			
LN	LNA Gain, Power Consumption and Noise Figure			
Input Voltage	Min:1.8V	Typ. 3.0V	Max: 5.5V	
Total Gain @ Zenith	25dBic	31dBic	34dBic	
Current Consumption	5mA	10mA	23mA	
Noise Figure	3dB	3dB	3.3dB	
Cable	3m RG174 standard, fully customizable			
Connector	SMA(M) standard, standard, fully customizable			

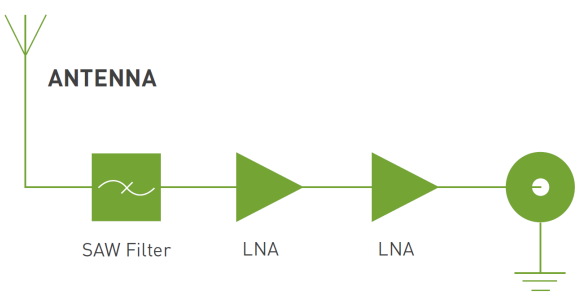


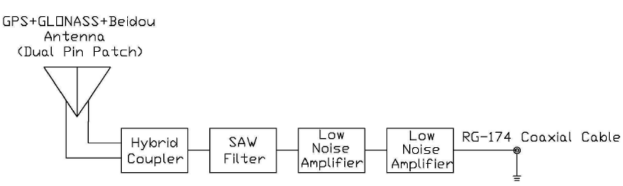
MECHANICAL			
Dimensions	360mm * 160mm * 16.5mm		
Cable	1M TGC200 for LTE/WIFI – Fully Customizable		
	1M RG174 for GNSS - Fully Customizable		
Connector	LTE_SMA-Plug – Fully Customizable		
	WIFI_RP-SMA-Plug - Fully Customizable		
	GNSS_SMA-Plug - Fully Customizable		
Casing	UV Resistant PC		
Sealant	Rubber Stopper		
Weight	1250g		
ENVIRONMENTAL			
Protection	IP67		
Temperature Range	-40°C to +85°C		
Thermal Shock	100 cycles -40°C to +85°C		
Humidity	Non-condensing 65°C 95% RH		

