

SPECIFICATION

Part No.	:	TG.10.0113
Product Name	:	Triton - 2G/3G/4G Terminal Antenna for Cellular Gateways and Routers with Assisted GPS Hinged SMA(M)
Features	:	LTE / GSM / CDMA /GPS/ DCS /PCS / WCDMA / UMTS / HSPA / GPRS / EDGE /IMT 698MHz to 960MHz, 1710MHz to 2690Mhz Dipole Terminal Antenna Hinged SMA(M) Connector Dimensions: Length 168*18*13mm,Φ13mm RoHS Compliant



1. Introduction

The TG.10 Triton dipole Antenna designed primarily for use with 3G and 4G Cellular Gateways and Routers, with assisted GPS. It does not require a ground-plane to connect to. It has a quality robust PC+ABS housing. The antenna has a SMA(M) connector. It can be used straight or hinged 90 degrees. The antenna has a wide-band high efficiency response on nearly all 2G/3G/4G frequency bands worldwide, and can also be used for other cellular and wireless applications such as GSM, and 2.4GHz WI-FI.

2. Specification

ELECTRICAL								
In free space								
Frequency (MHz)	703~803	824~894	880~960	1575.42	1710~1880	1850~1990	1920~2170	2490~2690
Efficiency (%)								
straight	41.82	33.71	26.83	26.17	41.01	35.76	39.76	46.48
bent	48.78	45.62	40.51	26.82	49.05	43.56	47.78	55.37
Average Gain(dBi)								
straight	-3.80	-4.74	-5.73	-5.82	-3.92	-4.48	-4.03	-3.44
bent	-3.12	-3.41	-3.93	-5.71	-3.14	-3.62	-3.22	-2.63
Peak Gain(dBi)								
straight	0.34	0.03	-0.48	-1.85	0.67	-0.07	0.23	2.04
bent	-0.21	0.35	0.22	-2.00	1.00	0.65	1.30	3.45
With 15cm X 9cm ground								
Frequency (MHz)	703~803	824~894	880~960	1575.42	1710~1880	1850~1990	1920~2170	2490~2690
Efficiency (%)								
straight	71.68	49.29	43.13	20.87	57.84	67.45	74.31	66.25
bent	74.12	61.90	51.94	23.16	53.64	67.19	73.14	68.20
Average Gain(dBi)								
straight	-1.45	-3.08	-3.66	-6.80	-2.38	-1.74	-1.30	-1.84
bent	-1.30	-2.09	-2.86	-6.35	-2.71	-1.76	-1.36	-1.70
Peak Gain(dBi)								
straight	2.85	1.20	0.19	-2.47	2.34	3.57	4.22	3.95
bent	1.43	0.79	-0.13	-1.44	2.08	2.69	2.96	4.44
On 30cmX30cm ground plane edge								
Frequency (MHz)	703~803	824~894	880~960	1575.42	1710~1880	1850~1990	1920~2170	2490~2690
Efficiency (%)								
straight	57.56	41.53	42.09	18.06	75.91	71.83	68.52	57.08
bent	57.30	48.37	42.12	20.37	72.62	71.93	70.21	58.98
Average Gain(dBi)								
straight	-2.41	-3.82	-3.76	-7.43	-1.20	-1.44	-1.65	-2.50
bent	-2.42	-3.19	-3.76	-6.90	-1.39	-1.43	-1.54	-2.36
Peak Gain(dBi)								
straight	2.96	0.68	-0.01	-3.02	3.37	2.83	2.82	3.17
bent	0.61	-0.78	-0.87	-2.61	3.49	4.63	4.76	3.12

On 30cmX30cm ground plane center								
Frequency (MHz)	703~803	824~894	880~960	1575.42	1710~1880	1850~1990	1920~2170	2490~2690
Efficiency (%)								
straight	42.15	28.00	20.35	24.88	39.11	49.92	55.35	47.74
bent	27.52	21.92	15.49	24.23	61.22	64.56	62.92	56.43
Average Gain(dBi)								
straight	-3.76	-5.65	-6.92	-6.04	-4.09	-3.04	-2.58	-3.33
bent	-5.63	-6.67	-8.12	-6.15	-2.14	-1.90	-2.02	-2.52
Peak Gain(dBi)								
straight	-0.06	-0.66	-1.81	-2.50	0.98	2.01	2.33	2.07
bent	-0.31	-2.93	-4.79	1.22	4.11	5.42	4.94	4.70
Impedance		50Ω						
Polarization		Linear						
Radiation Pattern		Omni						
Input power		5 W						
MECHANICAL								
Dimensions		Length 168*18*13mm,Φ13mm						
Casing		PC+ABS						
Connector		Hinged SMA Male						
Weight		24g						
Recommended Torque for Mounting		0.9 N·m						
Max Torque for Mounting		1.176 N·m						
ENVIRONMENTAL								
Temperature Range		-40℃ to 85℃						
Humidity		Non-condensing 65℃ 95% RH						

*All the bent testing are at 90 degrees bent.

3. Antenna Characteristics

3.1 Testing Setup

In free space

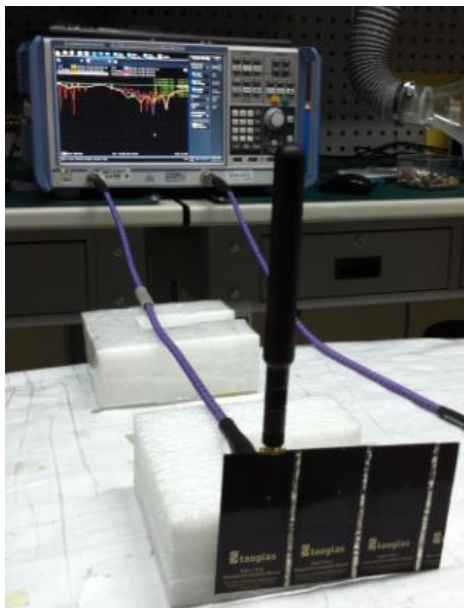


Antenna straight

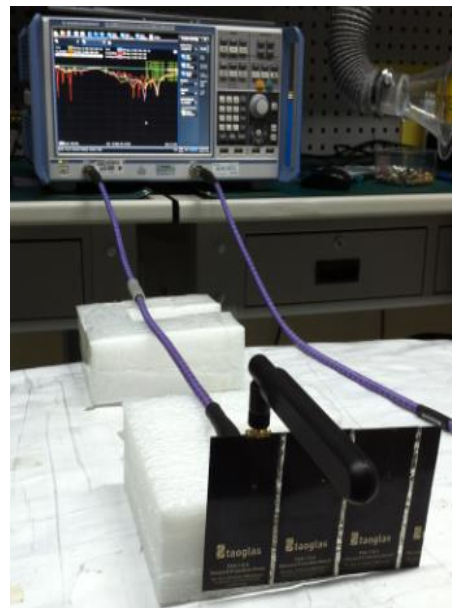


Antenna bent

On 15X9cm ground plane



Antenna straight



Antenna bent

On 30cm X 30cm ground plane edge



Antenna straight

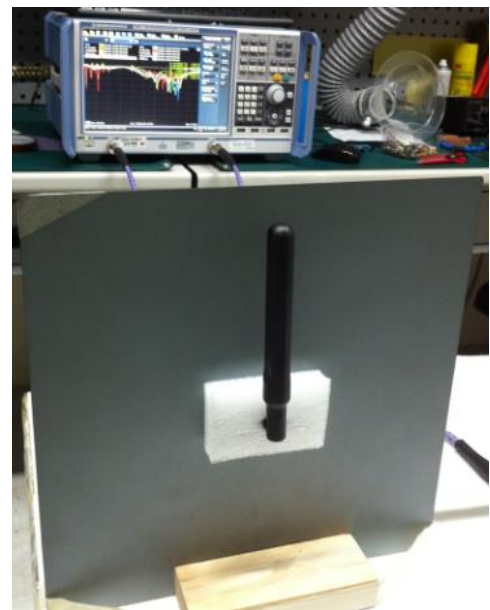


Antenna bent

On 30cm X 30cm ground plane center

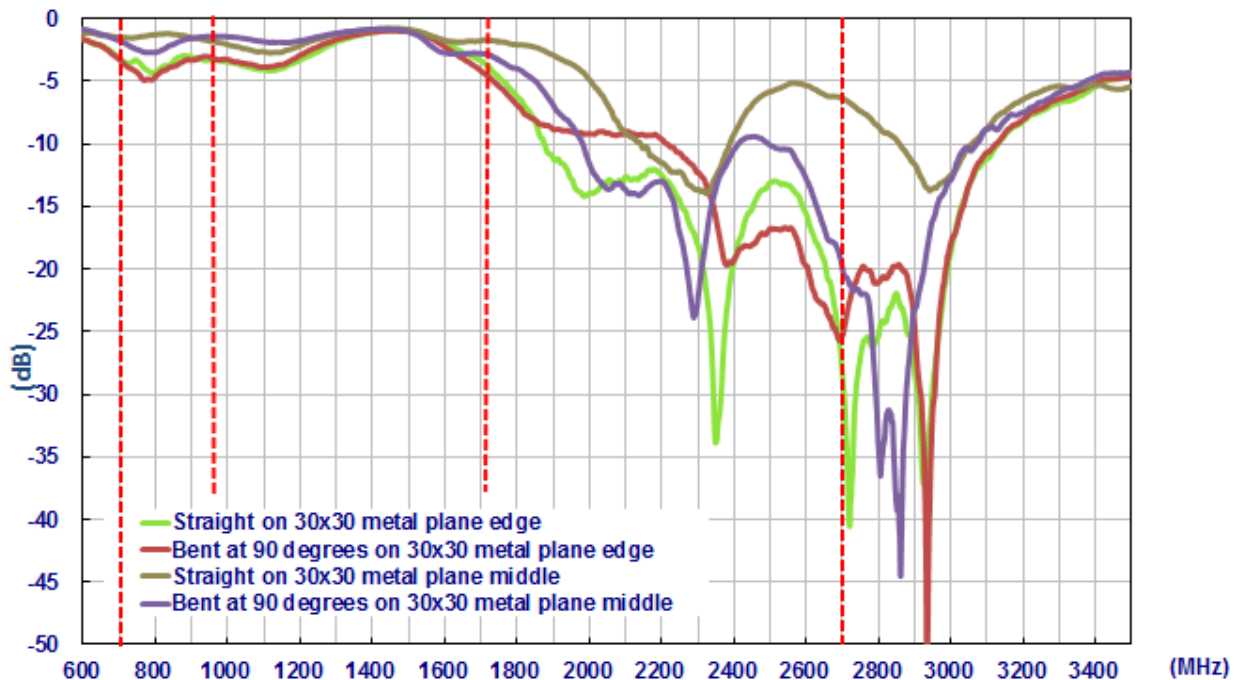
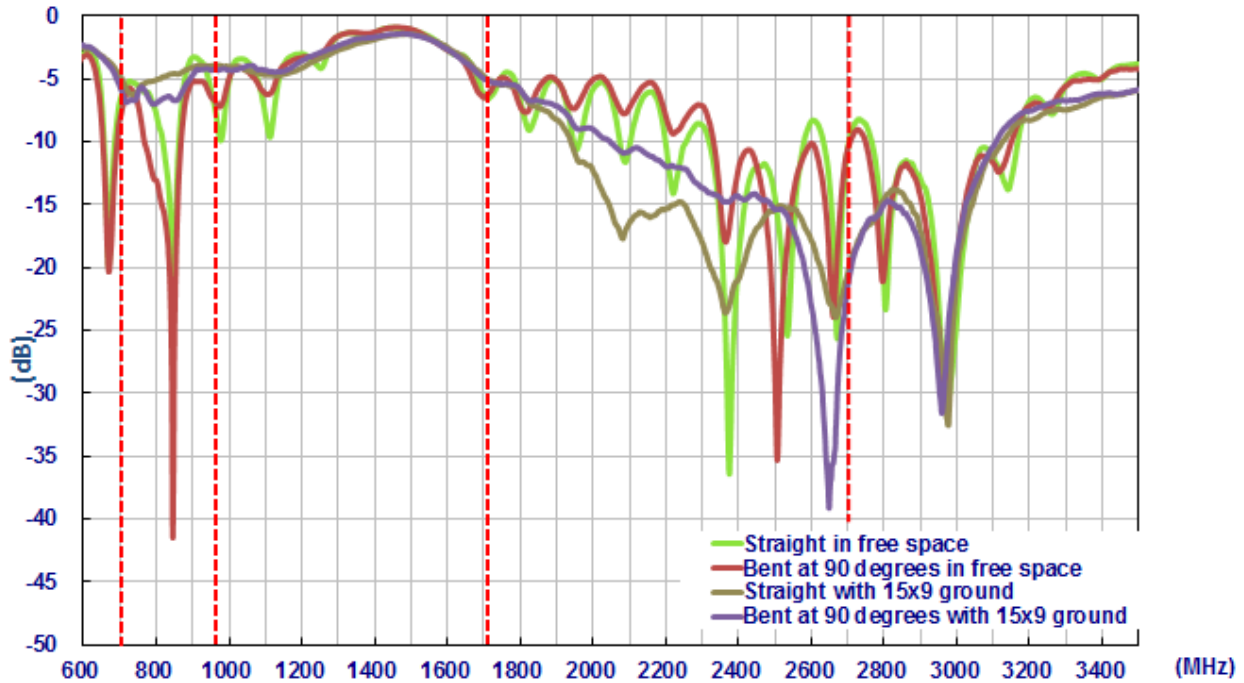


Antenna straight

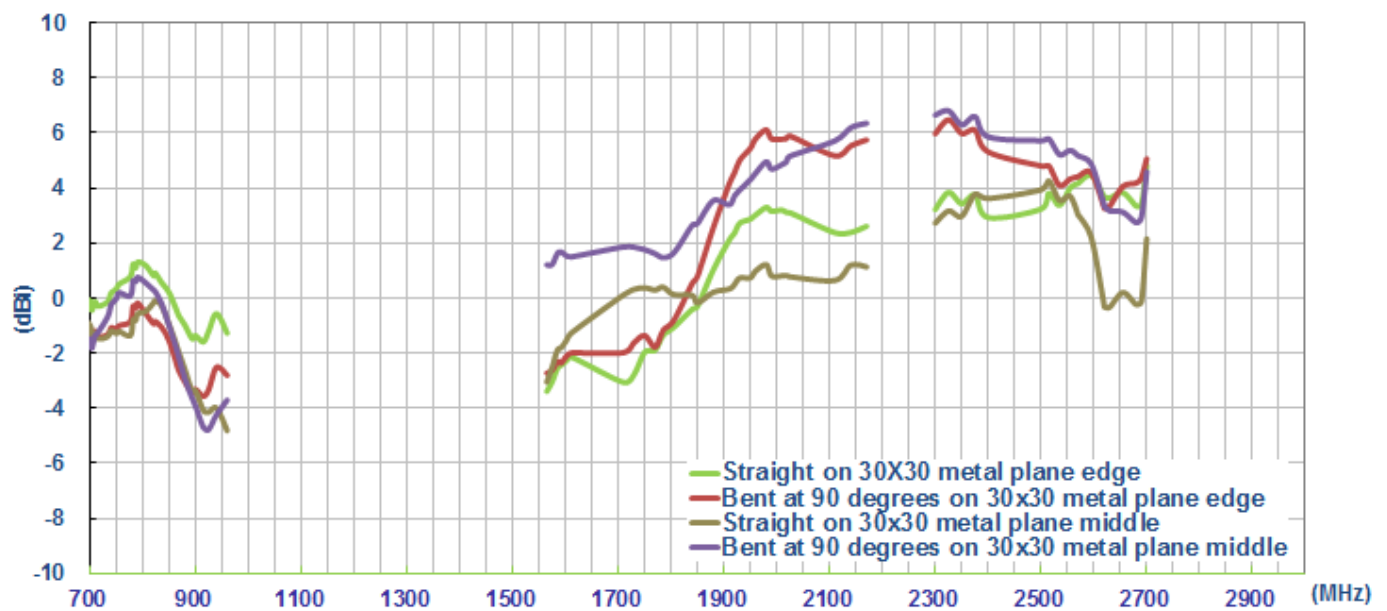
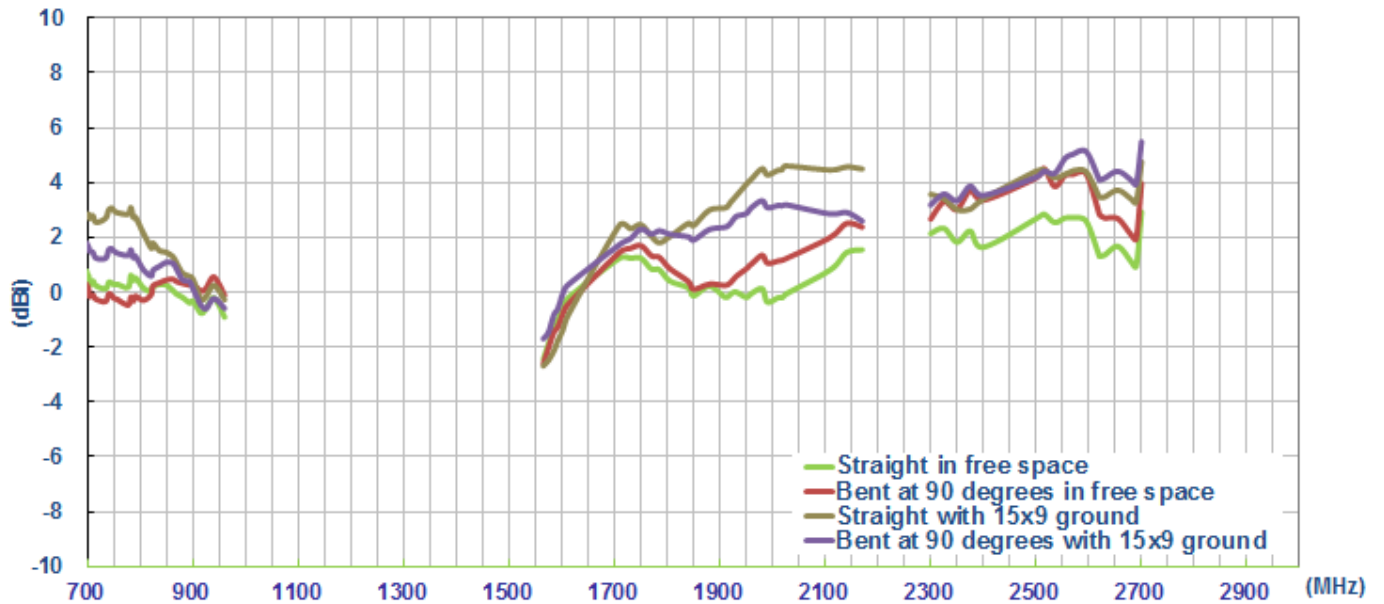


Antenna bent

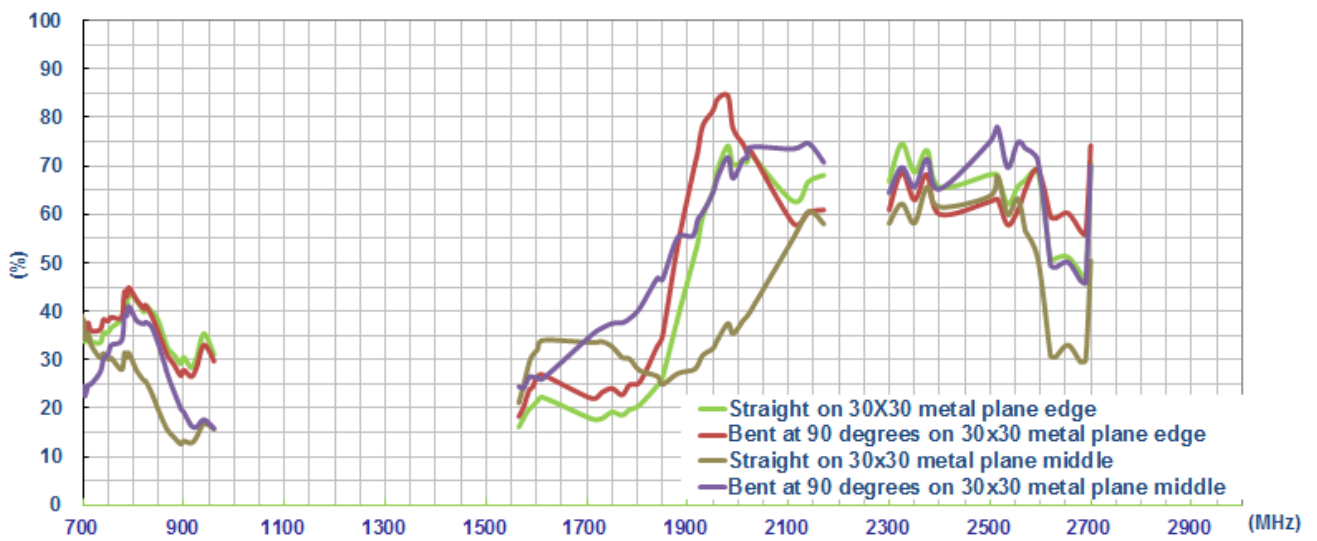
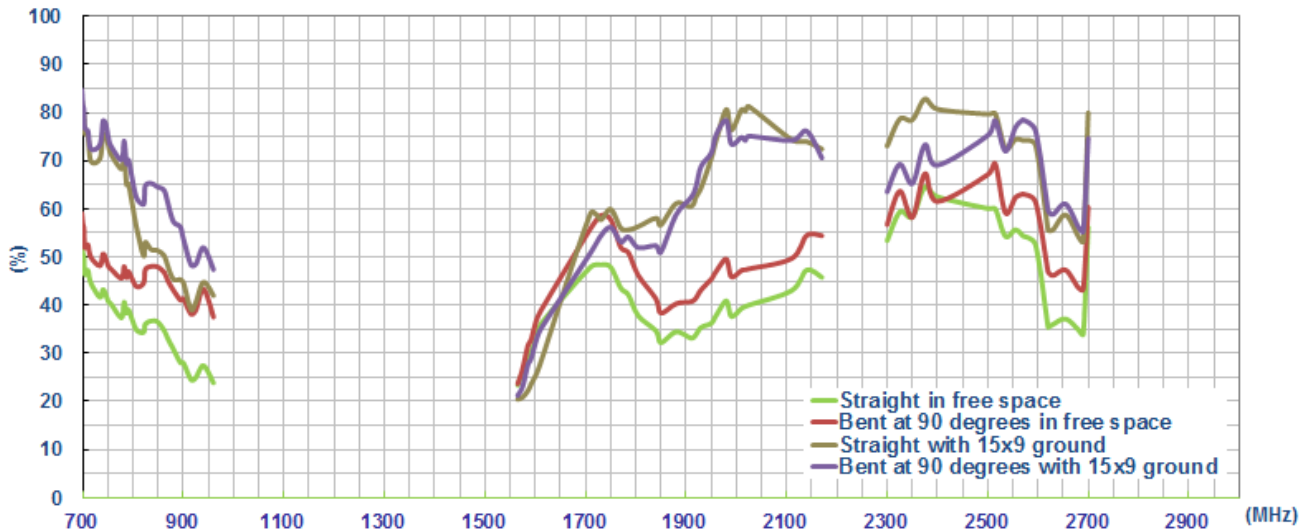
3.2 Return Loss



