

PVS6

Passive Measurement Report

Date: Oct 18, 2022 Prepared By: Macy Zhang

Copyright 2017, Airgain, Inc., All Rights Reserved.



Table of Contents

- Airgain Solution
- Return Loss and Isolation
- Efficiency and Peak Gain
- Azimuth and Elevation Patterns
- System Coverage
- Summary

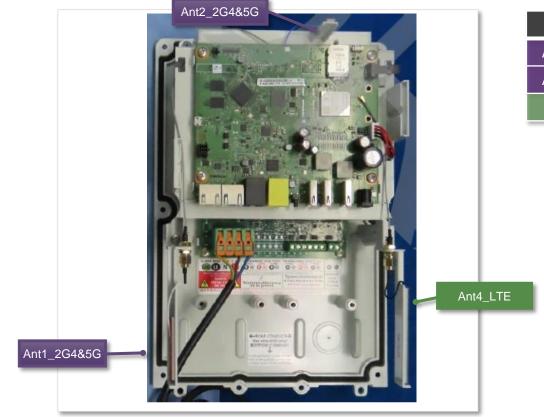
Introduction

- Airgain proposes an embedded antenna solution for PVS6
- There are two 2.4GHz & 5GHz Wifi antennas and one LTE antenna
- All antennas are mounted on the plastic enclosure and connect to the radio through coaxial cable and U.FL. Connector
- Antennas are measured in the hardware provided
- Passive measurement results are presented

Airgain antenna solutions



Airgain Solution



Antonna	nlacomont	for DVCC
Antennu	placement	JUI PV30

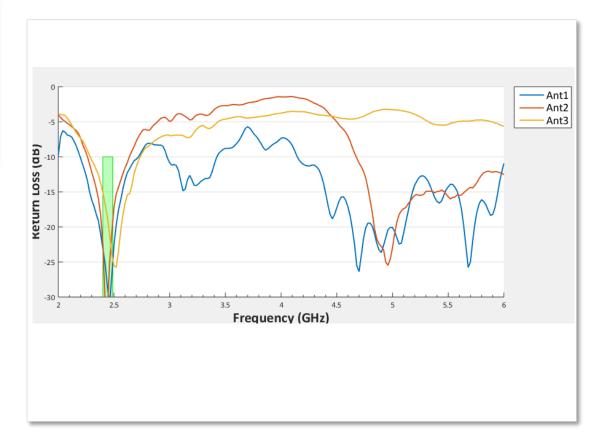
Antenna #	Part Number
Ant1_2G4&5G	N2420DGLCORE3-T-PK1-W90SMA
Ant2_2G4&5G	N2420DGST2-T-PK1-A50U
Ant4_LTE	N815DMST-T-PK1-B55SMA



Return Loss and Isolation



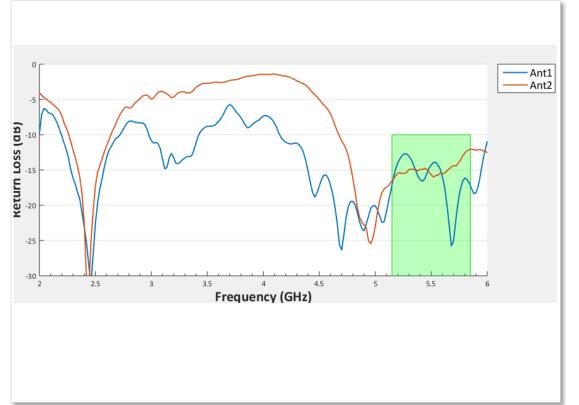
S-Parameter – Return Loss for All 2.4GHz Antennas



	Return Lo	
Antenna	2.4G	2.49G
Ant1_2G4	-22.4	-23.8
Ant2_2G4	-22.4	-20.8



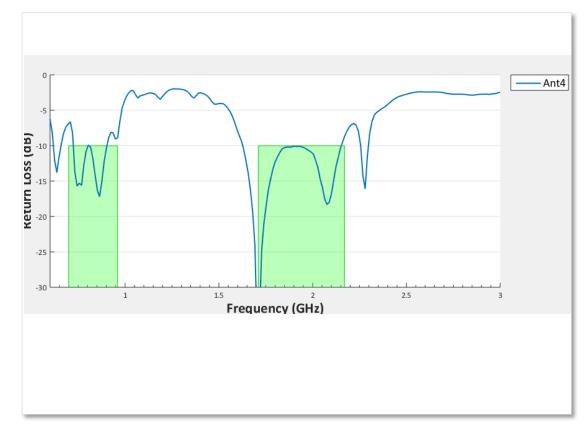
S-Parameter – Return Loss for All 5GHz Antennas



