

SPECIFICATION

Part No.	:	GW.71.5153
Product Name	:	2.4GHz/5.8GHz Dipole Antenna for ISM Band and WLAN IEEE 802.11a/b/g/h
Feature	:	5dBi High Performance Antenna RP-SMA(M) Hinged Antenna RoHS Compliant

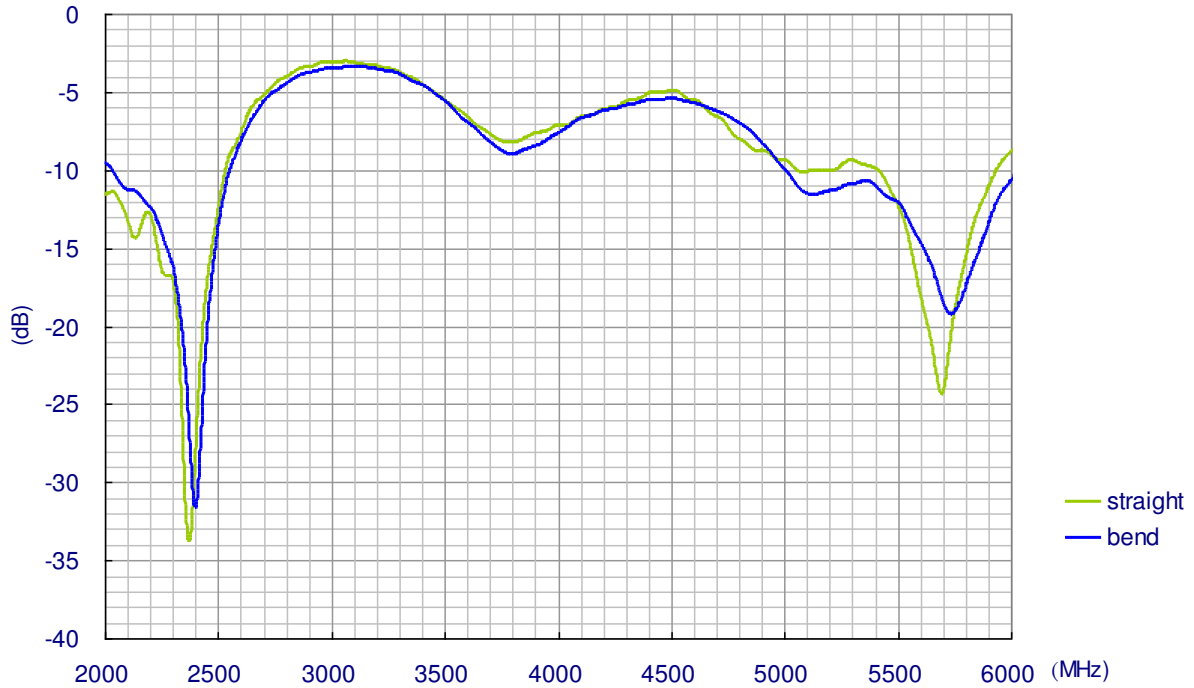


1. Specification

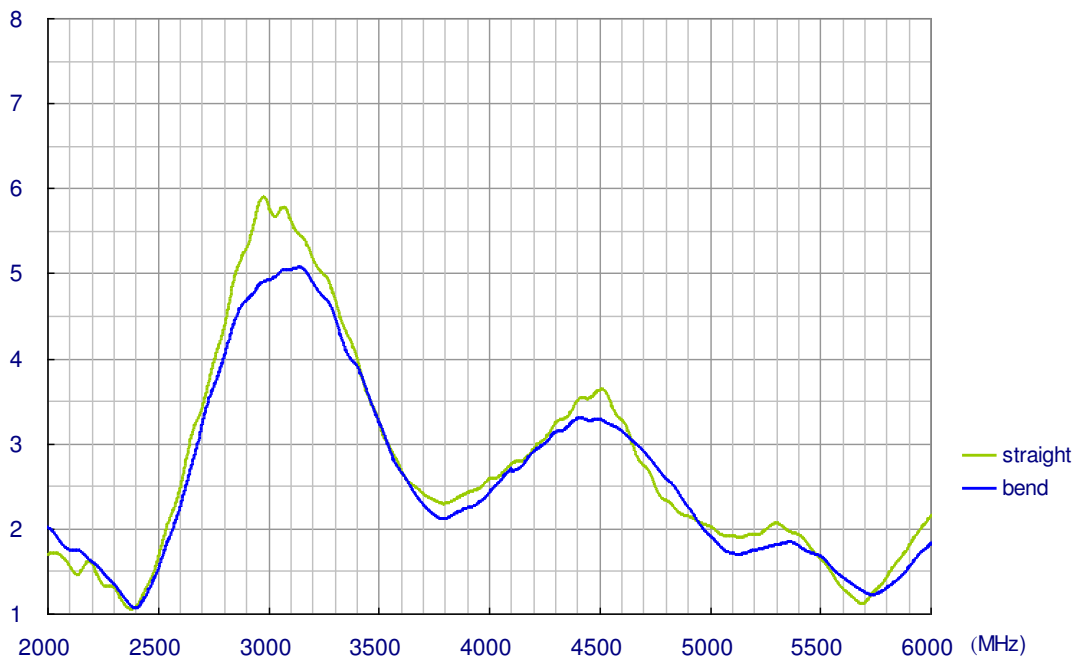
ELECTRICAL		
Frequency	2.4 ~ 2.5GHz,	4.9 ~ 5.8GHz
VSWR	<2	<2.1
Peak Gain (straight)	3.3dBi	4.9dBi
Peak Gain (bend)	3.8dBi	5.5dBi
Average Gain (straight)	-0.9dBi	-1.5dBi
Average Gain (bend)	-0.7dBi	-0.0dBi
Efficiency (straight)	80%	71%
Efficiency (bend)	86%	83%
Polarization	Linear	
Impedance	50 Ohms	
Radiation Pattern	Omni	
Input Power	2W max.	
MECHANICAL		
Antenna Length	194mm	
Antenna Diameter	12.8mm	
Antenna Body Material	TPU	
ENVIRONMENTAL		
Temperature Range	-40°C to 85°C	
Humidity	Non-condensing 65°C 95% RH	

2. Antenna S11 Property

2.1. Return Loss

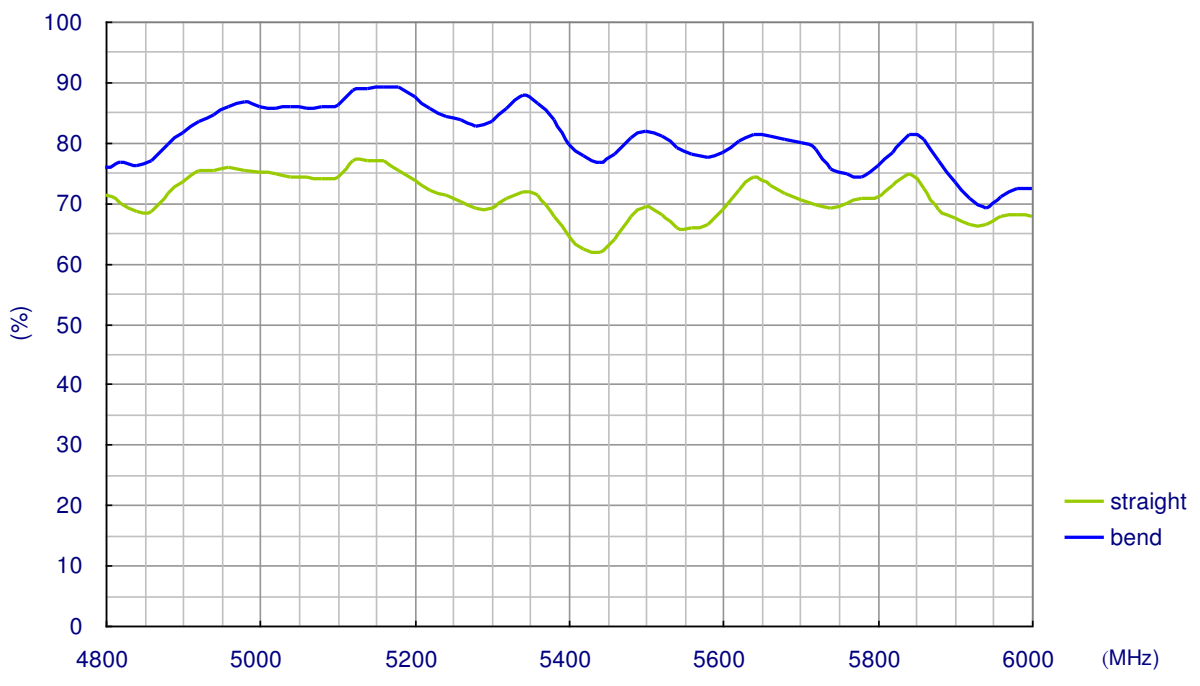
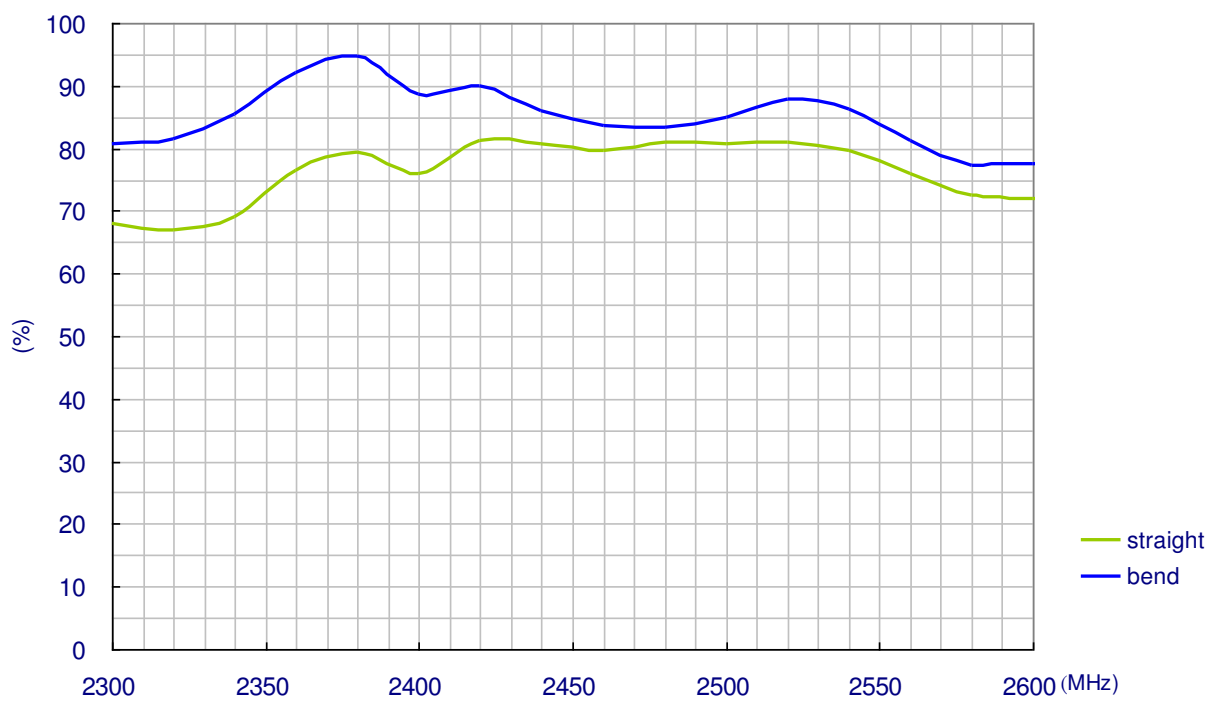