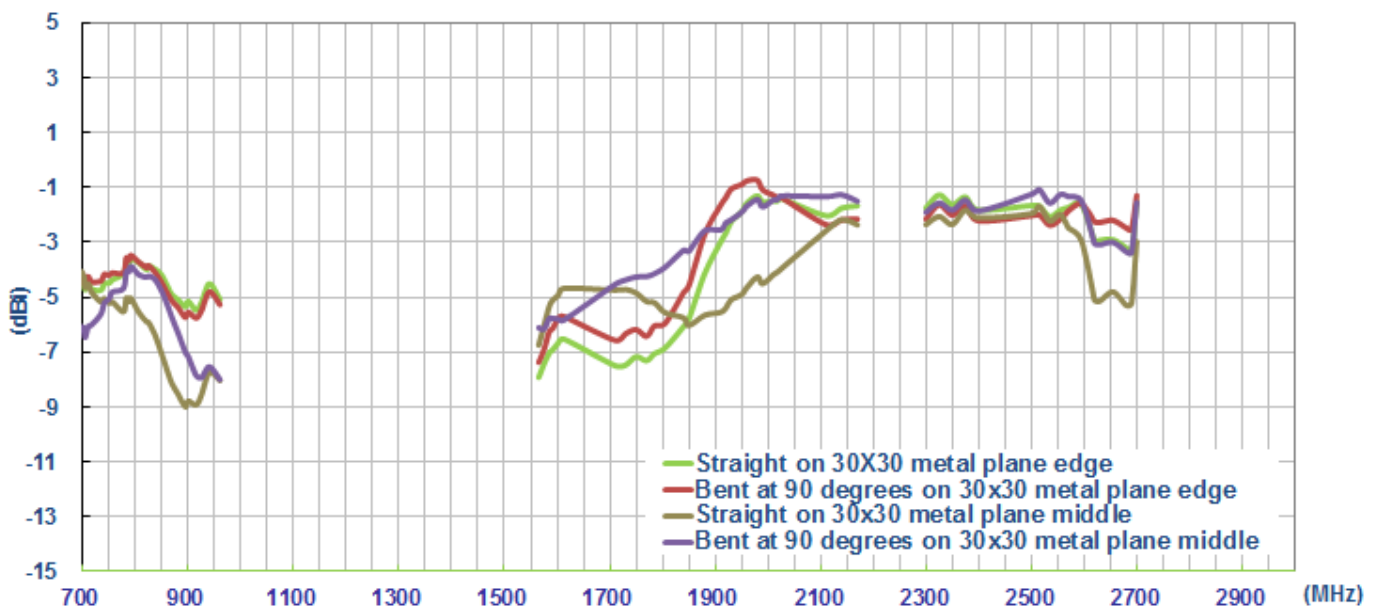
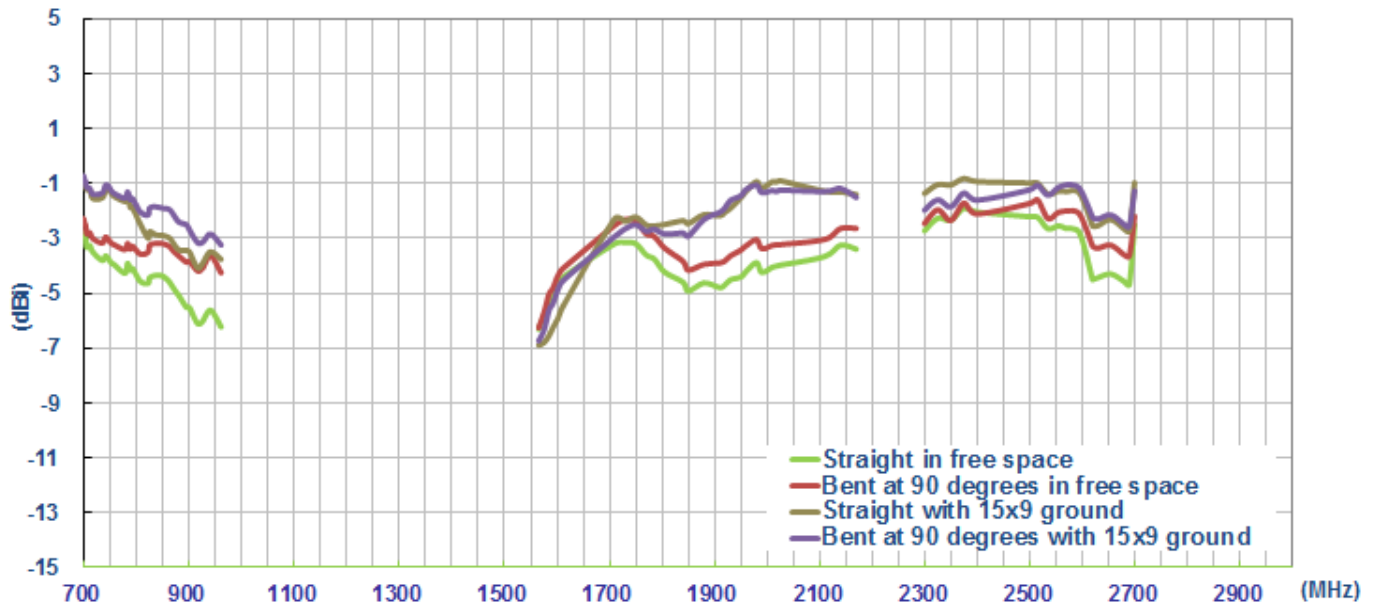
3.3 Peak Gain



3.4 Efficiency

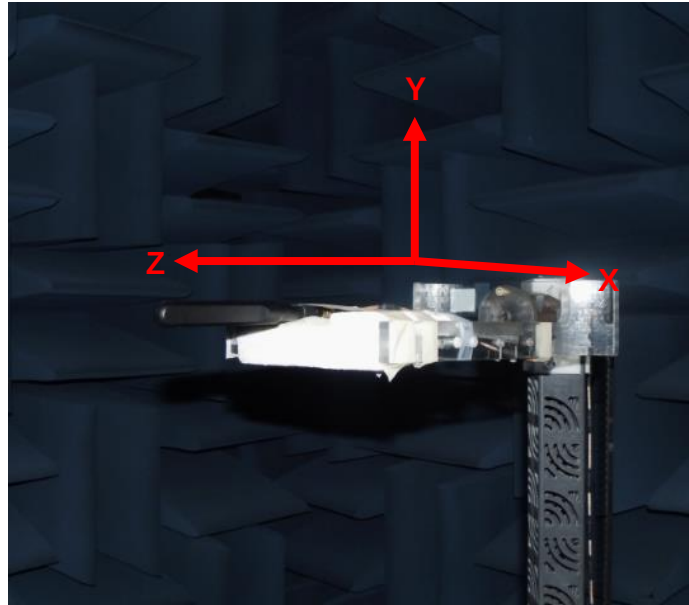


3.5 Average Gain



4. Antenna Radiation Patterns

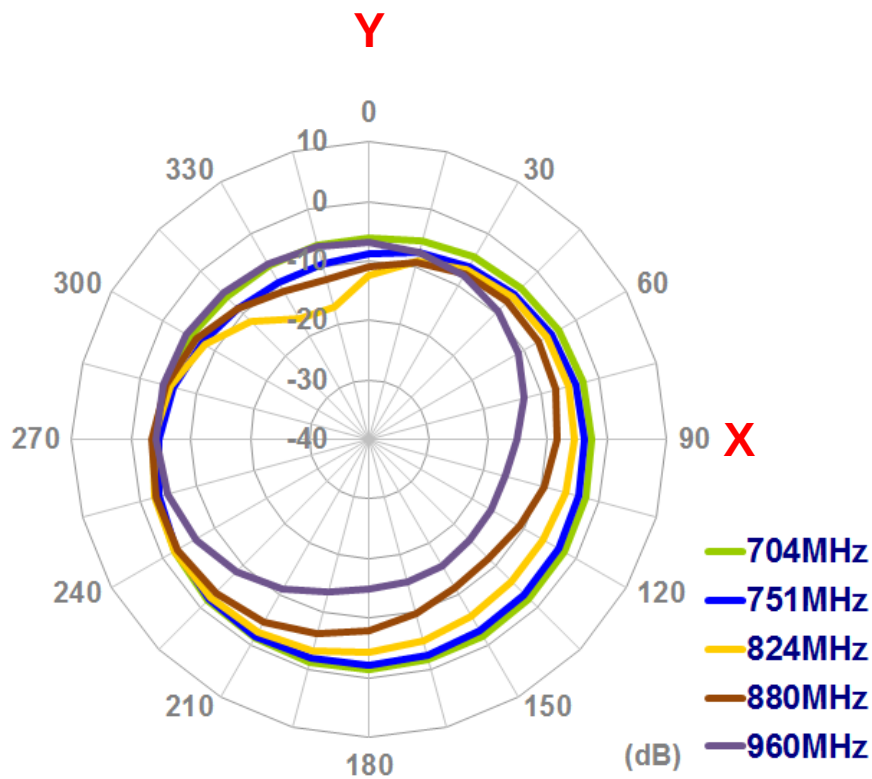
4.1 Antenna Setup – Straight In Free Space



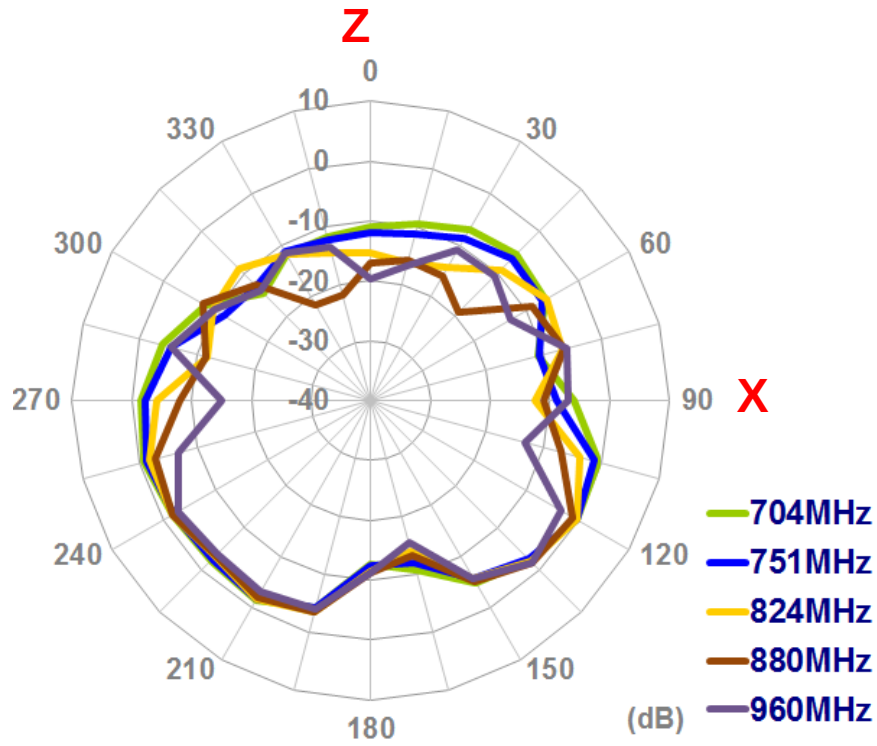
Antenna straight in free space

- Antenna Radiation Patterns

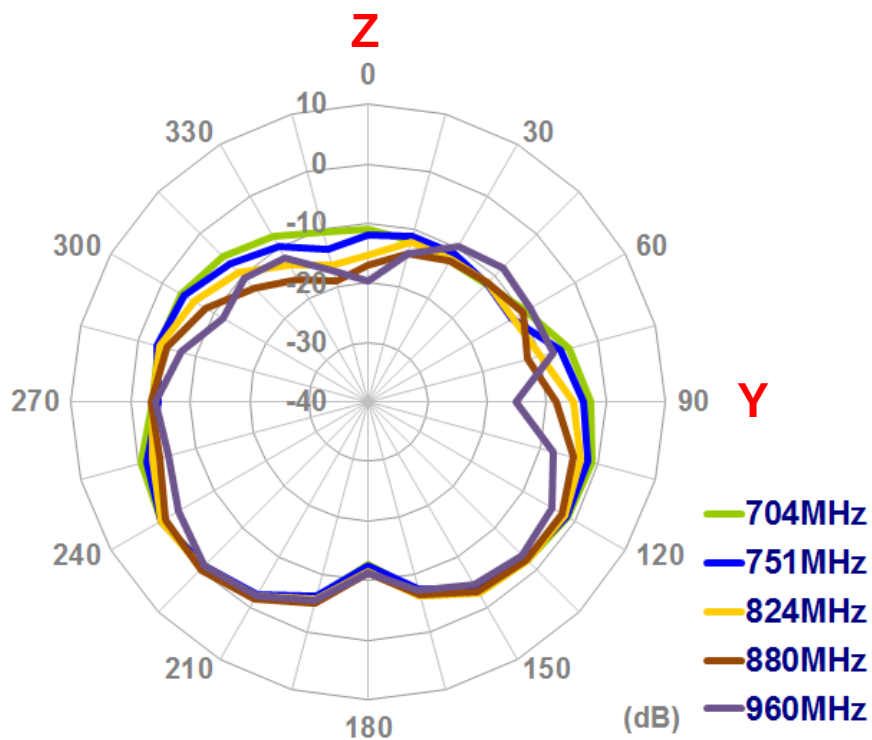
X-Y plane



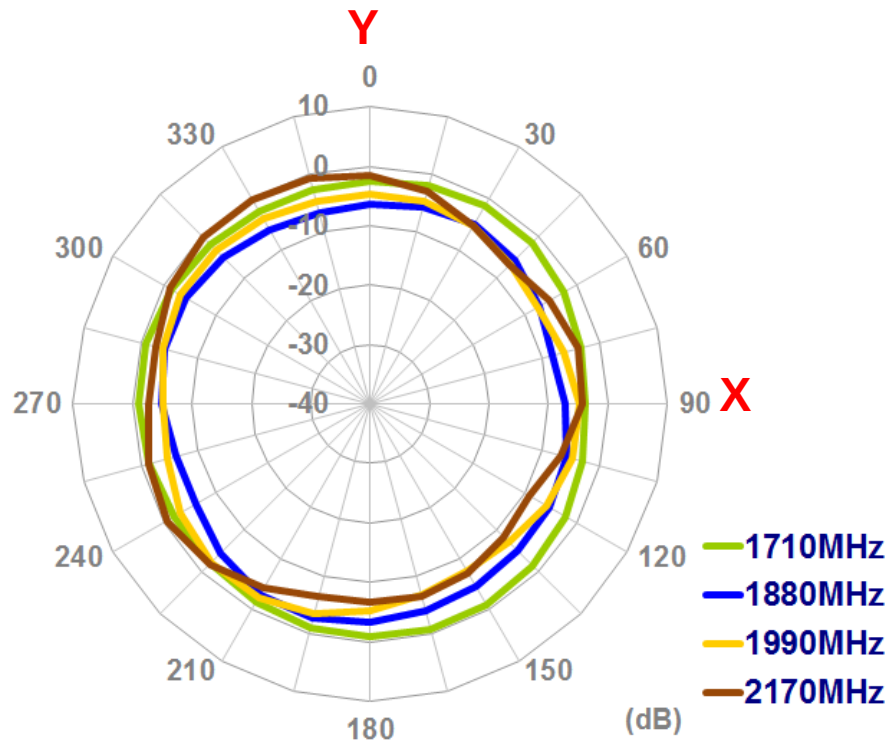
X-Z plane



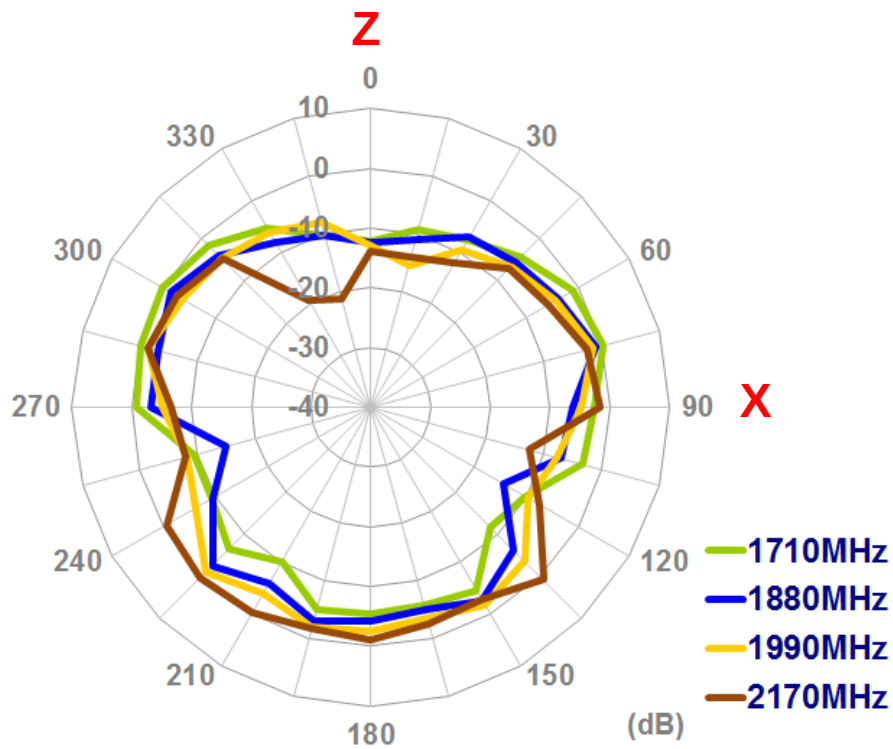
Y-Z plane



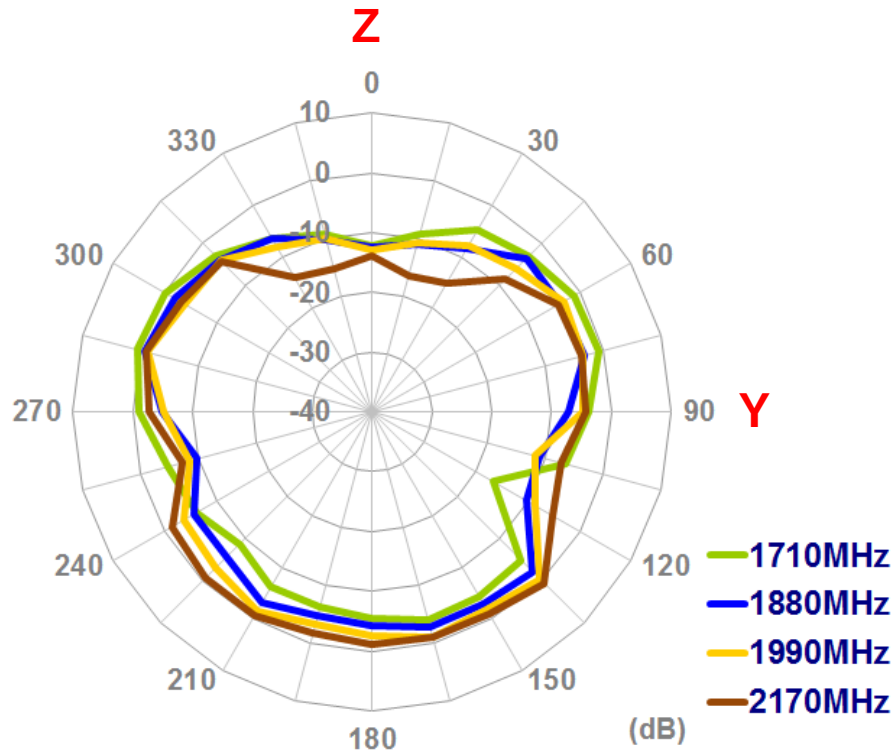
X-Y plane



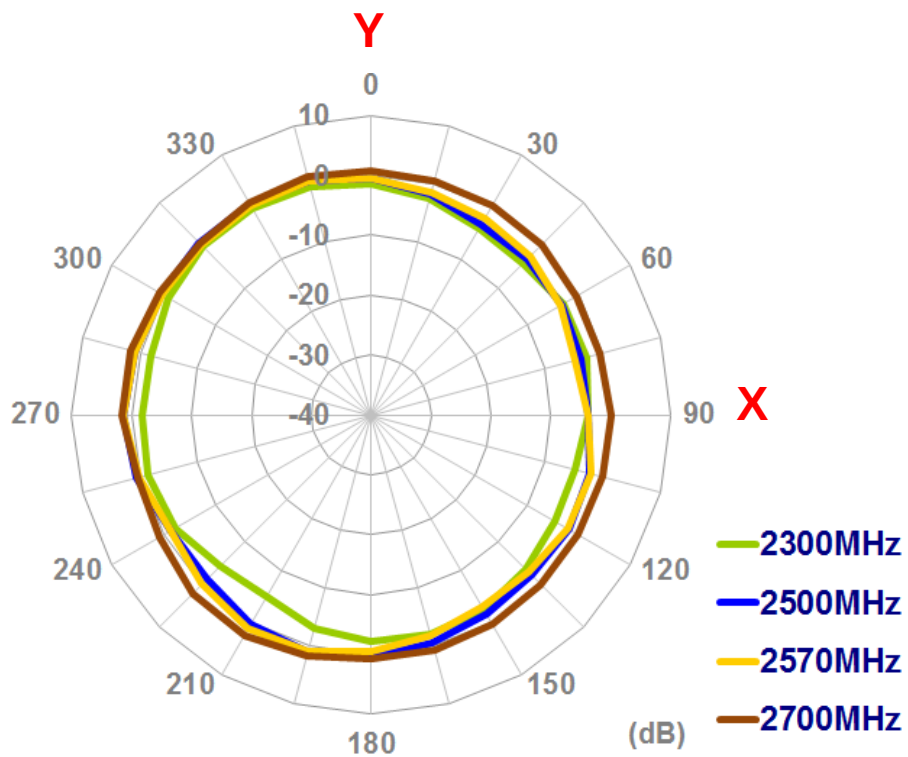
X-Z plane



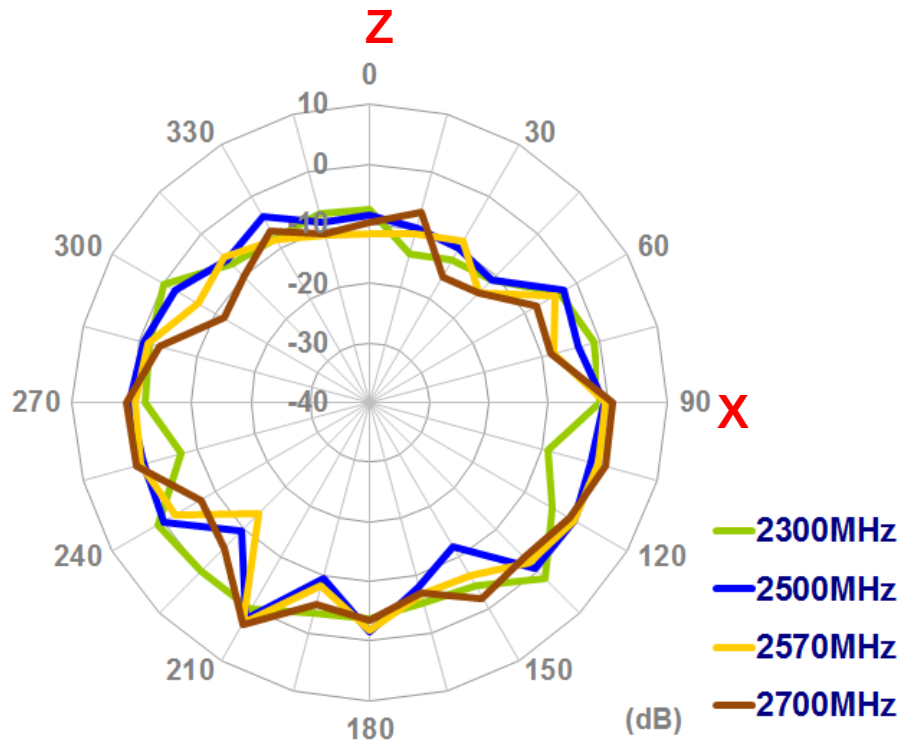
Y-Z plane



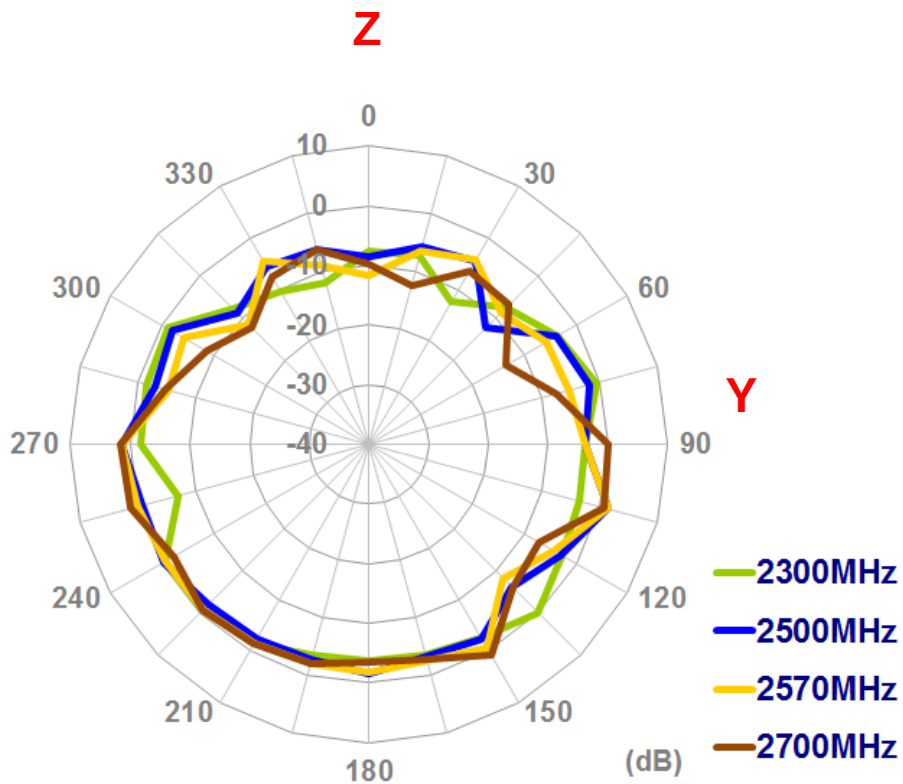
X-Y plane



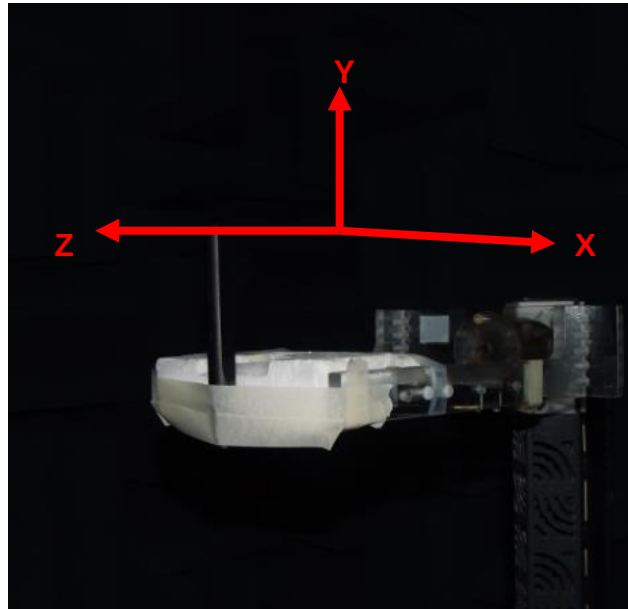
X-Z plane



Y-Z plane



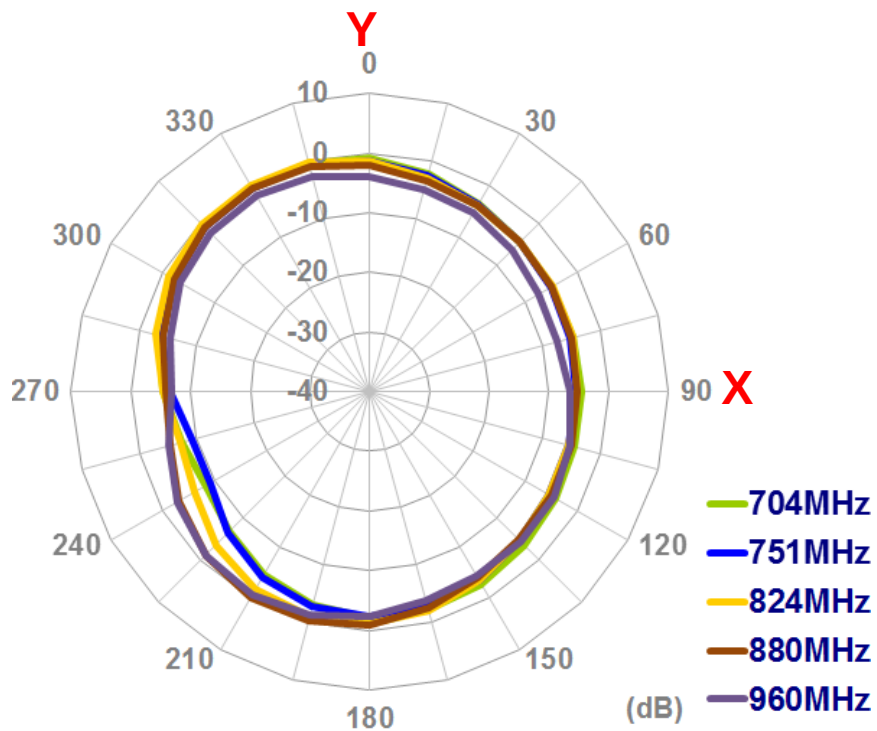
4.2 Antenna Setup – Bent At 90 Degrees In Free Space



