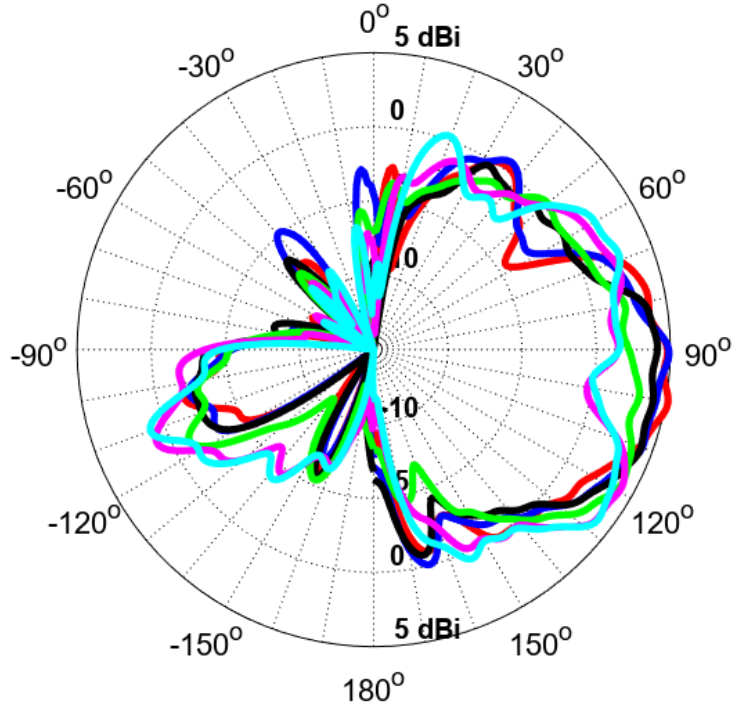


Elevation (Front to Back) Cut – V-Pol Power DFS Antenna

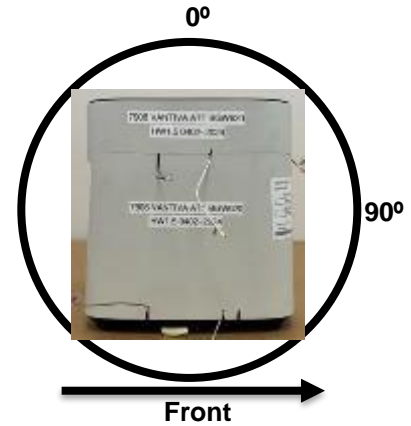
- 5150 MHz
- 5250 MHz
- 5350 MHz
- 5500 MHz
- 5725 MHz
- 5825 MHz

- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz

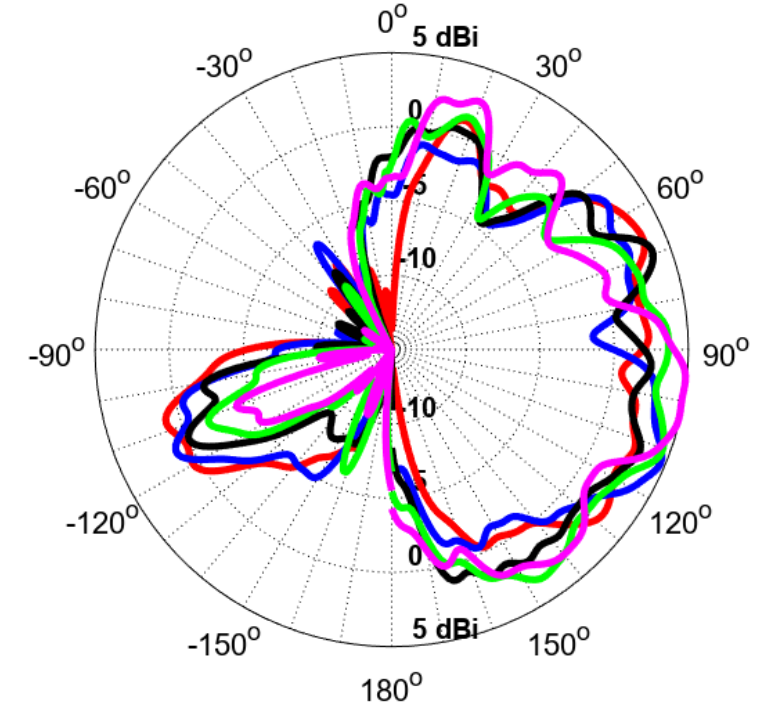
IoT1-DFS 5 GHz
EL1 (Front-to-Back) Cut @ Phi=0°
E_{V-POL} Component