Antonno	Return Lo	oss (dB)
Antenna	5.15G	5.85G
Ant1_5G	-17.4	-17.4
Ant2_5G	-16.7	-12.1



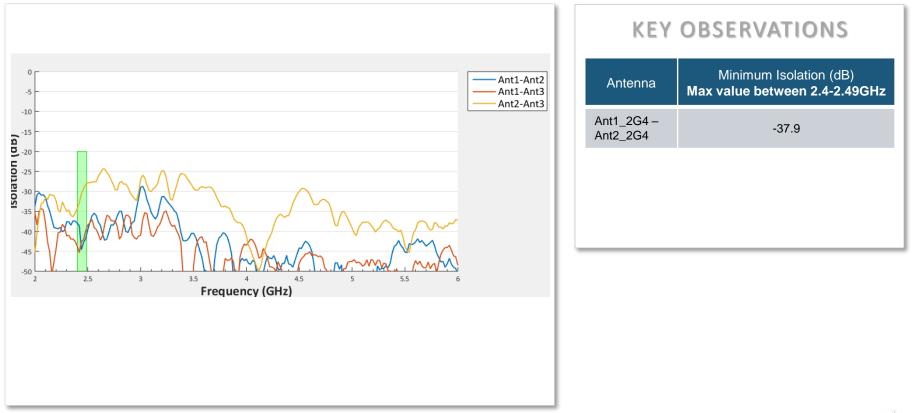
S-Parameter – Return Loss for All LTE Antennas



Antonno	Return Loss (dB)			
Antenna	699M	960M	1710M	2170M
Ant4_LTE	-6.9	-8.6	-30.0	-8.8



S-Parameter – Isolation for All 2.4GHz Antennas





S-Parameter – Isolation for All 5GHz Antennas





Antenna Efficiency and Peak Gain



Antenna Efficiency – 2.4GHz Antennas

Frequency (MHz)	Ant1_2G4 (%)	Ant2_2G4 (%)
2400	55.8	67.3
2410	57.0	68.1
2420	57.0	68.0
2430	56.5	67.8
2440	57.0	68.1
2450	56.9	68.2
2460	56.3	67.5
2470	56.8	68.0
2480	56.6	67.9
2490	56.7	67.7
Average	56.7	67.9



13 10/18/2022

Antenna Efficiency – 5GHz Antennas

Frequency (MHz)	Ant1_5G (%)	Ant2_5G (%)
5150	55.9	70.8
5200	52.5	69.0
5300	52.6	67.4
5400	54.3	66.3
5500	51.5	64.0
5600	53.8	64.6
5700	52.2	62.6
5800	51.9	62.8
5850	50.8	61.1
Average	52.8	65.4



Antenna Peak Gain – 2.4GHz Antennas

Frequency (MHz)	Ant1_2G4 (dBi)	Ant2_2G4 (dBi)
2400	2.1	4.0
2410	2.2	4.1
2420	2.1	4.1
2430	2.1	4.1
2440	2.2	4.2
2450	2.2	4.2
2460	2.1	4.1
2470	2.1	4.1
2480	2.1	4.1
2490	2.1	4.1



15 10/18/2022

Antenna Peak Gain – 5GHz Antennas

Frequency (MHz)	Ant1_5G (dBi)	Ant2_5G (dBi)
5150	3.8	4.1
5200	3.5	4.1
5300	4.2	4.4
5400	4.3	5.0
5500	4.5	5.2
5600	4.5	4.9
5700	4.2	4.8
5800	4.2	4.0
5850	4.0	3.6