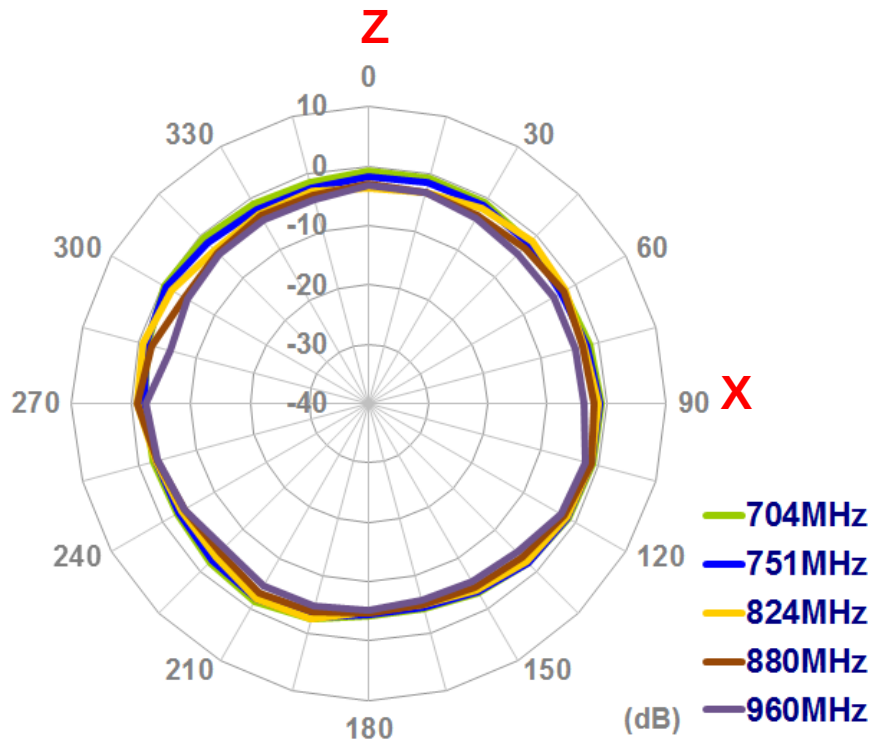
Antenna bent 90 degrees in free space

- Antenna Radiation Patterns

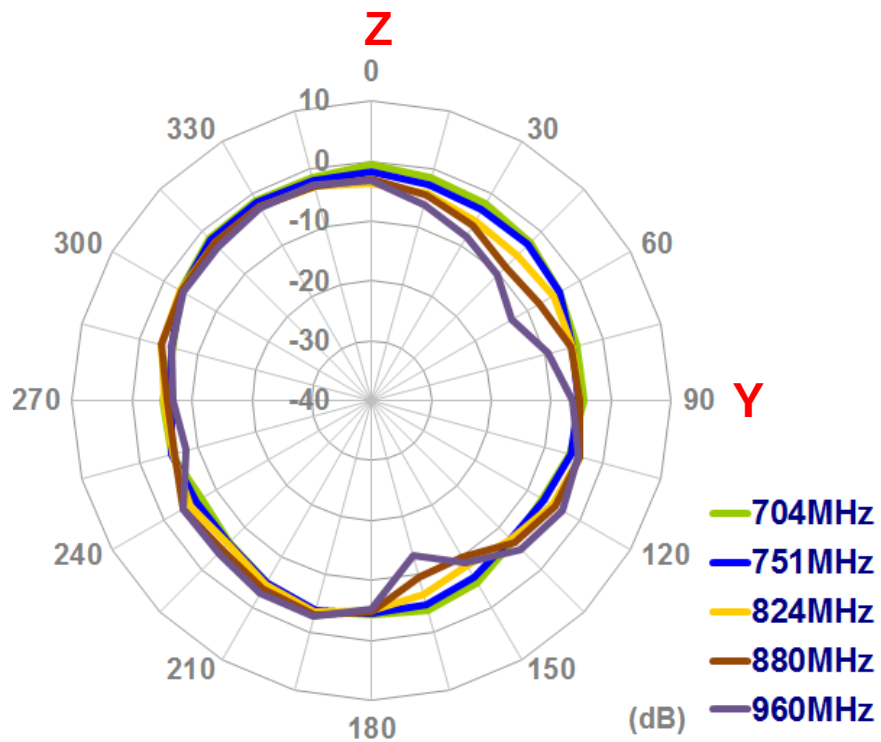
X-Y plane



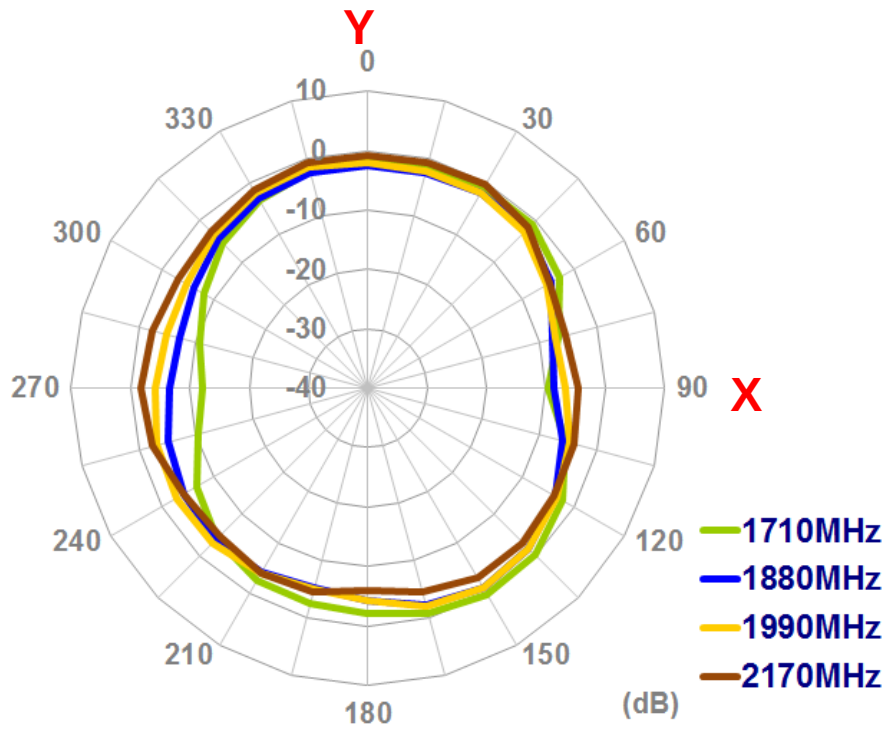
X-Z plane



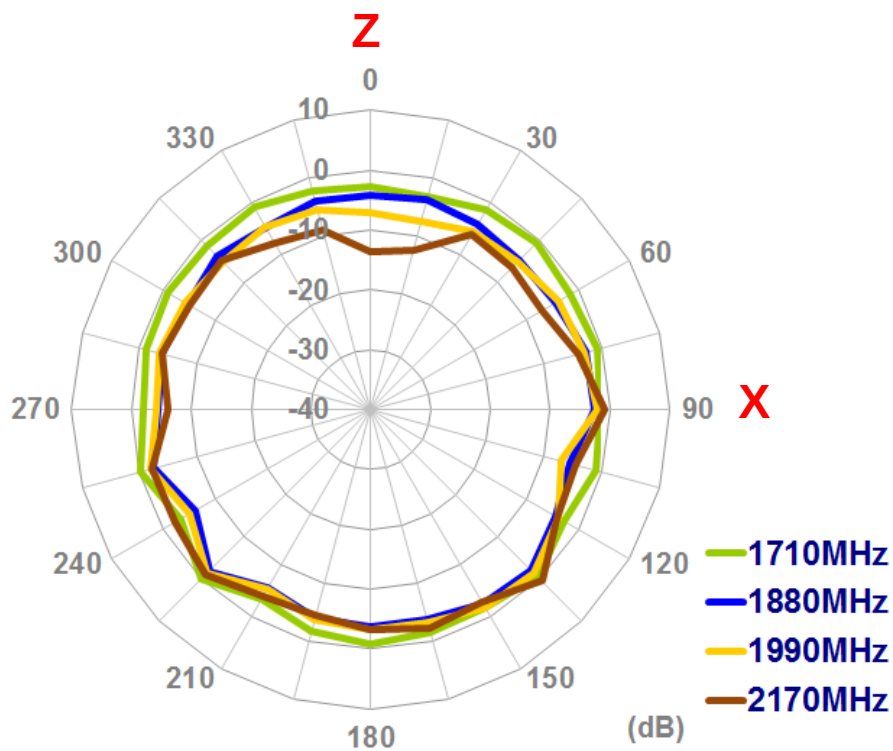
Y-Z plane



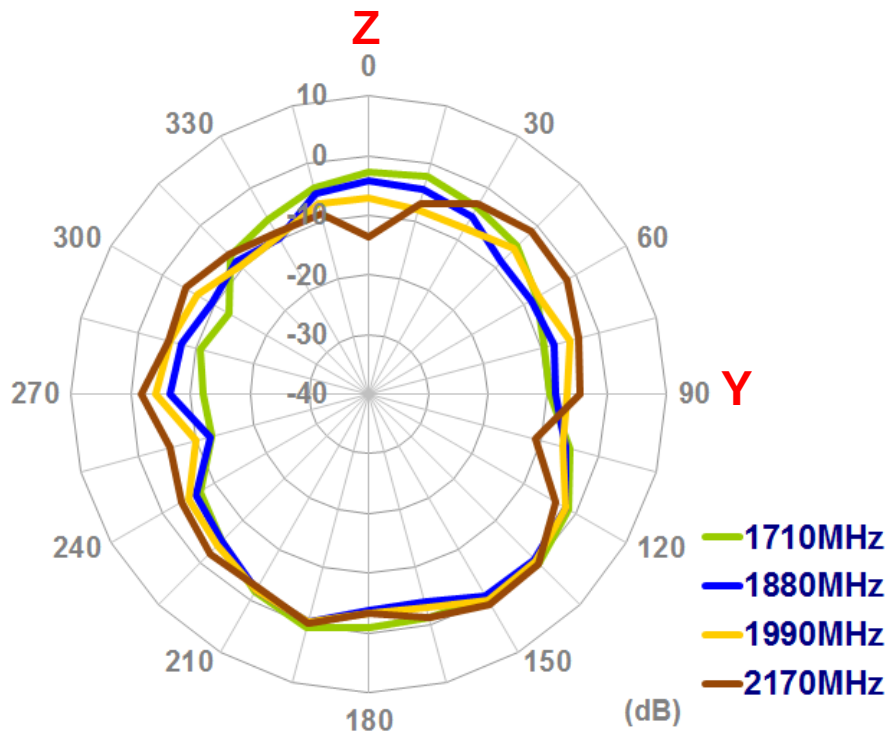
X-Y plane



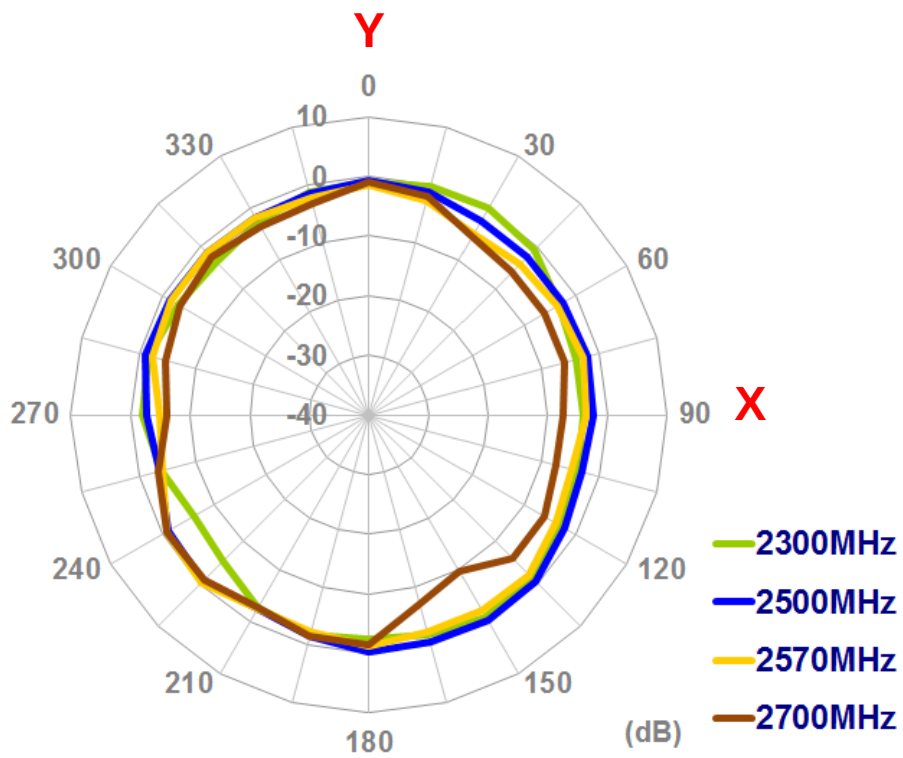
X-Z plane



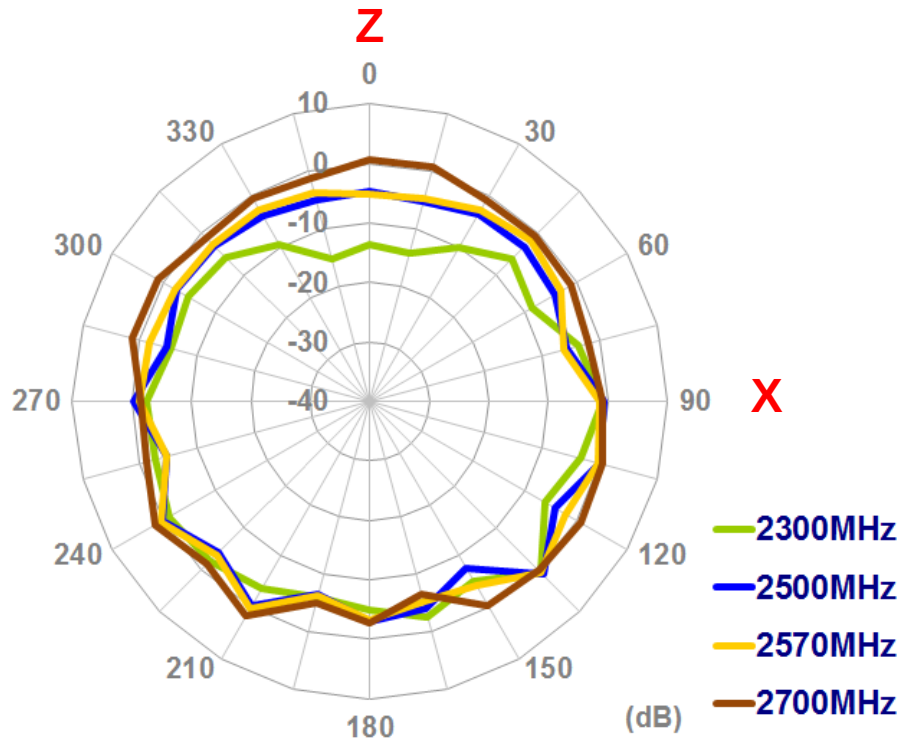
Y-Z plane



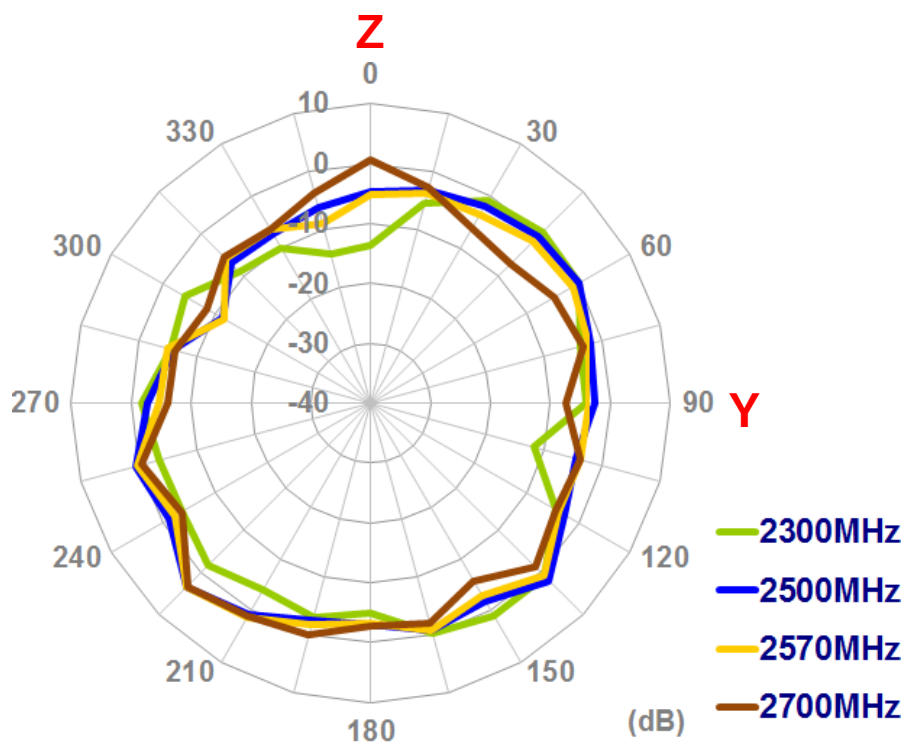
X-Y plane



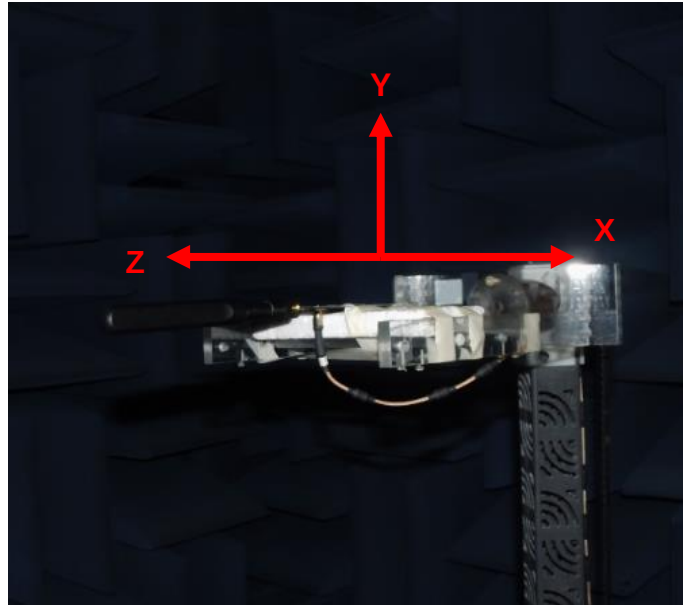
X-Z plane



Y-Z plane



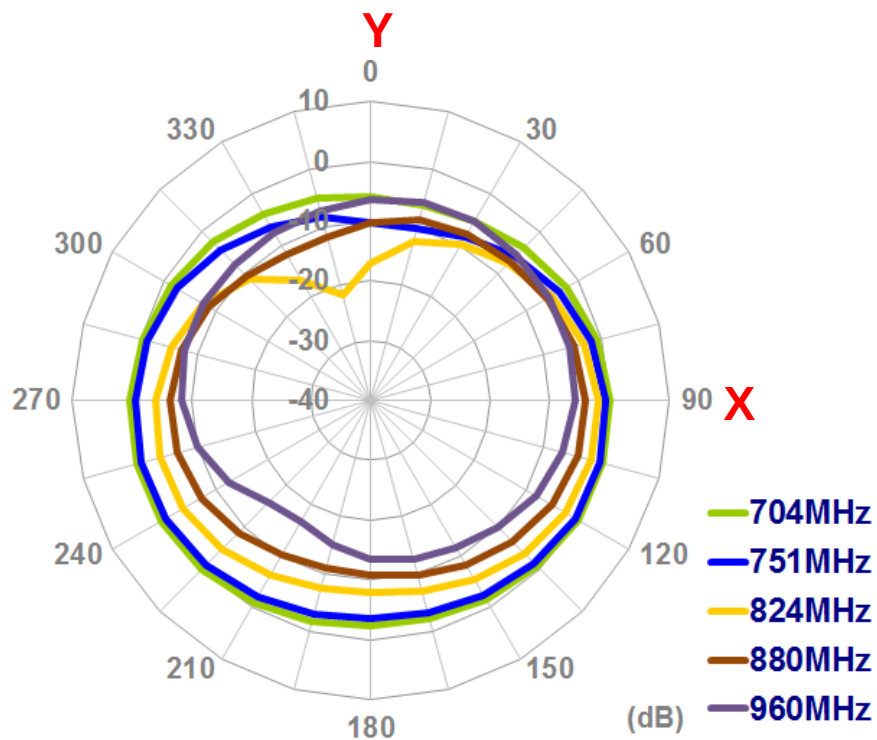
4.3 Antenna Setup – Straight With 15cmX9cm Ground Plane



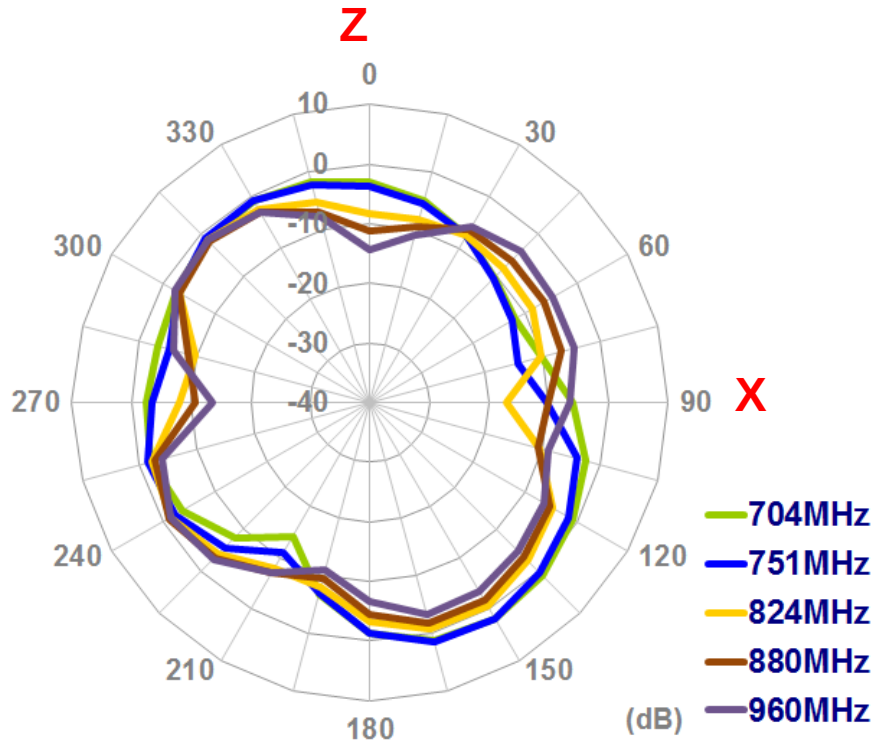
Antenna Straight with 15cm X 9cm ground plane