DFS-5 GHz



IoT1-DFS 6 GHz
EL1 (Front-to-Back) Cut @ Phi=0°
E_{V-POL} Component



DFS-6 GHz

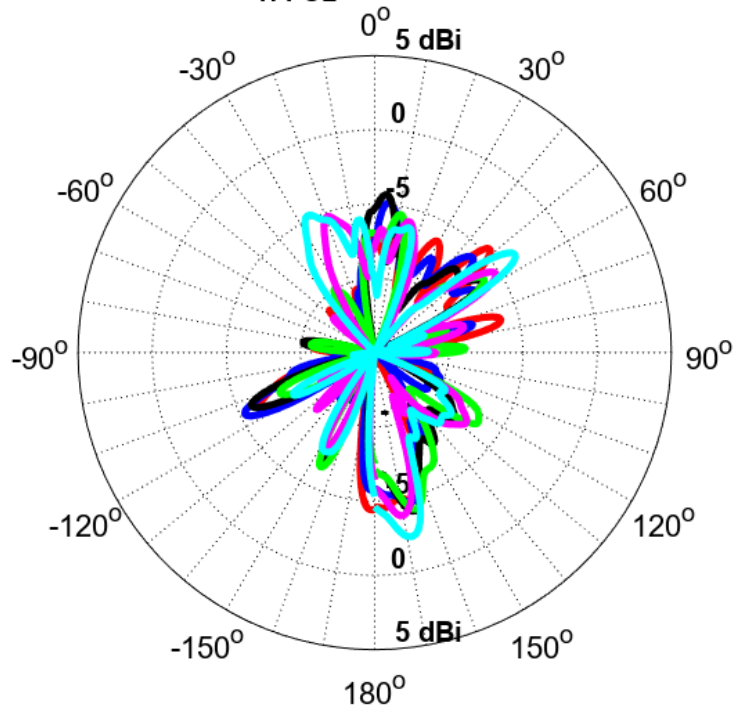


Elevation (Front to Back) Cut – H-Pol Power DFS Antenna

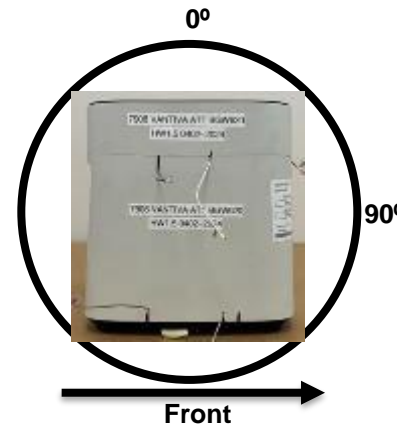
- 5150 MHz
- 5250 MHz
- 5350 MHz
- 5500 MHz
- 5725 MHz
- 5825 MHz

- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz

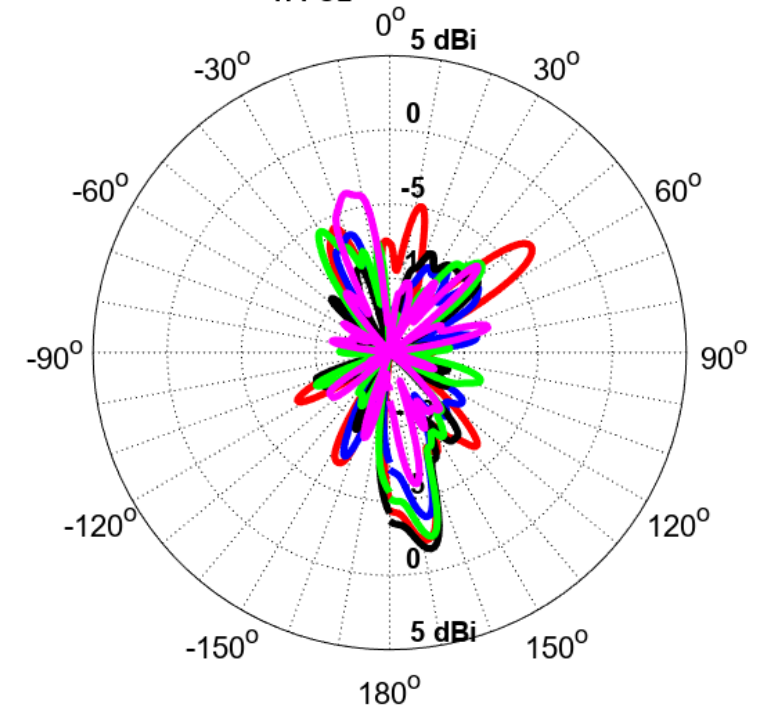
IoT1-DFS 5 GHz
EL1 (Front-to-Back) Cut @ Phi=0°
E_{H-POL} Component