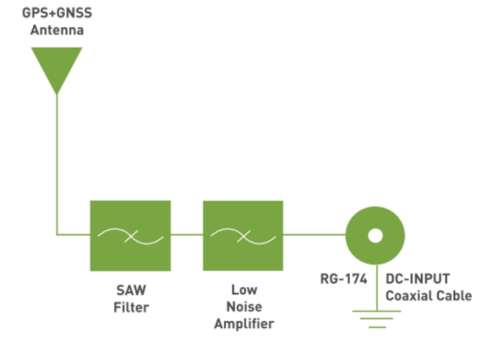


3. Antenna Characteristics

3.1 Block Diagram (Active antenna)

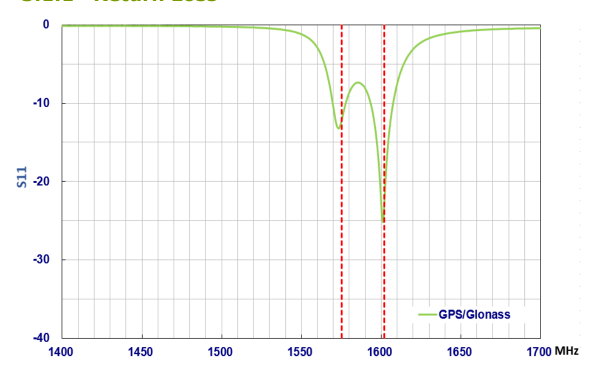




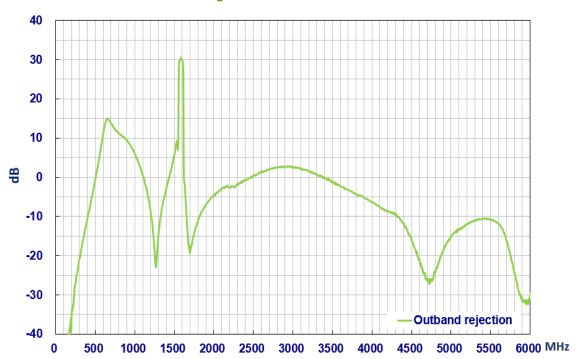




3.1.1 Return Loss

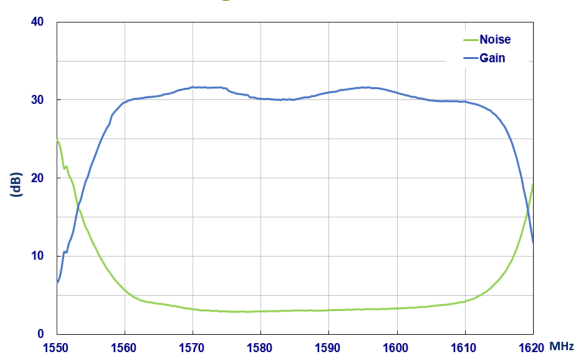


3.1.2 Out Band Rejection @3V

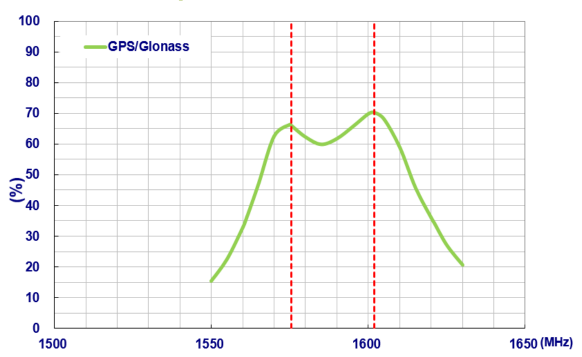




3.1.3 LNA Noise Figure and Gain @3V



3.1.4 Efficiency

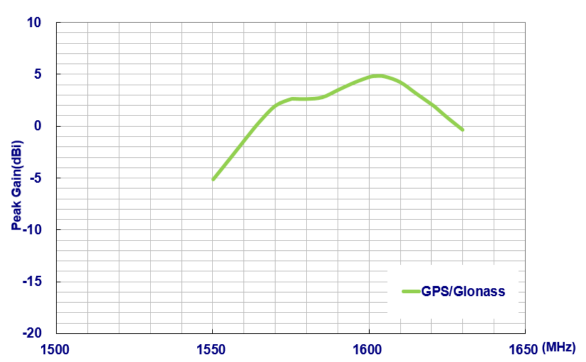




3.1.5 Average Gain

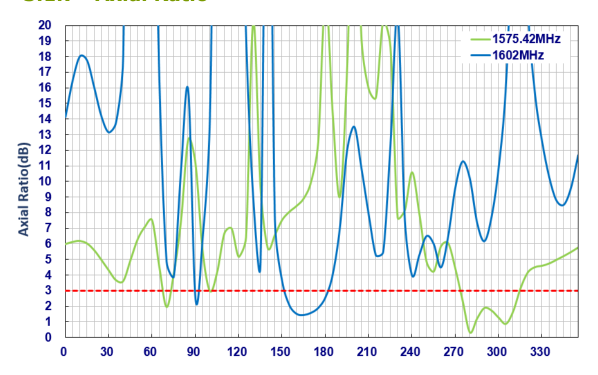


3.1.6 Peak Gain





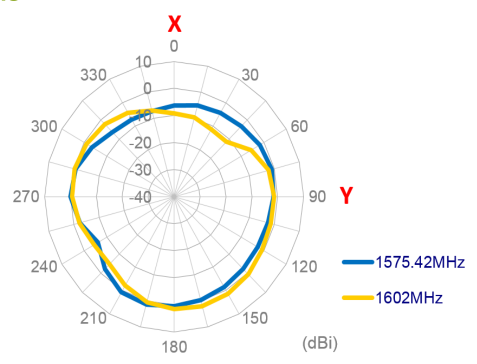
3.1.7 Axial Ratio



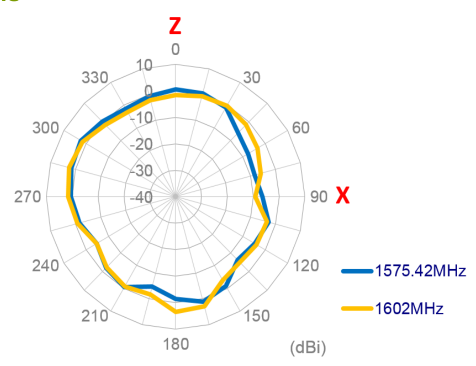


3.1.8 2D Radiation Patterns

XY Plane

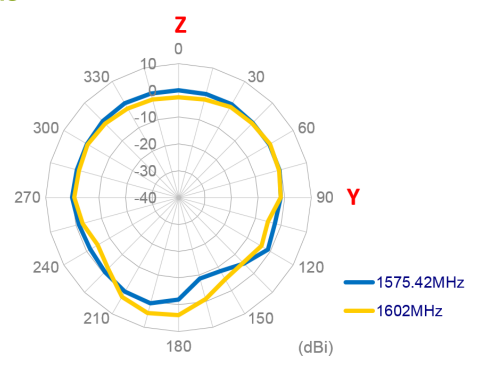


ZX Plane



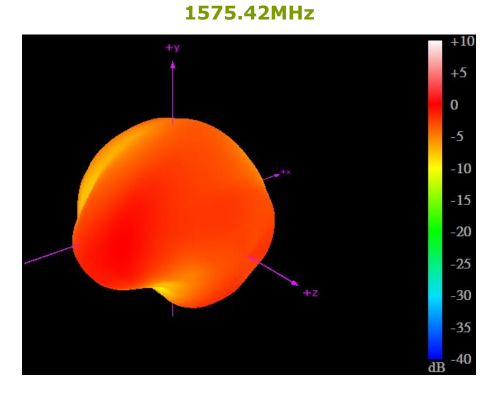


ZY Plane

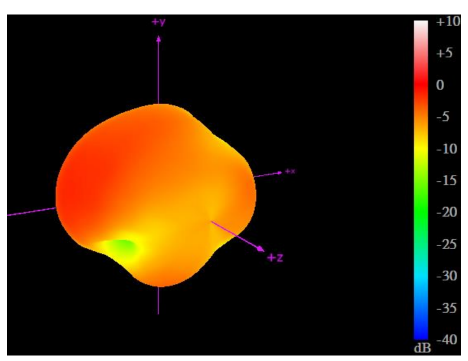




3.1.9 3D Radiation Patterns



1602MHz

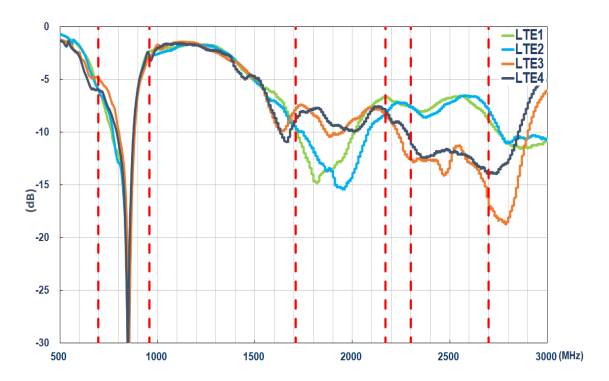


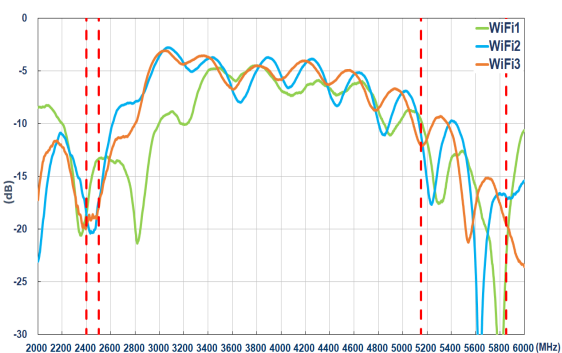


3.2 LTE & WIFI Antenna

3.2.1 Return loss

LTE MIMO 1, 2, 3 and 4

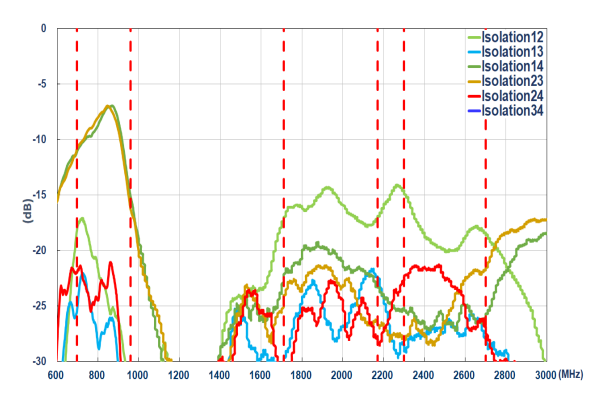


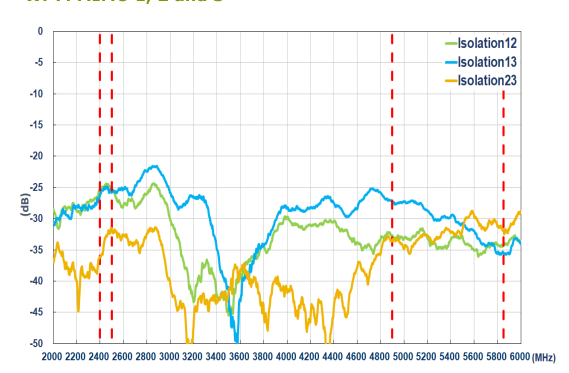