● Antenna Radiation Patterns

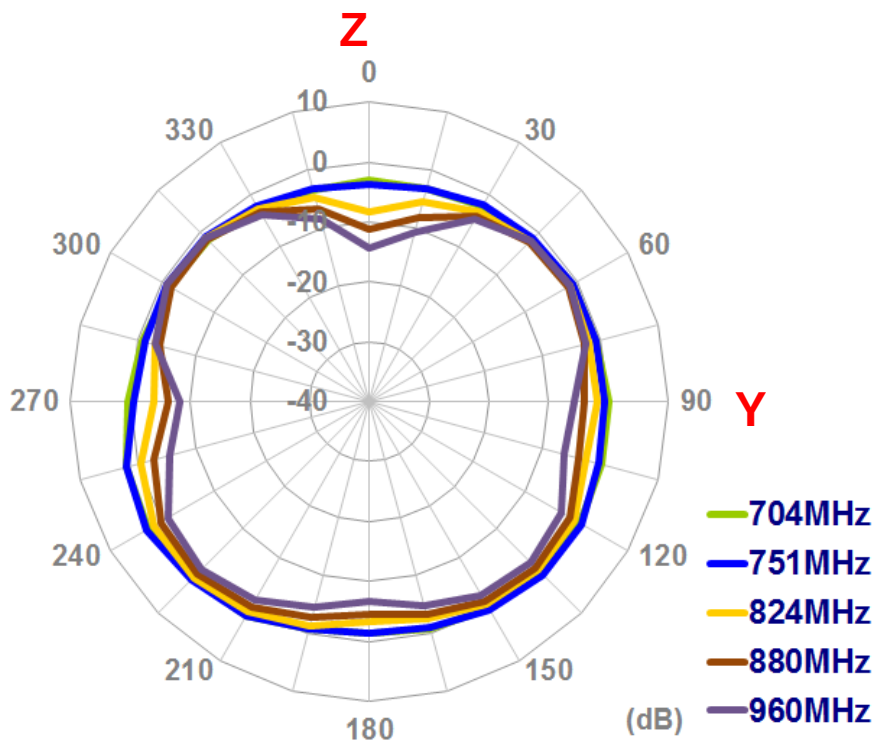
X-Y plane



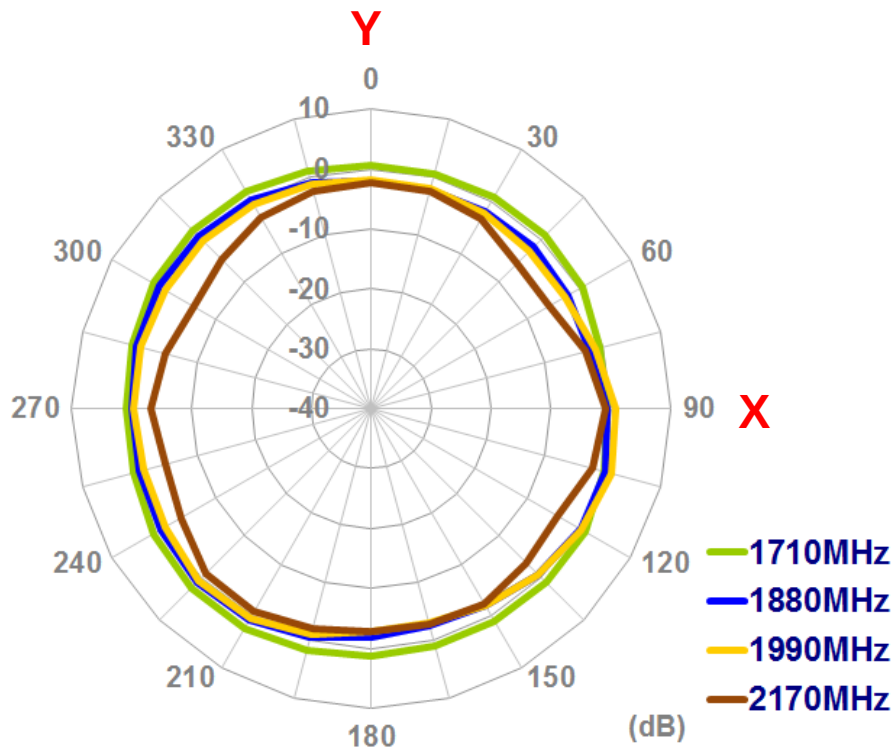
X-Z plane



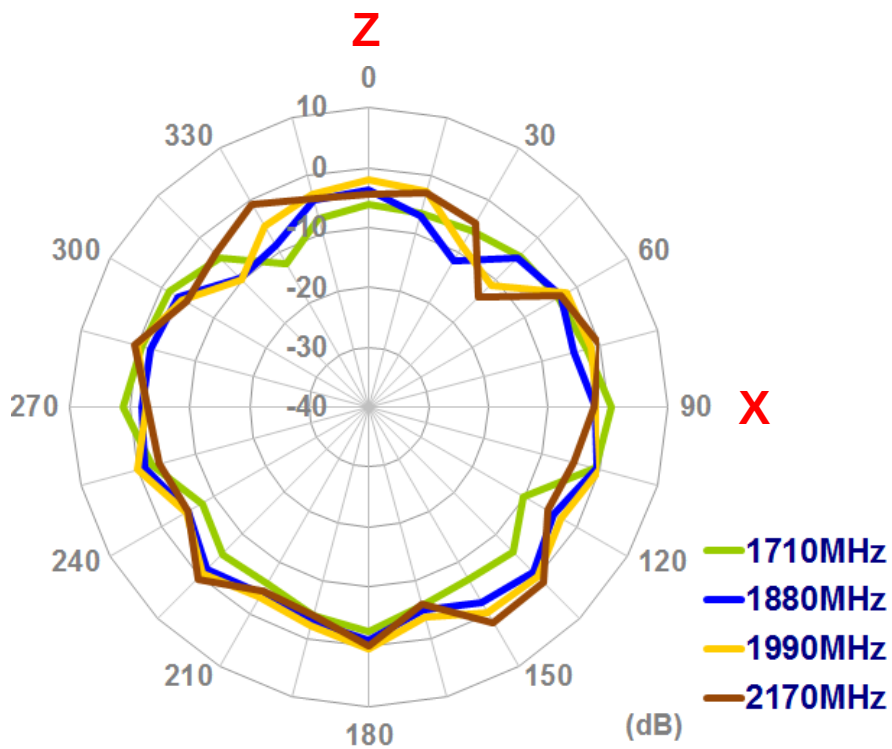
Y-Z plane



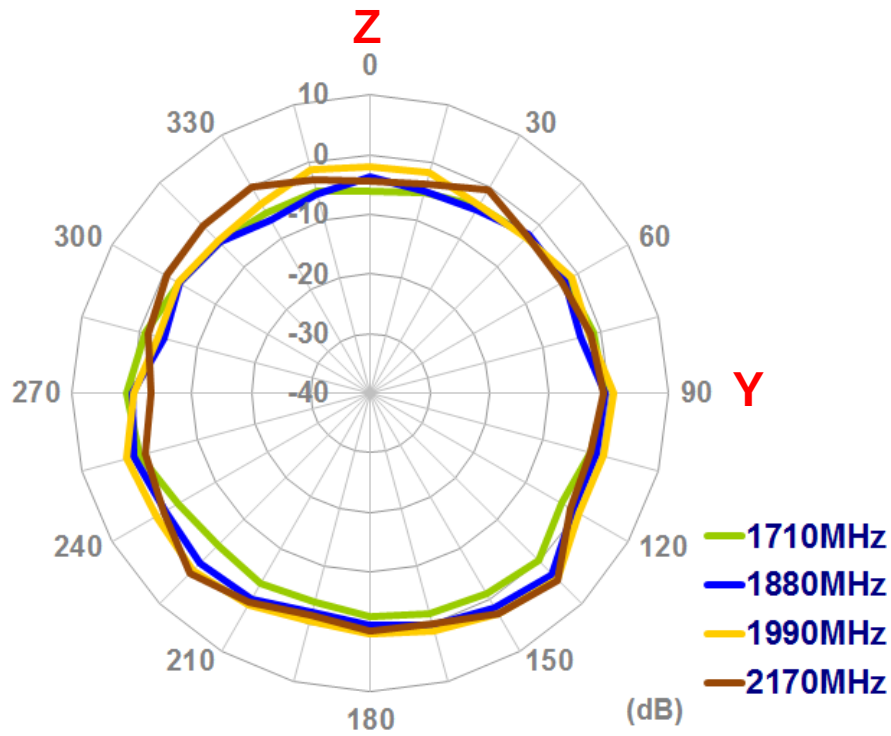
X-Y plane



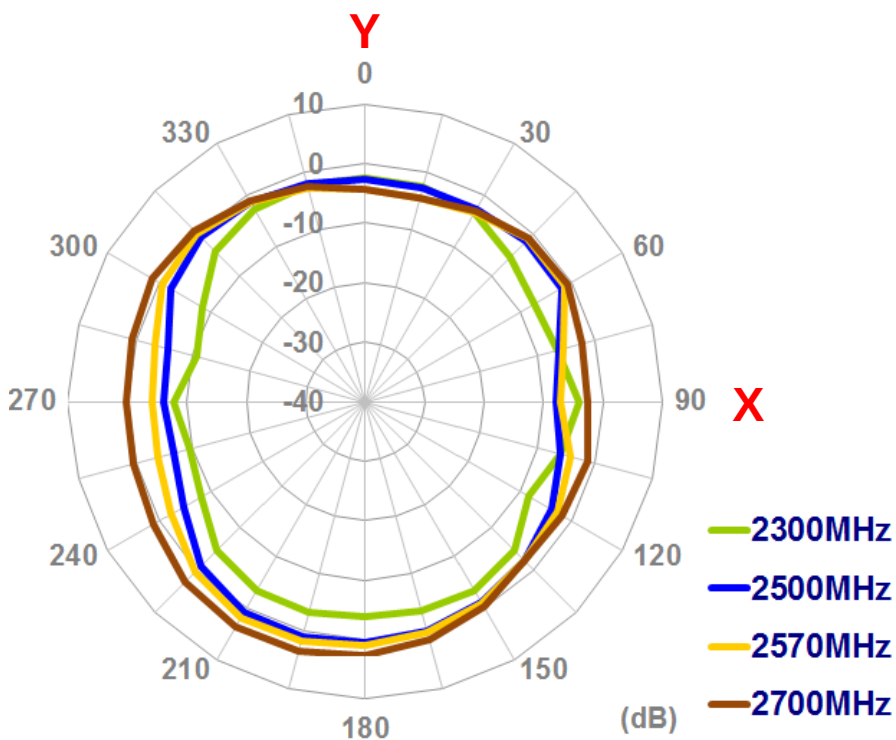
X-Z plane



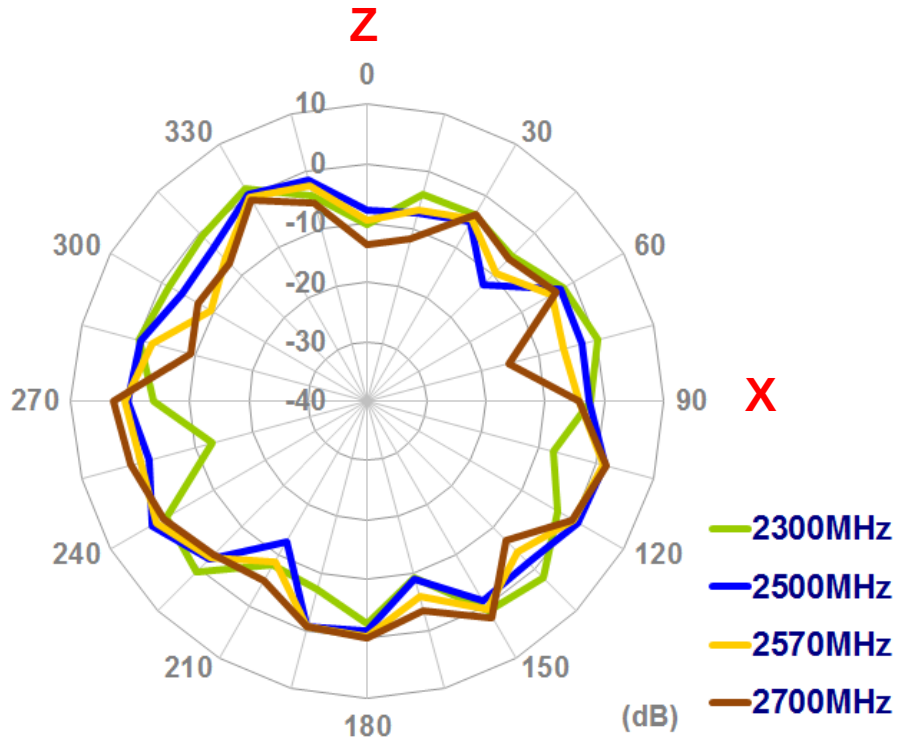
Y-Z plane



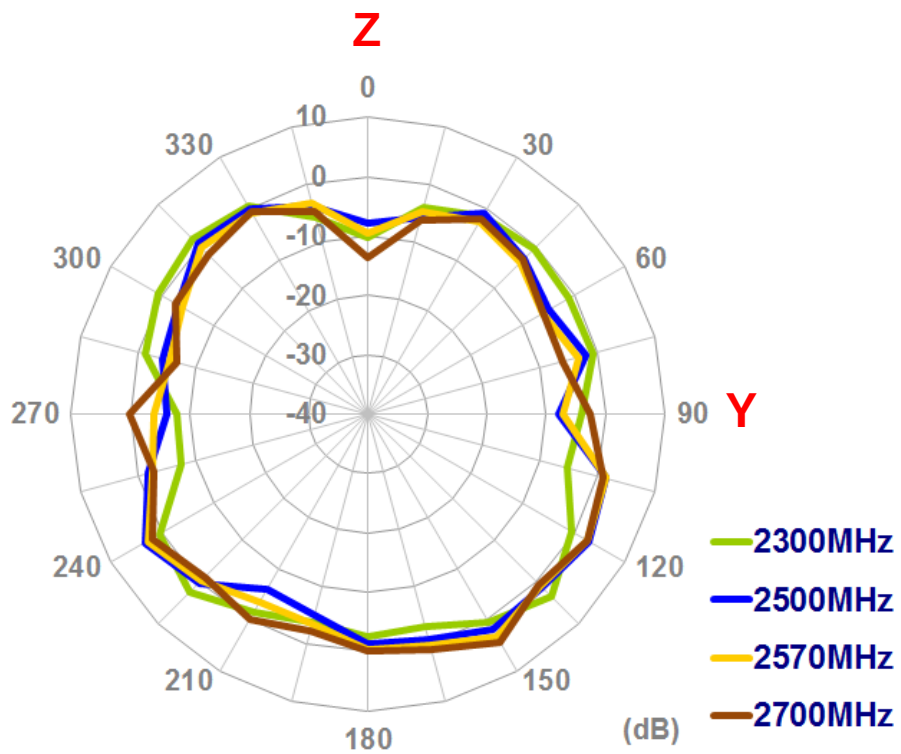
X-Y plane



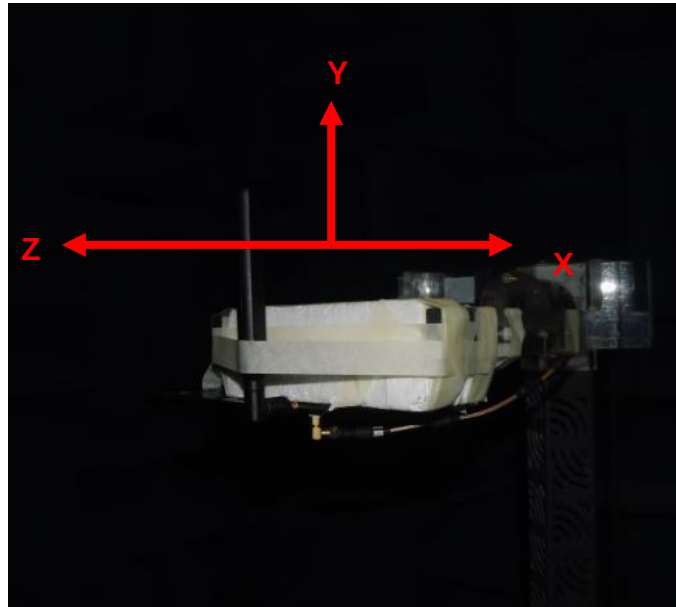
X-Z plane



Y-Z plane



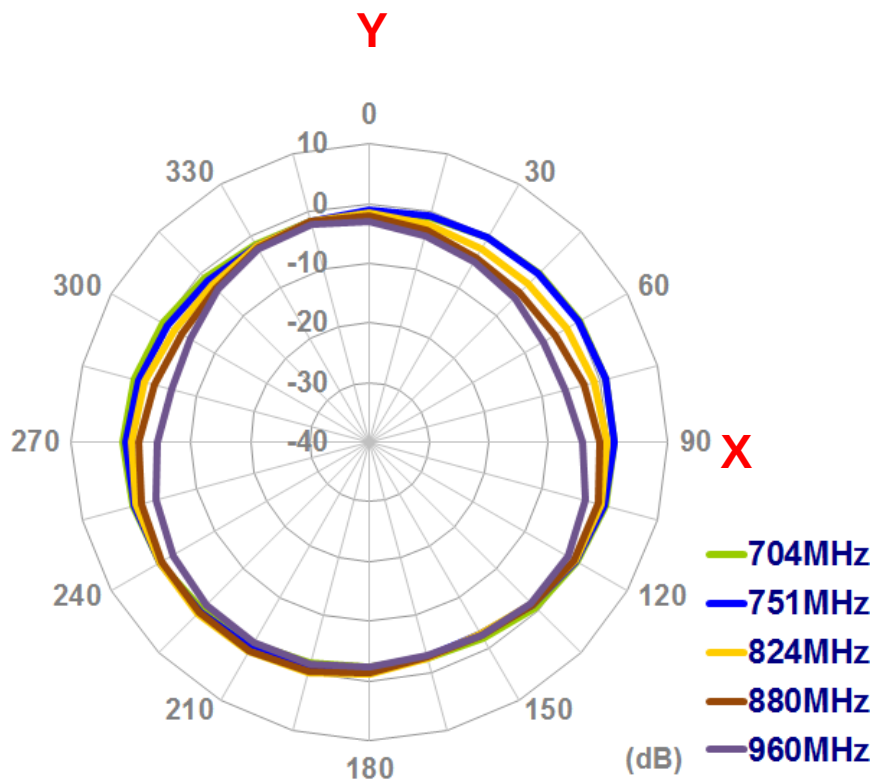
4.4 Antenna Setup – Bent At 90 Degrees With 15cmX9cm Ground Plane



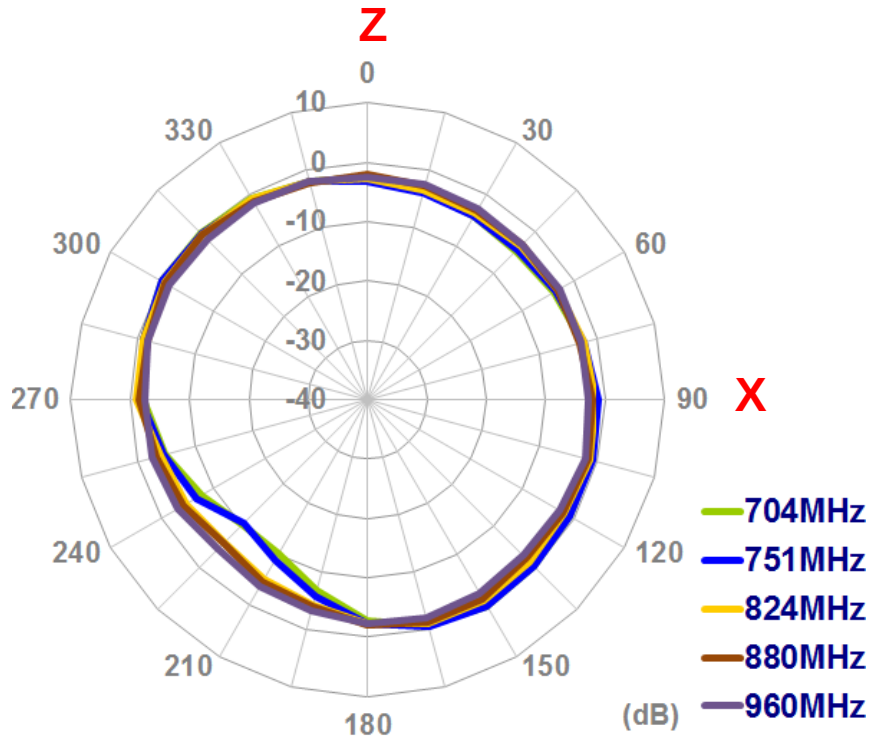
Antenna bent 90 degrees with 15cm X 9cm ground plane