DFS-5 GHz



IoT1-DFS 6 GHz
EL1 (Front-to-Back) Cut @ Phi=0°
E_{H-POL} Component



DFS-6 GHz

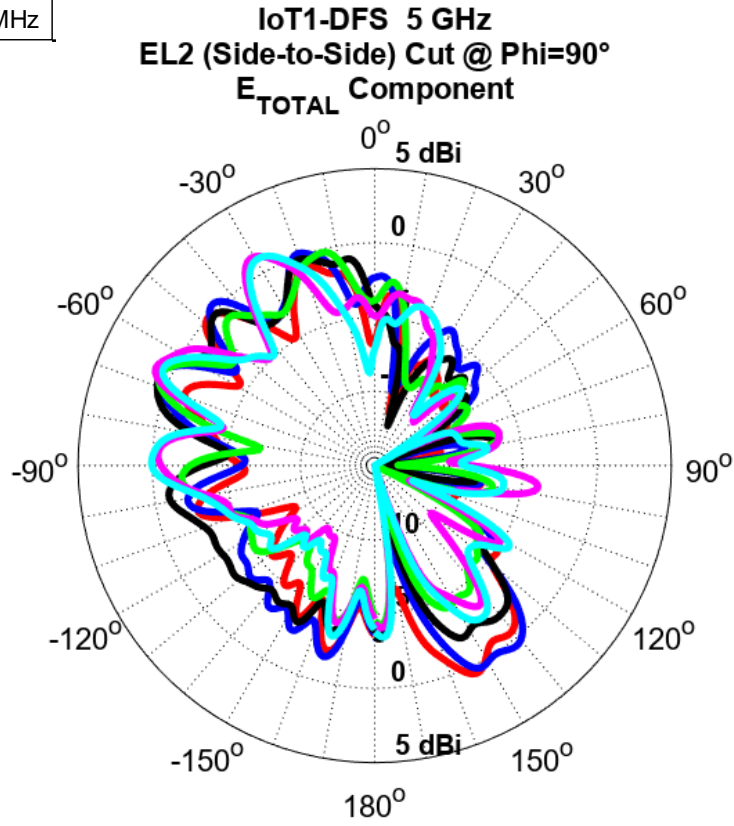


DFS

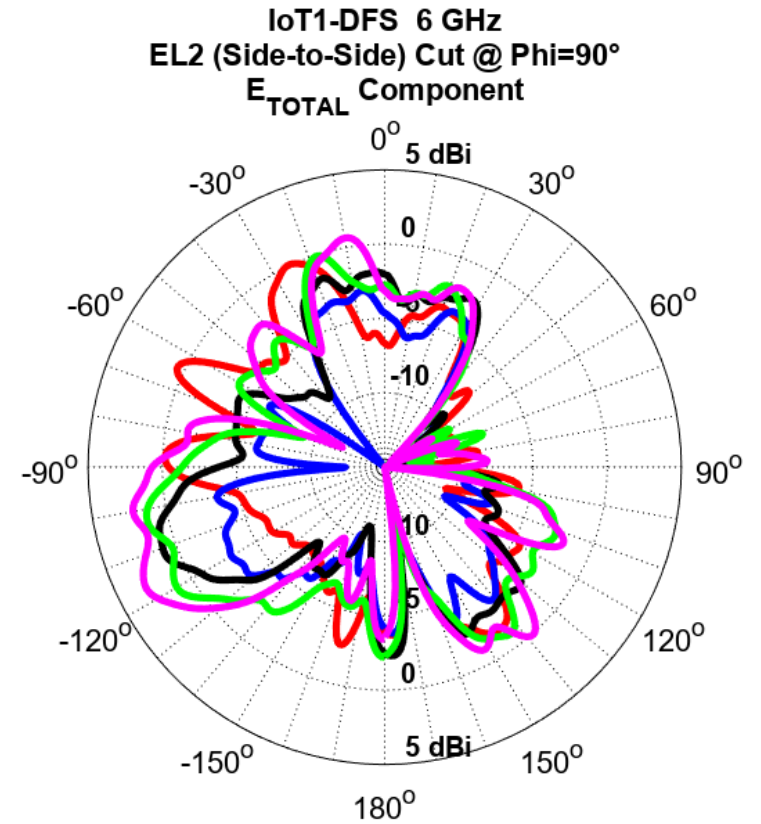
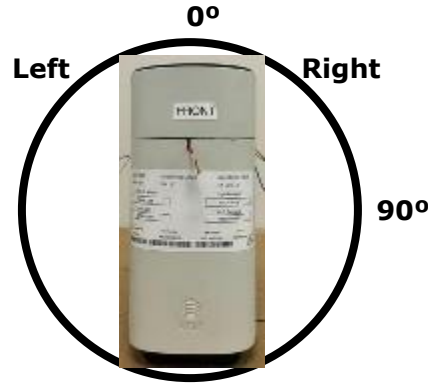