2.2. VSWR

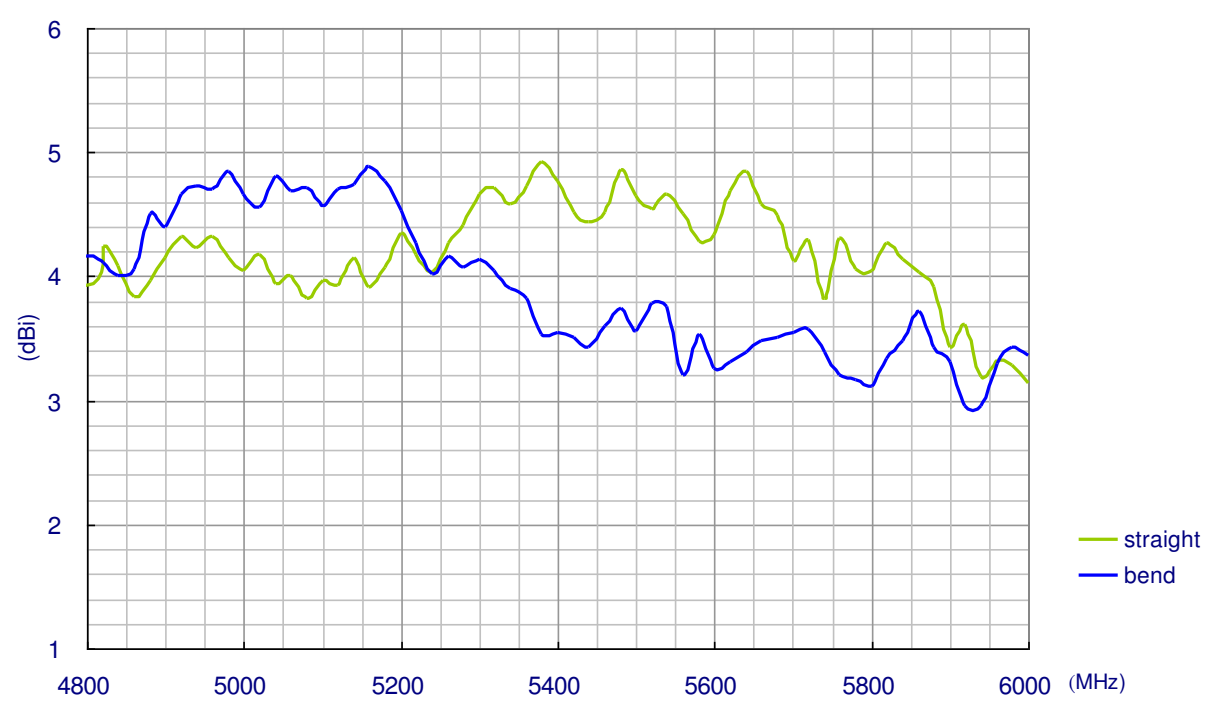
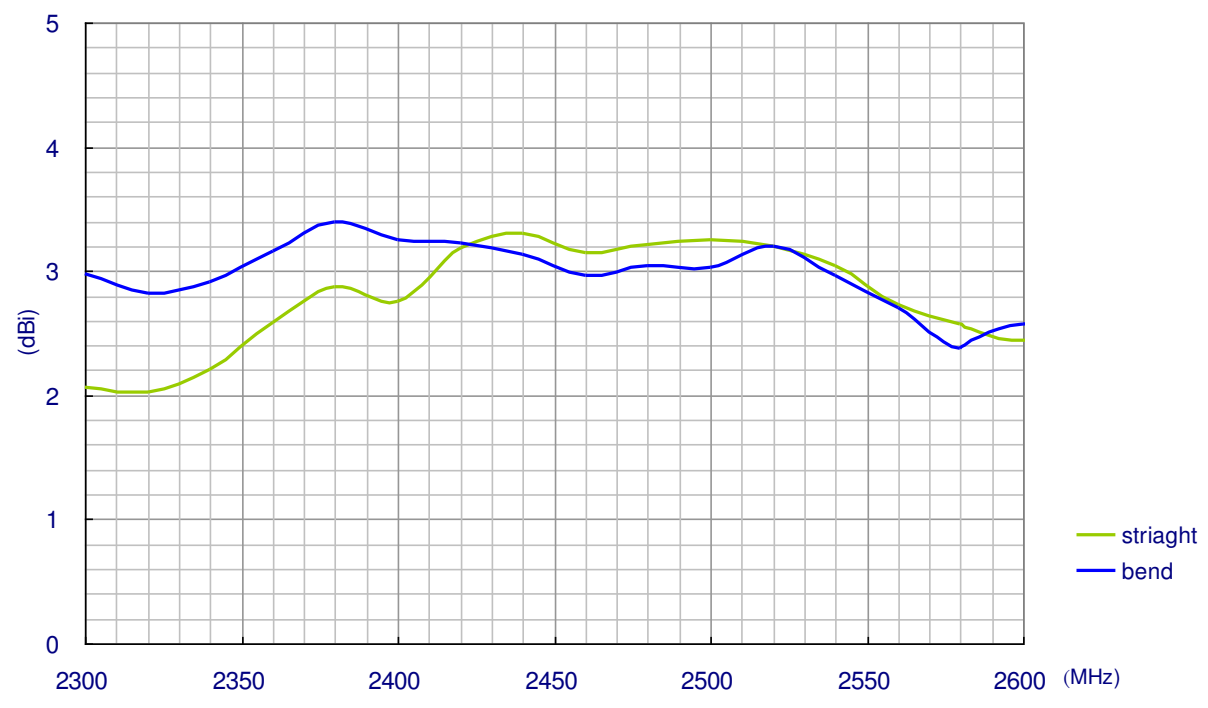


3. 3D Radiation Property

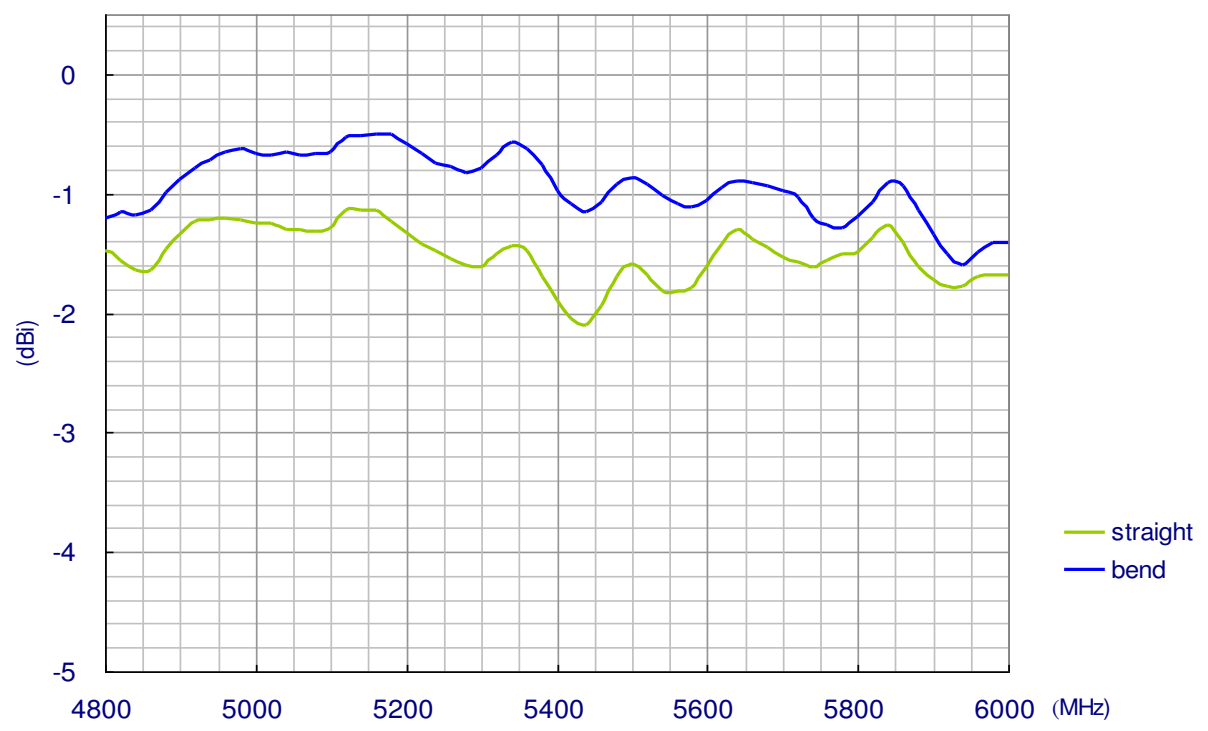
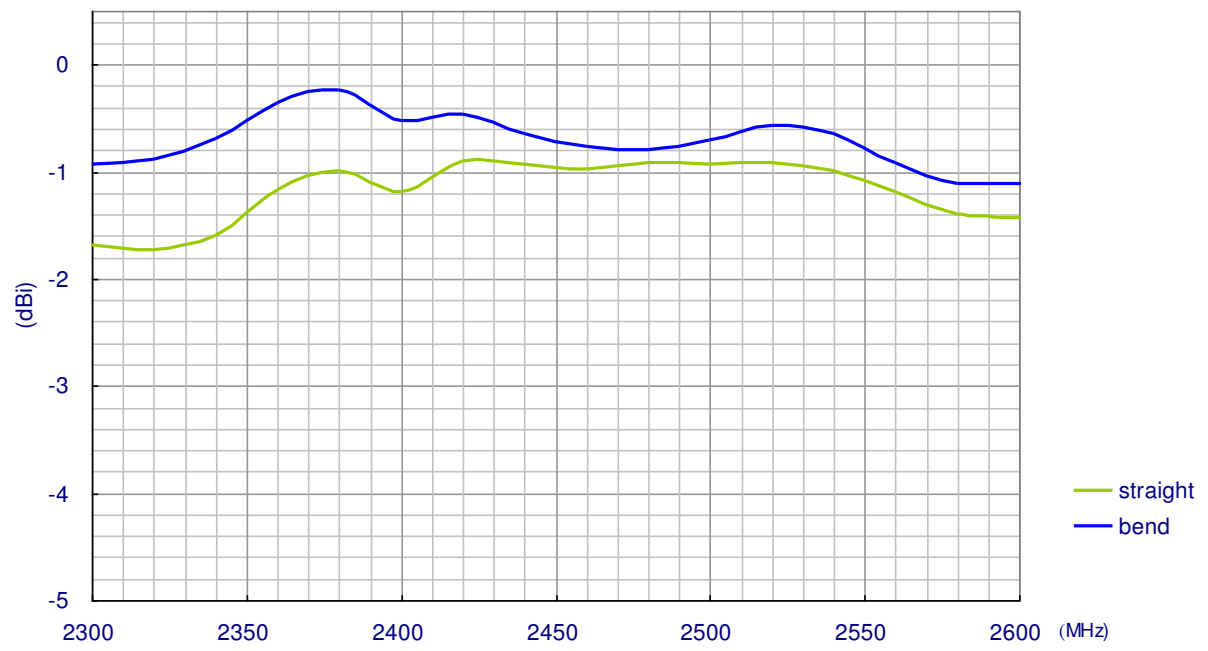
3.1. Radiation Efficiency