● Antenna Radiation Patterns

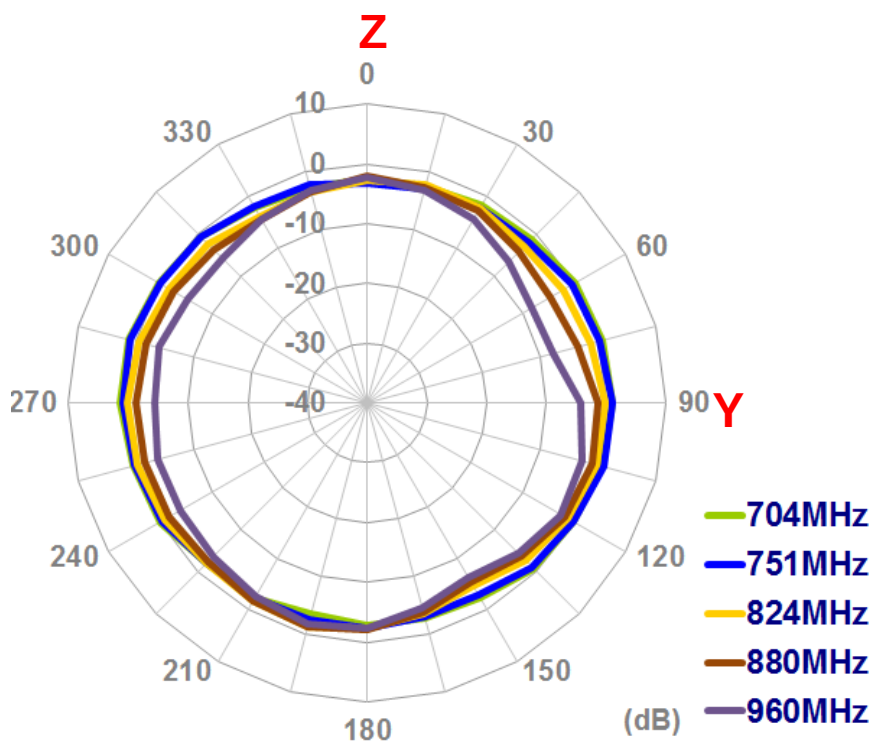
X-Y plane



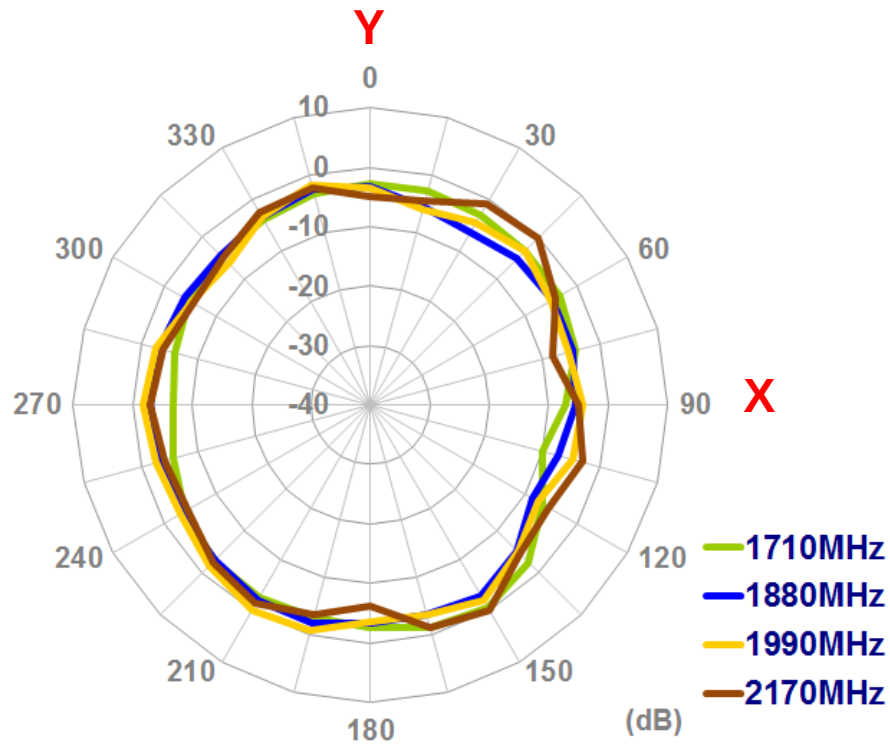
X-Z plane



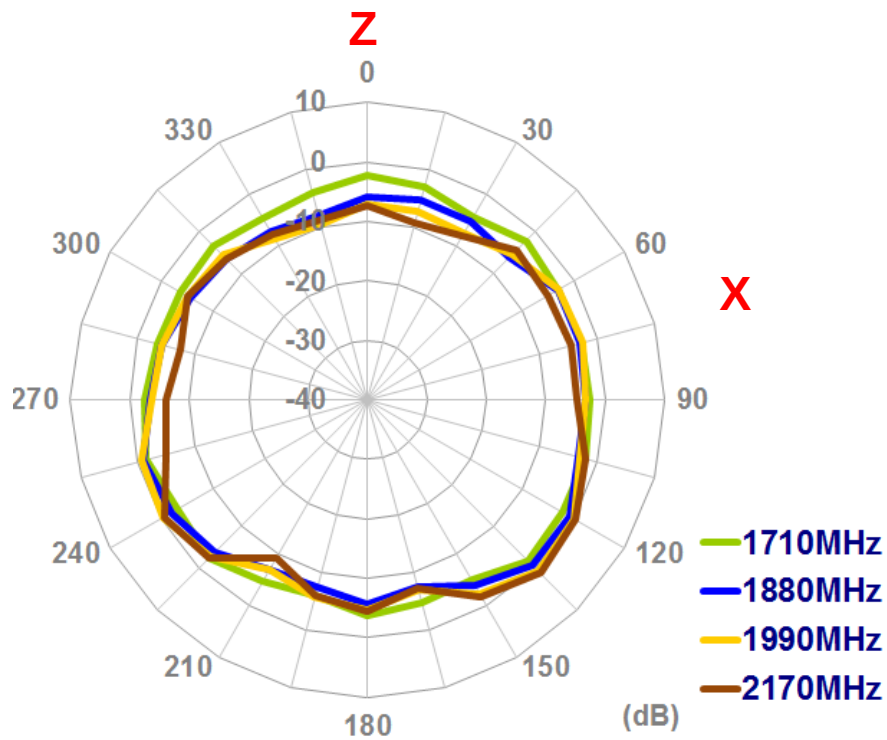
Y-Z plane



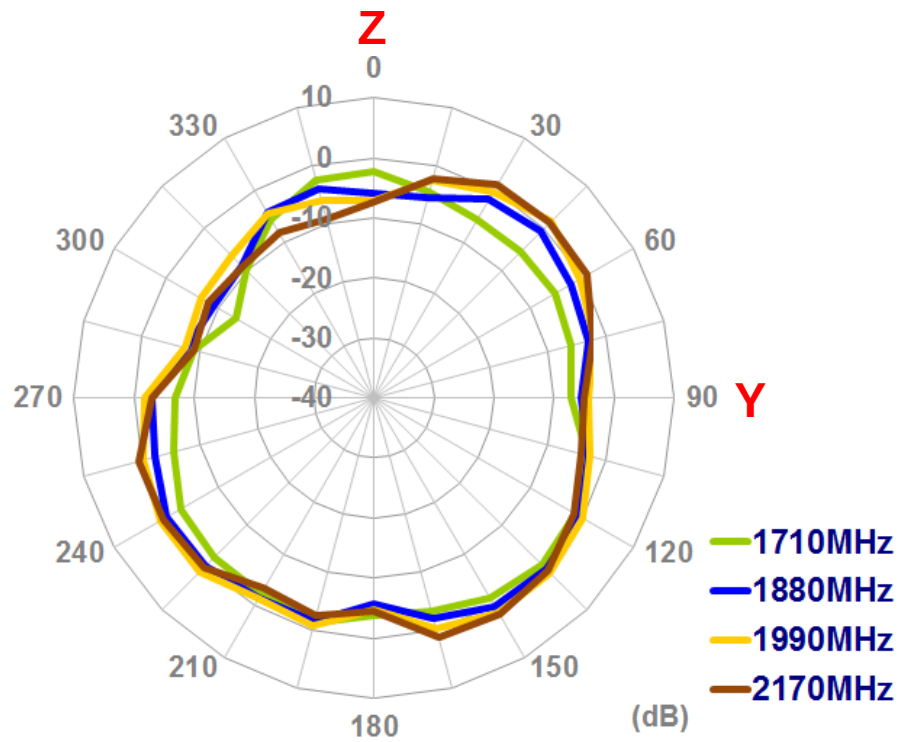
X-Y plane



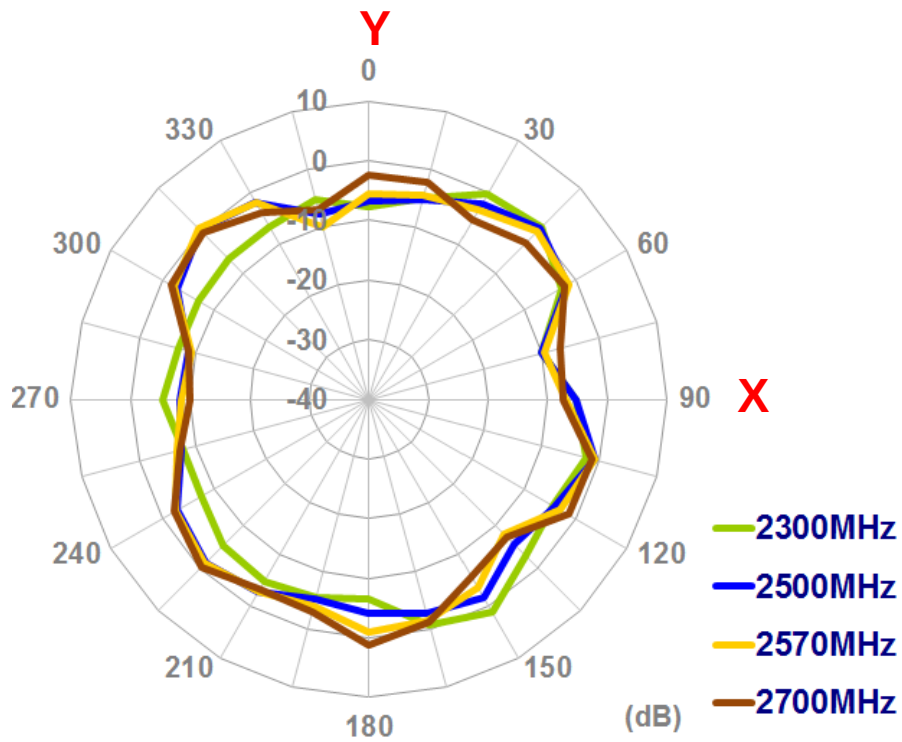
X-Z plane



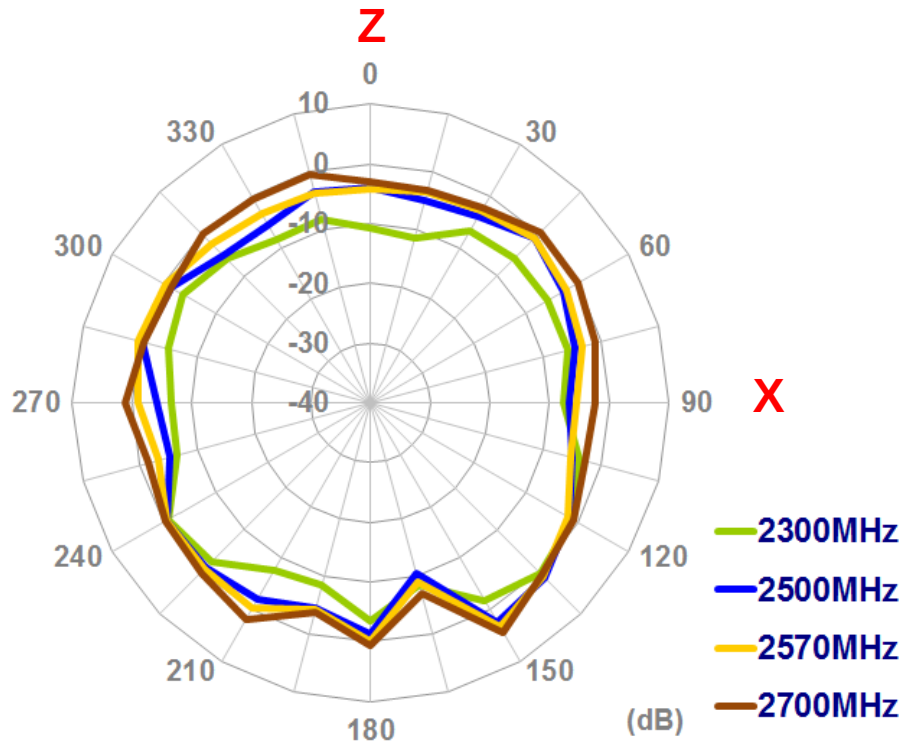
Y-Z plane



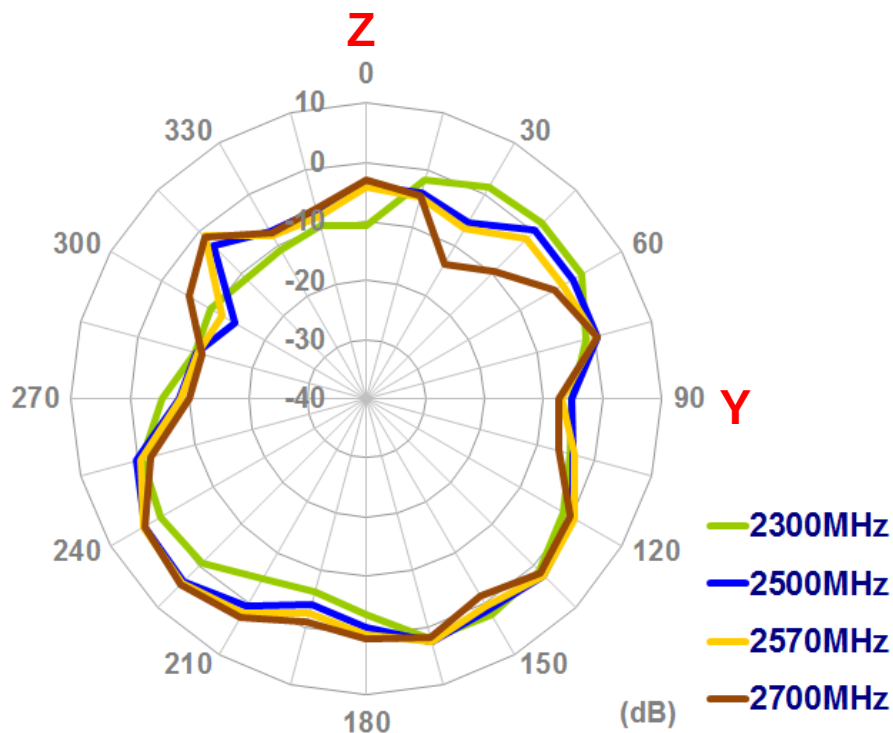
X-Y plane



X-Z plane

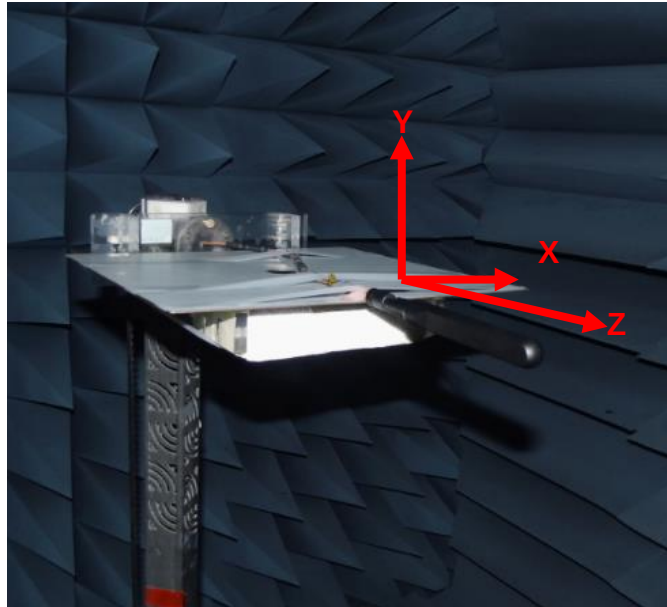


Y-Z plane



4.5 Antenna Setup – Straight With 30cmX30cm Ground

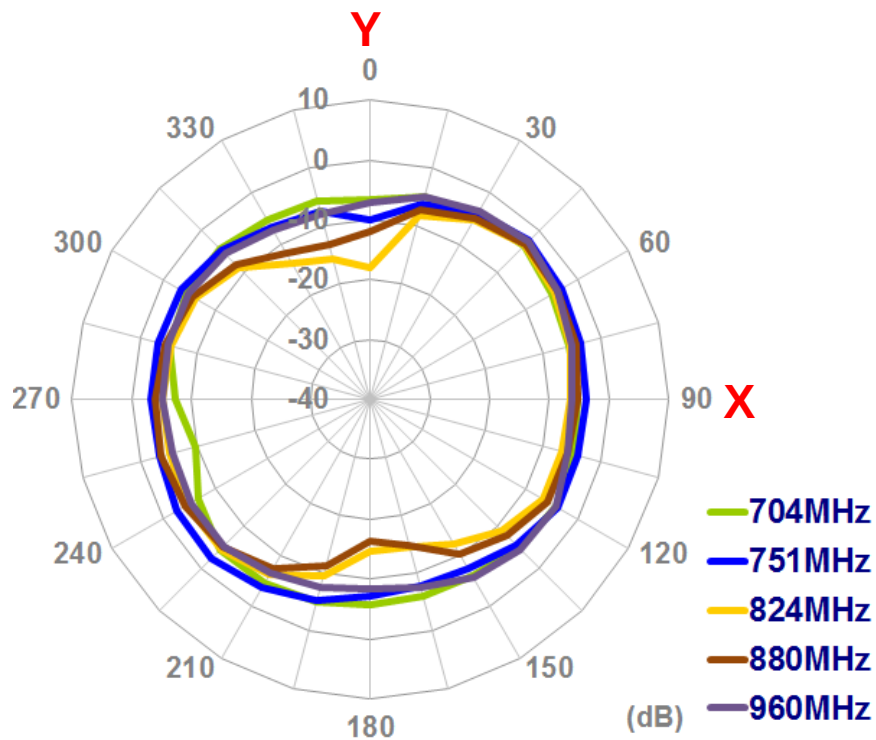
Plane Edge



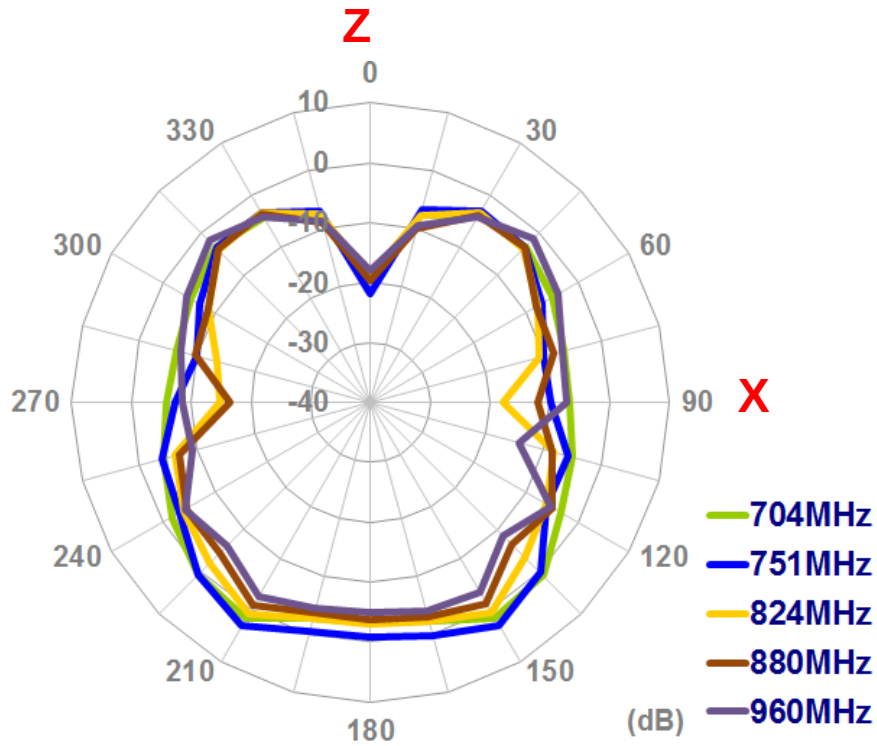
Antenna straight with 30cm X 30cm ground plane edge