Elevation (Side to Side) Cut - Power Sum DFS Antenna

- 5150 MHz
- 5250 MHz
- 5350 MHz
- 5500 MHz
- 5725 MHz
- 5825 MHz

- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz



DFS-5 GHz

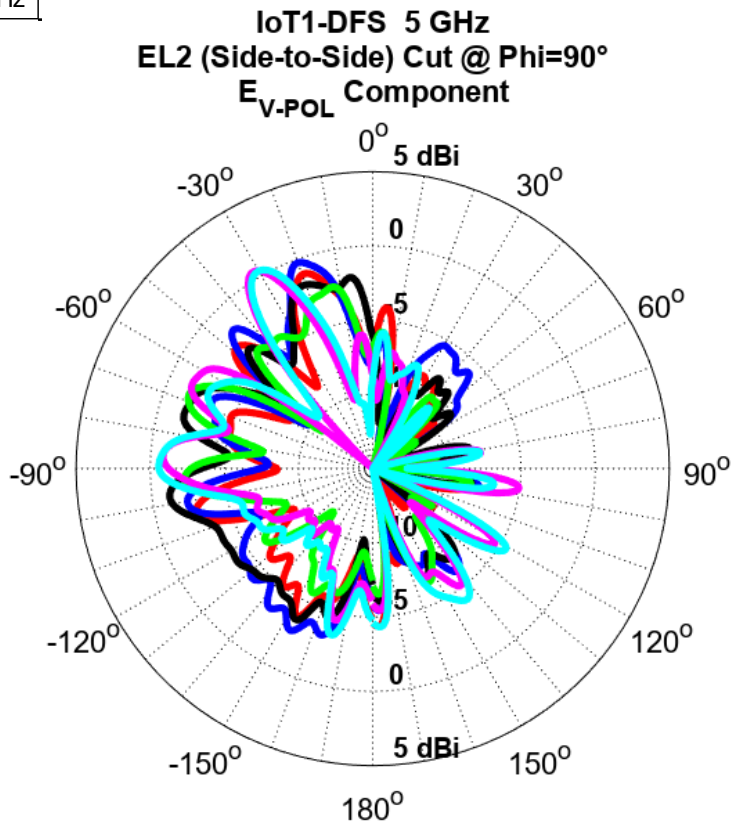
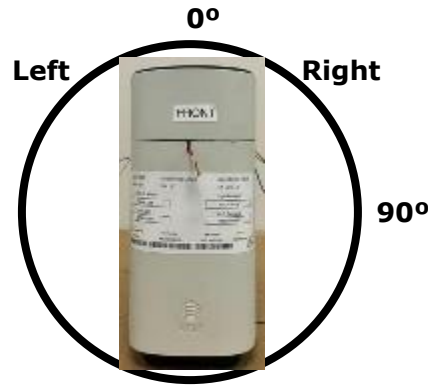