3.2.2 Isolation

LTE MIMO 1, 2, 3 and 4

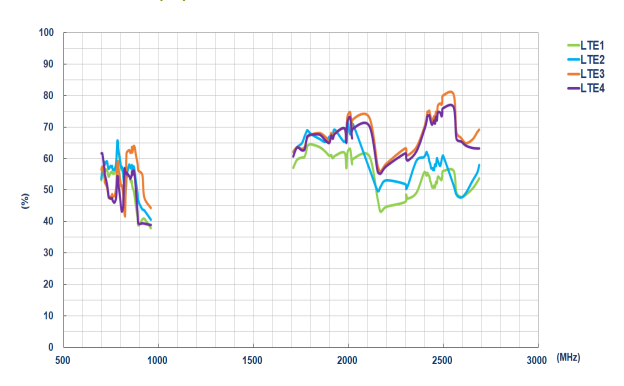


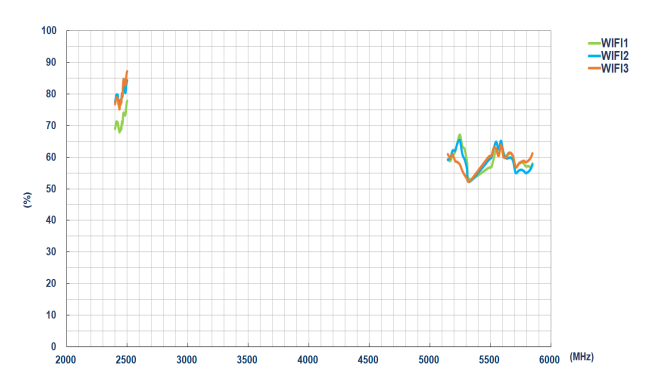




3.2.3 Efficiency

LTE MIMO 1, 2, 3 and 4

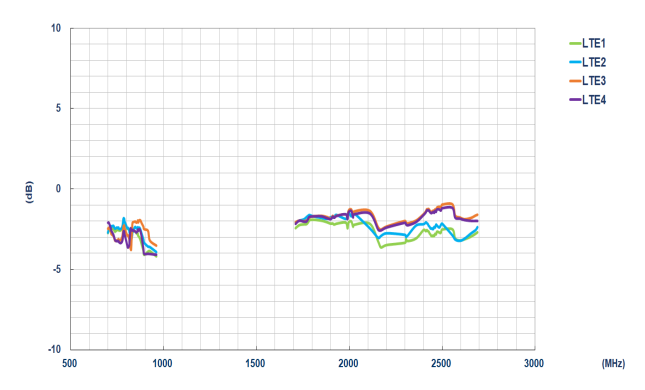


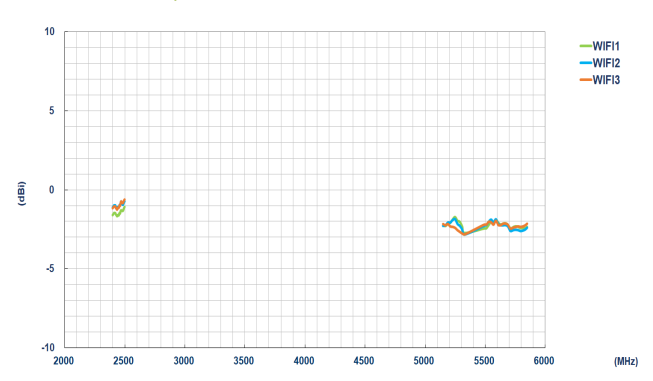




3.2.4 Average Gain

LTE MIMO 1, 2, 3 and 4

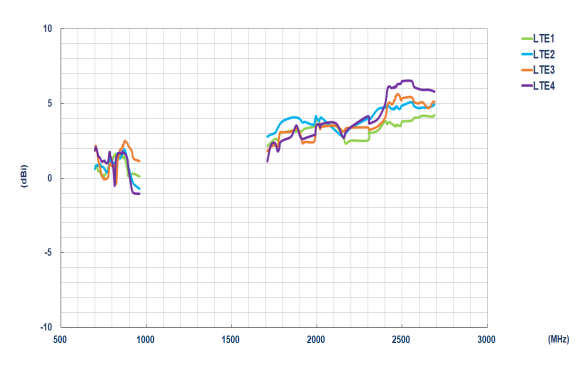




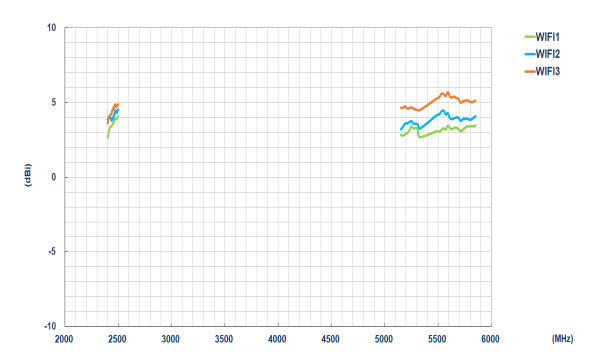


3.2.4.1 **Peak Gain**

LTE



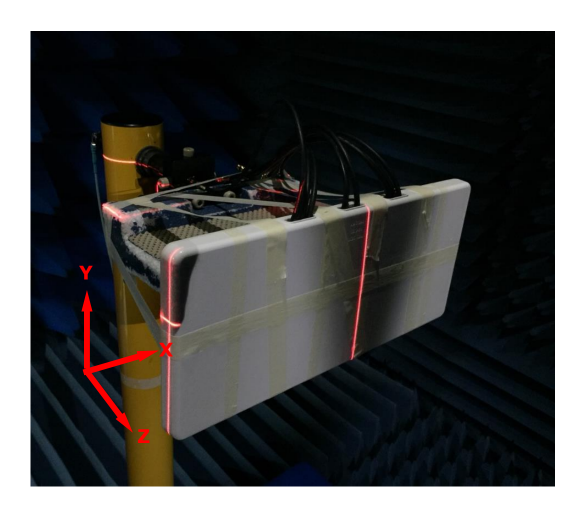
WIFI





4. Antenna Radiation Patterns

4.1 Antenna Setup (Antenna Test Setup in Anechoic Chamber)

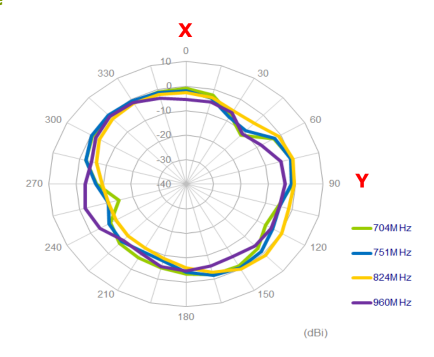


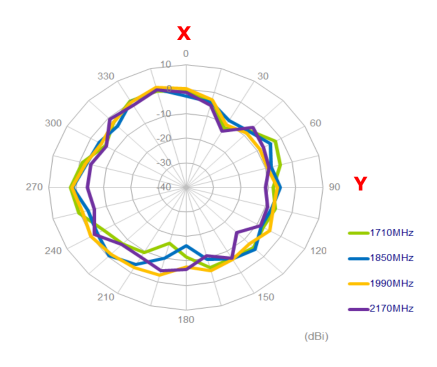


4.2 2D Radiation Patterns

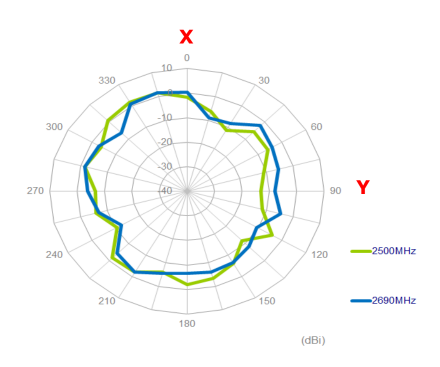
4.2.1 LTE_MIMO1

XY Plane

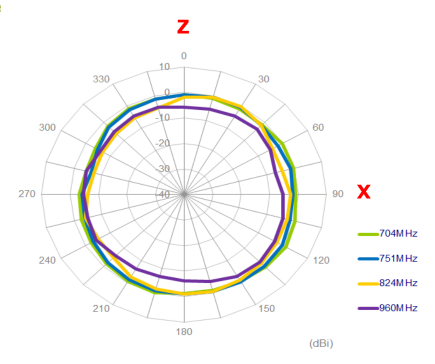




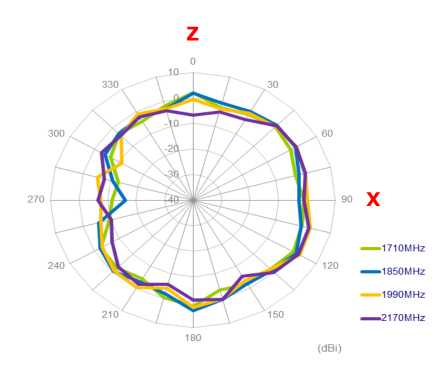


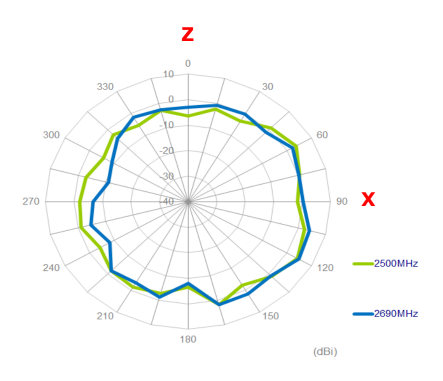


XZ Plane



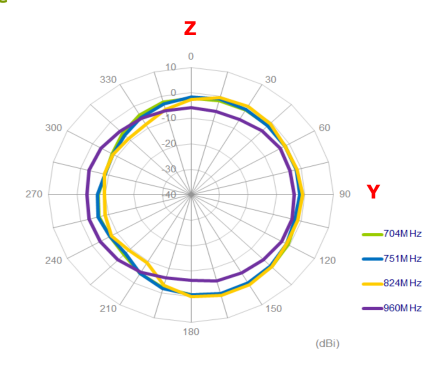


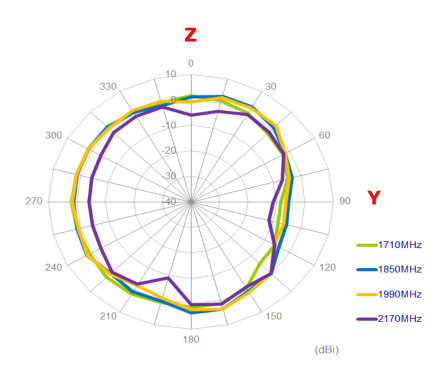




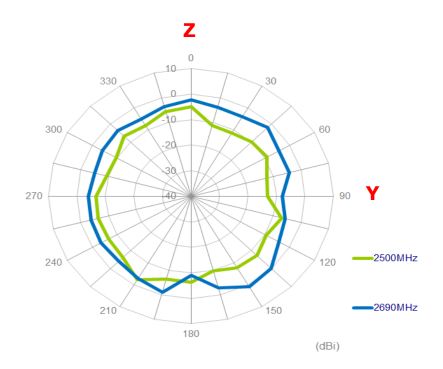


YZ Plane





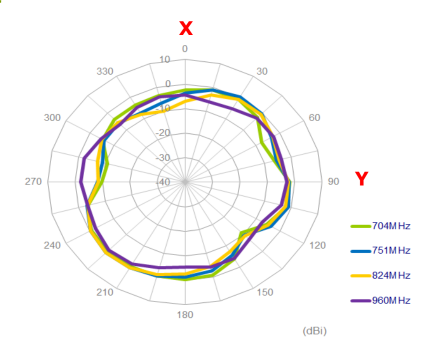


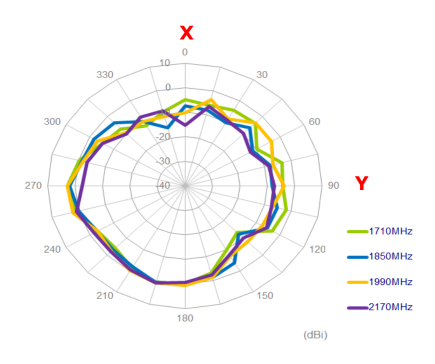