● Antenna Radiation Patterns

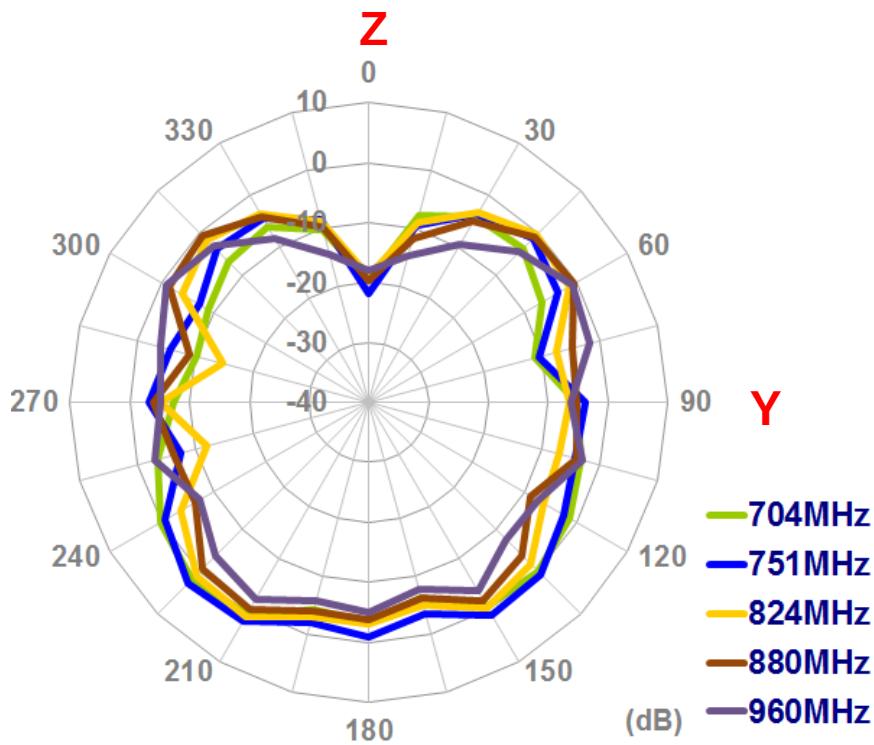
X-Y plane



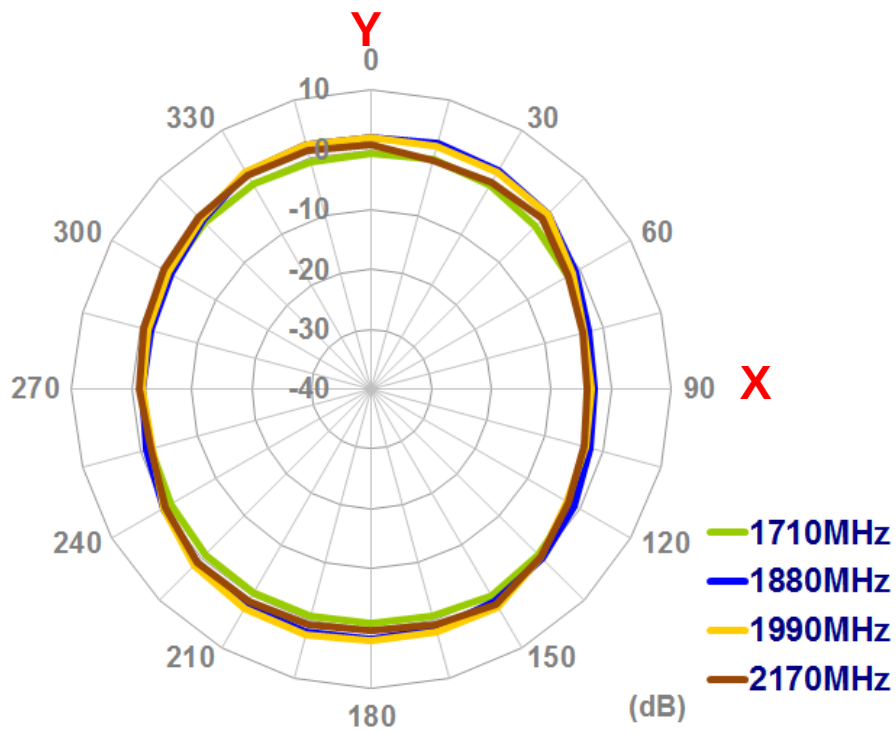
X-Z plane



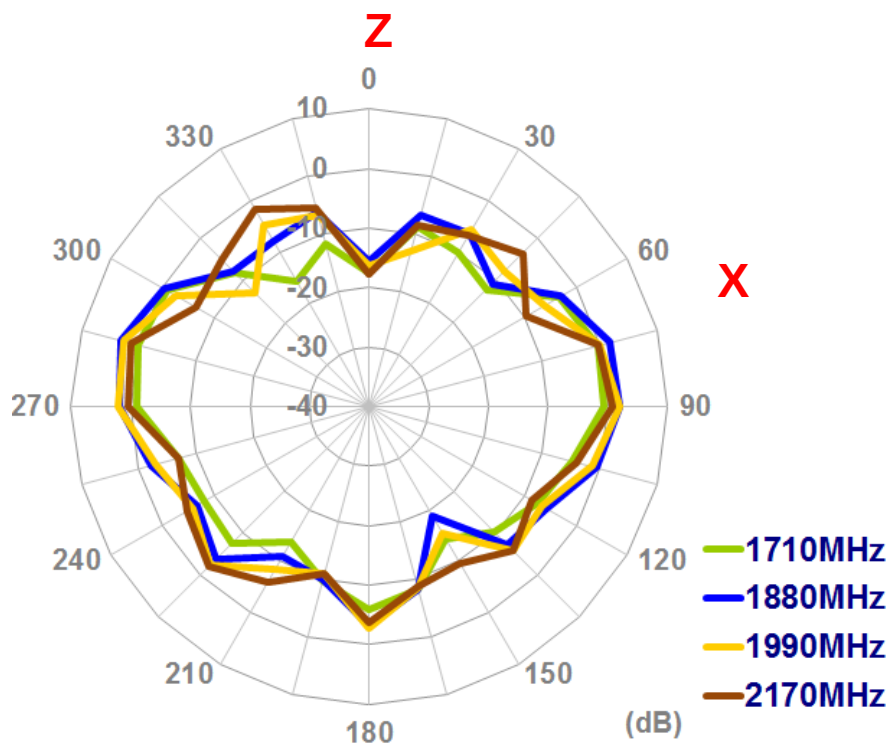
Y-Z plane



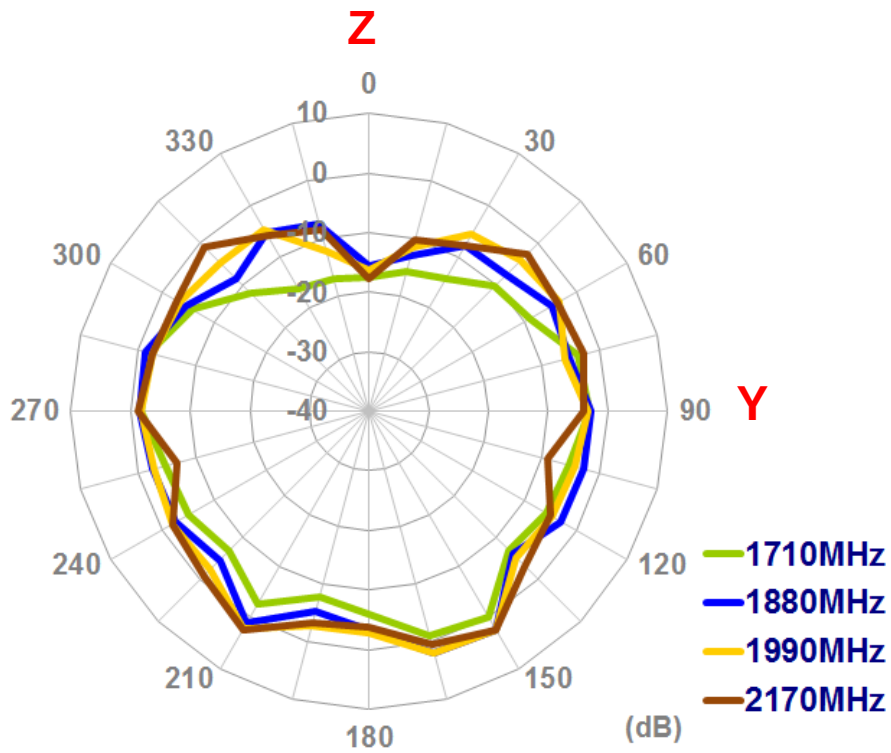
X-Y plane



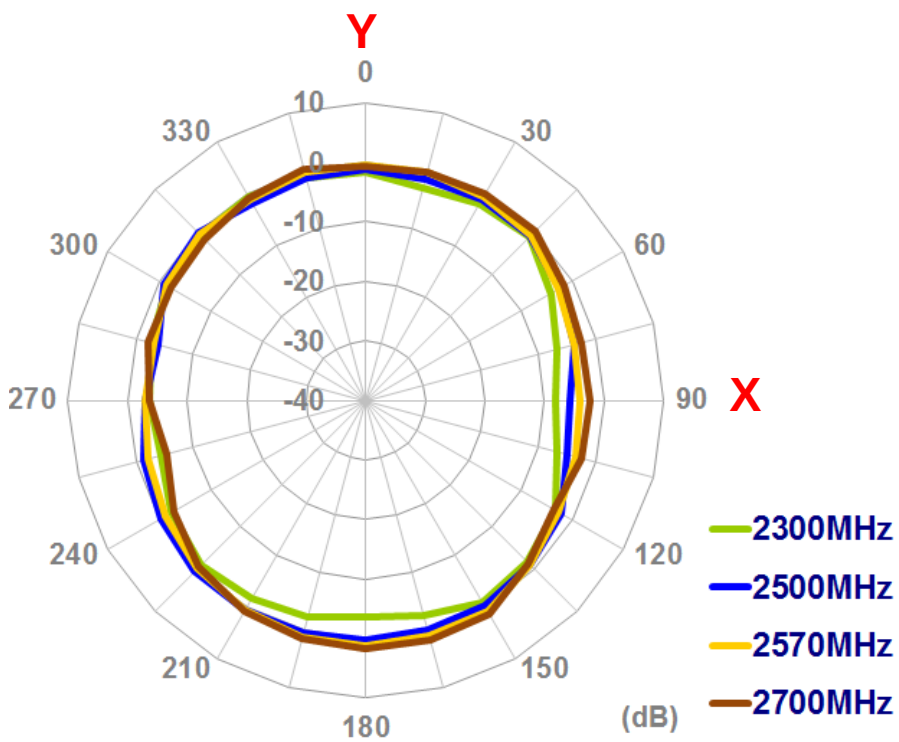
X-Z plane



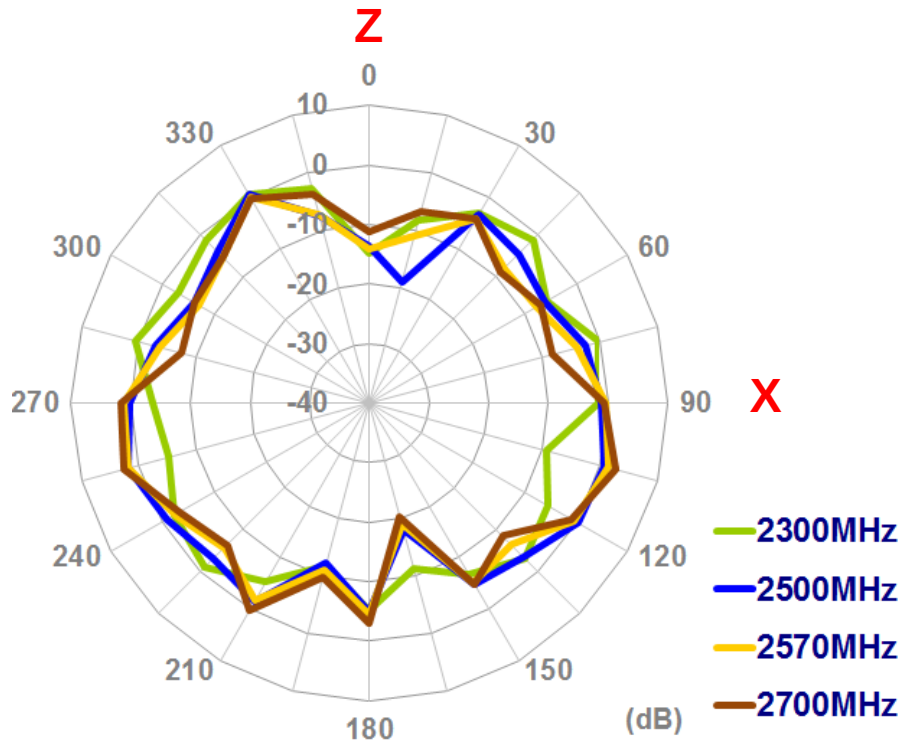
Y-Z plane



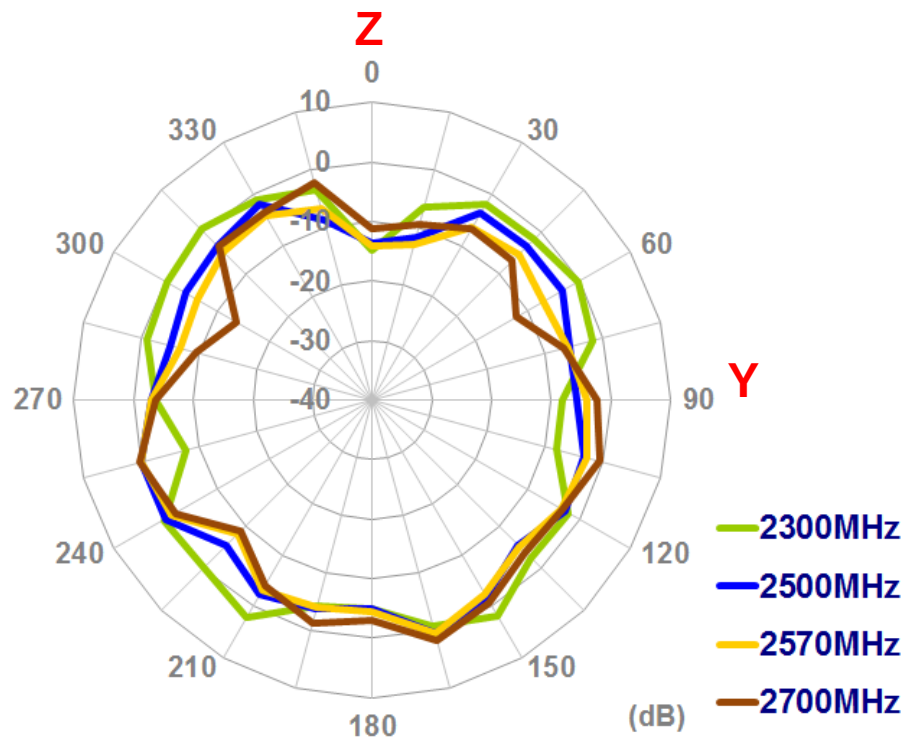
X-Y plane



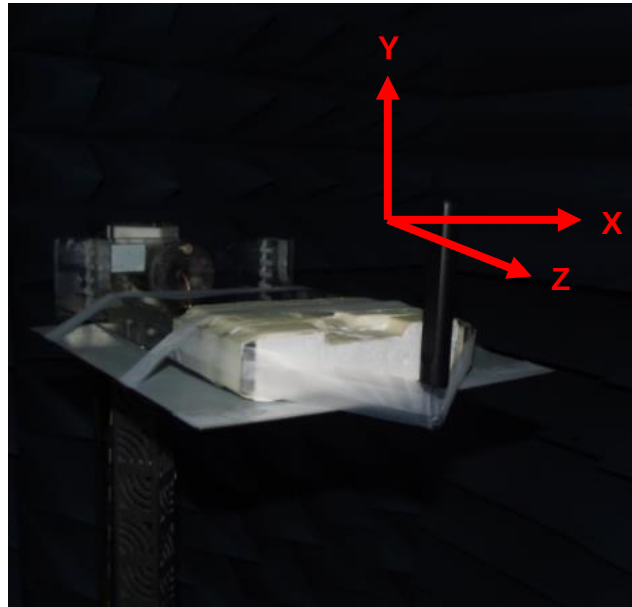
X-Z plane



Y-Z plane



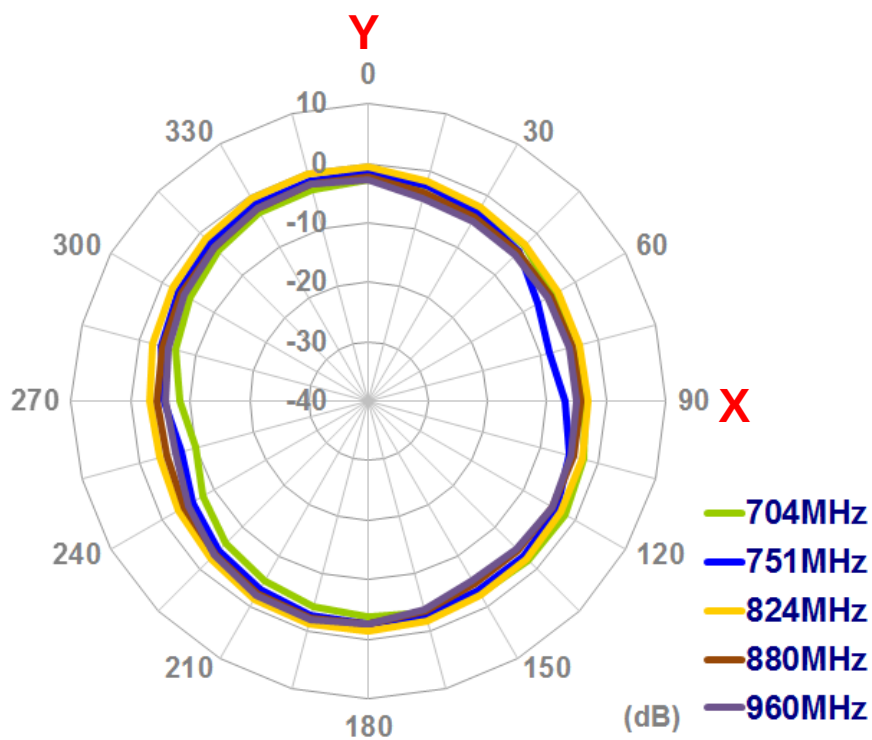
4.6 Antenna Setup – Bent At 90 Degrees With 30cmX30cm Ground Plane Edge



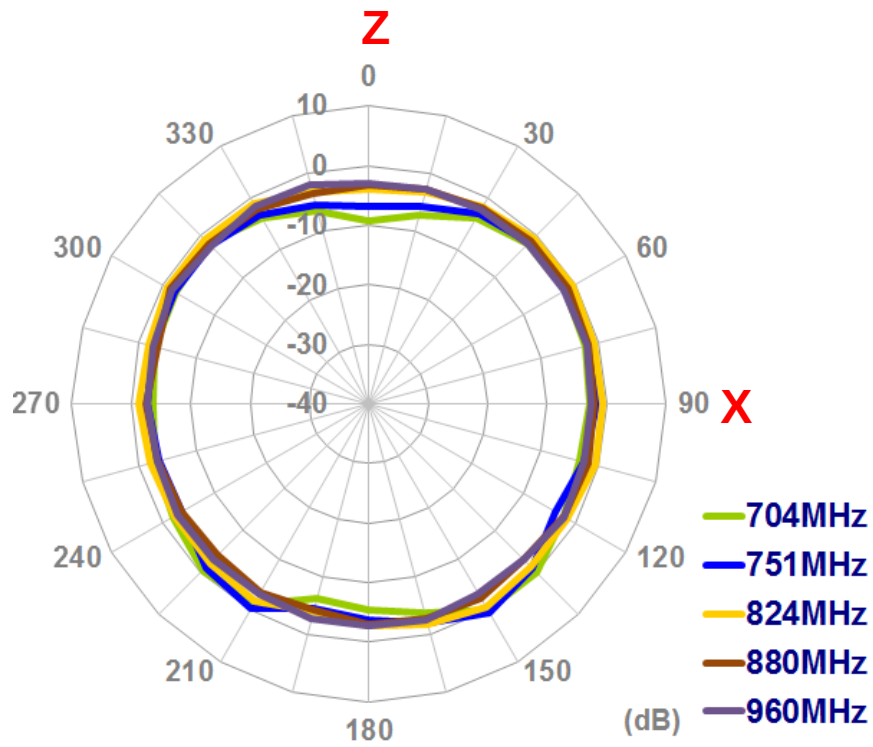
Antenna bent 90 degrees with 30cm X 30cm ground plane edge