DFS-6 GHz

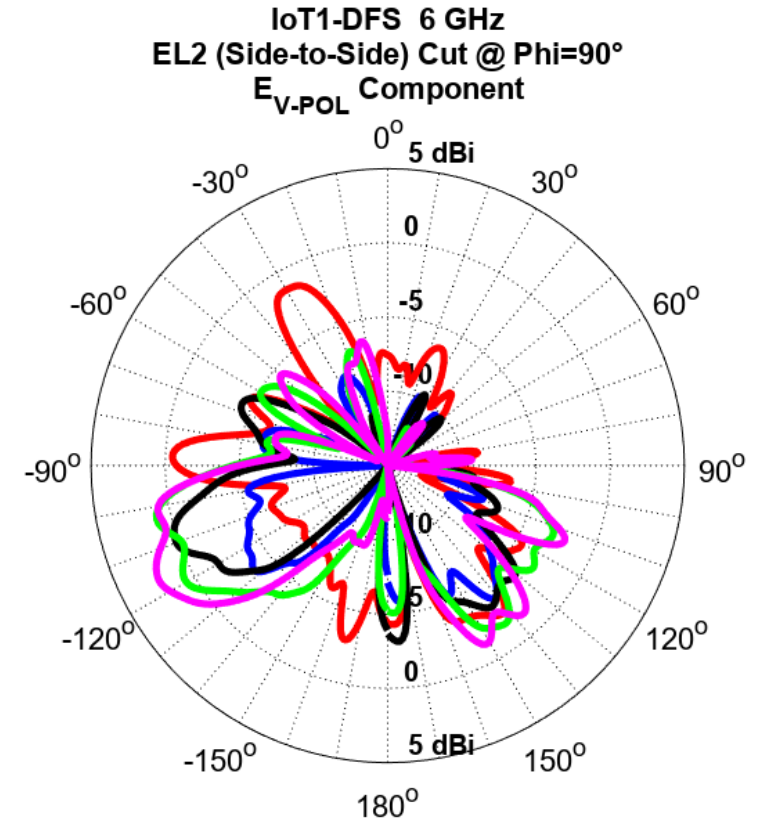
Elevation (Side to Side) Cut – V-Pol Power DFS Antenna