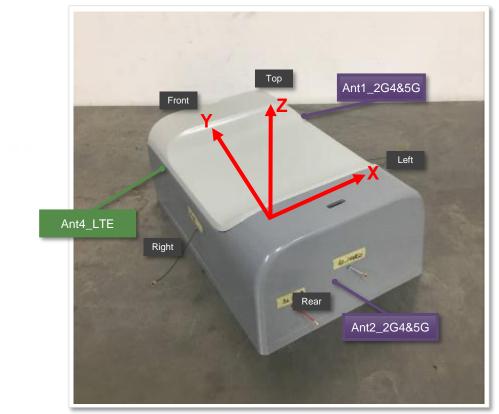


Antenna Efficiency & Peak Gain – LTE Antenna

Frequency (MHz)	Peak Gain Ant4_LTE (dBi)	Efficiency Ant4_LTE (%)
699	0.5	45.6
829	2.7	64.2
960	2.2	52.4
1710	2.6	66.1
1940	1.9	53.1
2170	1.8	53.9



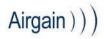
Orientation



Orientation of PVS6

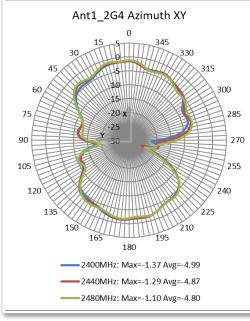


Azimuth and Elevation Patterns, and System Coverage 2.4 GHz plots

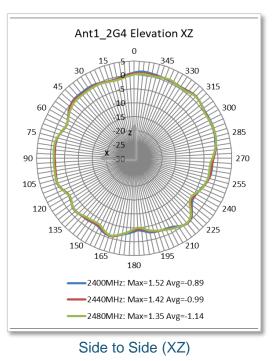


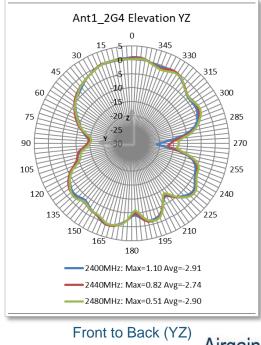
Radiation Pattern at 2.4GHz –Ant1





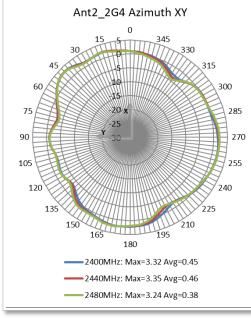
Azimuth (XY)



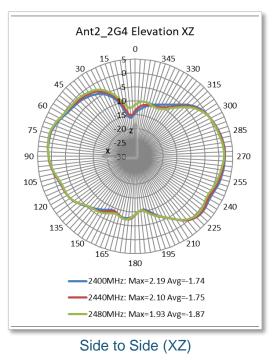


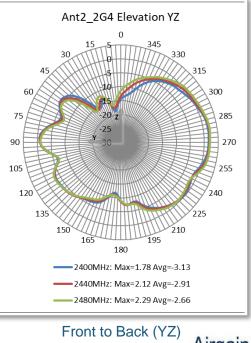
Radiation Pattern at 2.4GHz –Ant2





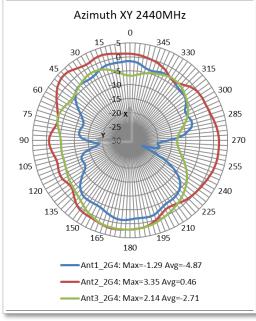
Azimuth (XY)



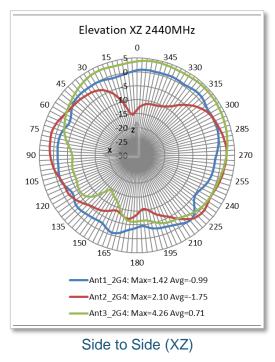


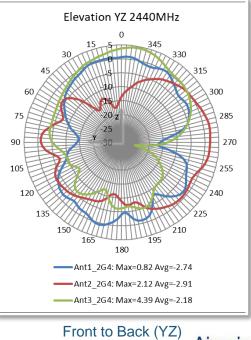
System Coverage: Radiation Pattern at 2.44GHz



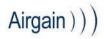


Azimuth (XY)