● Antenna Radiation Patterns

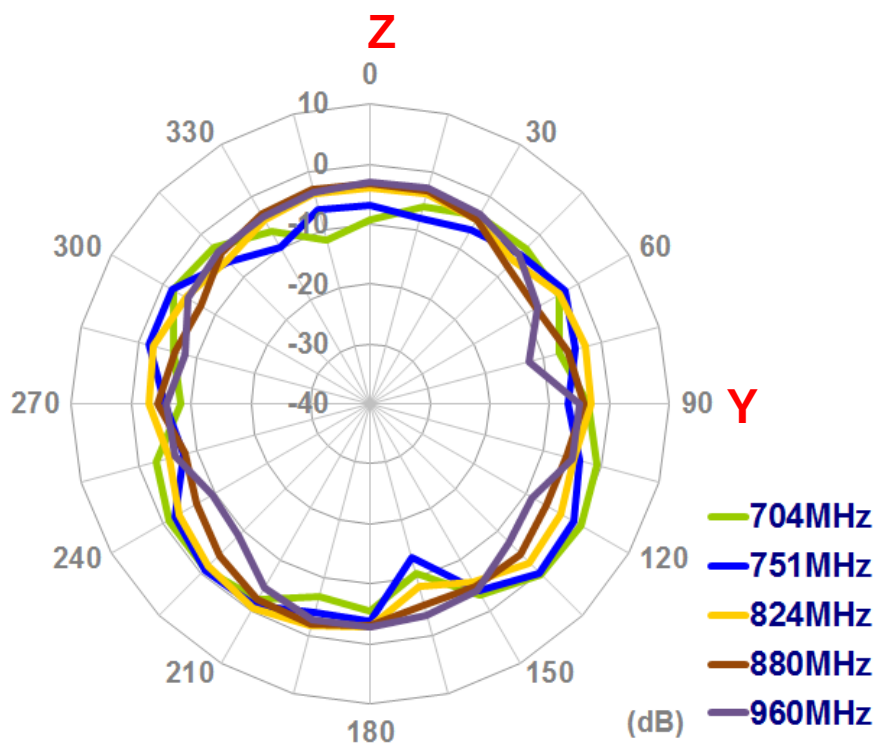
X-Y plane



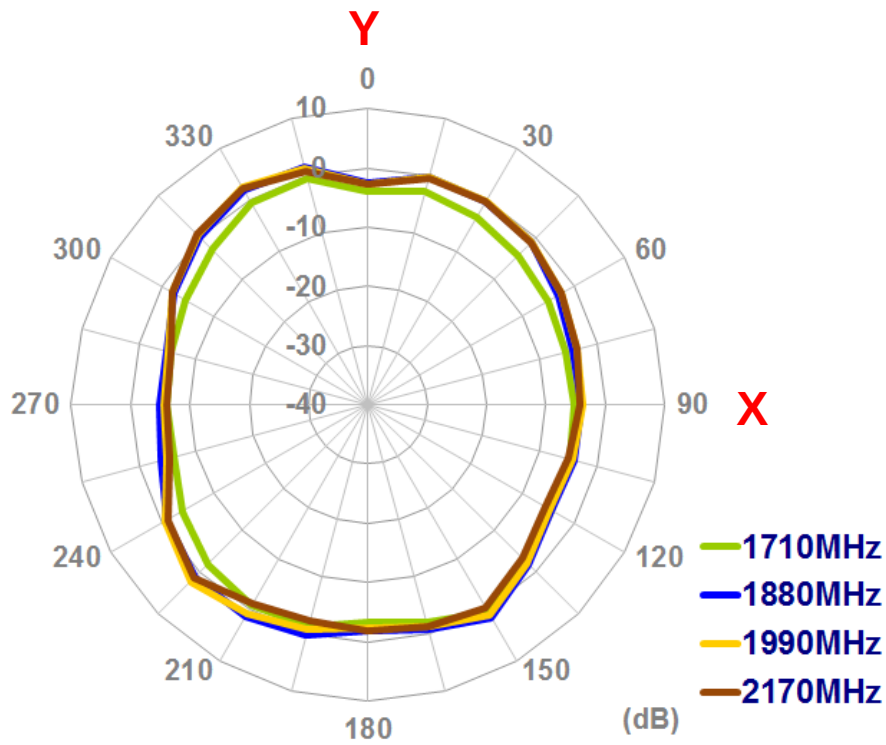
X-Z plane



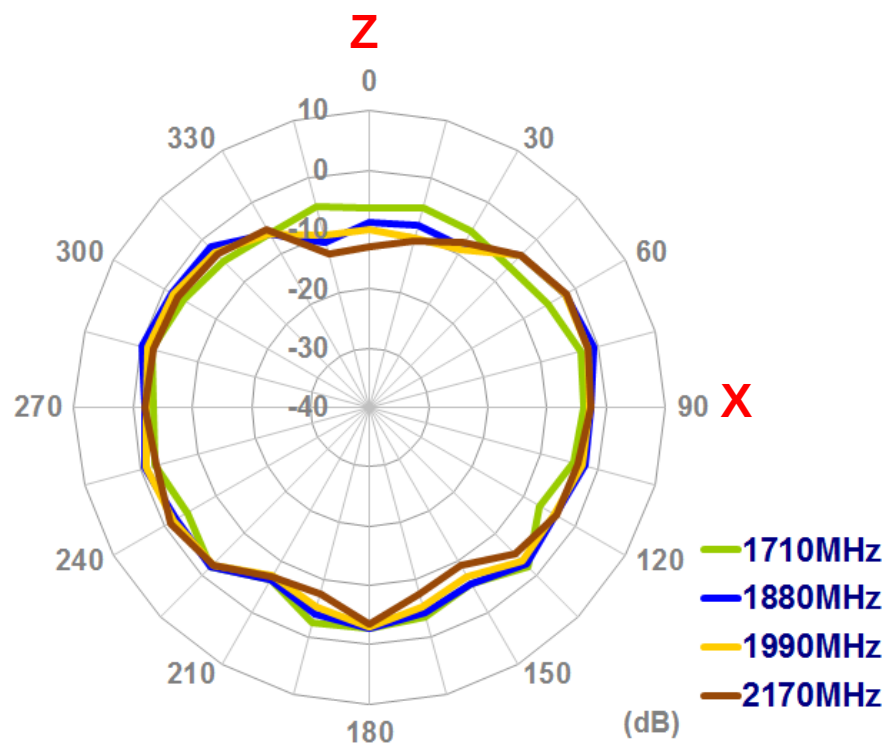
Y-Z plane



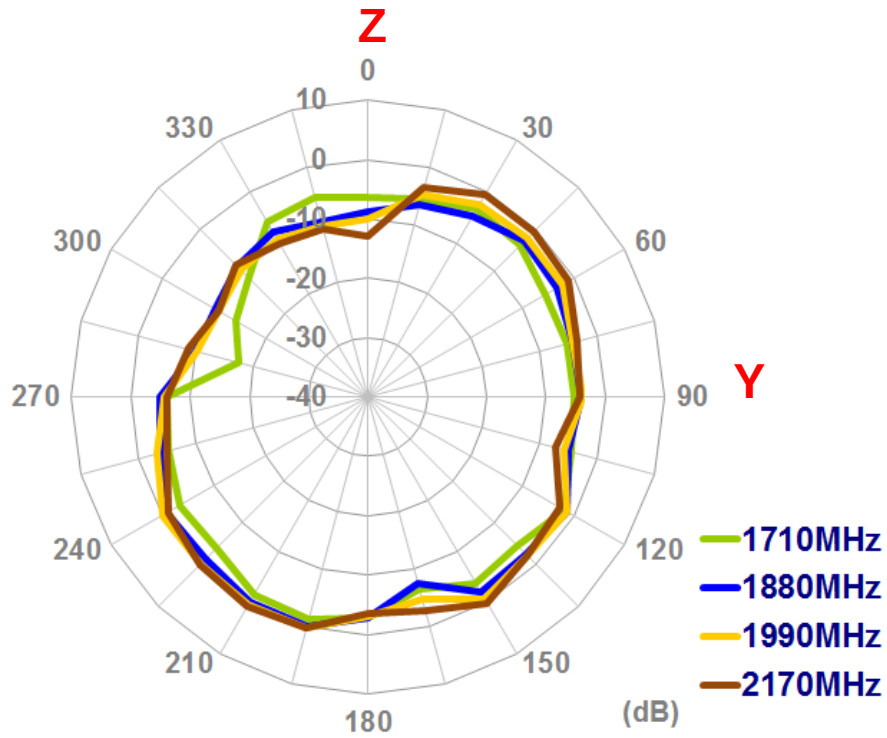
X-Y plane



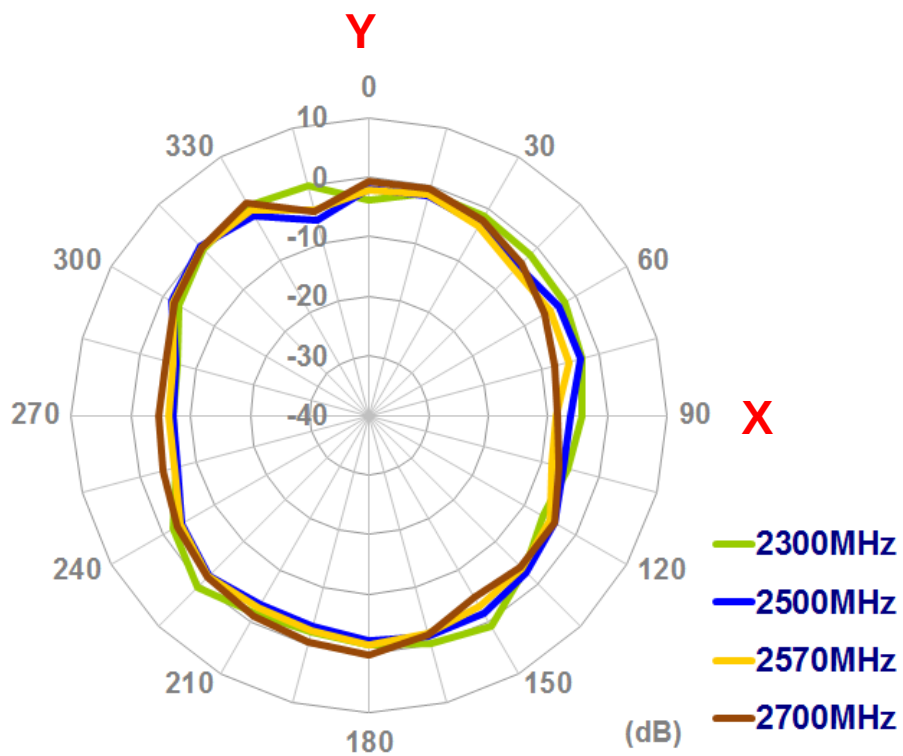
X-Z plane



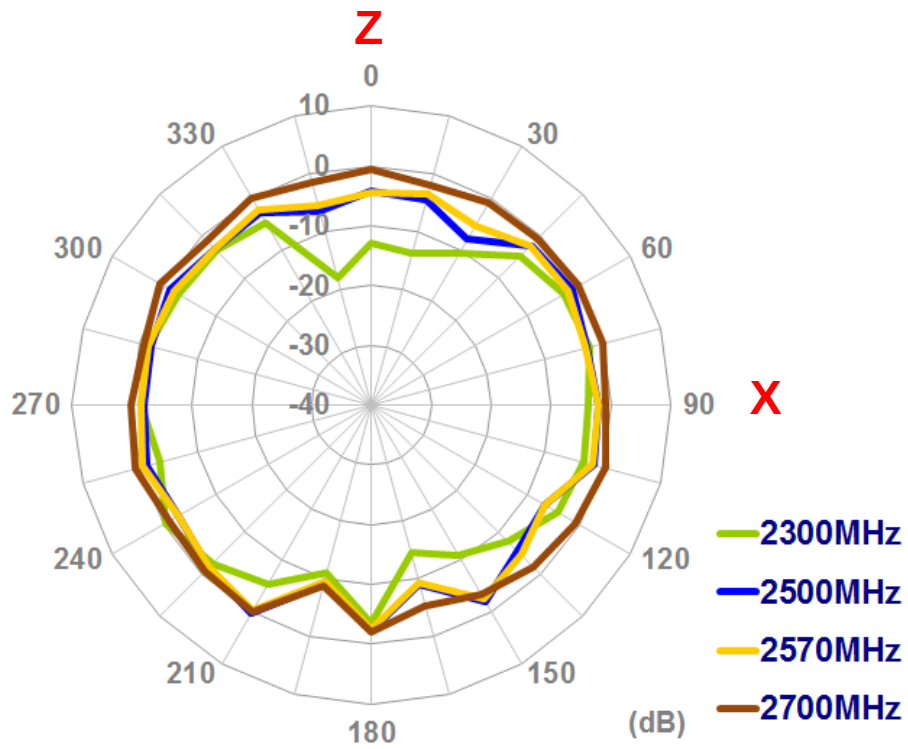
Y-Z plane



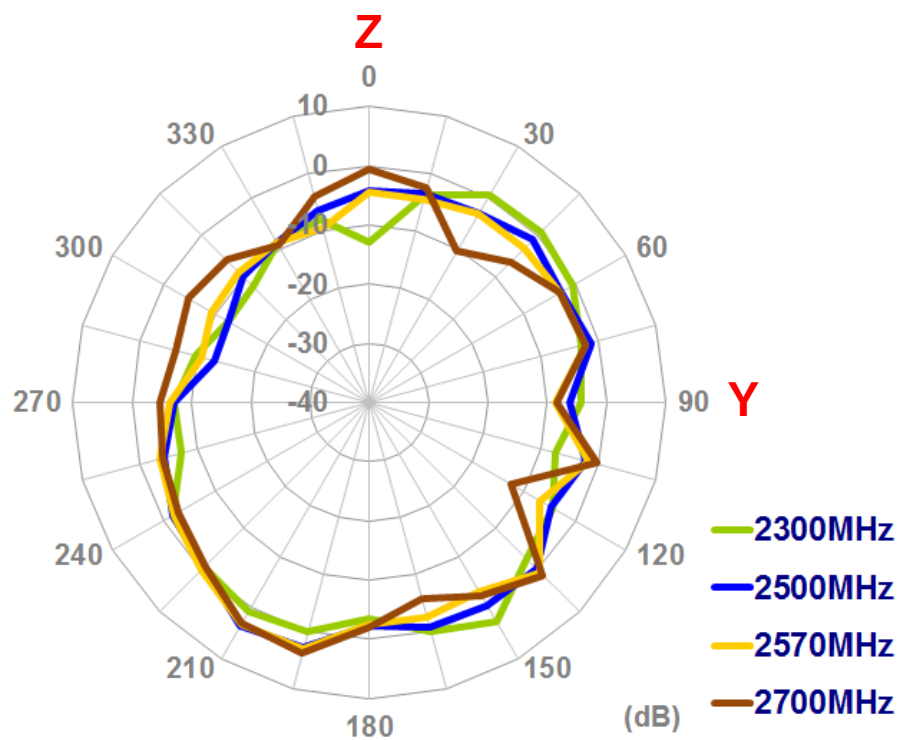
X-Y plane



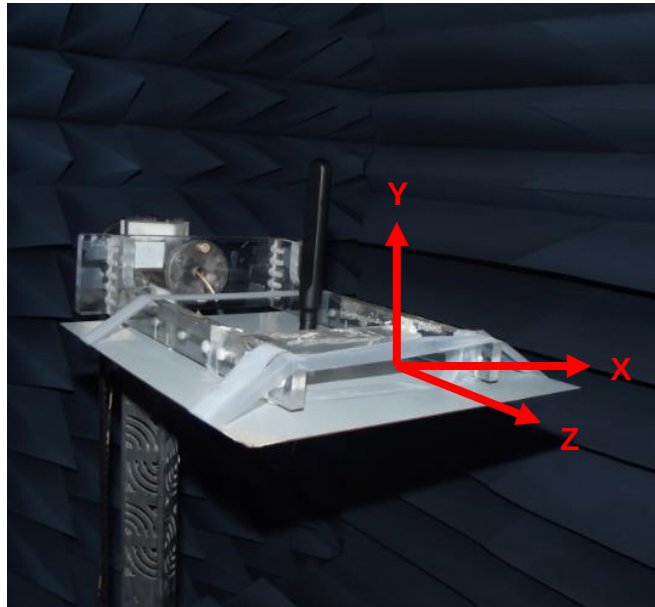
X-Z plane



Y-Z plane



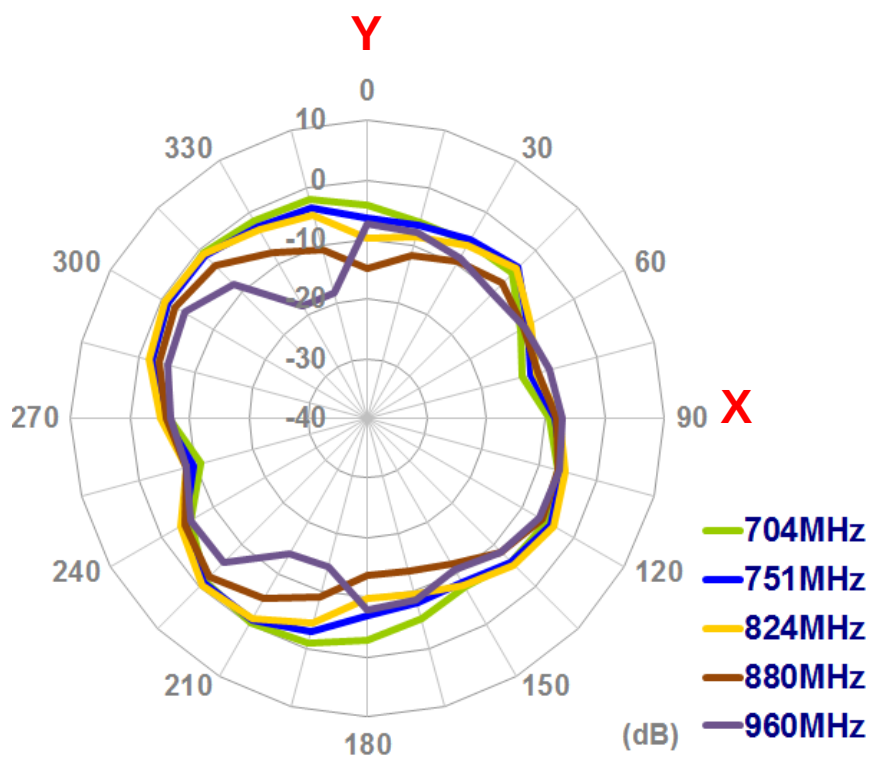
4.7 Antenna Setup – Straight with 30cmX30cm Ground Plane Center



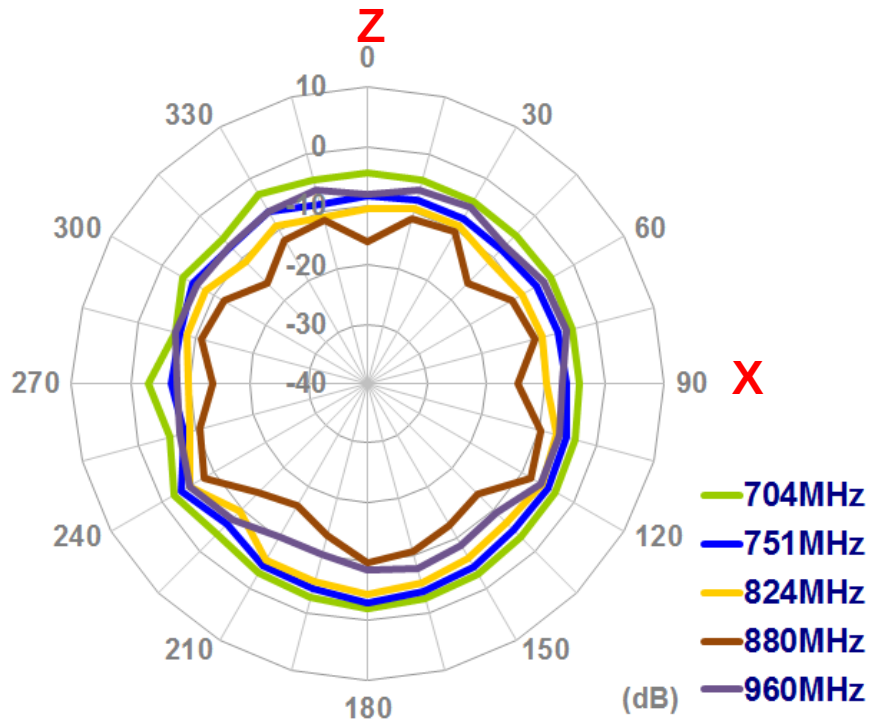
Antenna straight with 30cm x 30cm ground plane center

● Antenna Radiation Patterns

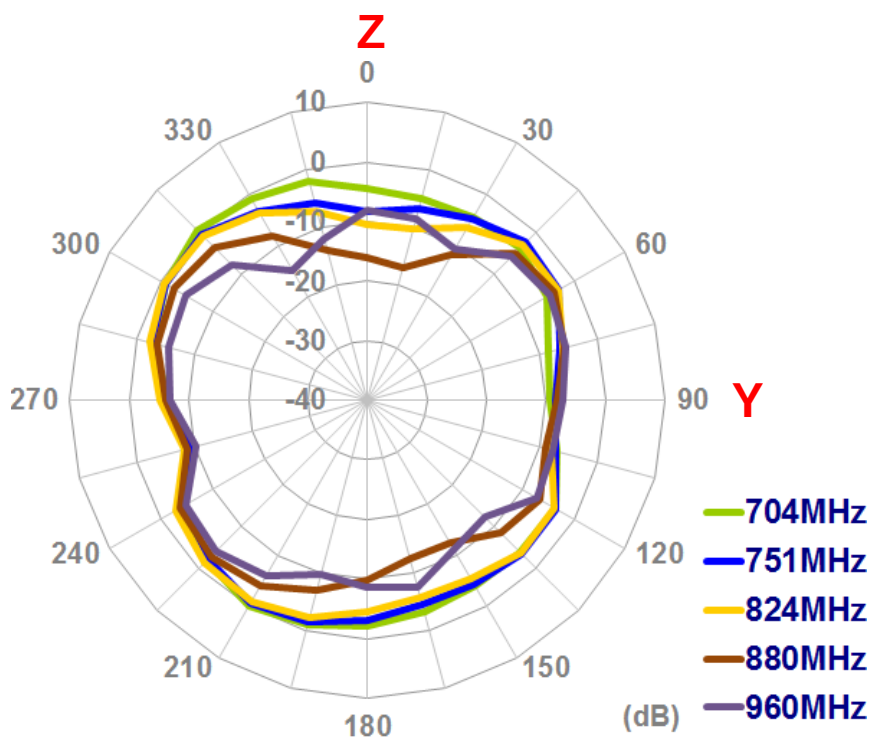
X-Y plane



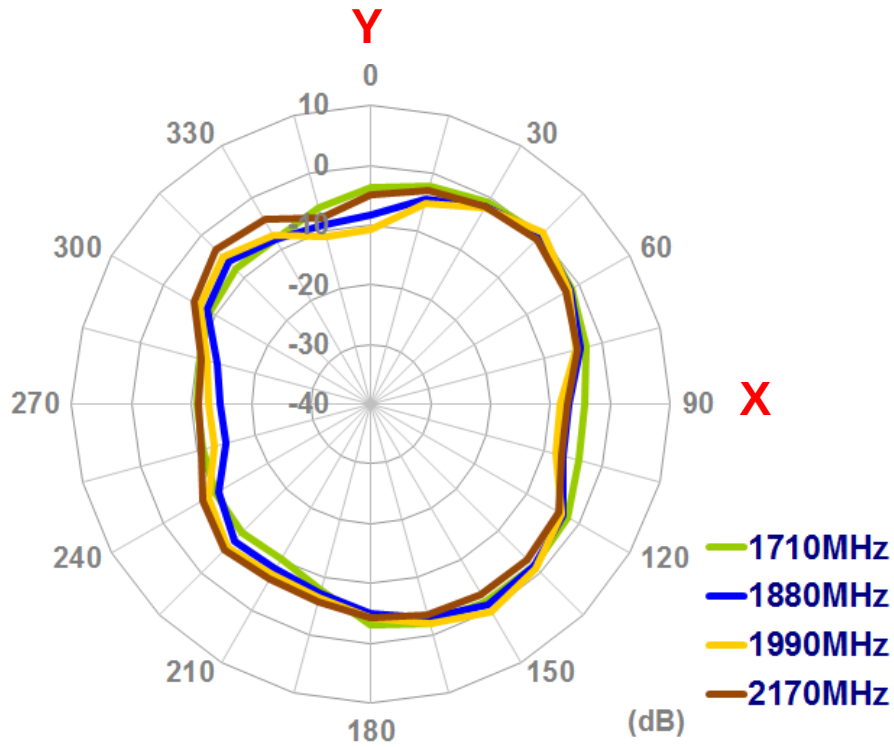
X-Z plane



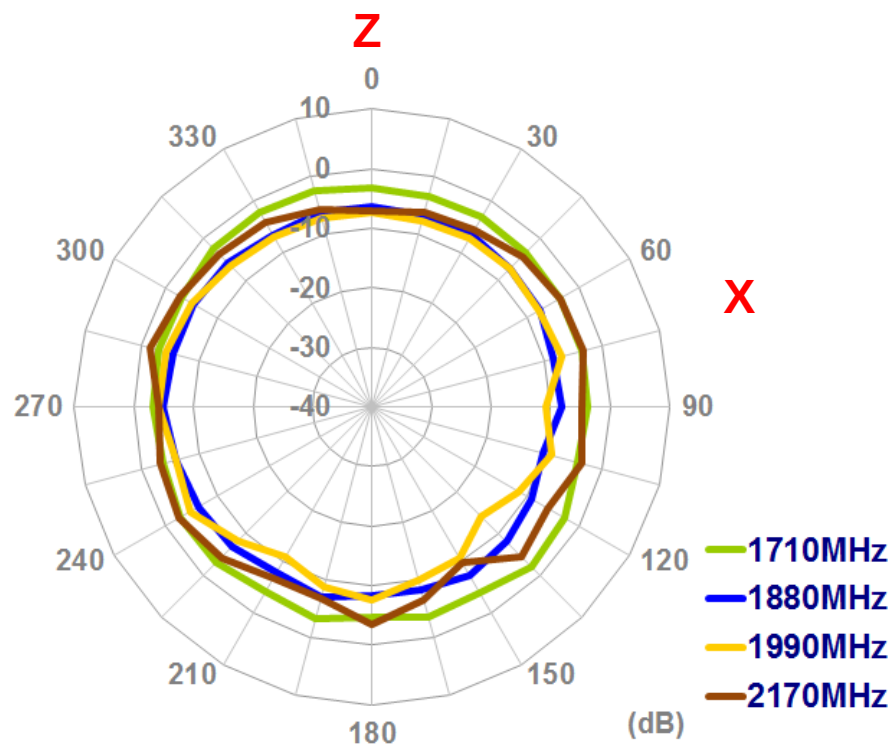
Y-Z plane



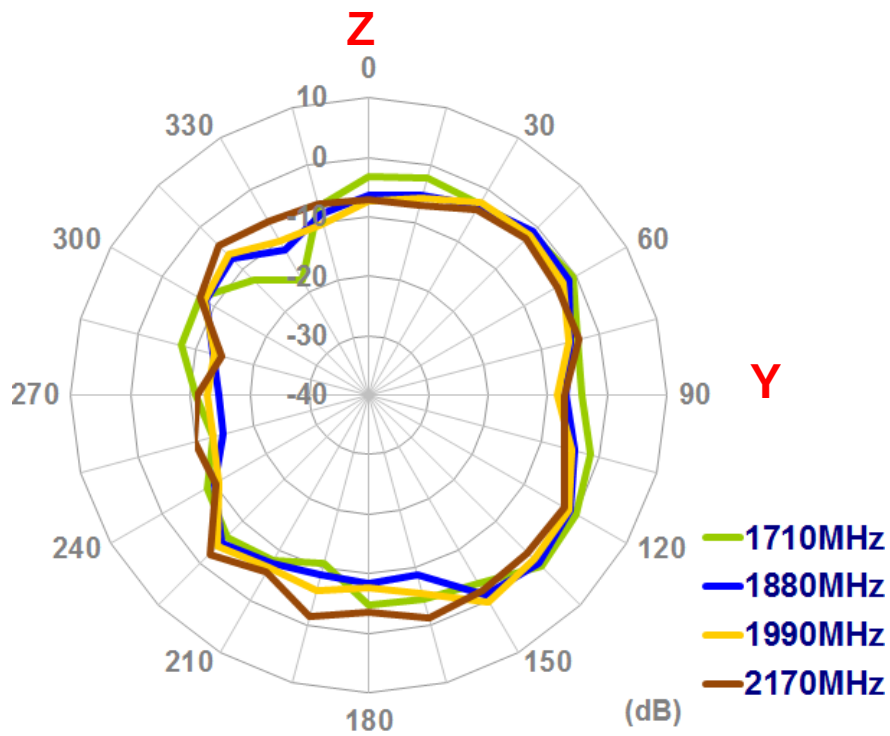
X-Y plane



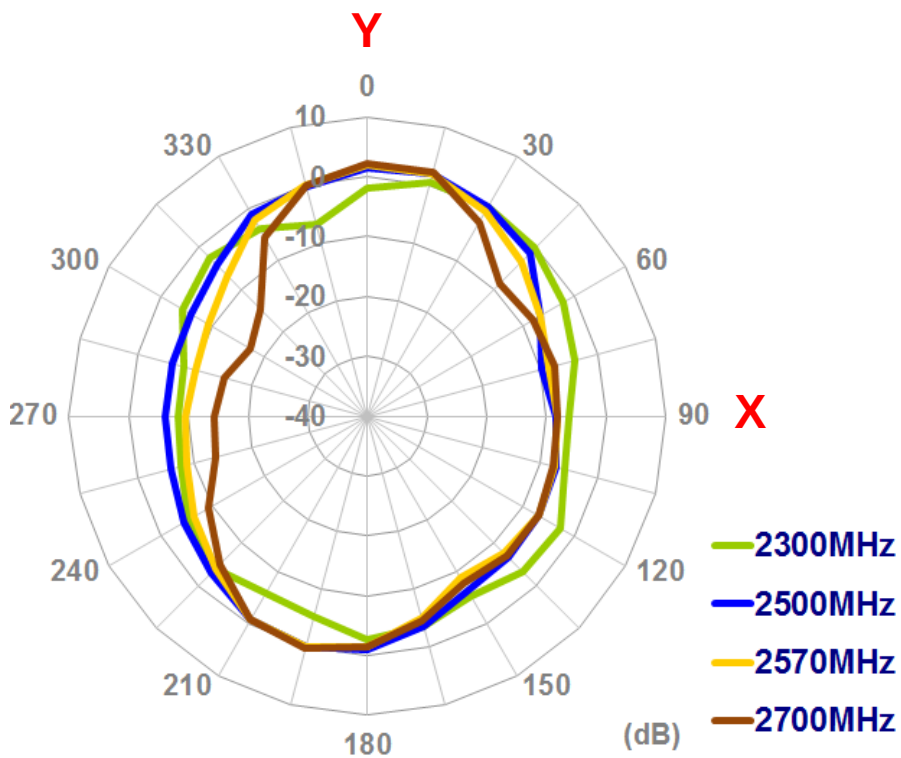
X-Z plane



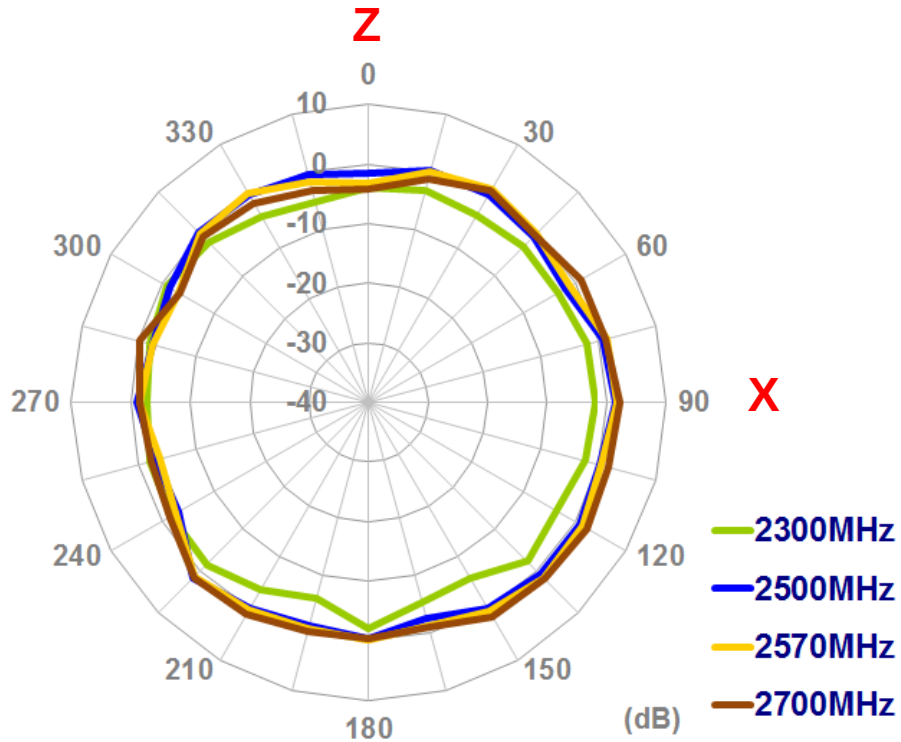
Y-Z plane



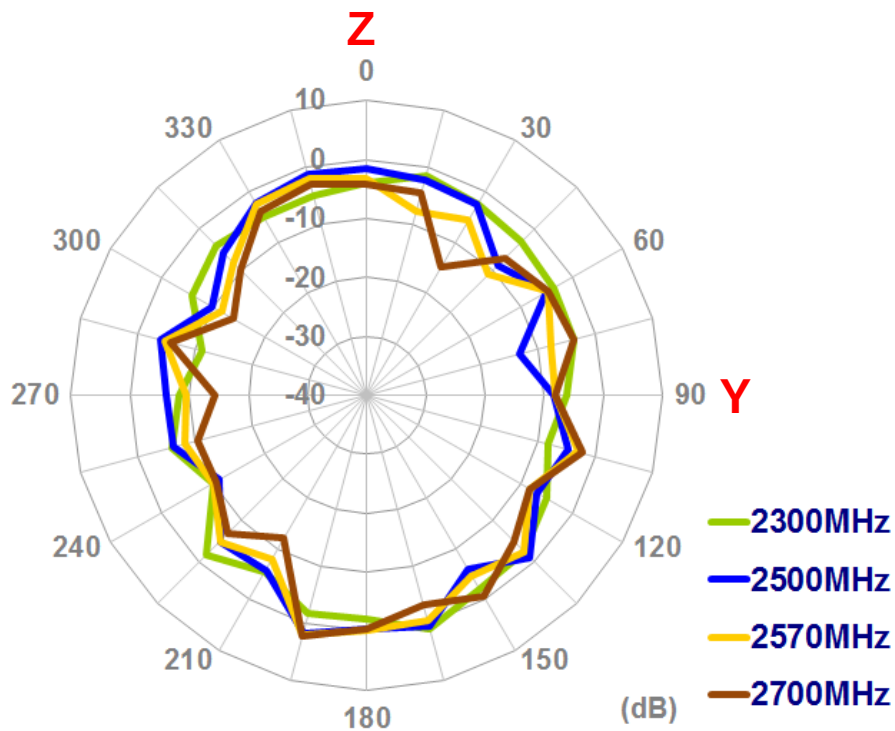
X-Y plane



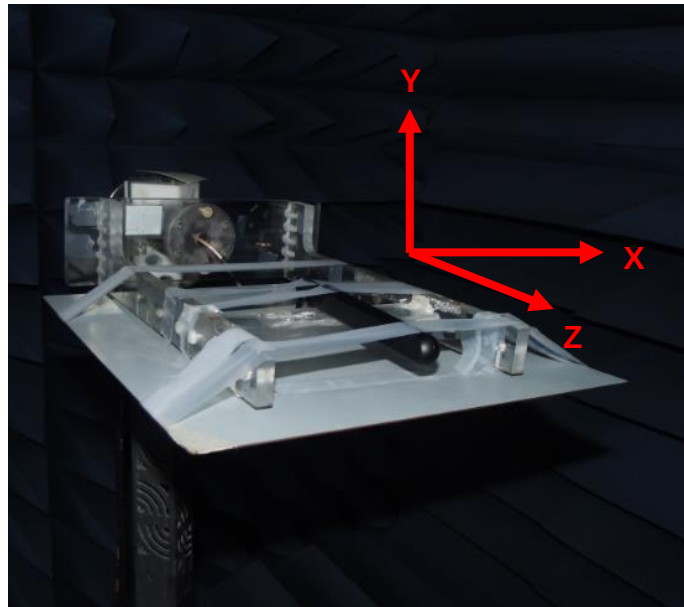
X-Z plane



Y-Z plane



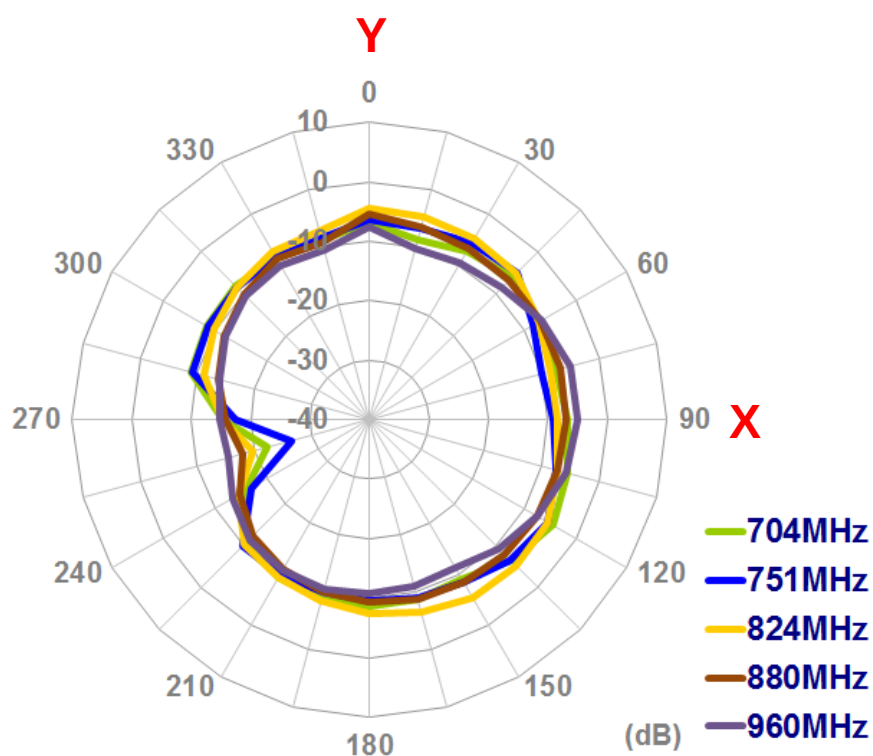
4.8 Antenna Setup – bent At 90 Degrees With 30cmX30cm Ground Plane Center