3.2. Peak Gain

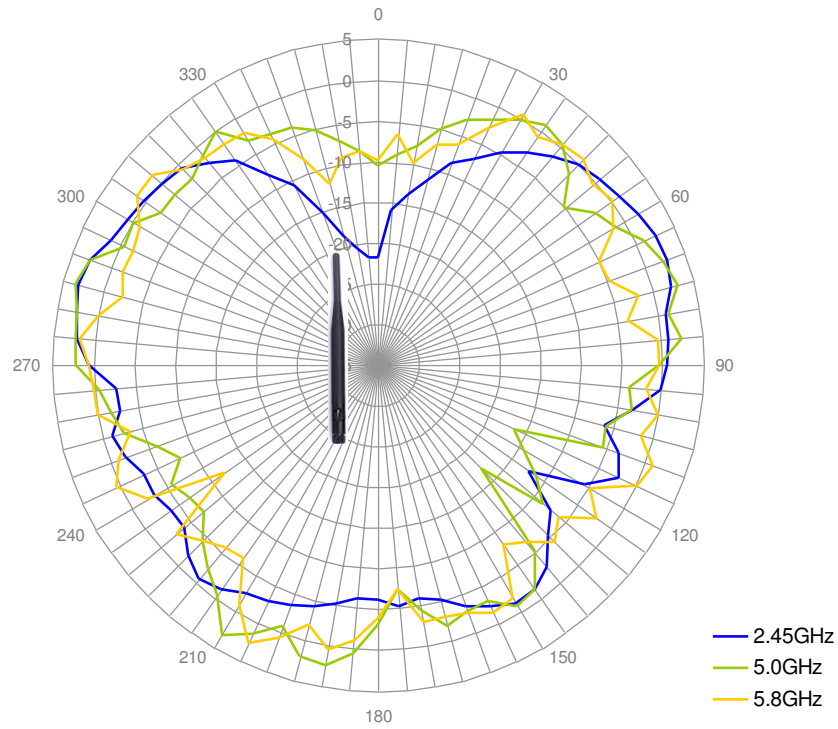


3.3. Average Gain

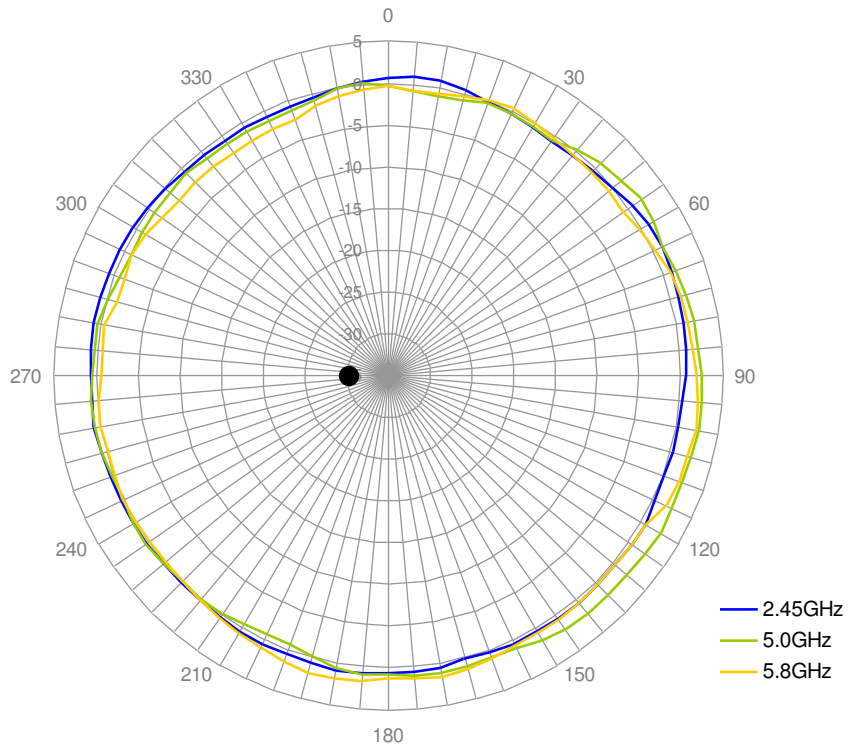


3.4. Radiation Pattern

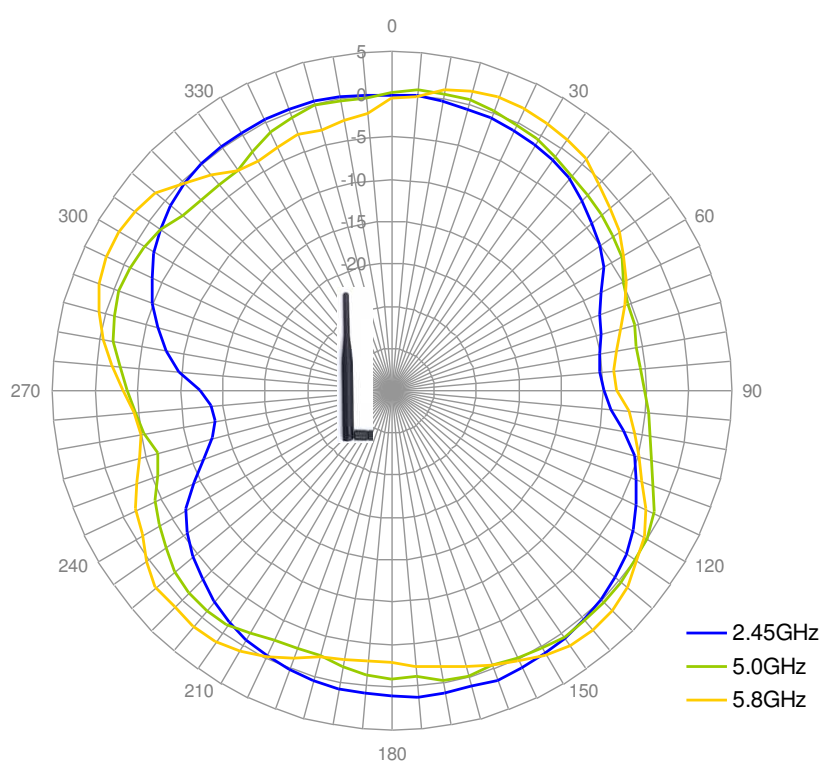
E-Plane Radiation of Straight Position



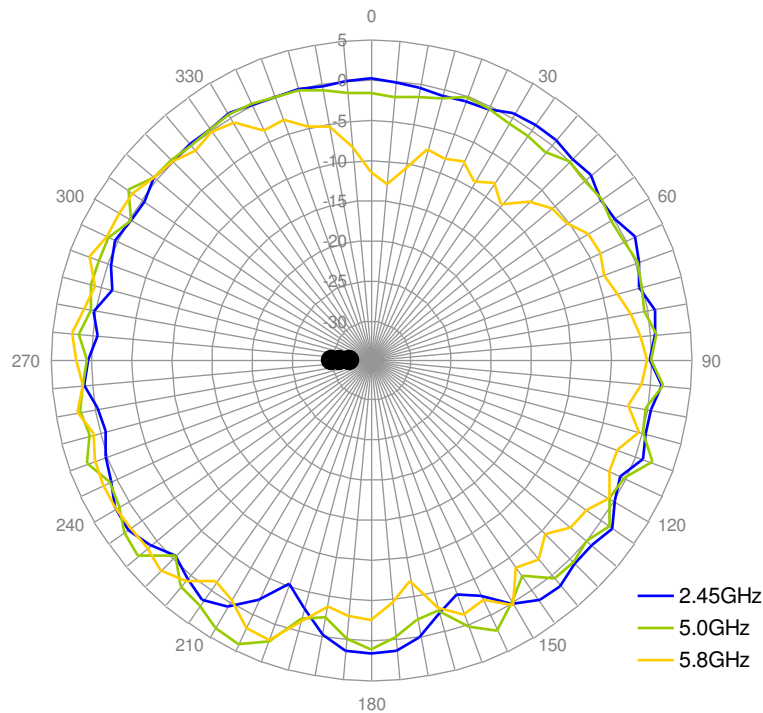
H-Plane Radiation of Straight Position



E-Plane Radiation of Bend Position



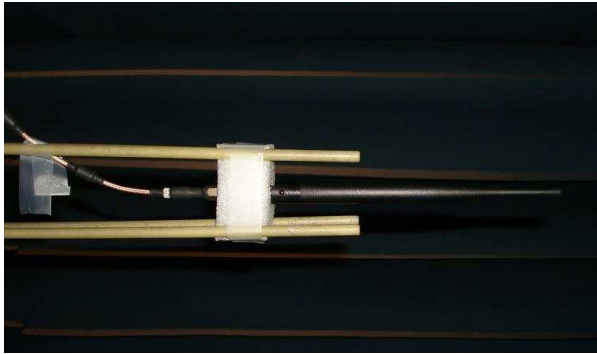
H-Plane Radiation of Bend Position



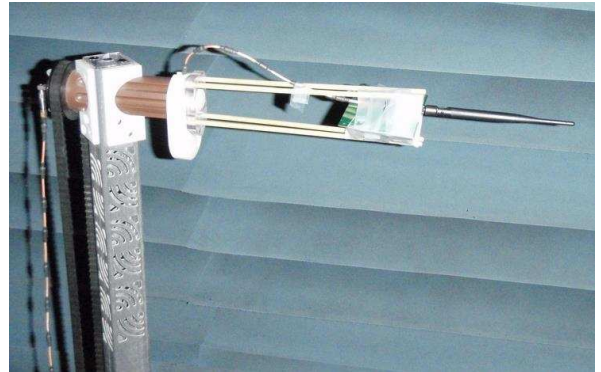
4. Ground Plane Effect

Three ground setups are used to see the affect of positioning GW.71 close to ground -

1. Small Ground (15 x 9cm) – common size of CPE devices. GW.71 is mounted at the longer edge for testing.
2. Big Ground Edge (45 x 30cm) – simulate the effect of mounting antenna on a base station device. GW.71 is mounted at the centre of the longer edge.
3. Big Ground Centre (45 x 30cm) – simulate the effect of mounting antenna in a centre of a big ground plane, such as vehicle top.



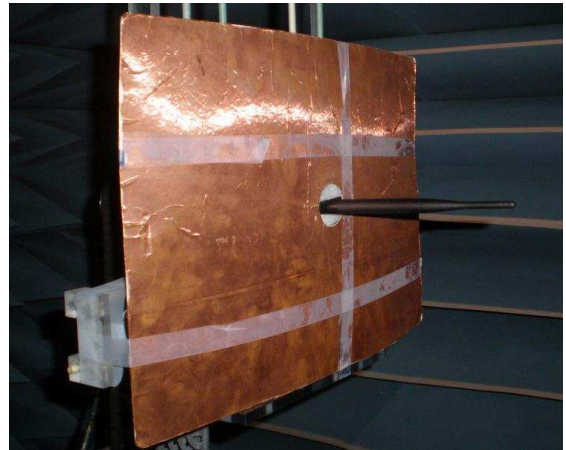
Free space



Small ground edge



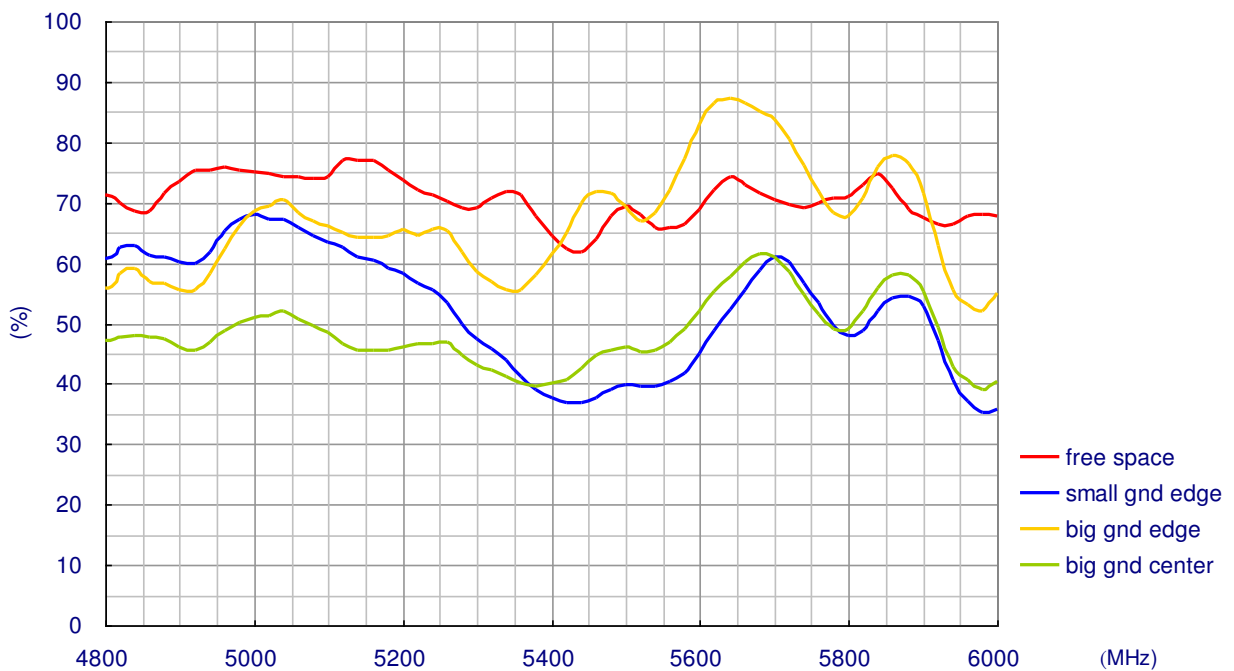
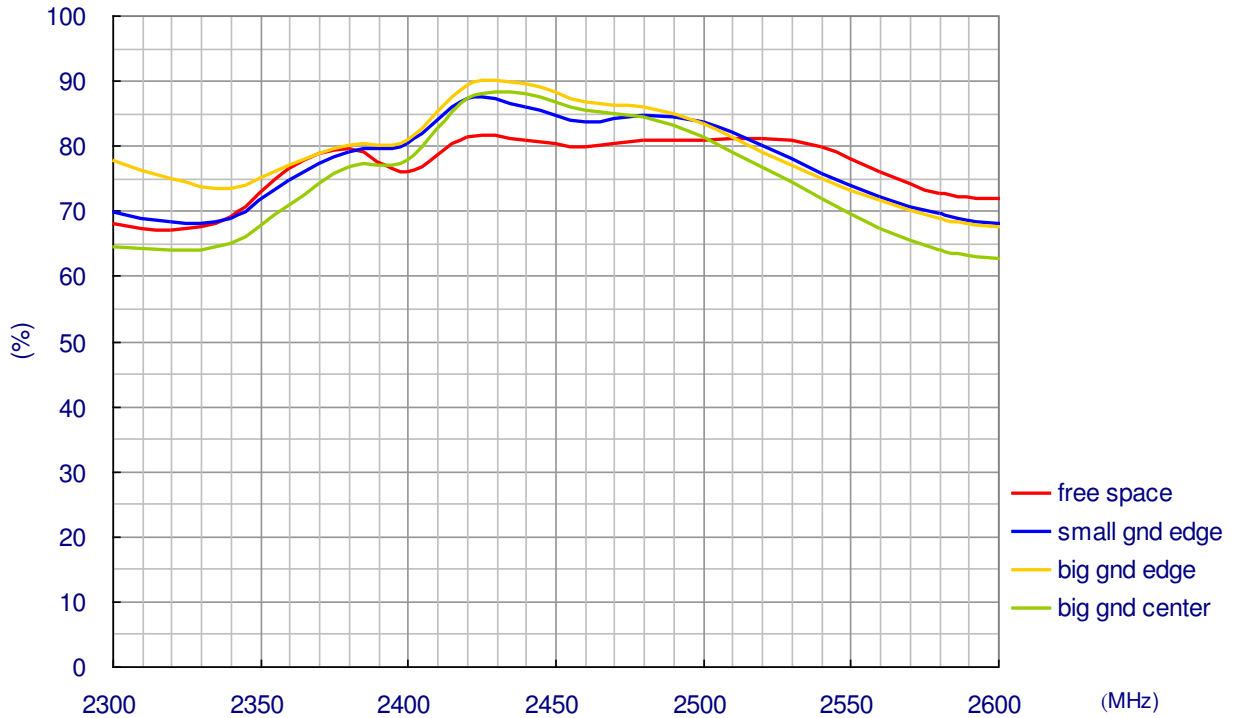
Big ground edge