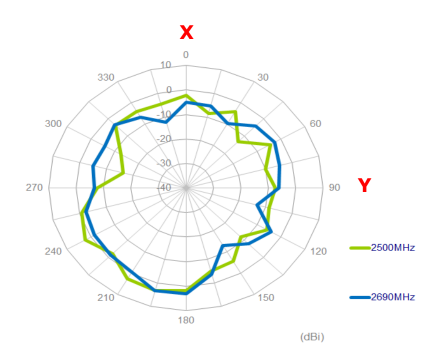
4.2.2 LTE_MIMO2

XY Plane

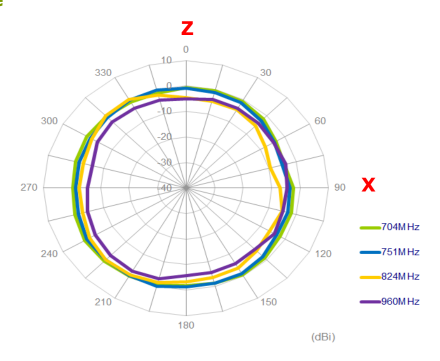




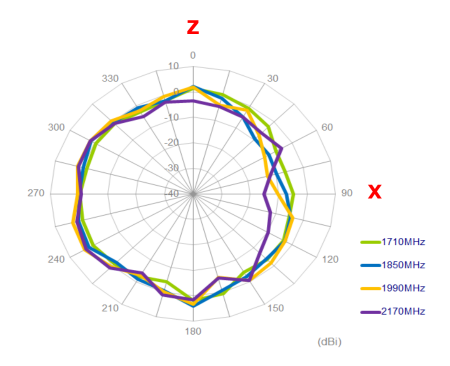


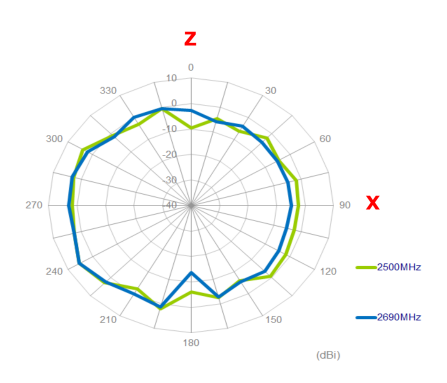


XZ Plane



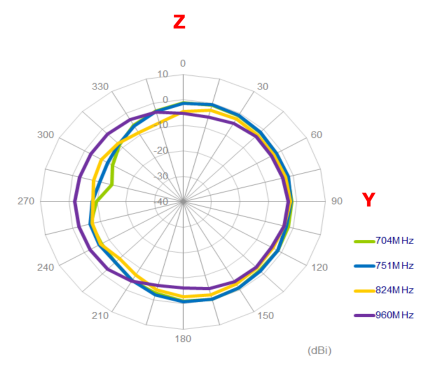


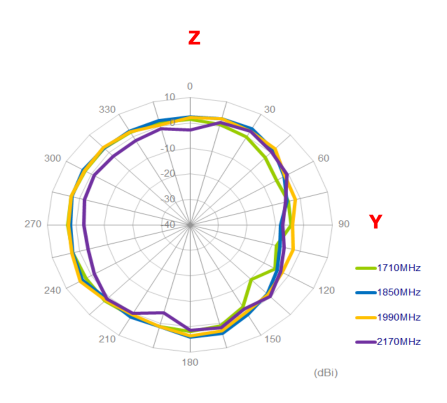






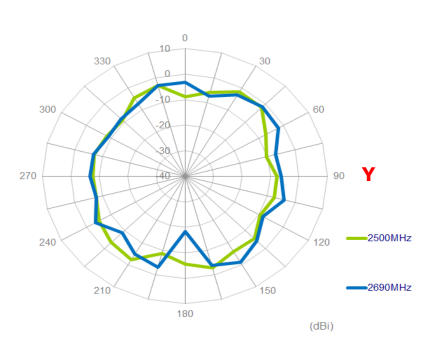
YZ Plane





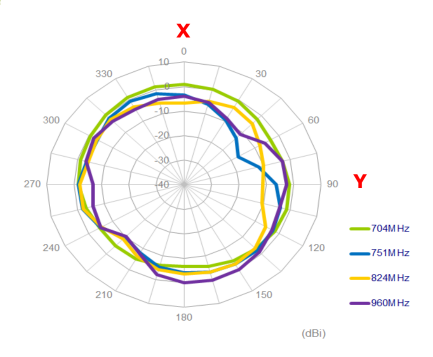




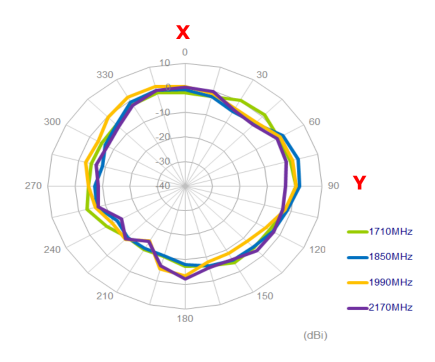


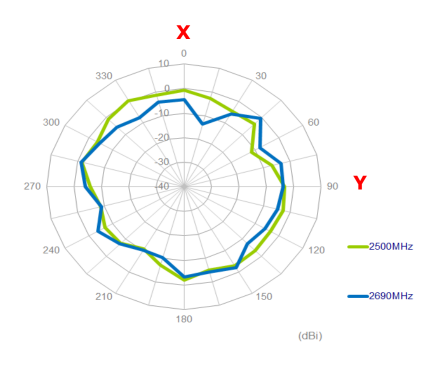
4.2.3 LTE_MIMO3

XY Plane



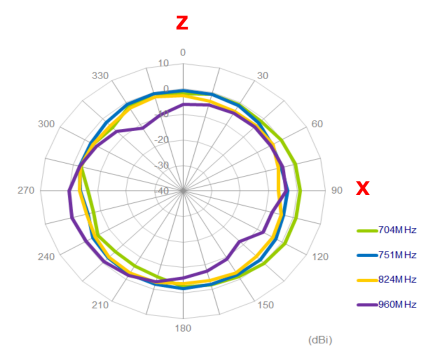


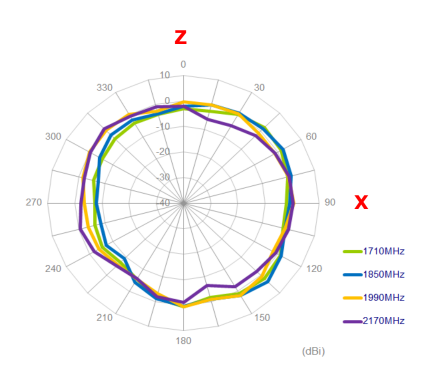




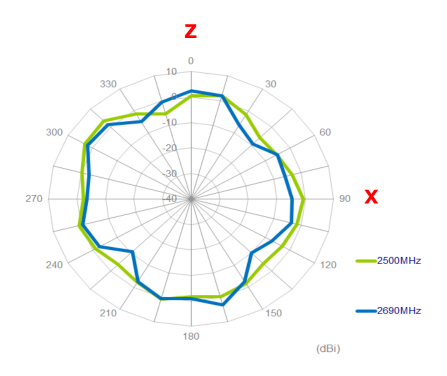


XZ Plane

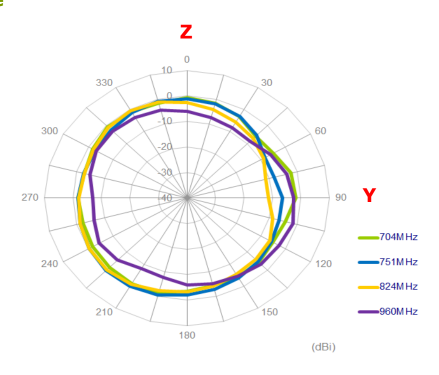




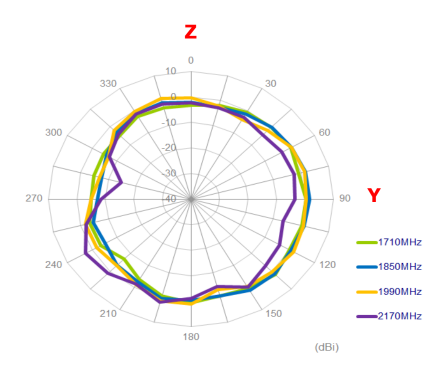


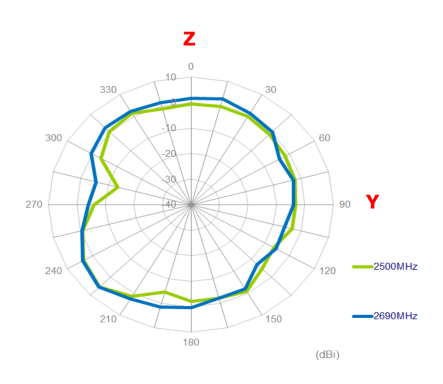


YZ Plane





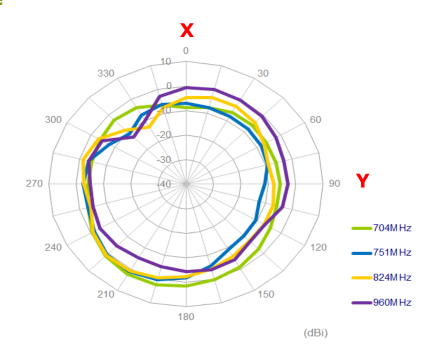


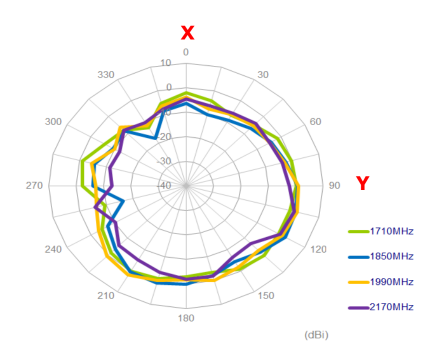




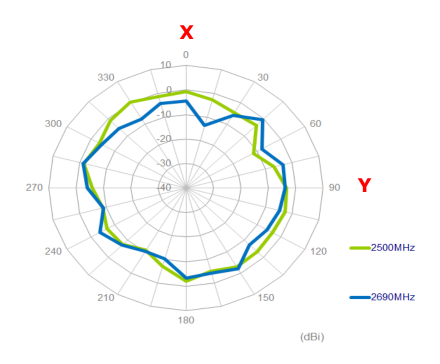
4.2.4 LTE_MIMO4

XY Plane

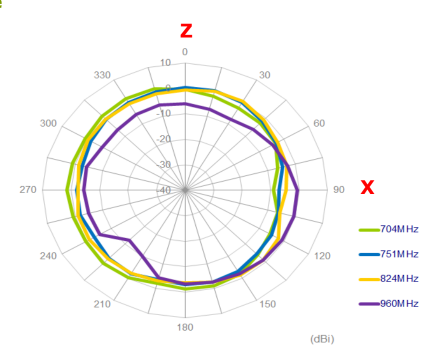




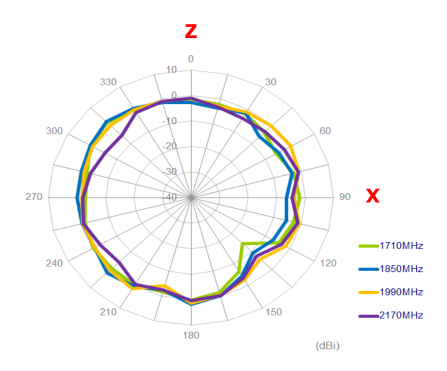


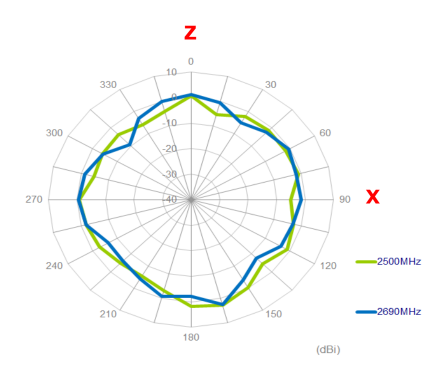