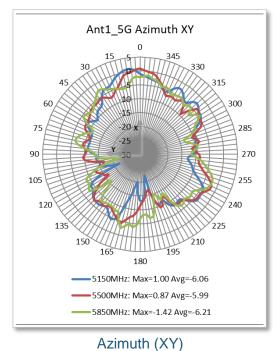


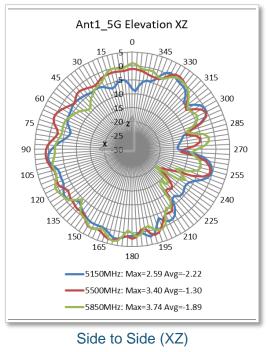
Azimuth and Elevation Patterns, and System Coverage 5 GHz plots

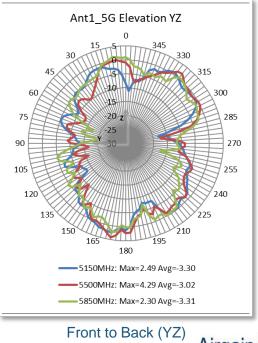


Radiation Pattern at 5GHz –Ant1



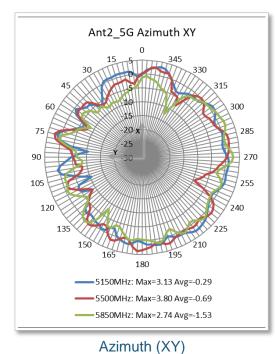


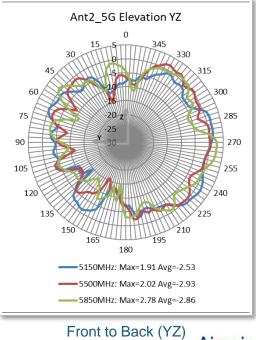




Radiation Pattern at 5GHz – Ant2

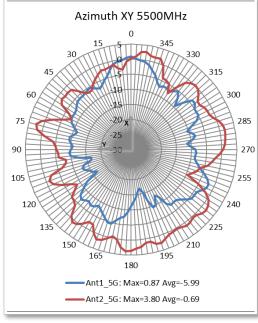




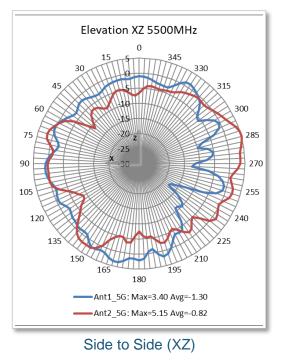


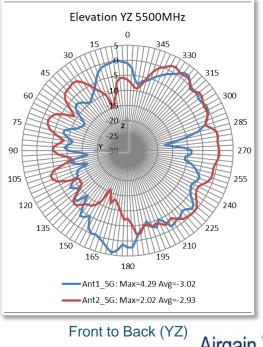
System Coverage: Radiation Pattern at 5.5GHz





Azimuth (XY)



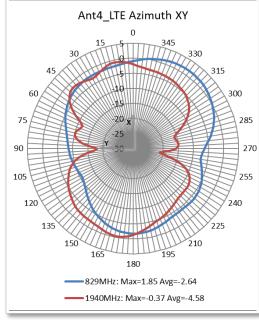


Azimuth and Elevation Patterns, and System Coverage LTE plots

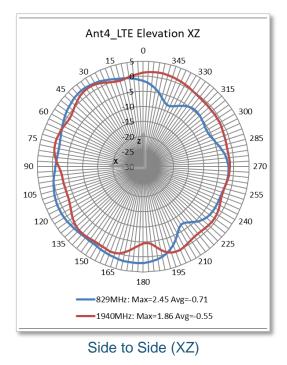


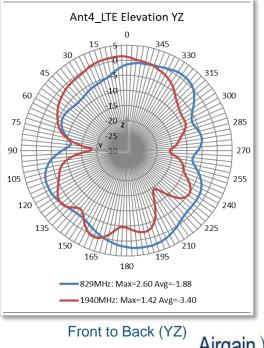
Radiation Pattern at LTE – Ant4





Azimuth (XY)





Summary

- Airgain evaluated embedded antenna passive performance
- Isolation is better than 25dB between 2.4GHz antennas and 40dB between 5GHz
- All antennas have good efficiency
- Wifi antennas offer good system coverage with polarization and pattern diversity to support in-housing MIMO