- 5150 MHz
- 5250 MHz
- 5350 MHz
- 5500 MHz
- 5725 MHz
- 5825 MHz

- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz



DFS-5 GHz



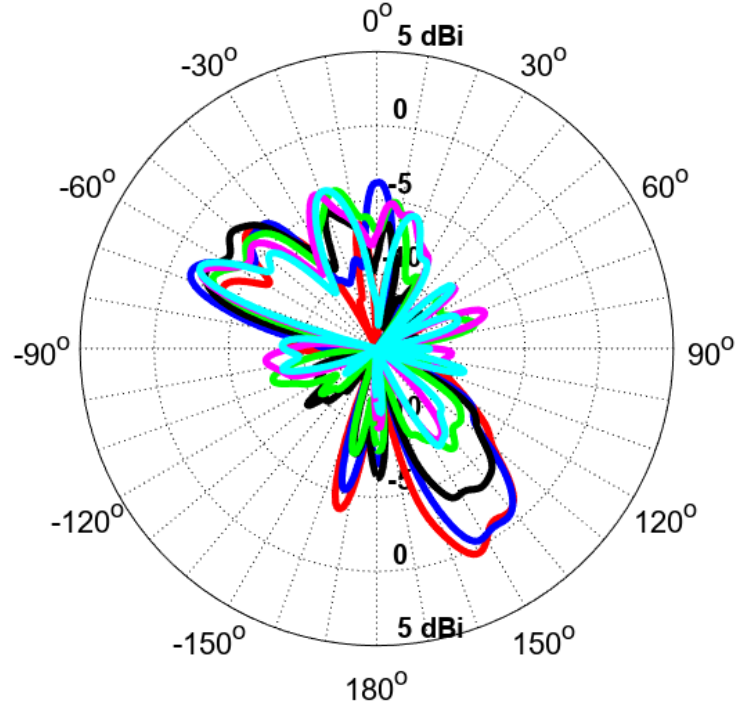
DFS-6 GHz

Elevation (Side to Side) Cut – H-Pol Power DFS Antenna

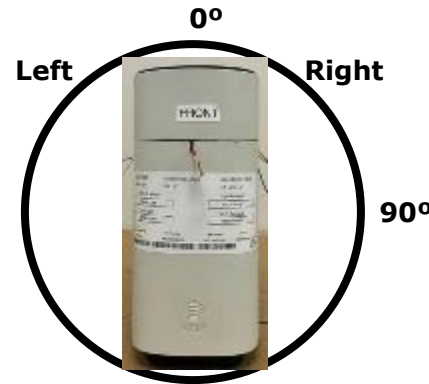
- 5150 MHz
- 5250 MHz
- 5350 MHz
- 5500 MHz
- 5725 MHz
- 5825 MHz

- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz

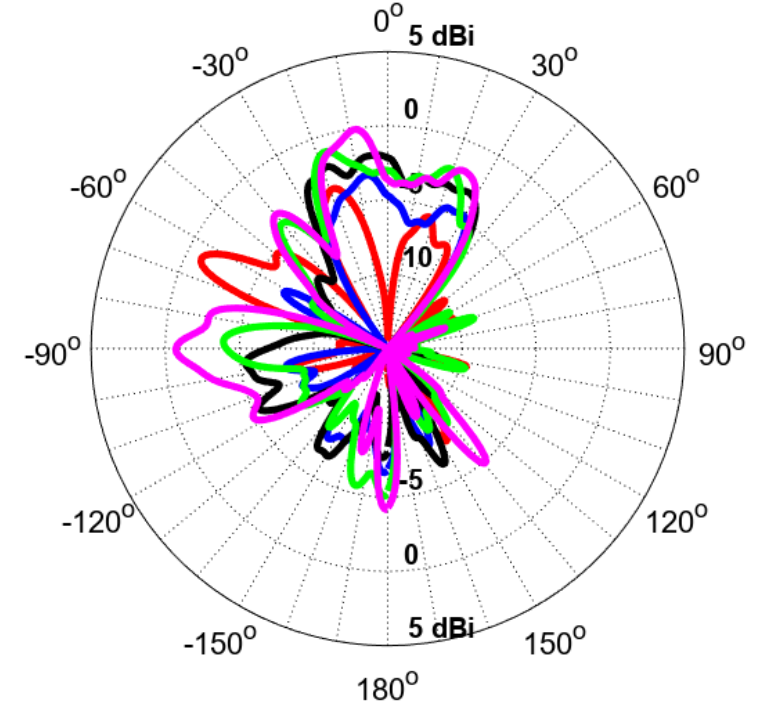
IoT1-DFS 5 GHz
EL2 (Side-to-Side) Cut @ Phi=90°
E_{H-POL} Component