XZ Plane

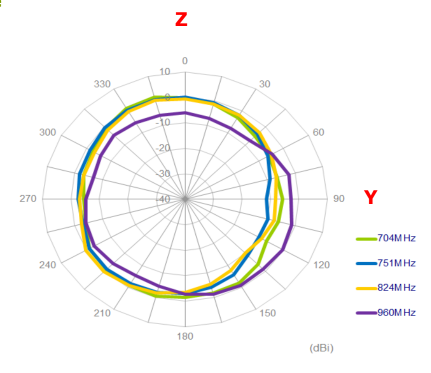


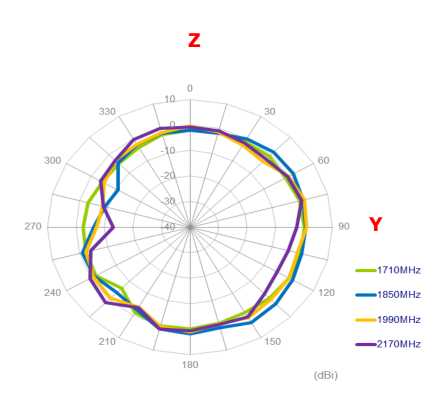




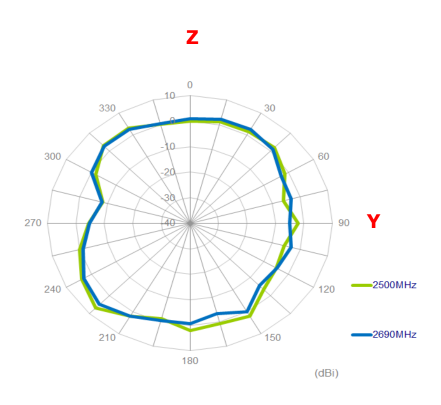






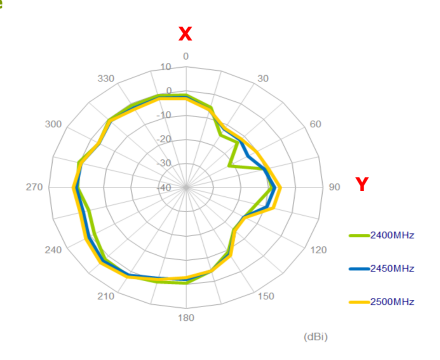




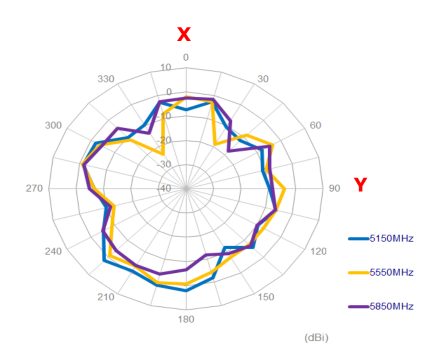


4.2.5 WIFI_MIMO1

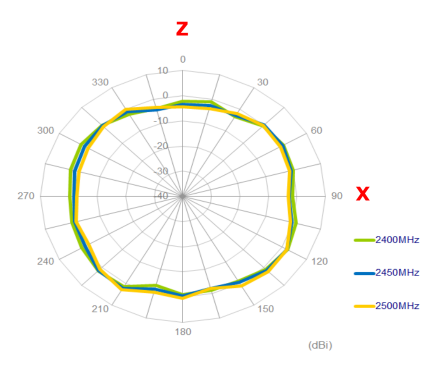
XY Plane



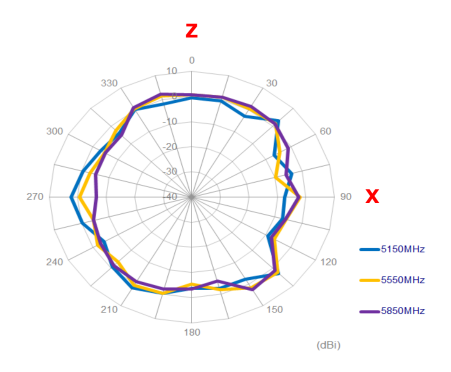


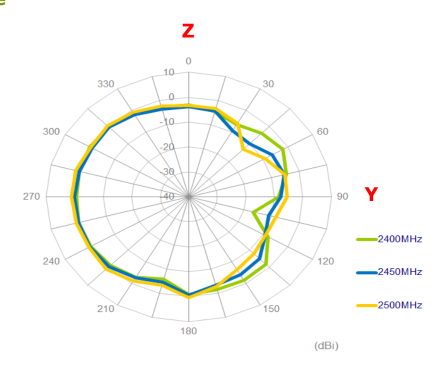


XZ Plane

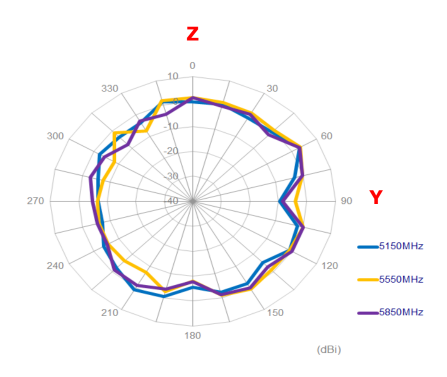






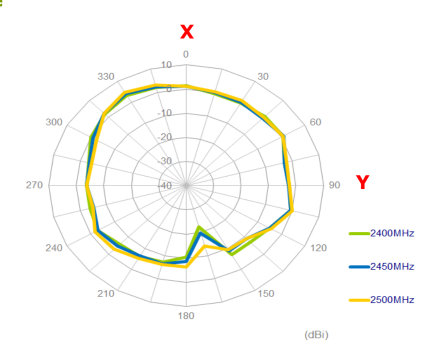




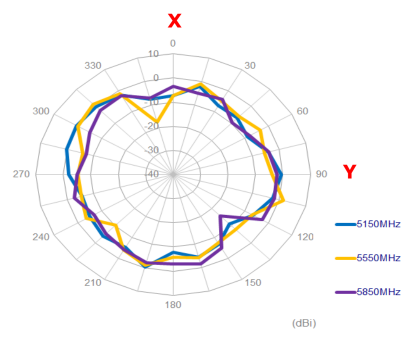


4.2.6 WIFI_MIMO2

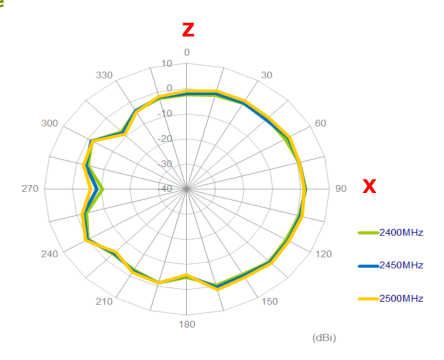
XY Plane



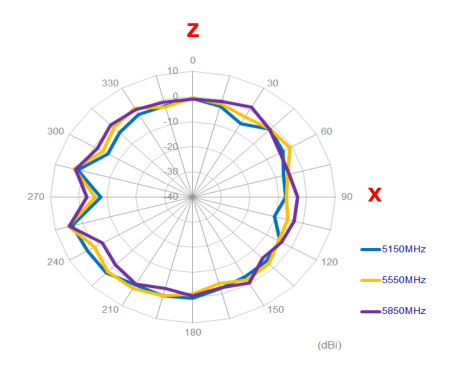


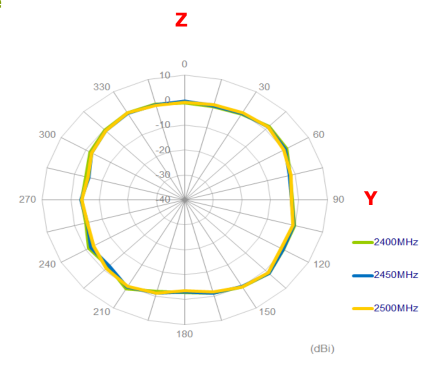


XZ Plane

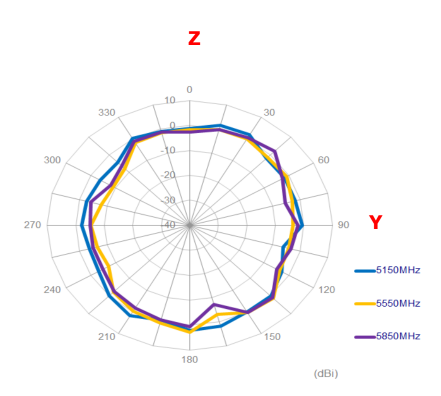






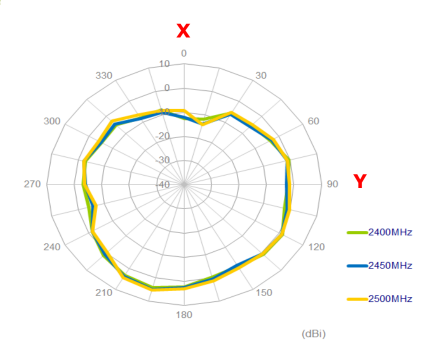




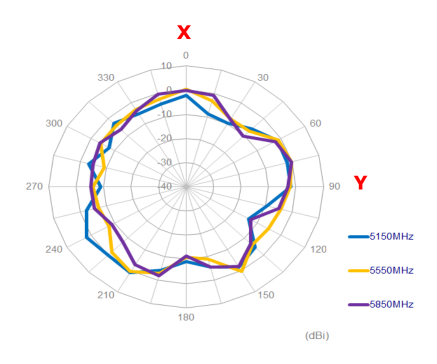


4.2.7 WIFI_MIMO3

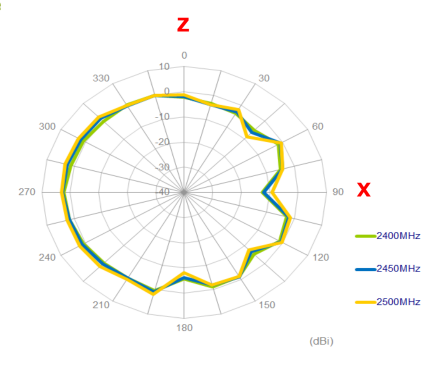
XY Plane



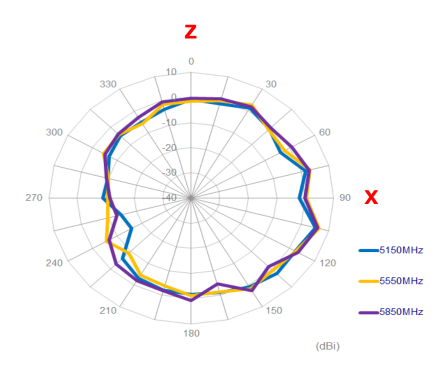


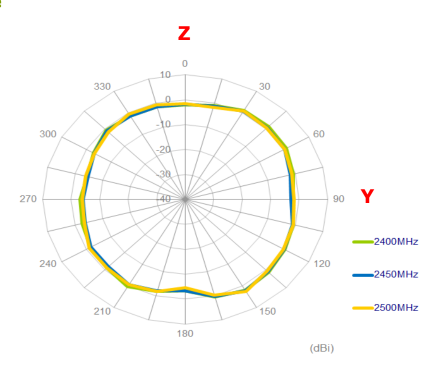


XZ Plane

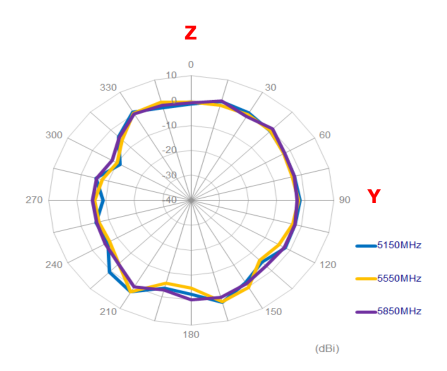








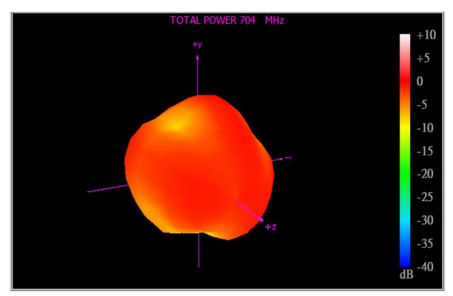