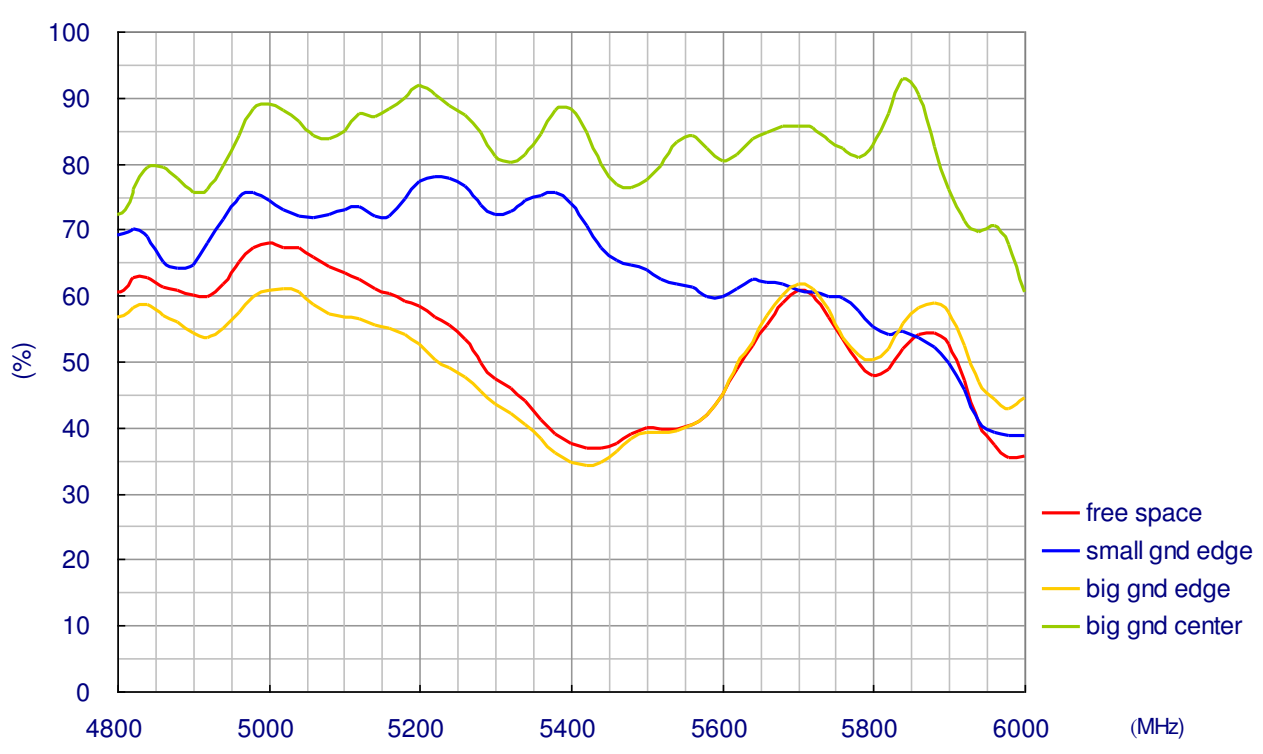
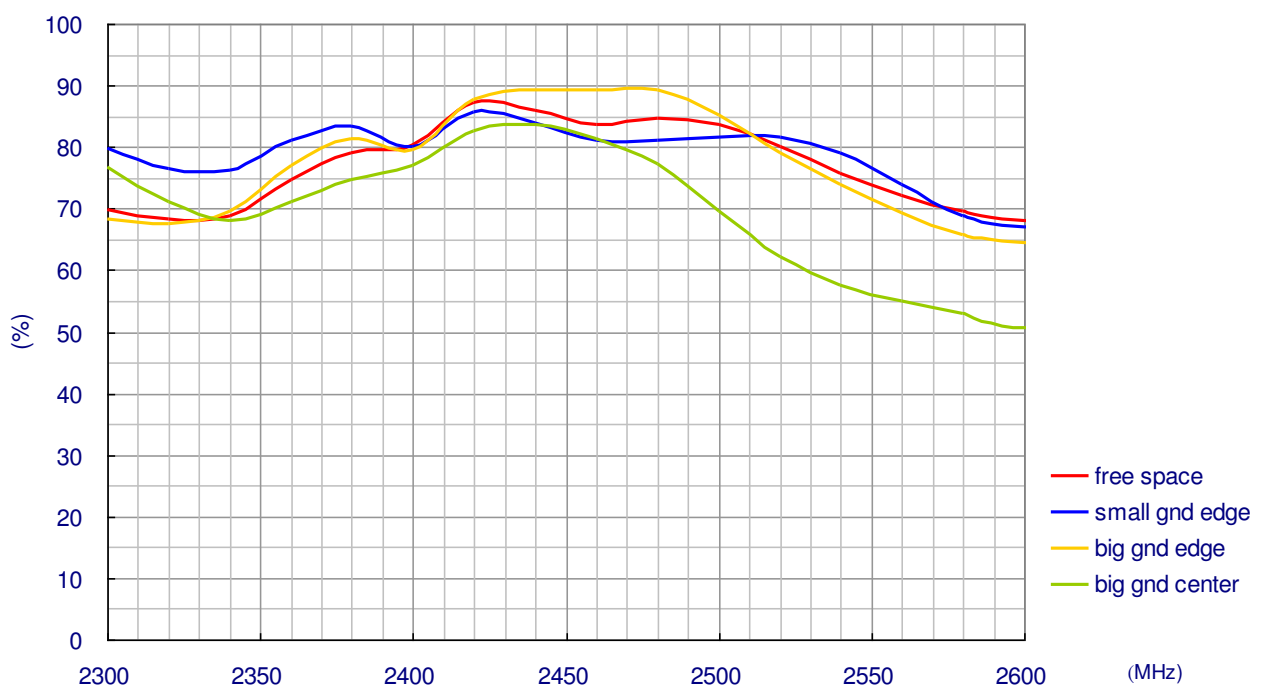
Big ground center

5. Radiation Property of GW.71 with Different Ground

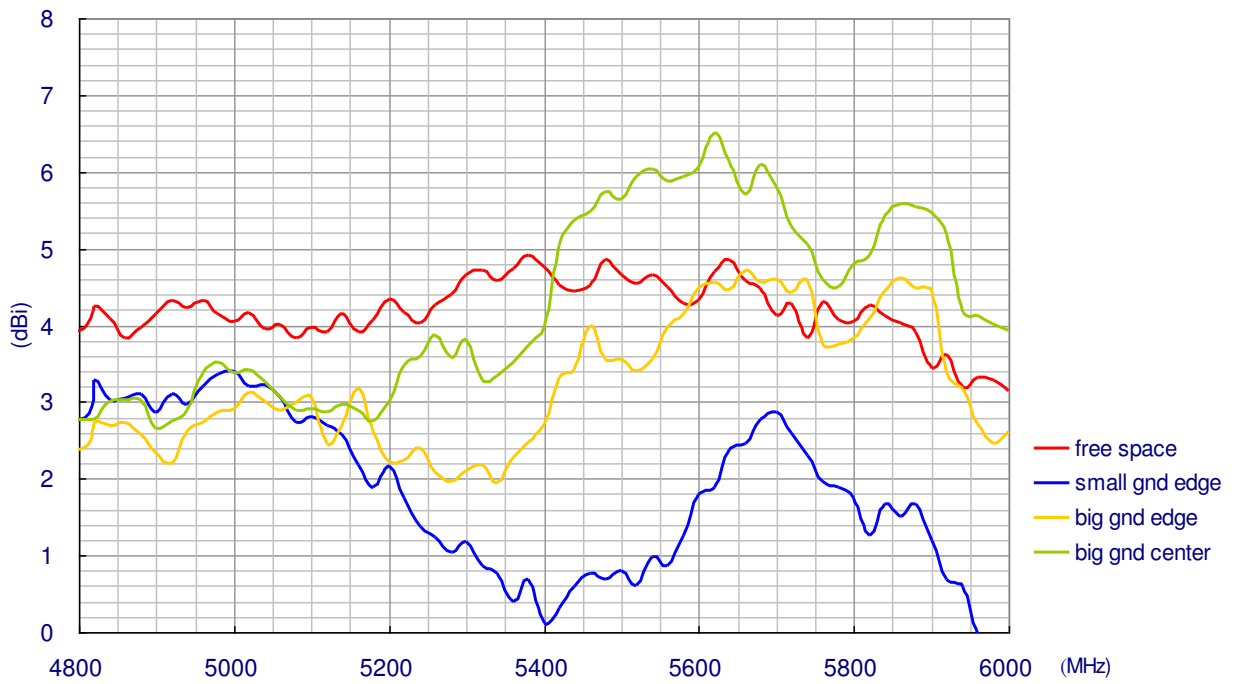
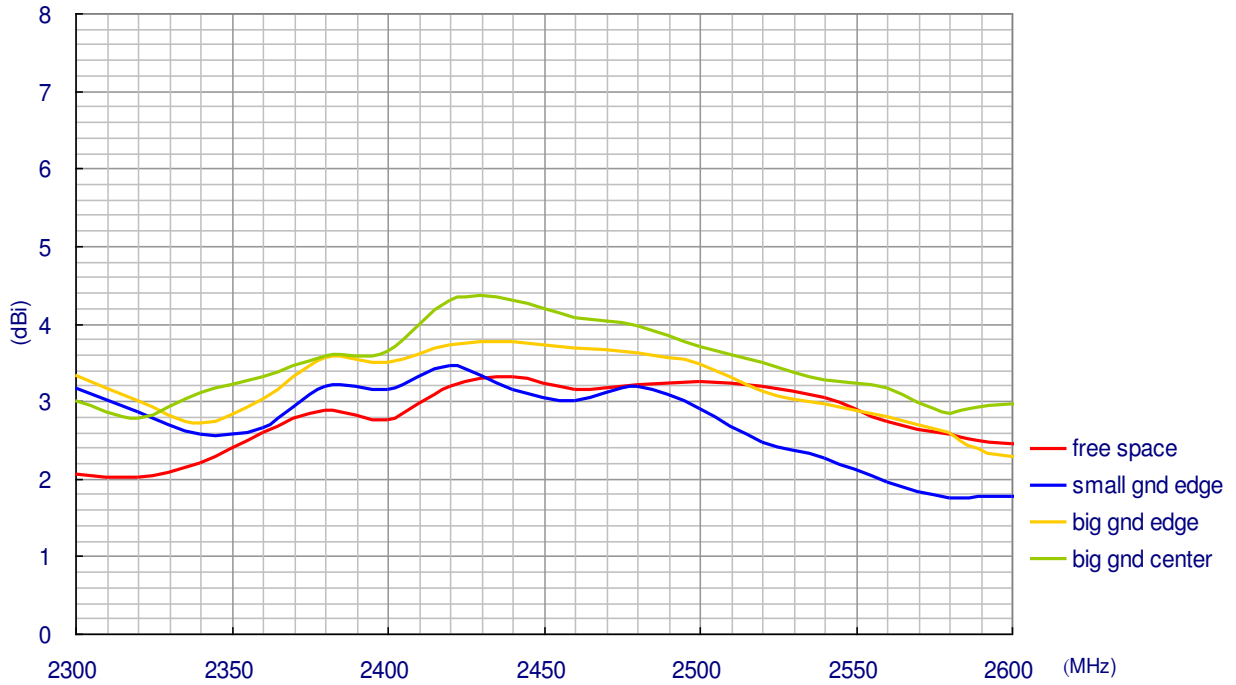
5.1. Radiation Efficiency of Straight GW.71