Appendix



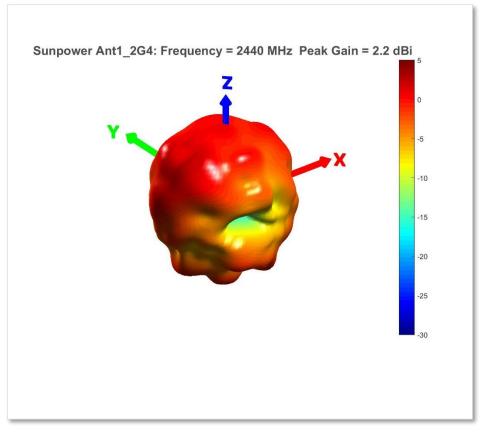
Copyright 2017, Airgain, Inc., All Rights Reserved.

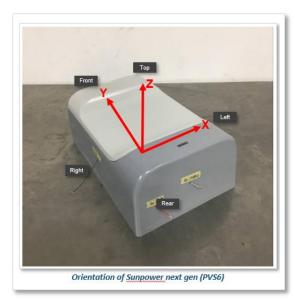
Airgain[•]))

3-D radiotin patterns & 2-D Radaition Heat-map



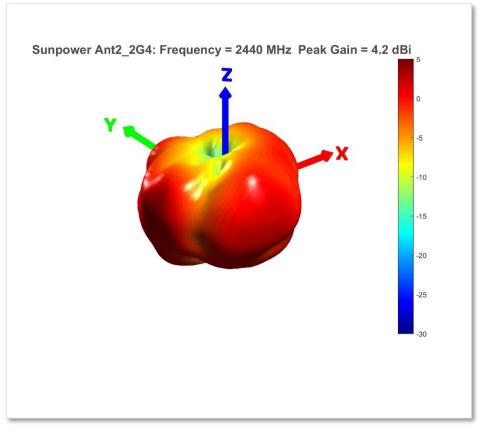
3D Antenna Pattern – [Ant1_2G4 at 2.44GHz]







3D Antenna Pattern – [Ant2_2G4 at 2.44GHz]

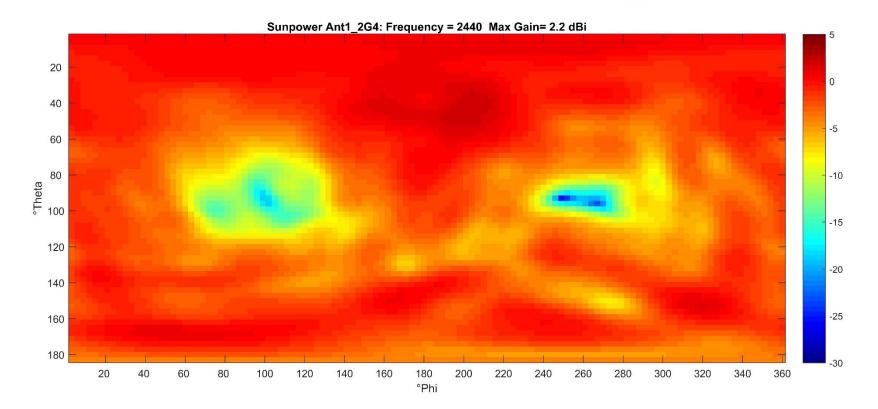






33 10/18/2022

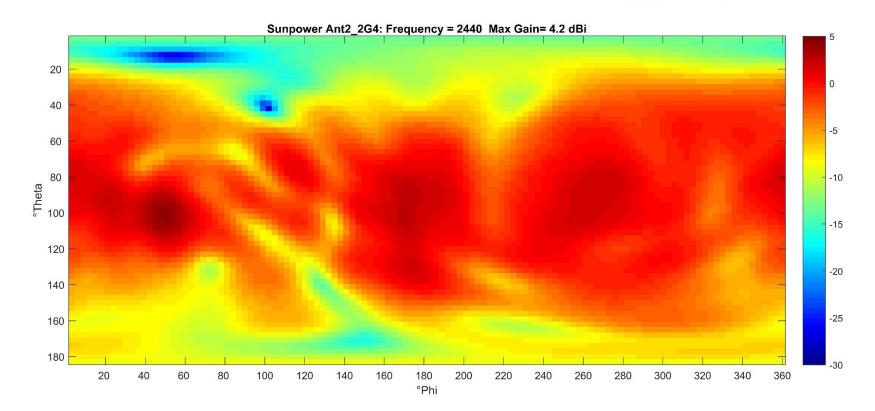
Heatmaps Antenna Pattern – [Ant1_2G4 at 2.44GHz]