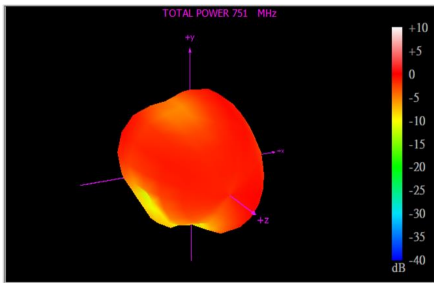


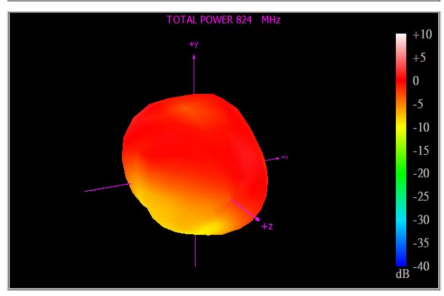


4.3 3D Radiation Patterns

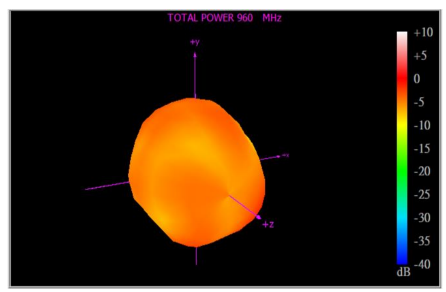
4.3.1 LTE_MIMO1

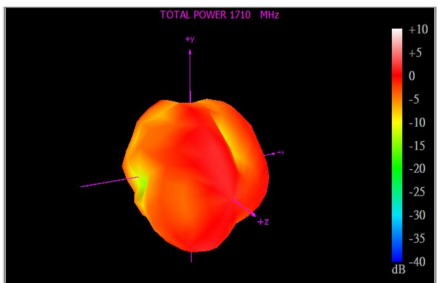


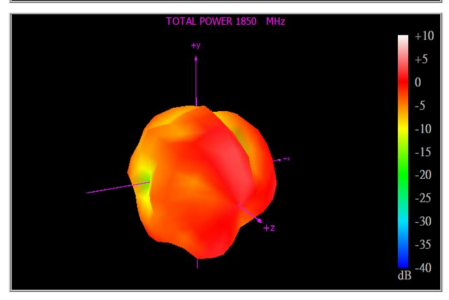




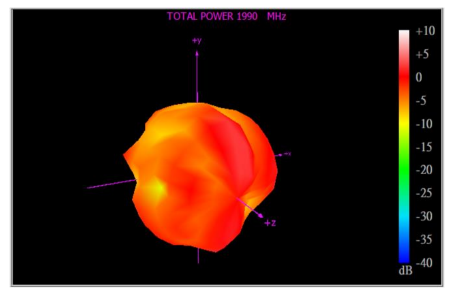


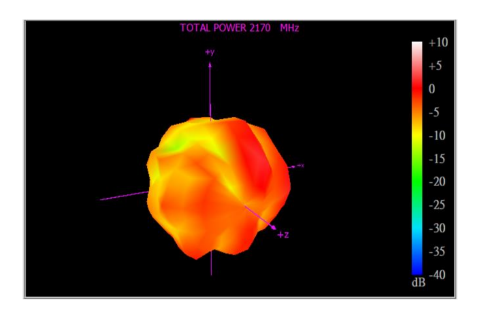


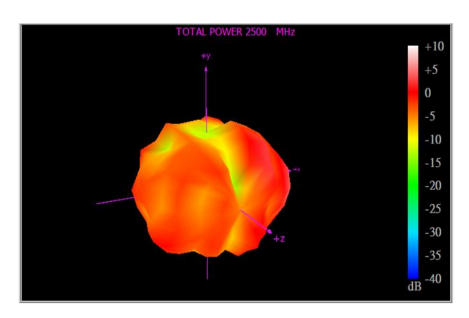




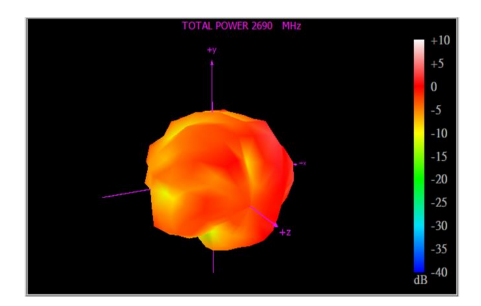






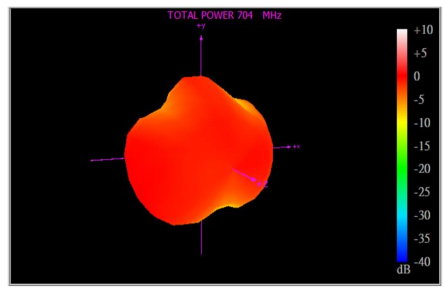


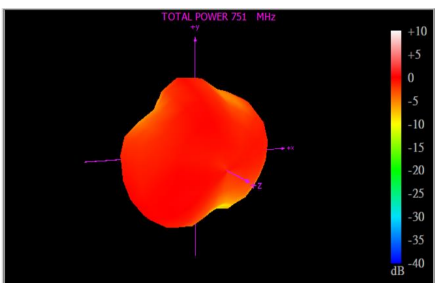


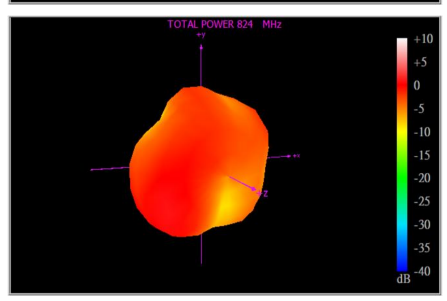




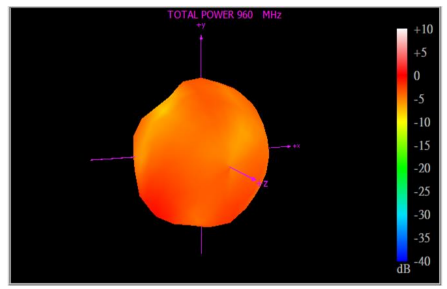
4.3.2 LTE_MIMO2

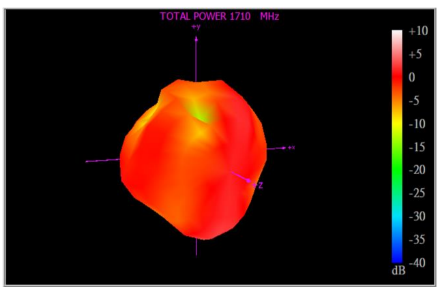


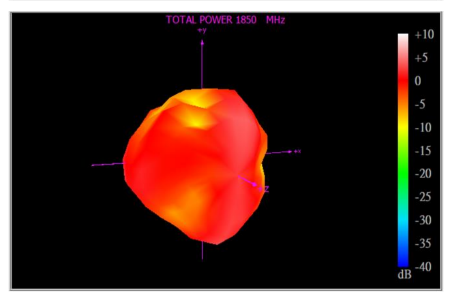




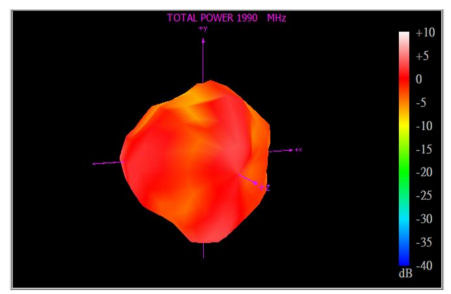


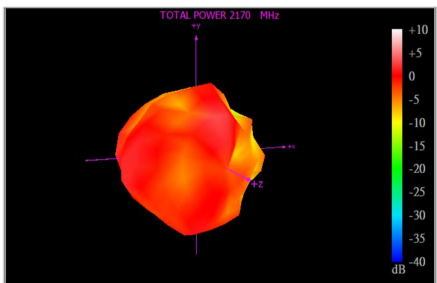


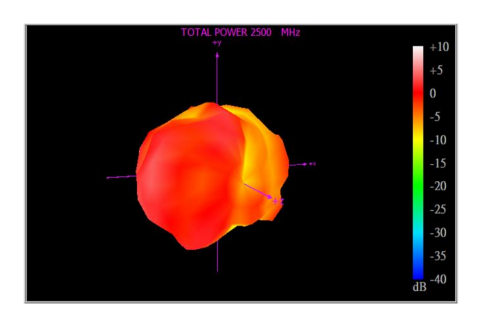




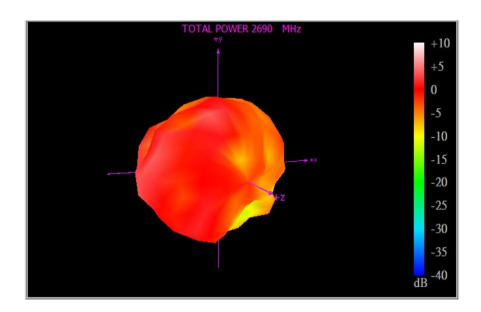






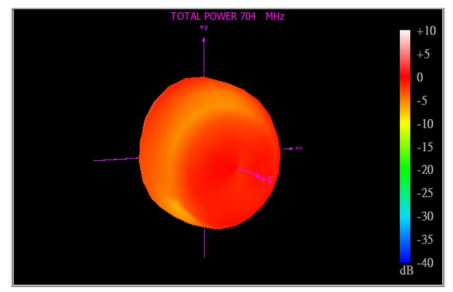


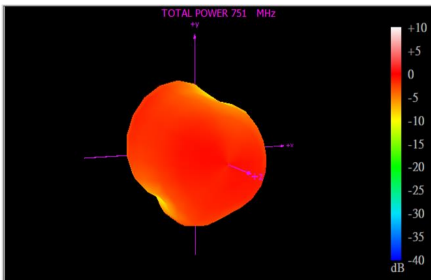


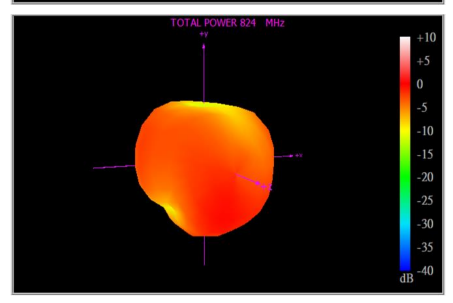




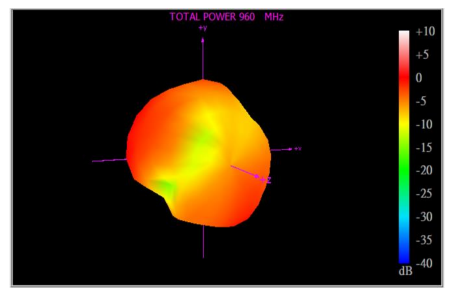
4.3.3 LTE_MIMO3

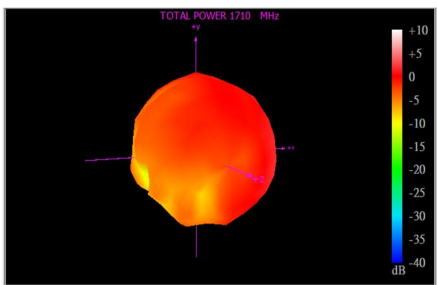