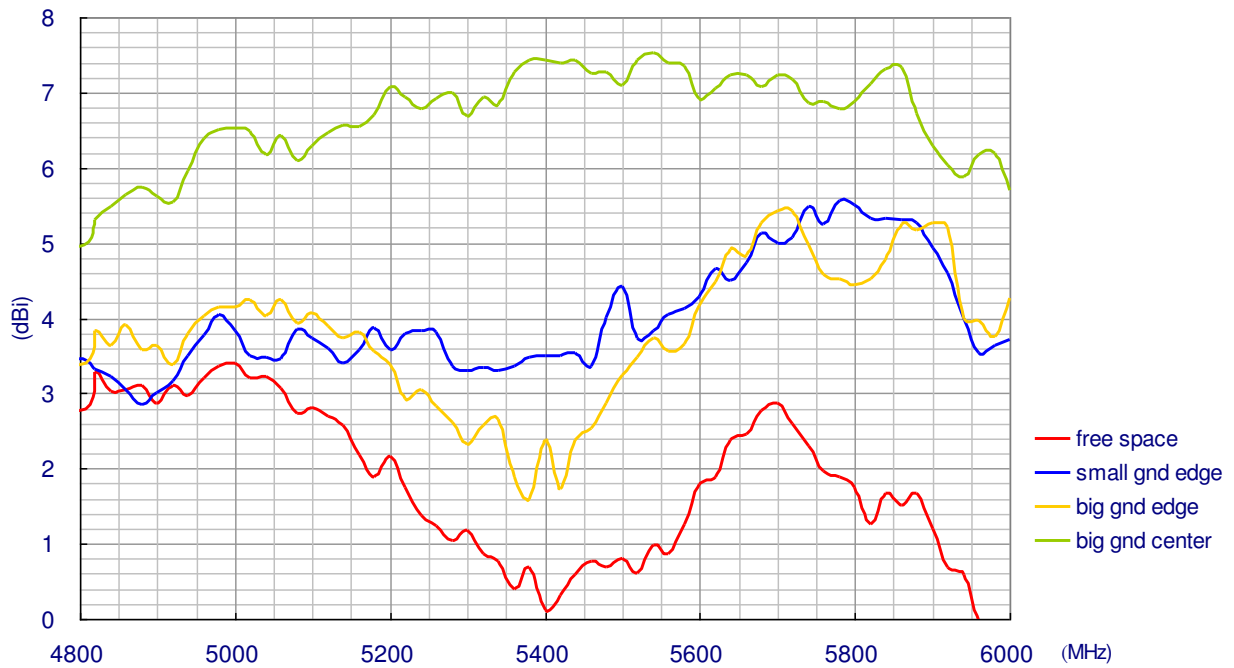
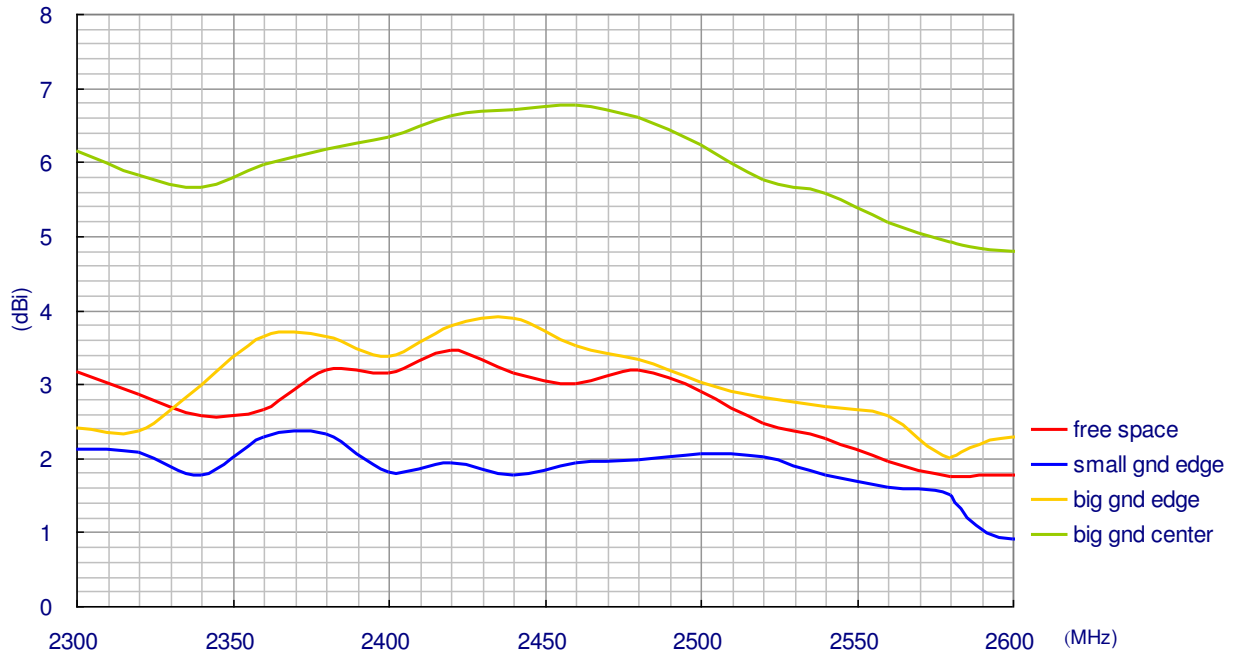
5.2. Radiation Efficiency of Bend GW.71



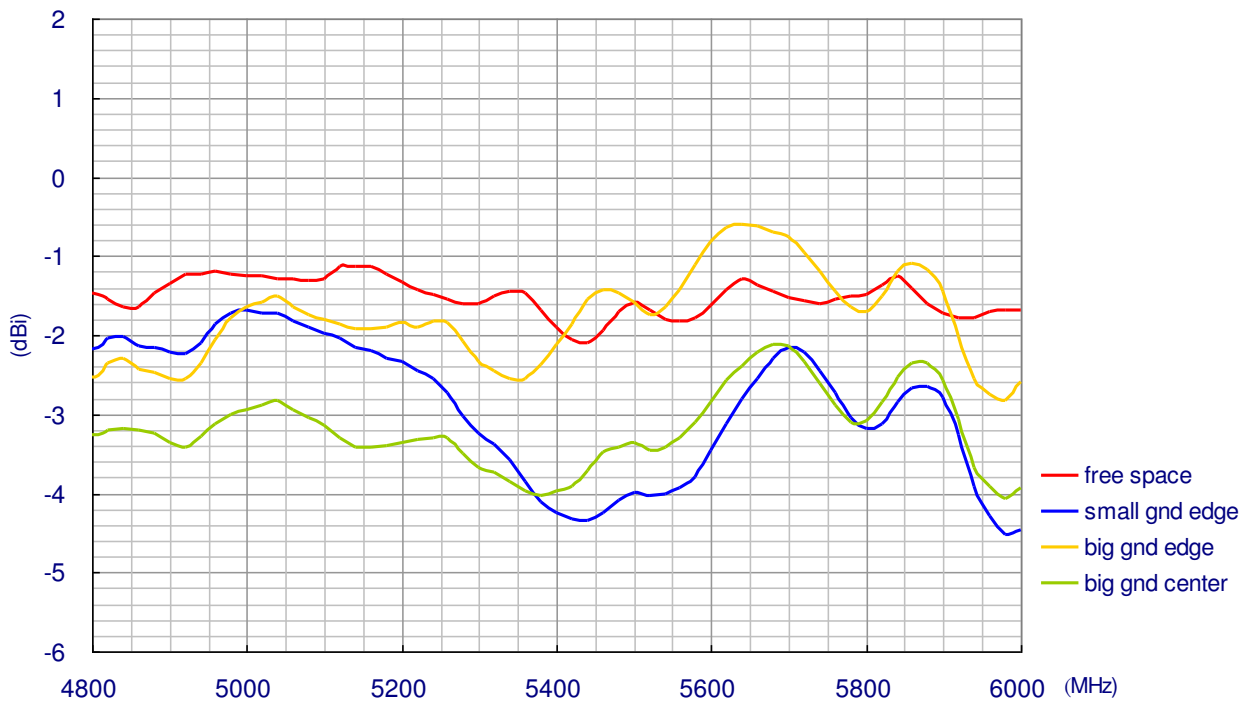
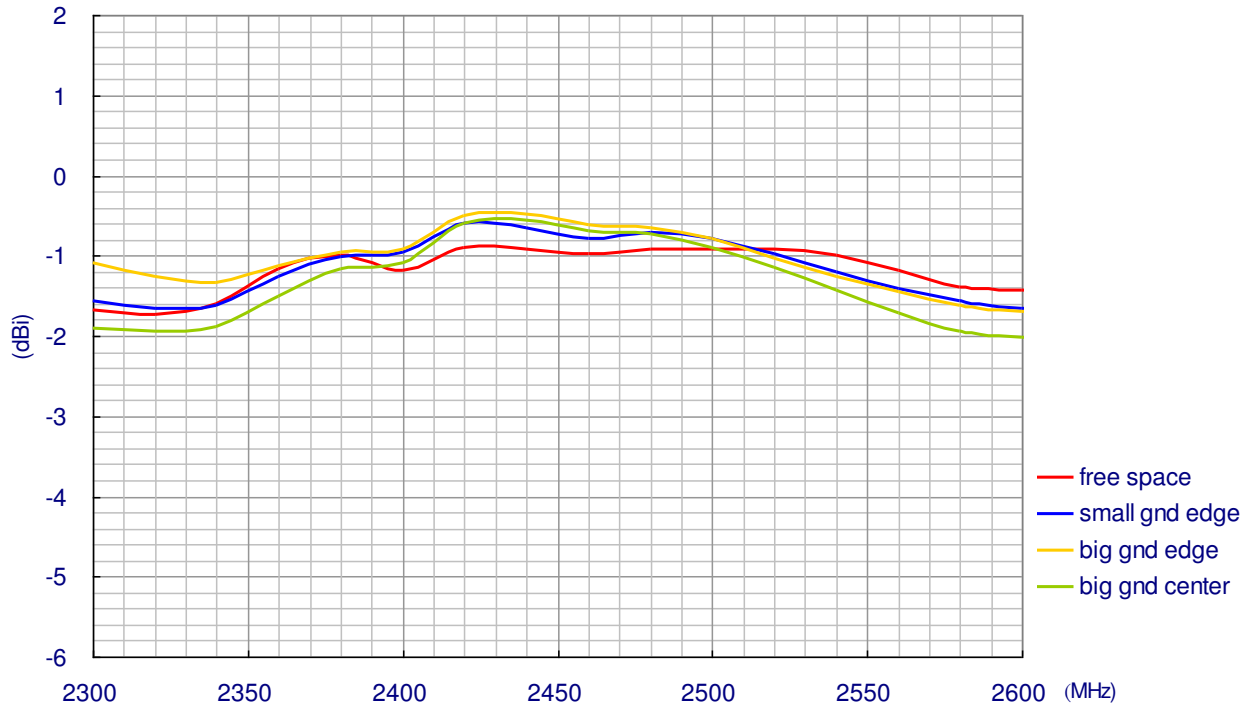
5.3. Peak Gain of Straight GW.71