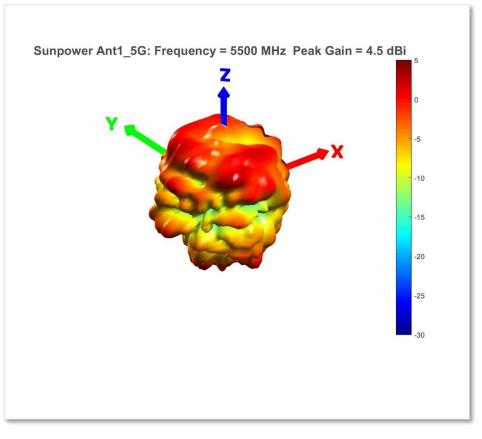


Airgai

Heatmaps Antenna Pattern – [Ant2_2G4 at 2.44GHz]



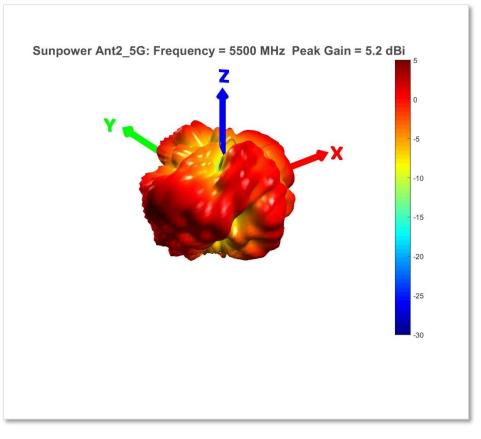
3D Antenna Pattern – [Ant1_5G at 5.5GHz]

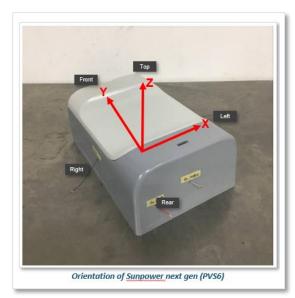






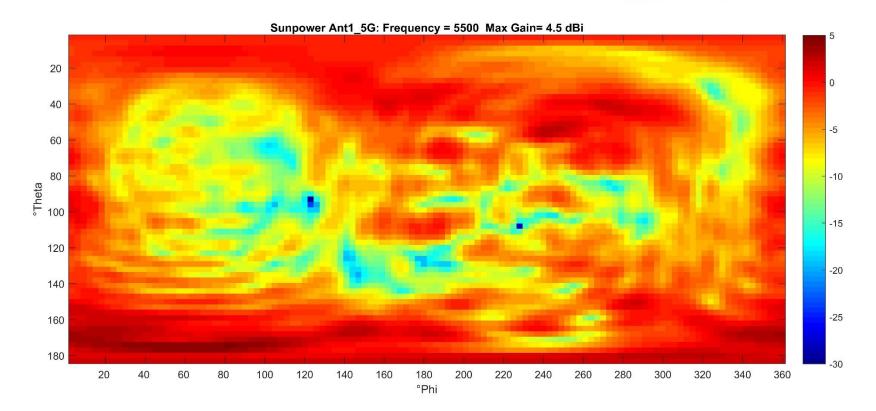
3D Antenna Pattern – [Ant2_5G at 5.5GHz]





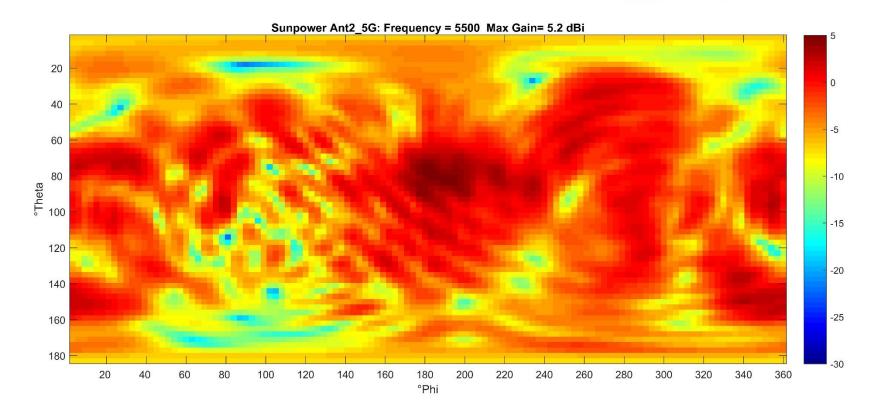


Heatmaps Antenna Pattern – [Ant1_5G at 5.5GHz]