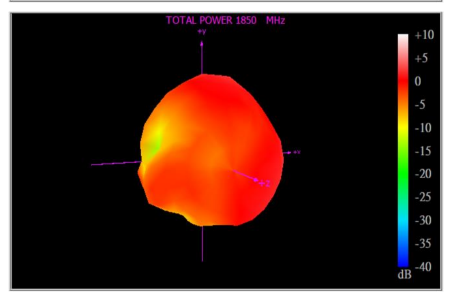




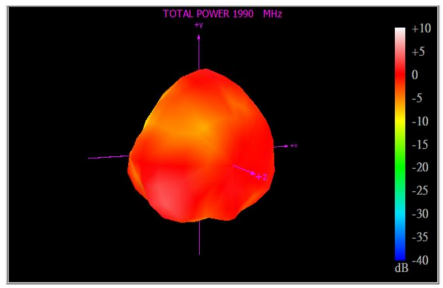


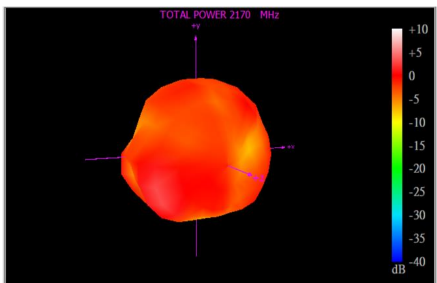


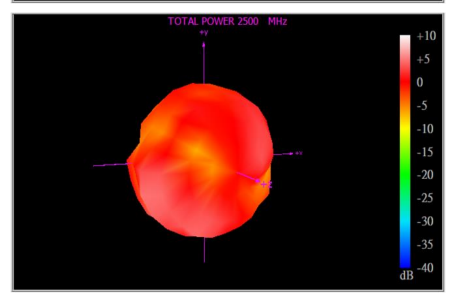




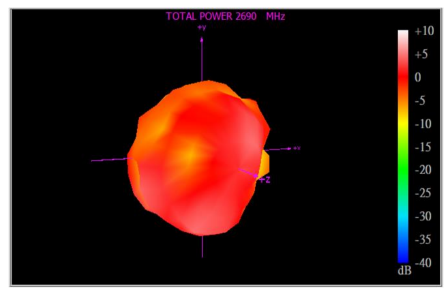






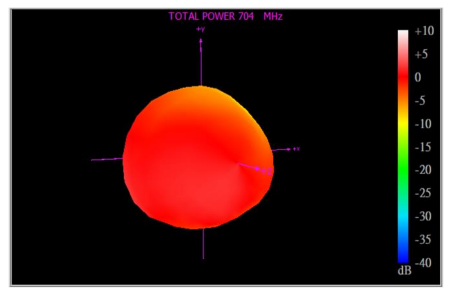


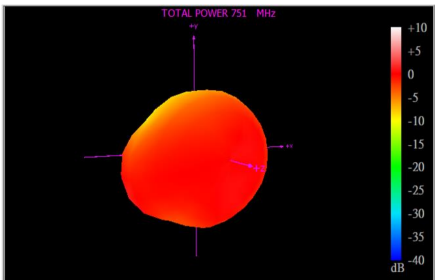






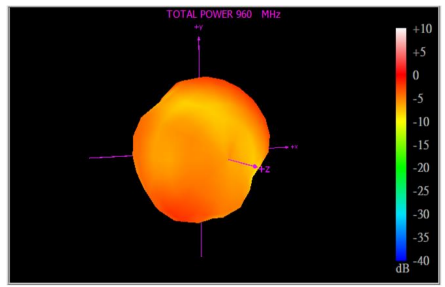
4.3.4 LTE_MIMO4

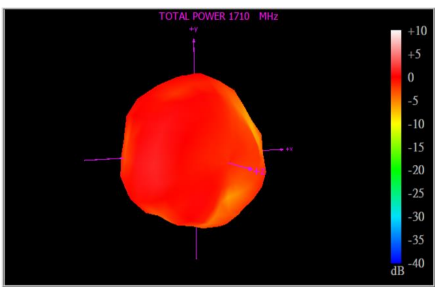


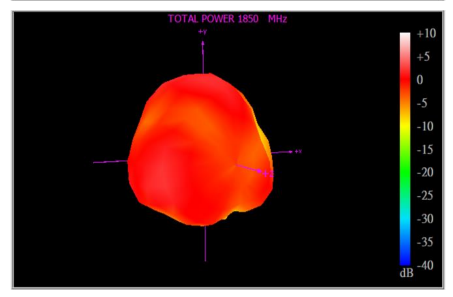




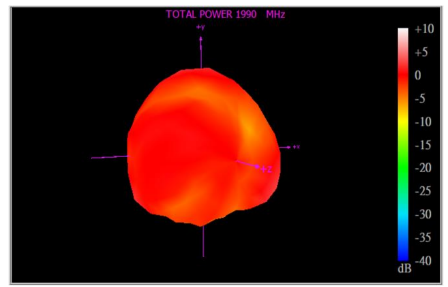


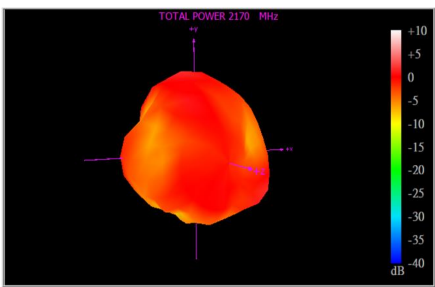


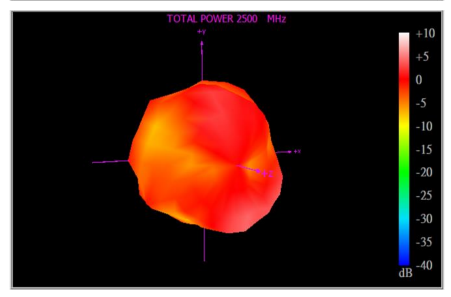




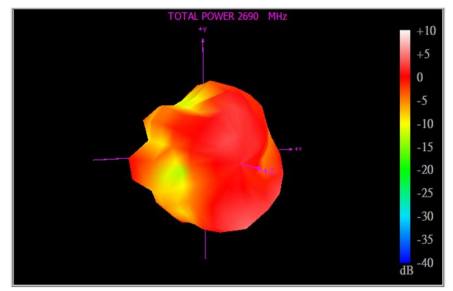






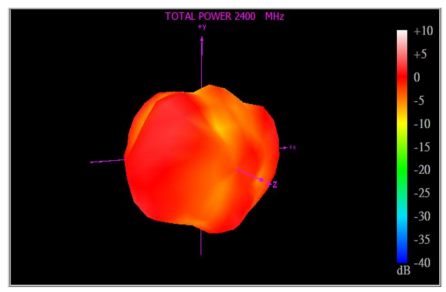


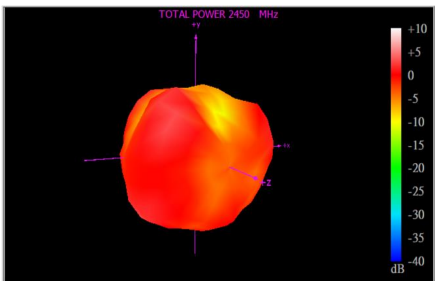


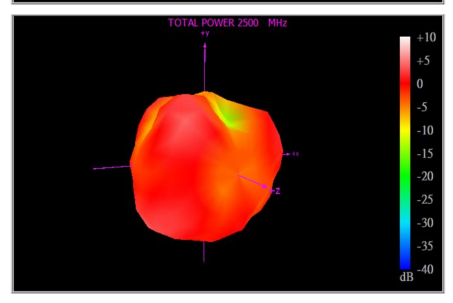




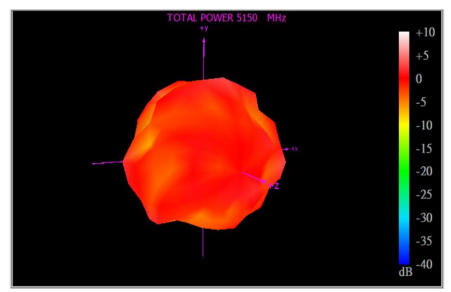
4.3.5 **WIFI_MIMO1**

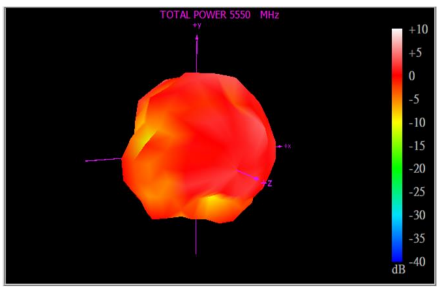


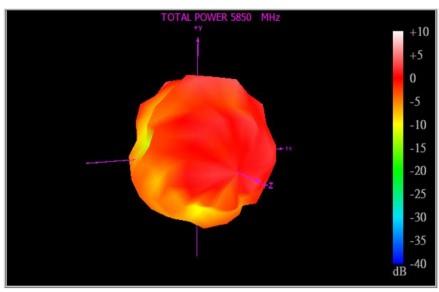






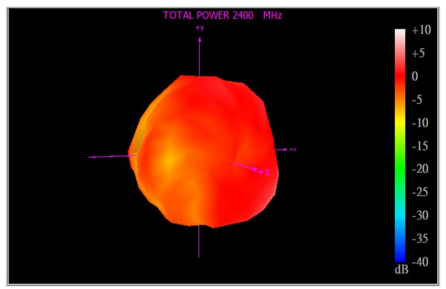


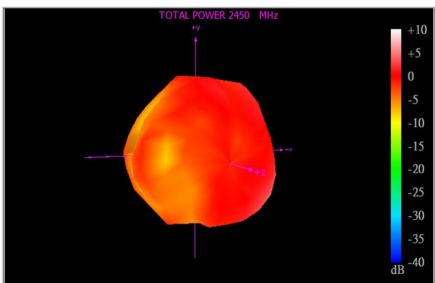


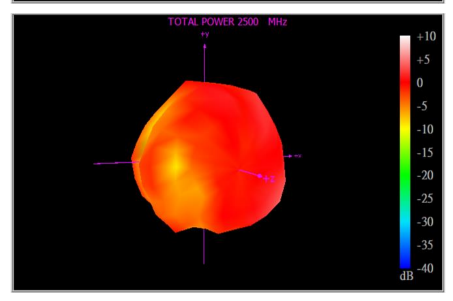




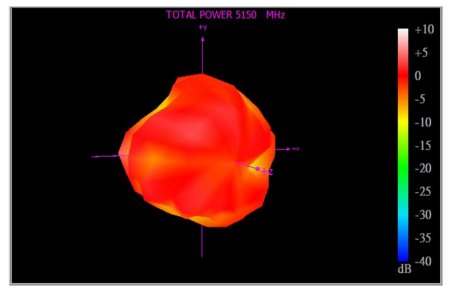