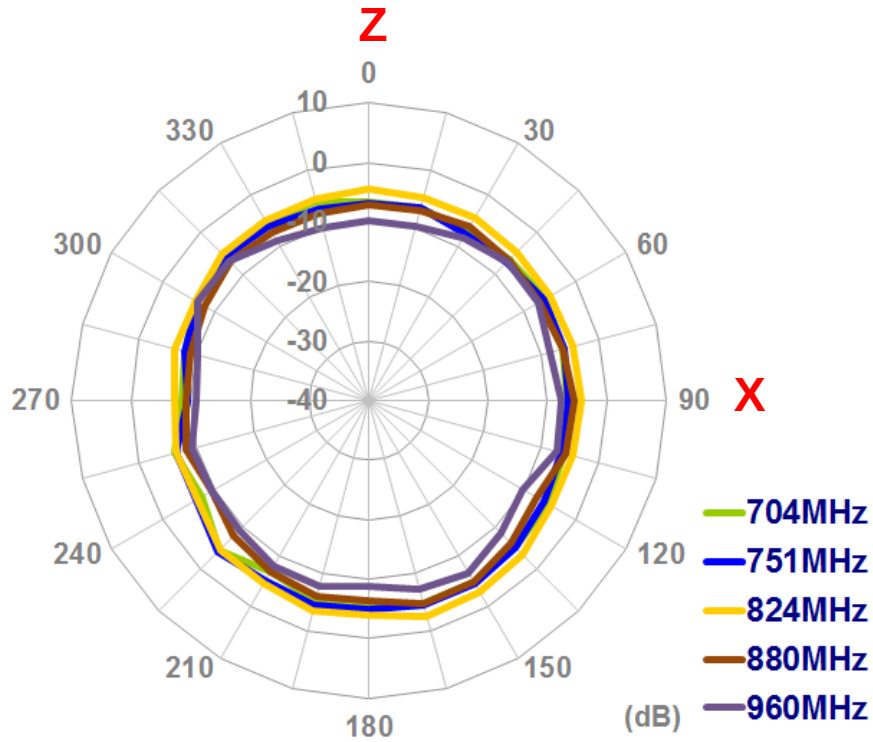
Antenna bent 90 degrees with 30cm x 30cm ground plane center

● Antenna Radiation Patterns

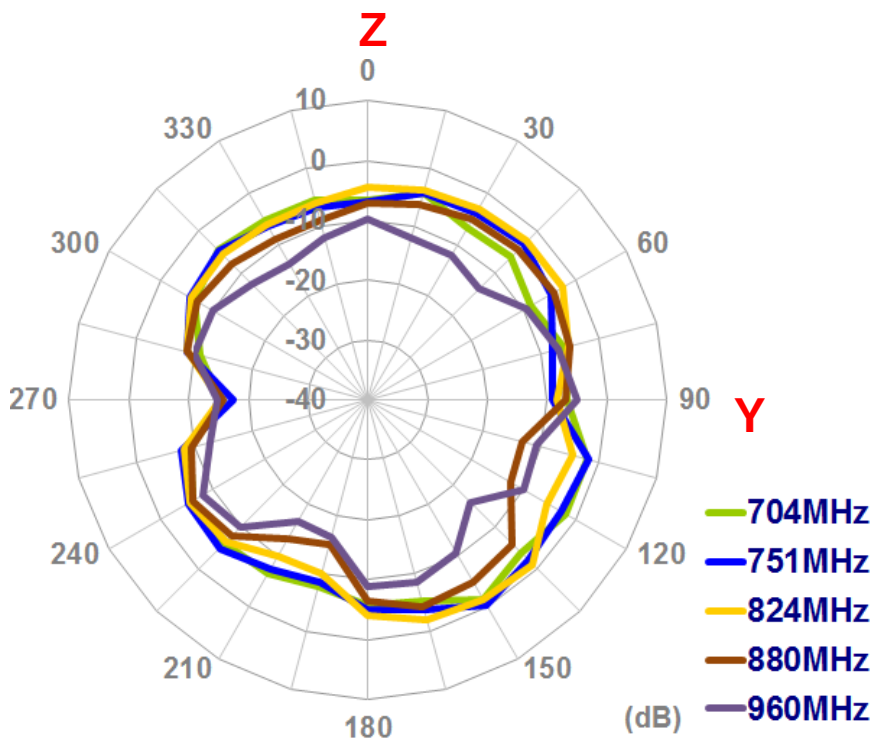
X-Y plane



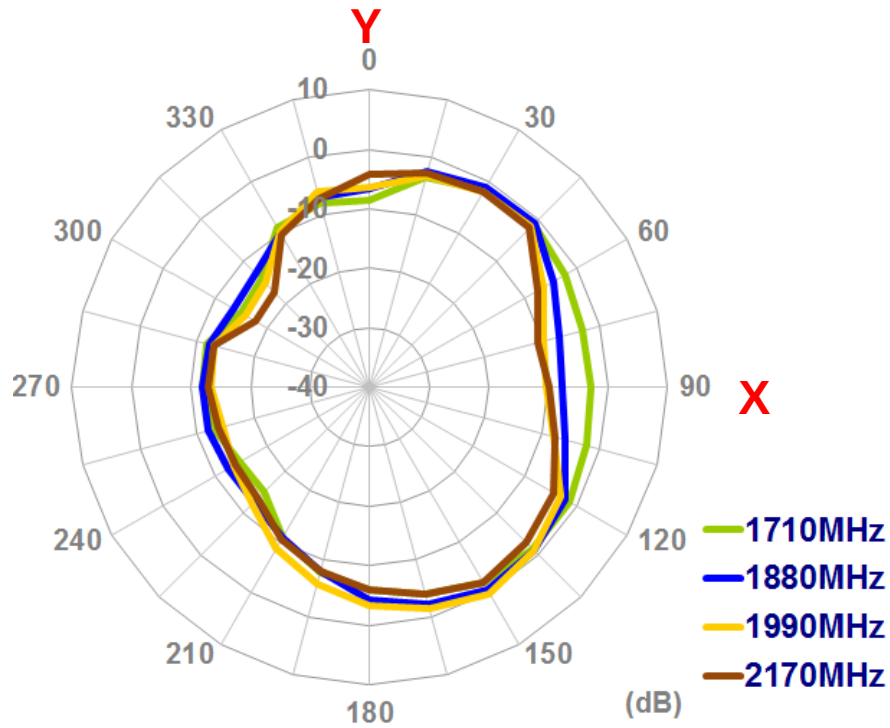
X-Z plane



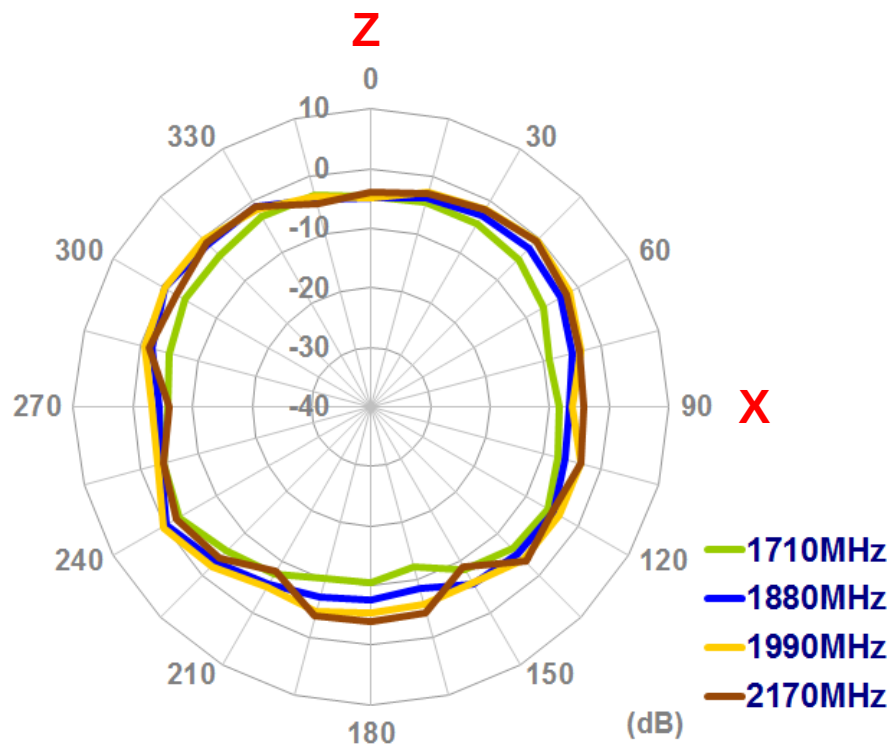
Y-Z plane



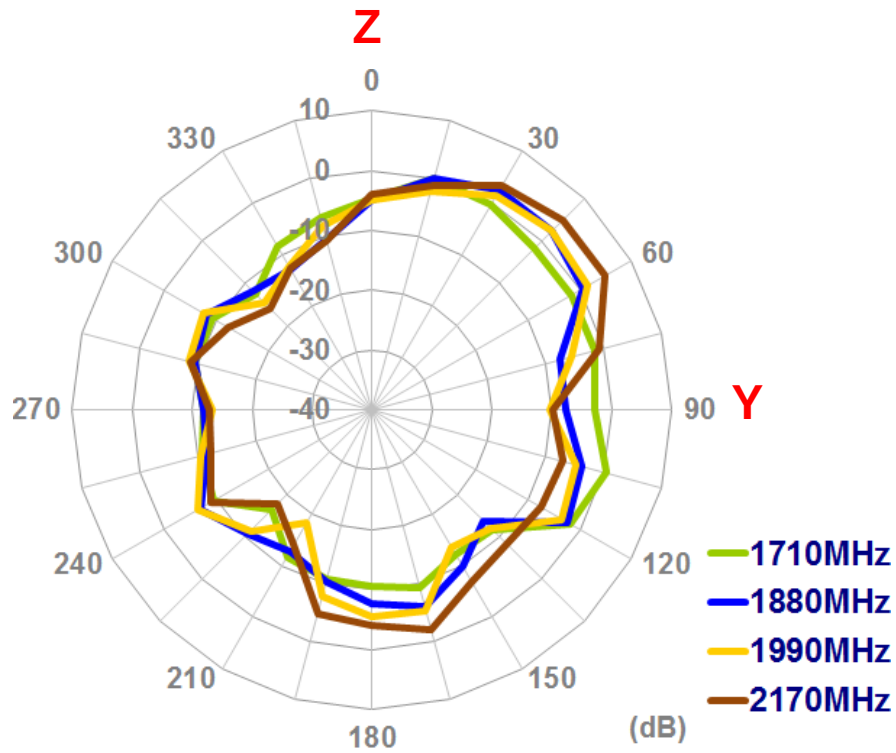
X-Y plane



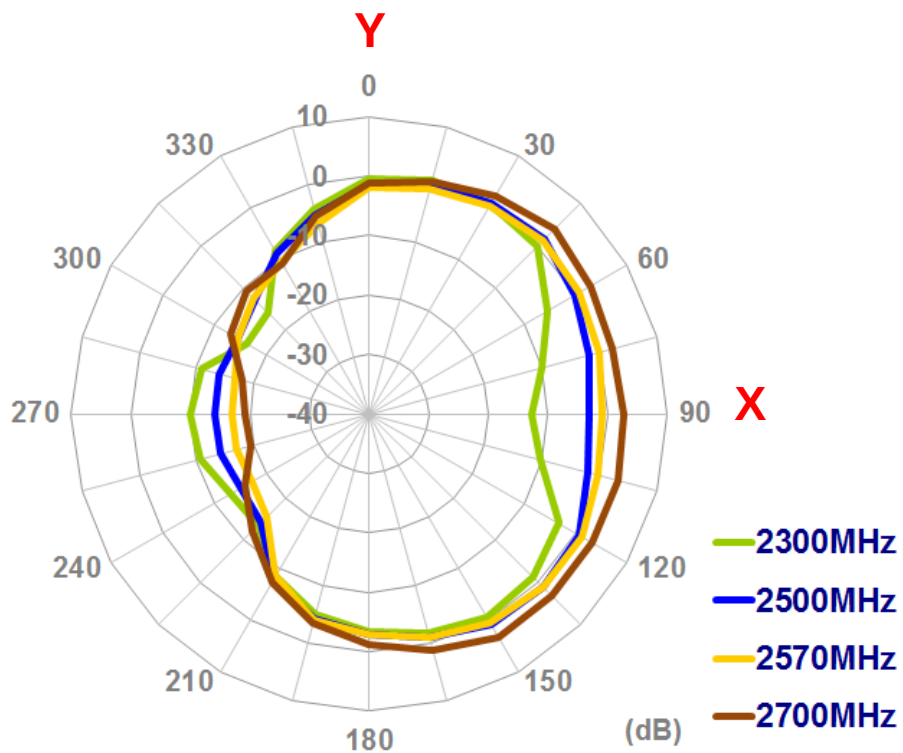
X-Z plane



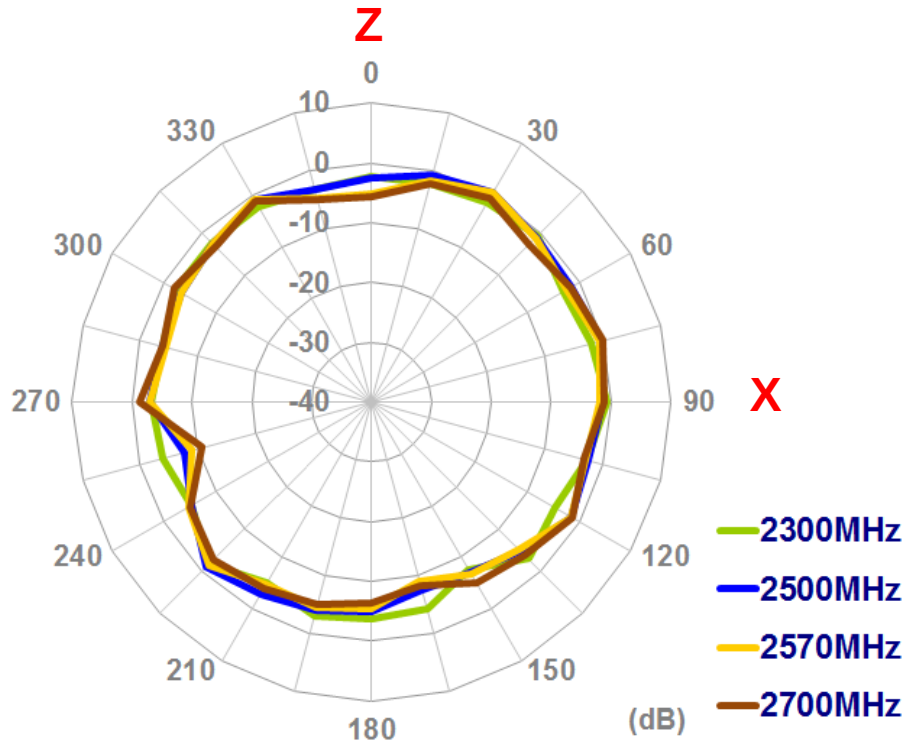
Y-Z plane



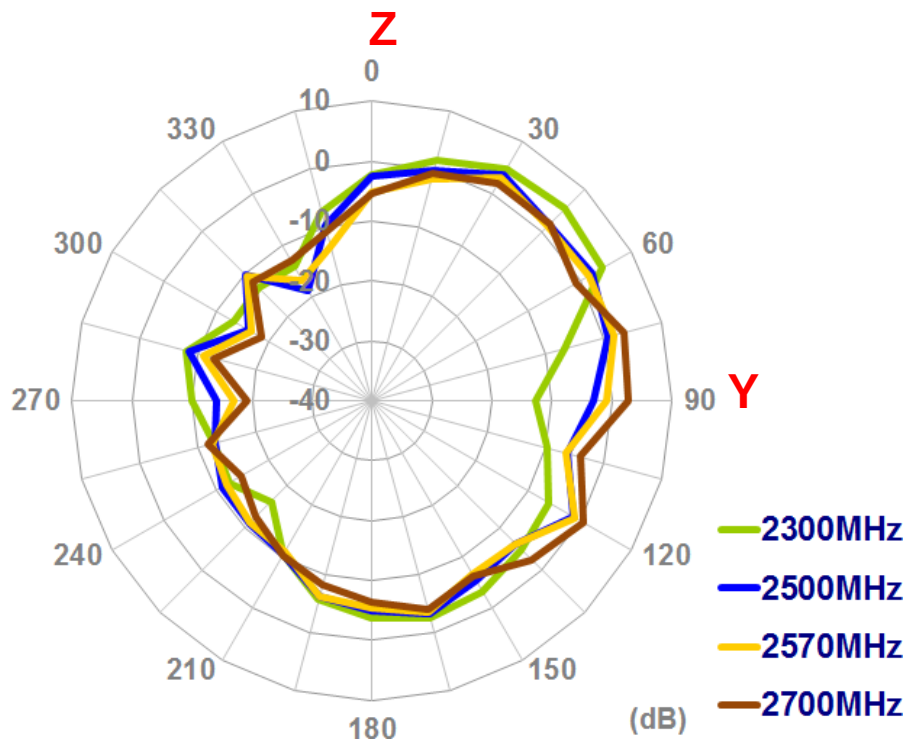
X-Y plane



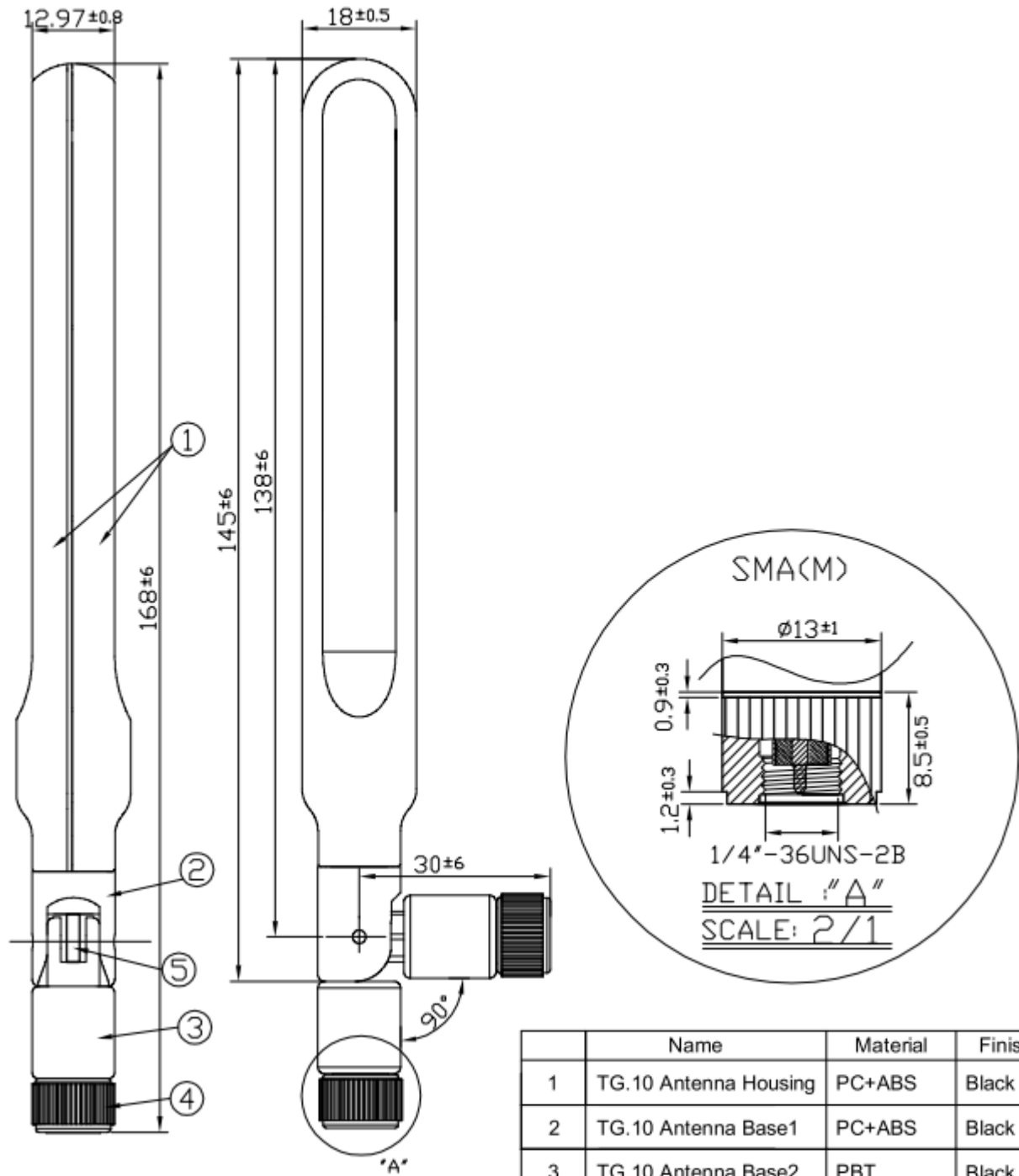
X-Z plane



Y-Z plane

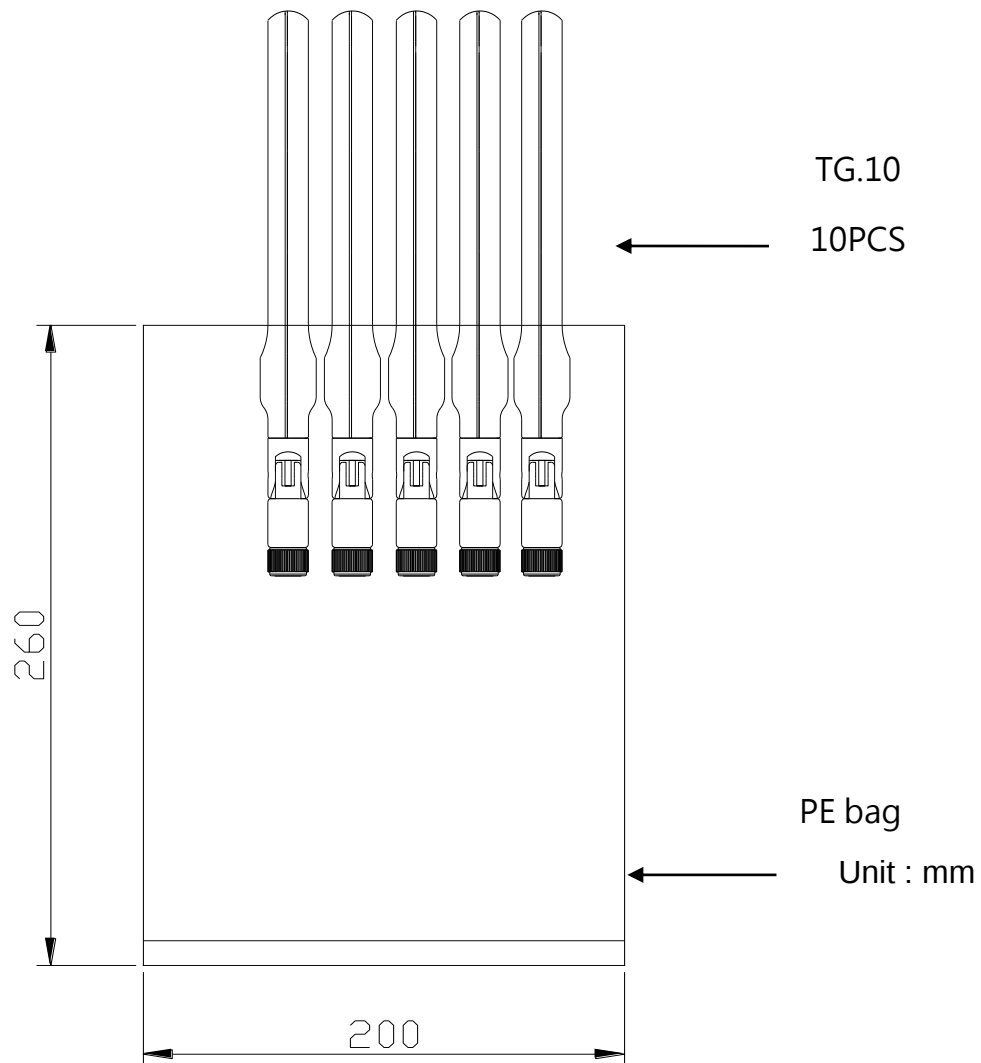


5. Drawing

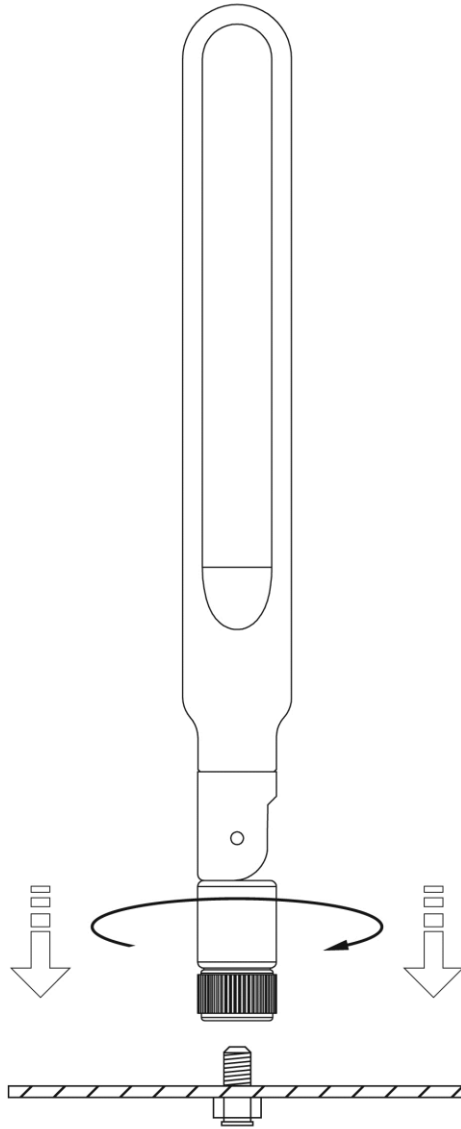


	Name	Material	Finish	QTY
1	TG.10 Antenna Housing	PC+ABS	Black	2
2	TG.10 Antenna Base1	PC+ABS	Black	1
3	TG.10 Antenna Base2	PBT	Black	1
4	SMA(M)	Brass	Black	1
5	RG178 Cable	RG178	Brown	1

6. Packaging



7. Installation



Recommended torque for mounting is 0.9 N·m
Maximum torque for mounting is 1.176 N·m

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