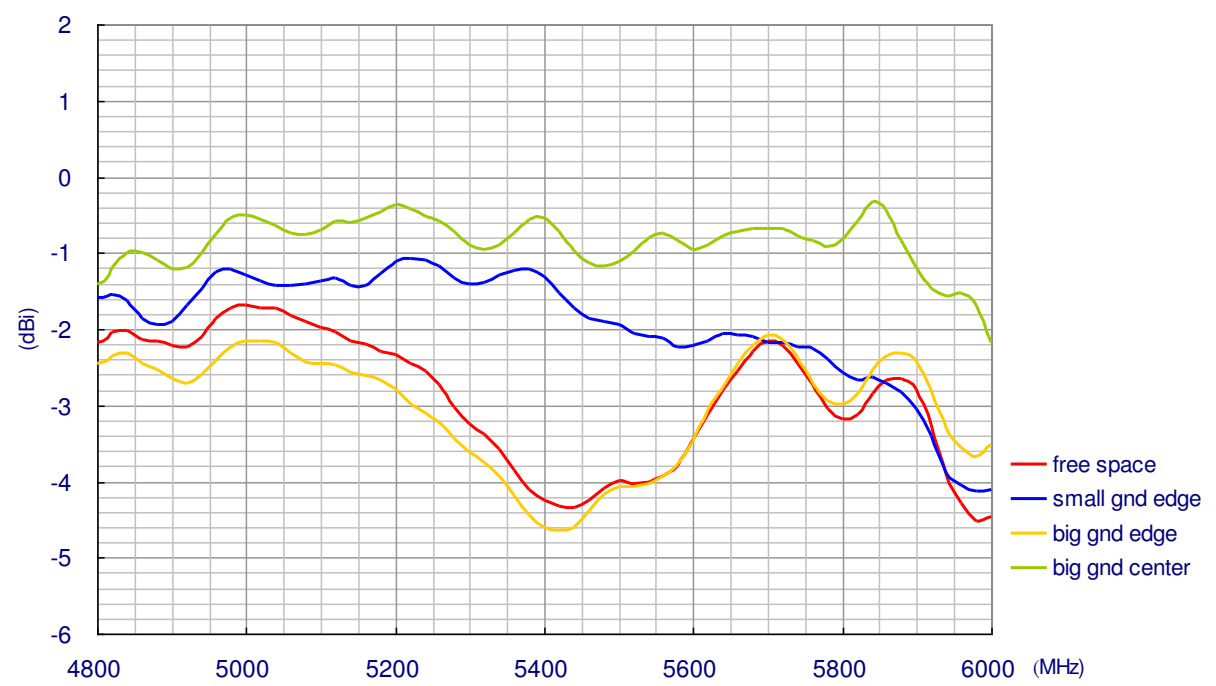
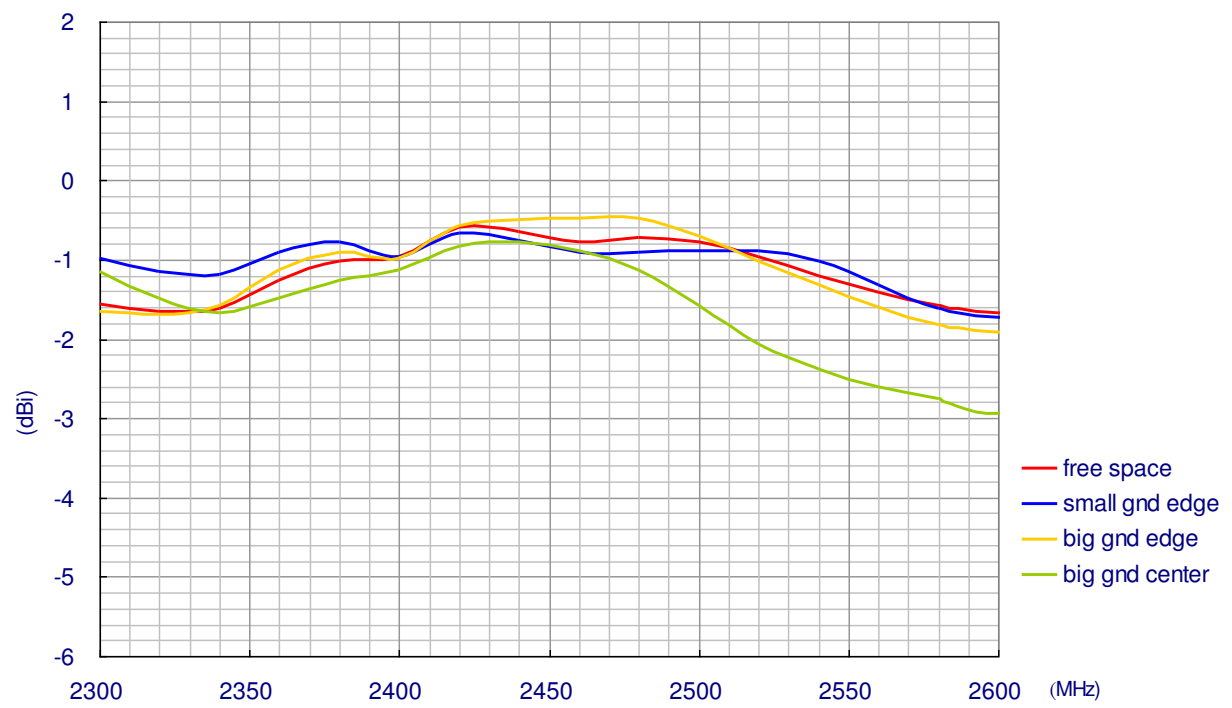
5.4. Peak Gain of Bend GW.71