4.3.6 WIFI_MIMO2

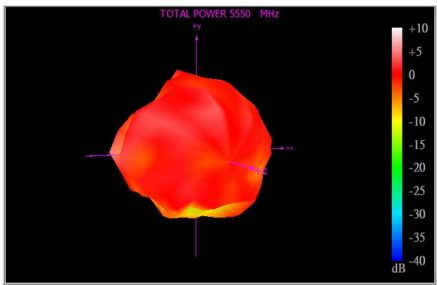


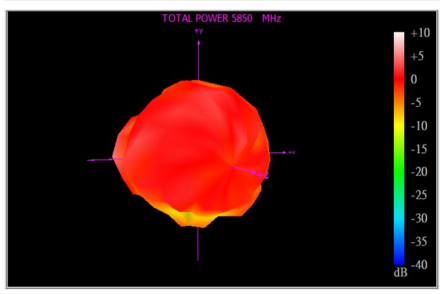






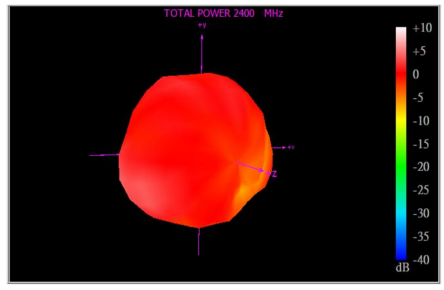


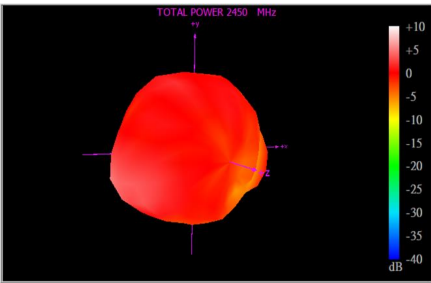


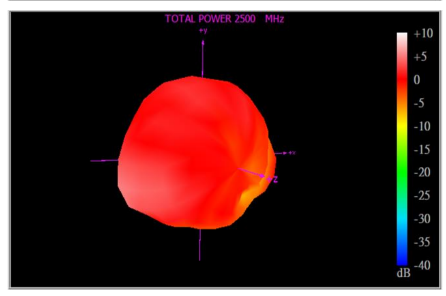




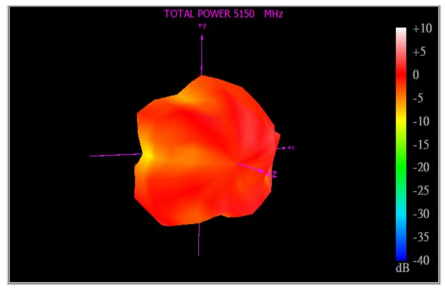
4.3.7 WIFI_MIMO3

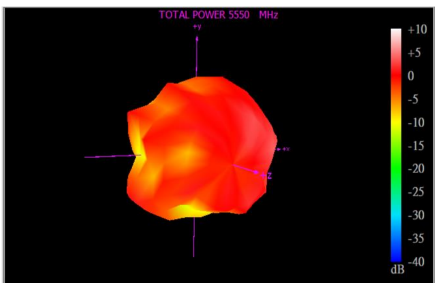


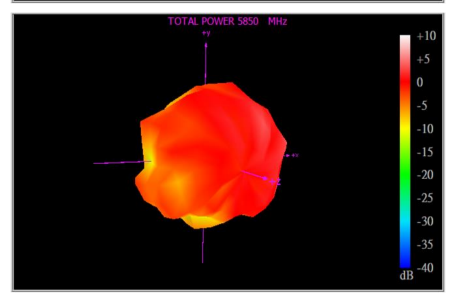






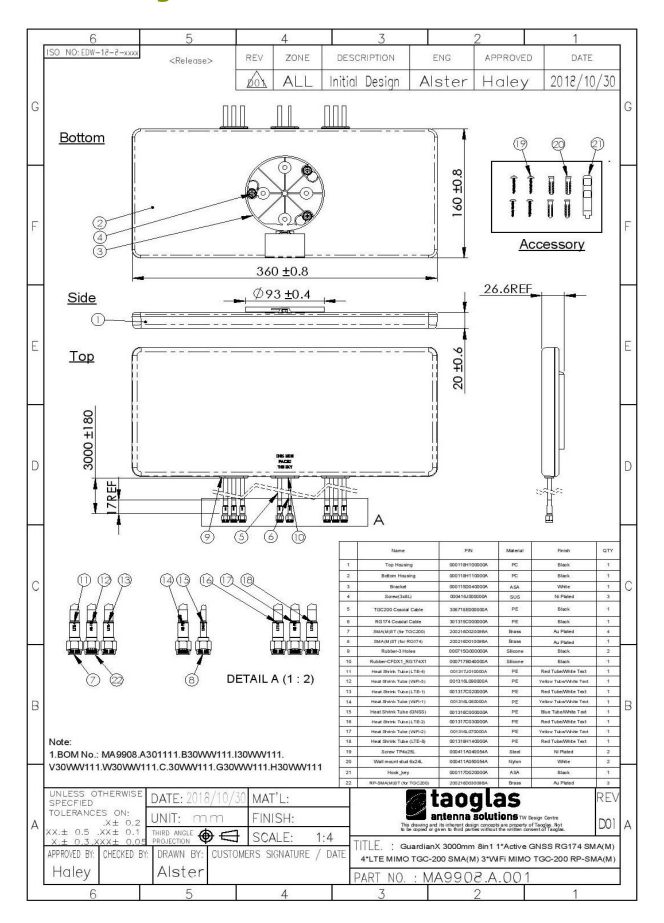








5. Drawing

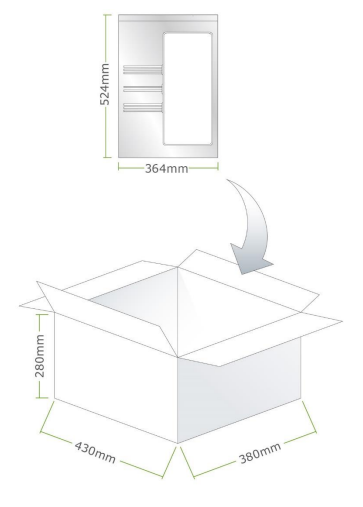




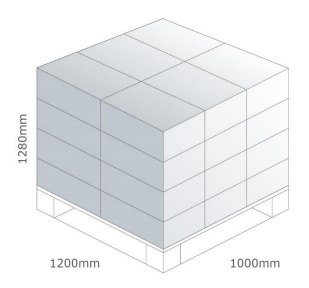
6. Packaging

1pc MA9908.A.001 per PE Bag Bag Dimensions - 364*524mm Weight - 1.150Kg

10pcs MA9908.A.001 per Carton Carton Dimensions - 430*380*280mm Weight - 12Kg



Pallet Dimensions: 1200mm*1000mm*1280mm 24 Cartons per Pallet 6 Cartons per Layer, 4 Layers





Taoglas makes no warranties based on the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Taoglas reserves all rights to this document and the information contained herein.

Reproduction, use or disclosure to third parties without express permission is strictly prohibited.

Copyright © Taoglas Ltd.