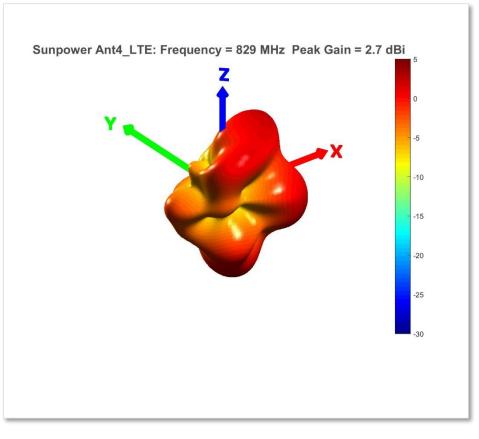


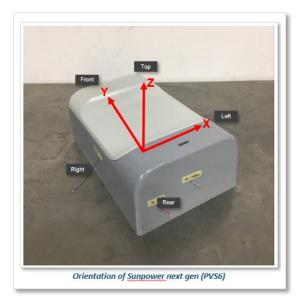
Heatmaps Antenna Pattern – [Ant2_5G at 5.5GHz]





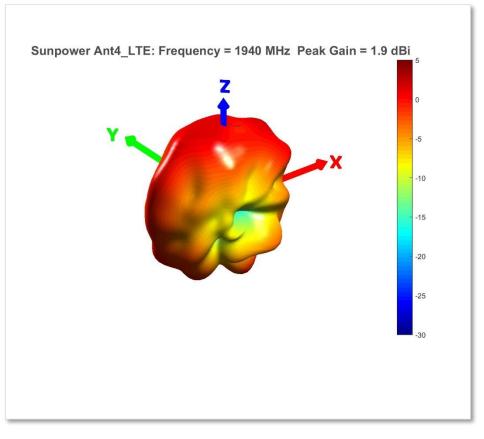
3D Antenna Pattern – [Ant4_LTE at 829MHz]

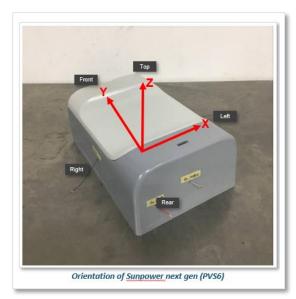


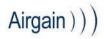




3D Antenna Pattern – [Ant4_LTE at 1940MHz]

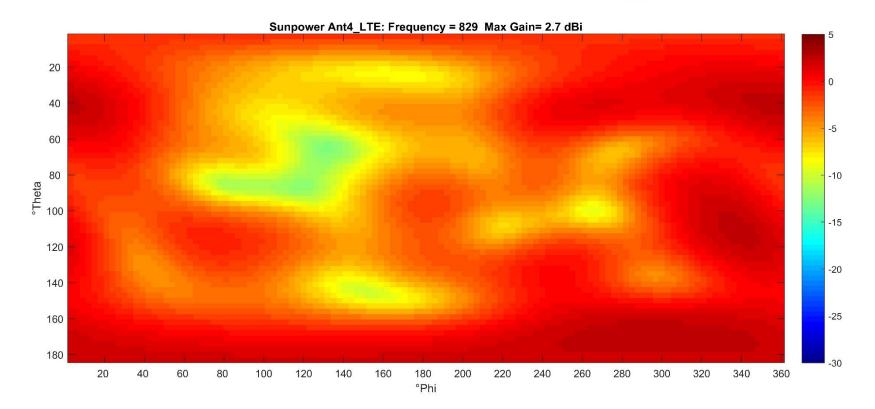






Airgai

Heatmaps Antenna Pattern – [Ant4_LTE at 829MHz]



....

Airgai

Heatmaps Antenna Pattern – [Ant4_LTE at 1940MHz]