5.5. Average Gain of Straight GW.71

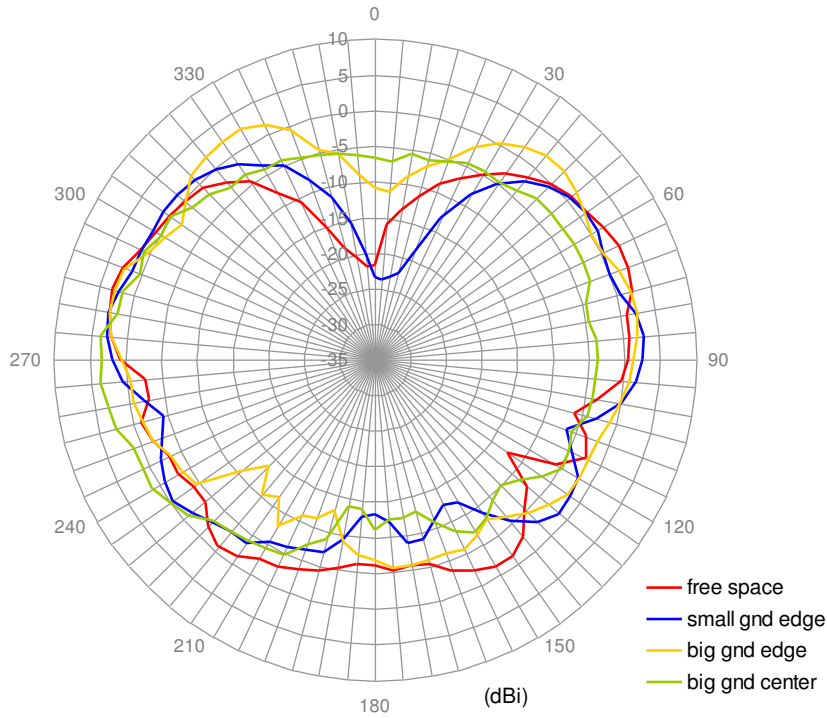


5.6. Average Gain of Bend GW.71

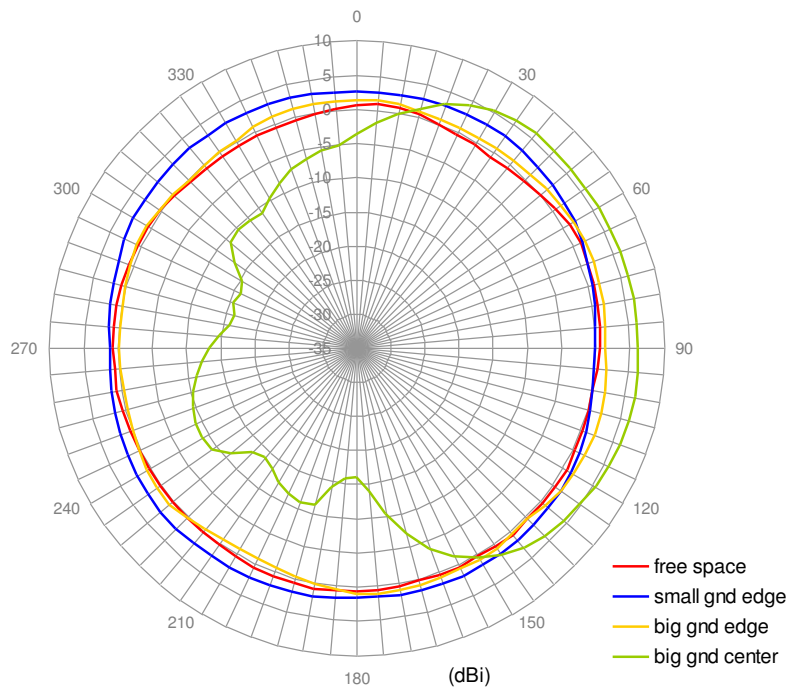


5.7. Radiation Pattern of Straight GW.71 at 2.45GHz

E-Plane Radiation

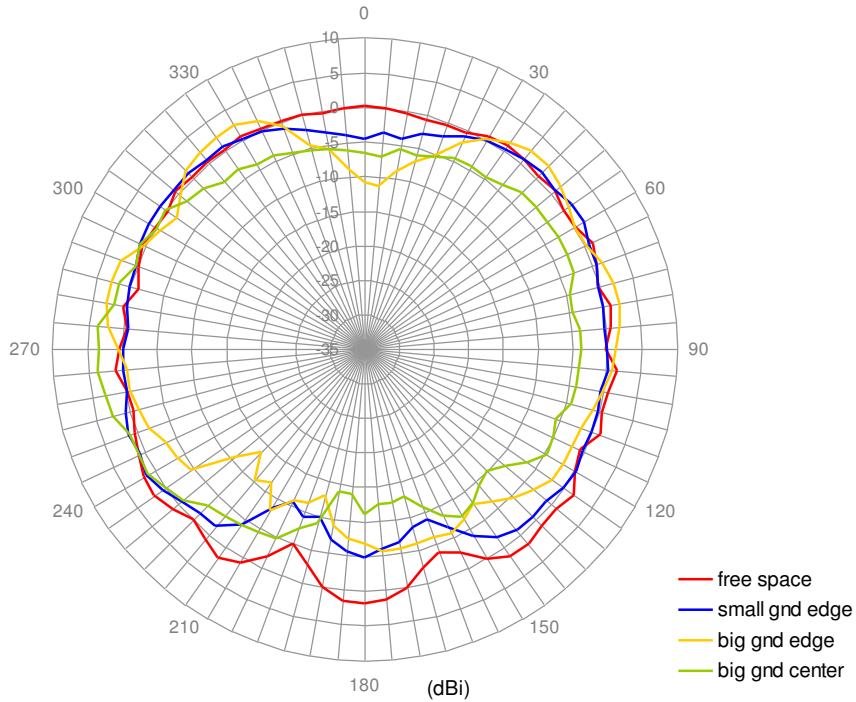


H-Plane Radiation

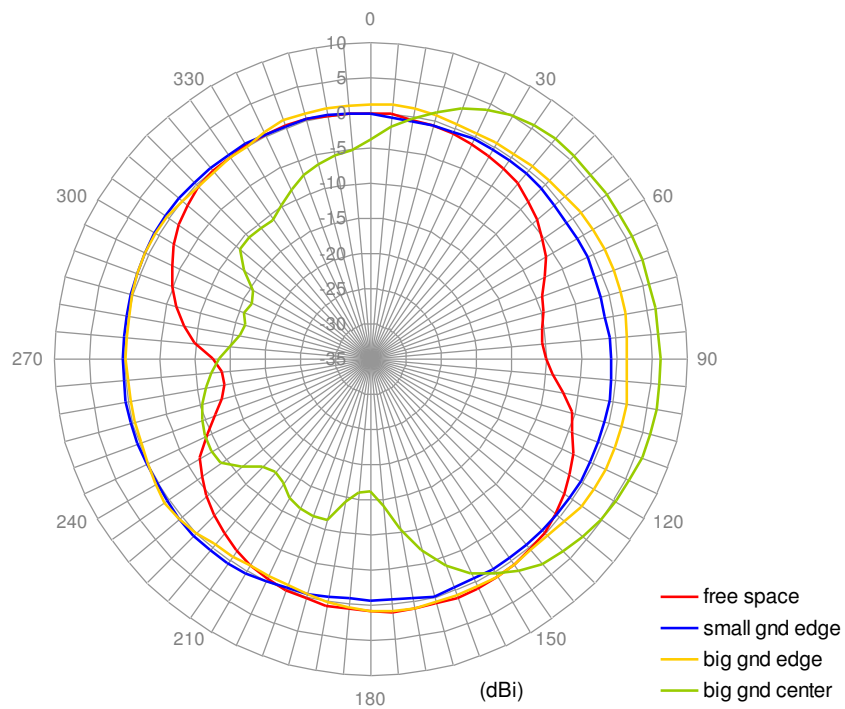


5.8. Radiation Pattern of Bend GW.71 at 2.45GHz

E-Plane Radiation

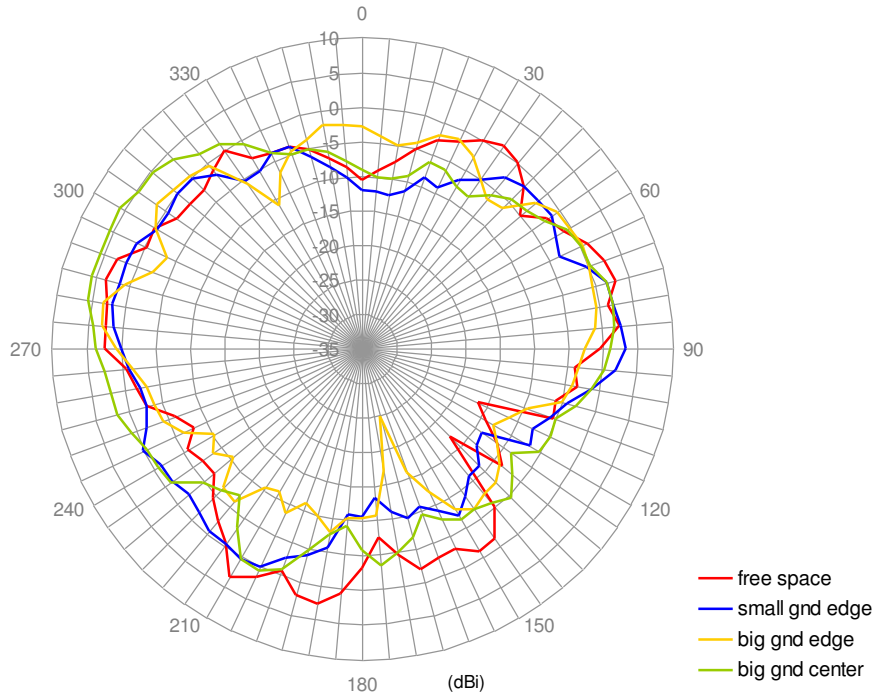


H-Plane Radiation

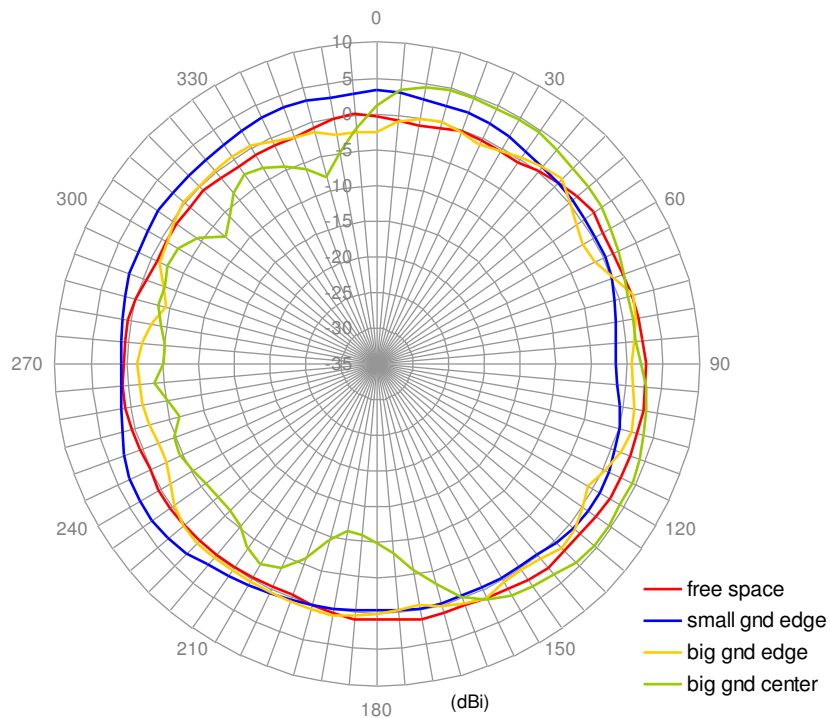


5.9. Radiation Pattern of Straight GW.71 at 5.0GHz

E-Plane Radiation

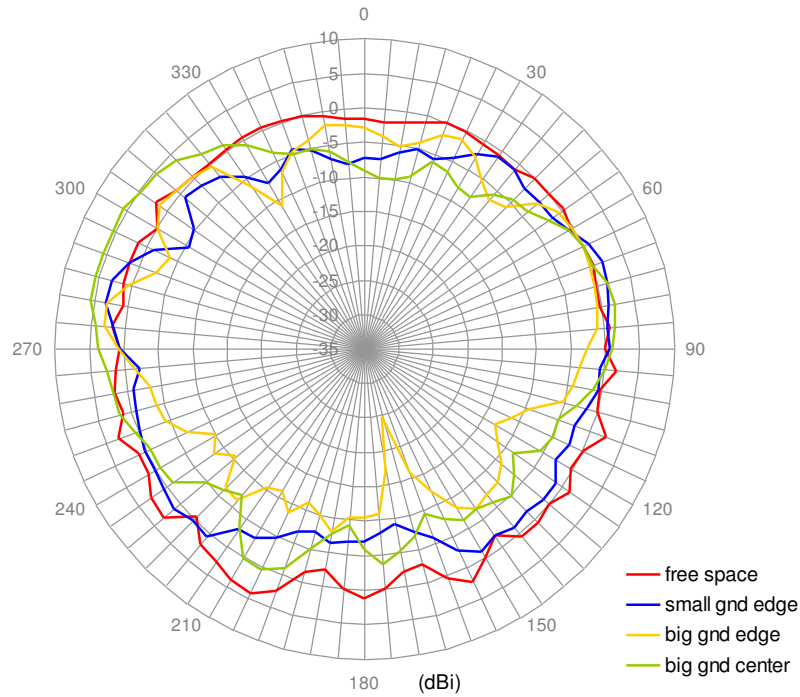


H-Plane Radiation

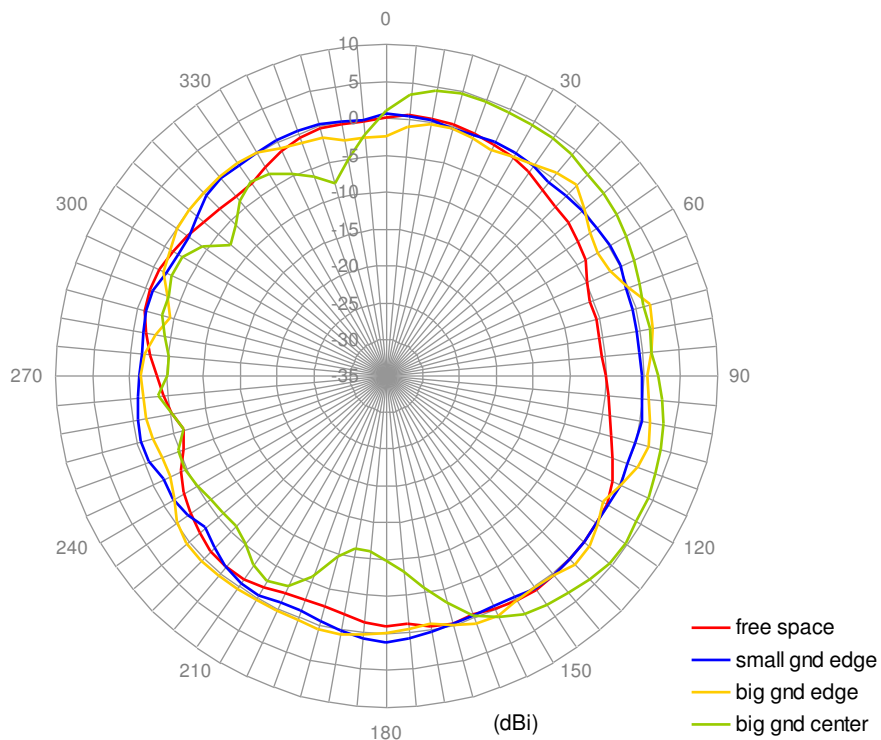


5.10. Radiation Pattern of Bend GW.71 at 5.0GHz

E-Plane Radiation

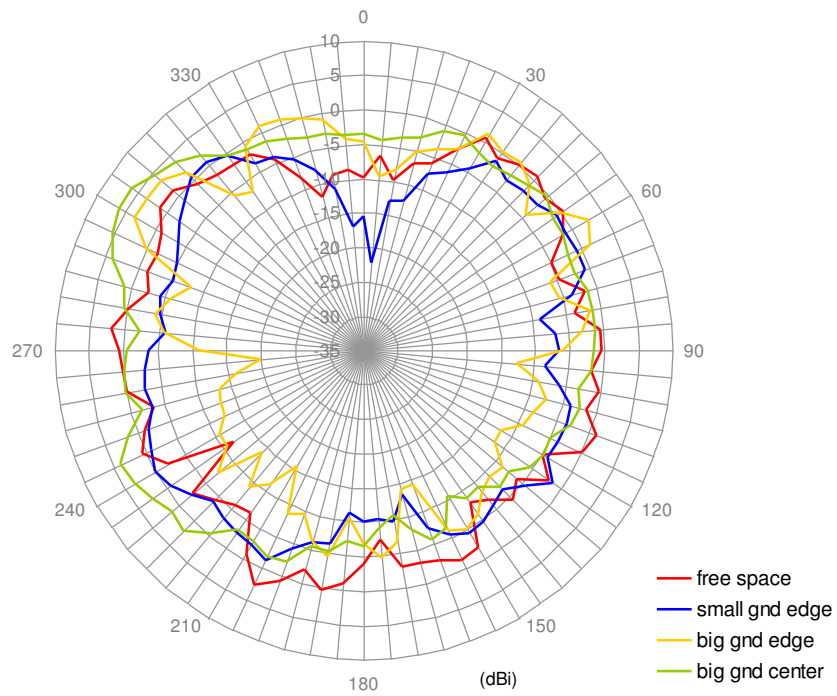


H-Plane Radiation

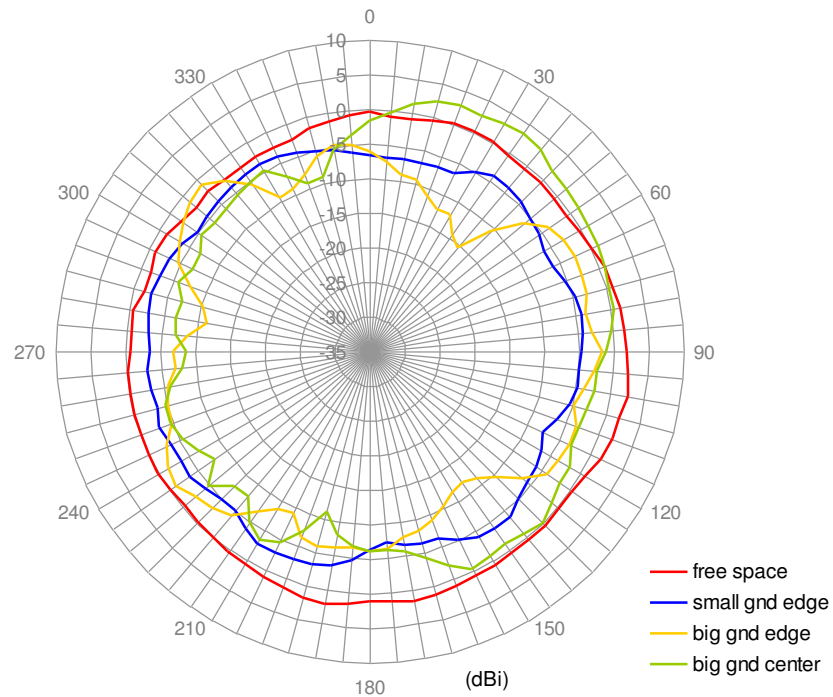


5.11. Radiation Pattern of Straight GW.71 at 5.8GHz

E-Plane Radiation

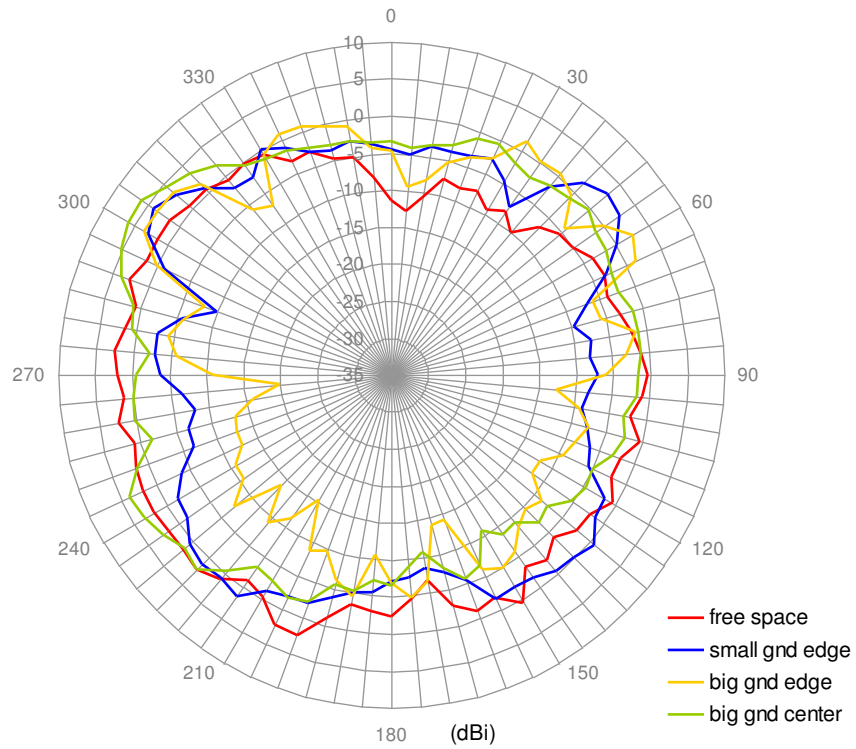


H-Plane Radiation

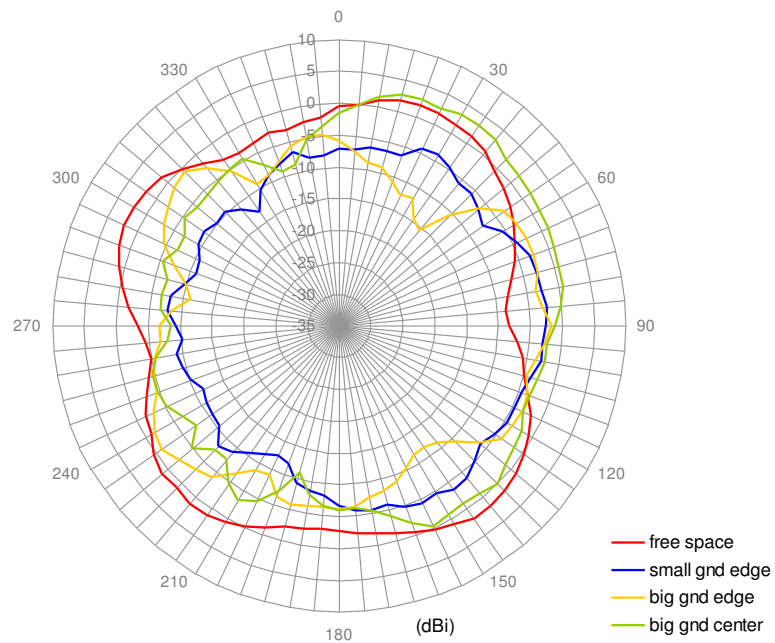


5.12. Radiation Pattern of Bend GW.71 at 5.8GHz

E-Plane Radiation

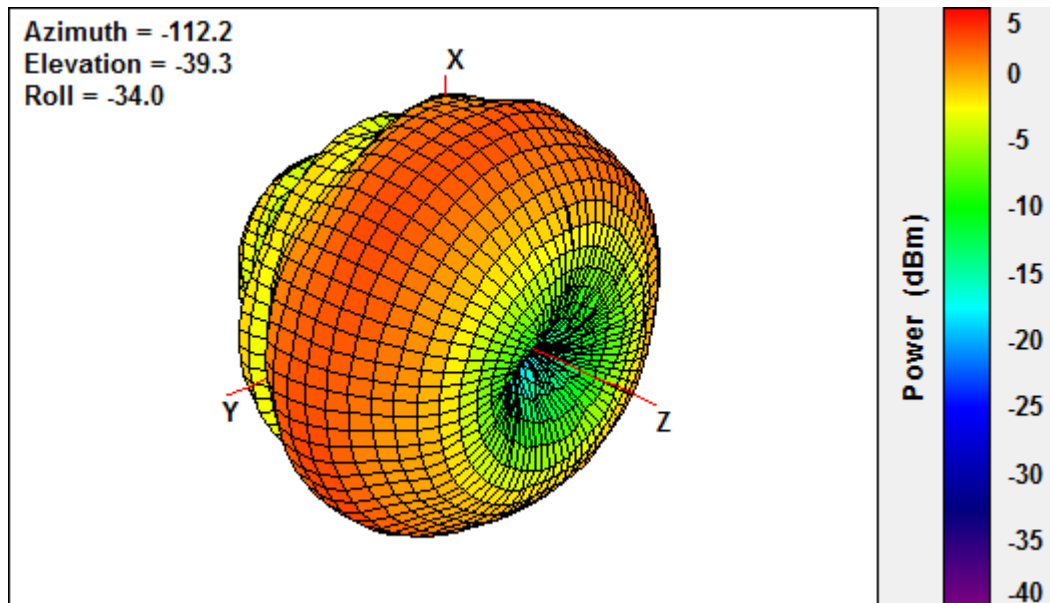
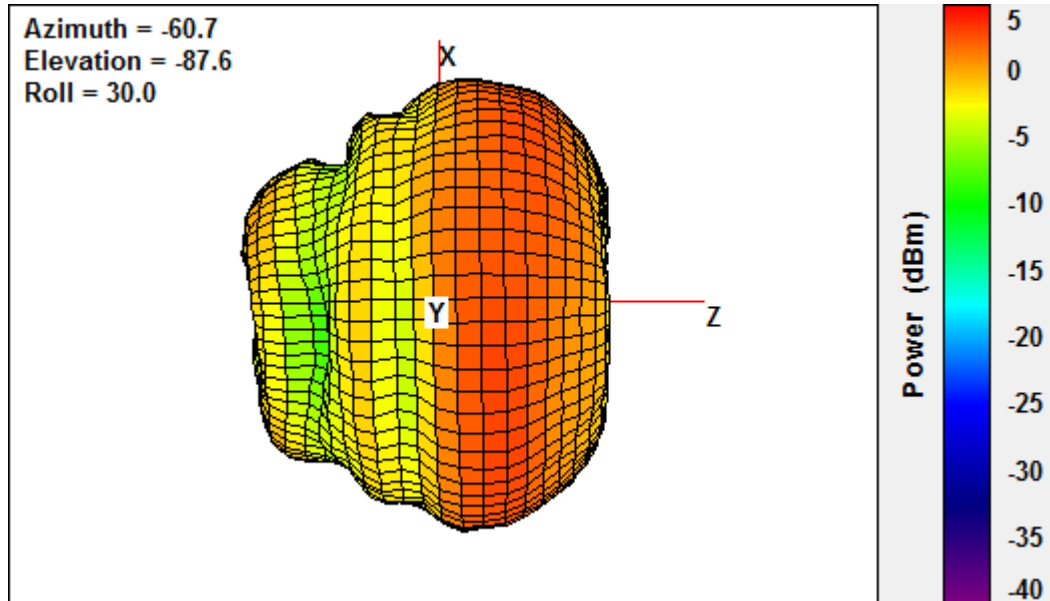


H-Plane Radiation

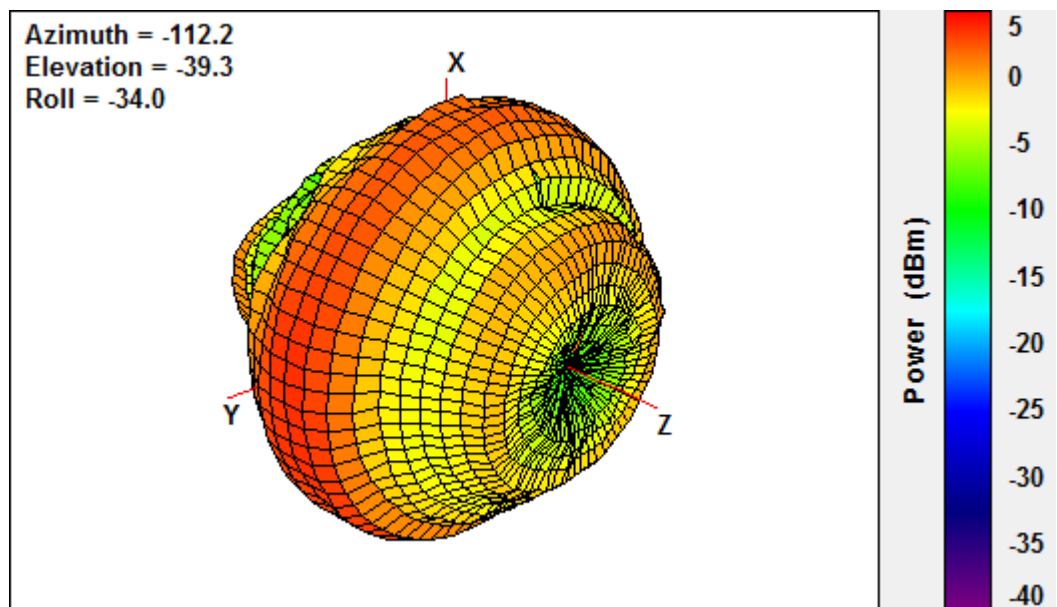
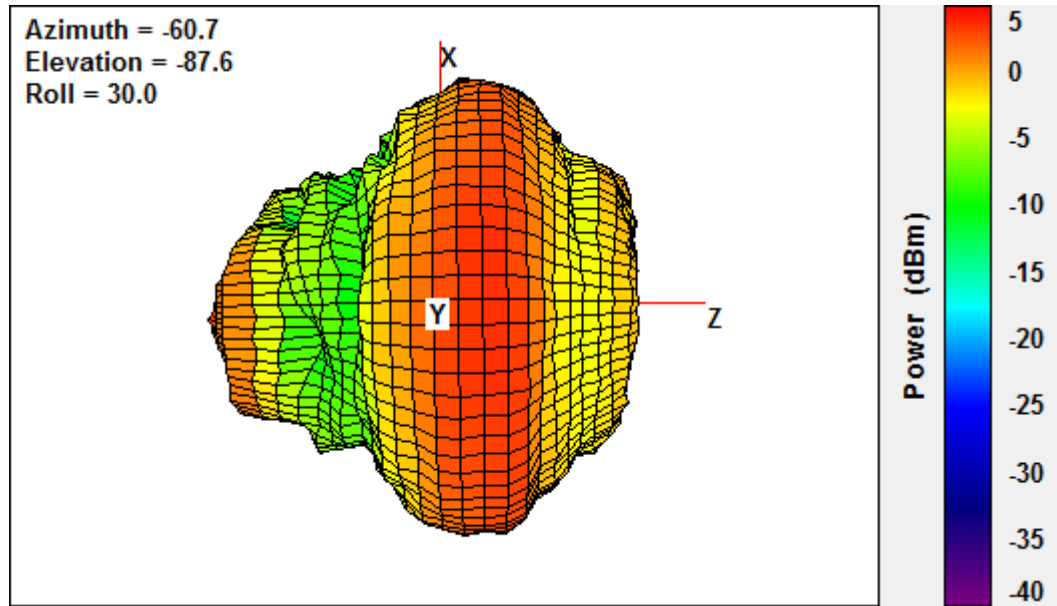


6. 3-D Radiation Patterns (Straight in free space)

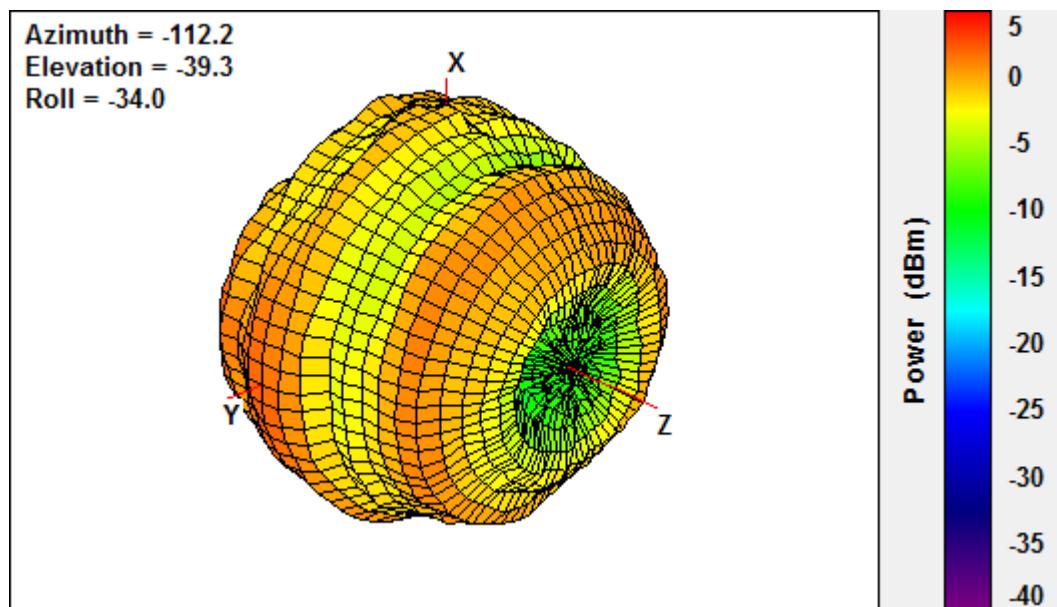
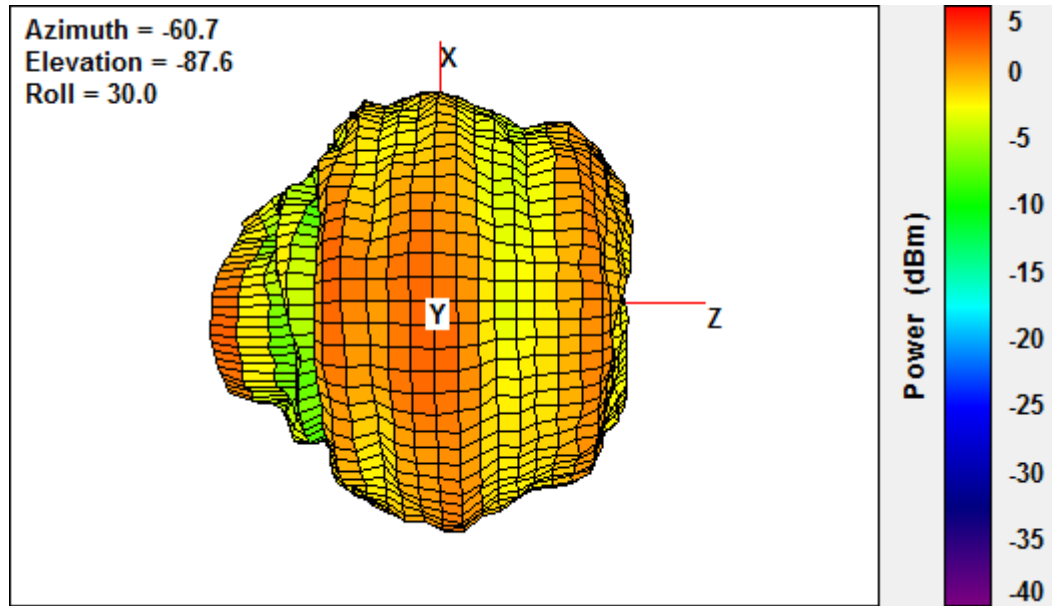
2450MHz



5000MHz



5800MHz



7. Antenna Drawing