DFS-5 GHz



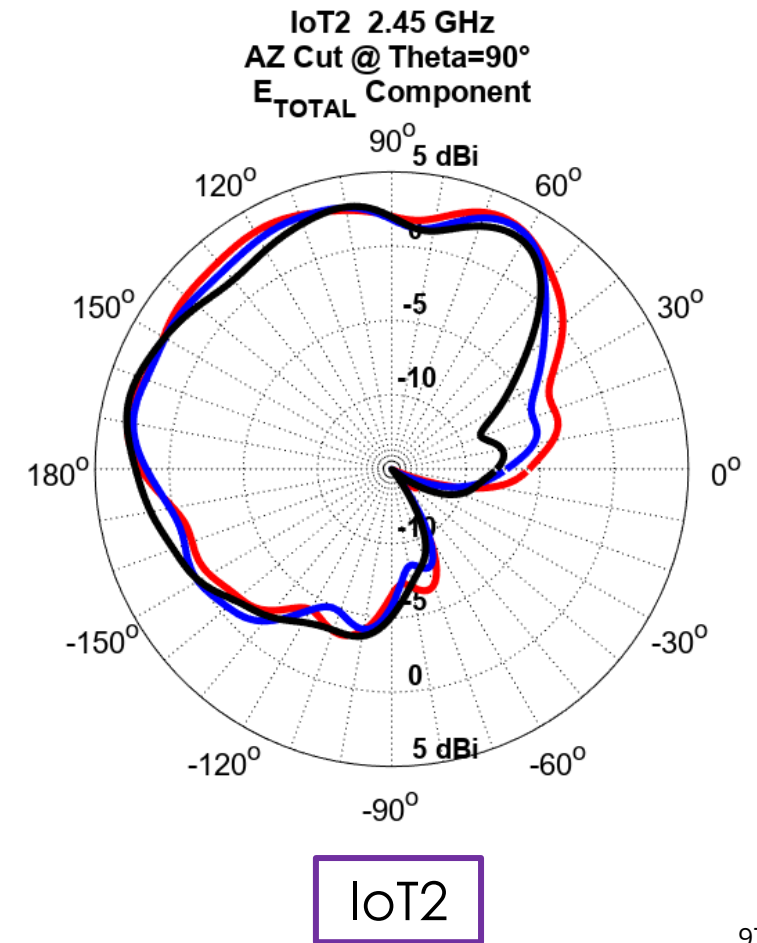
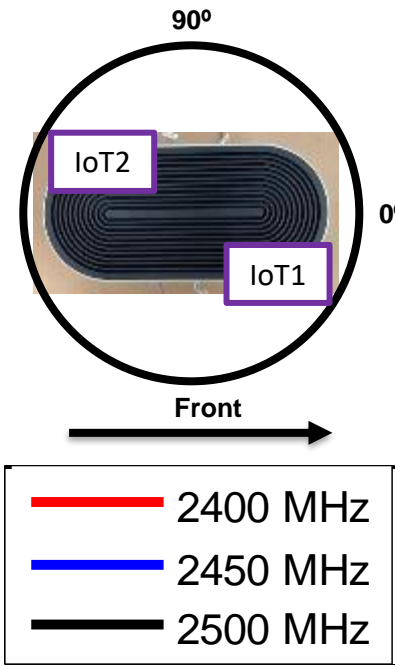
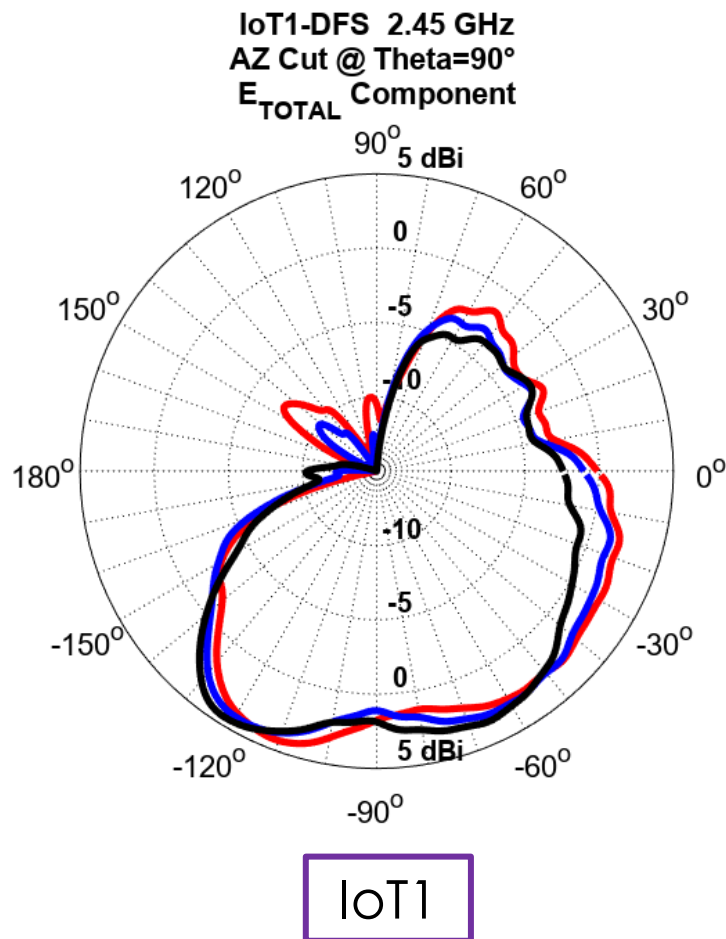
IoT1-DFS 6 GHz
EL2 (Side-to-Side) Cut @ Phi=90°
E_{H-POL} Component



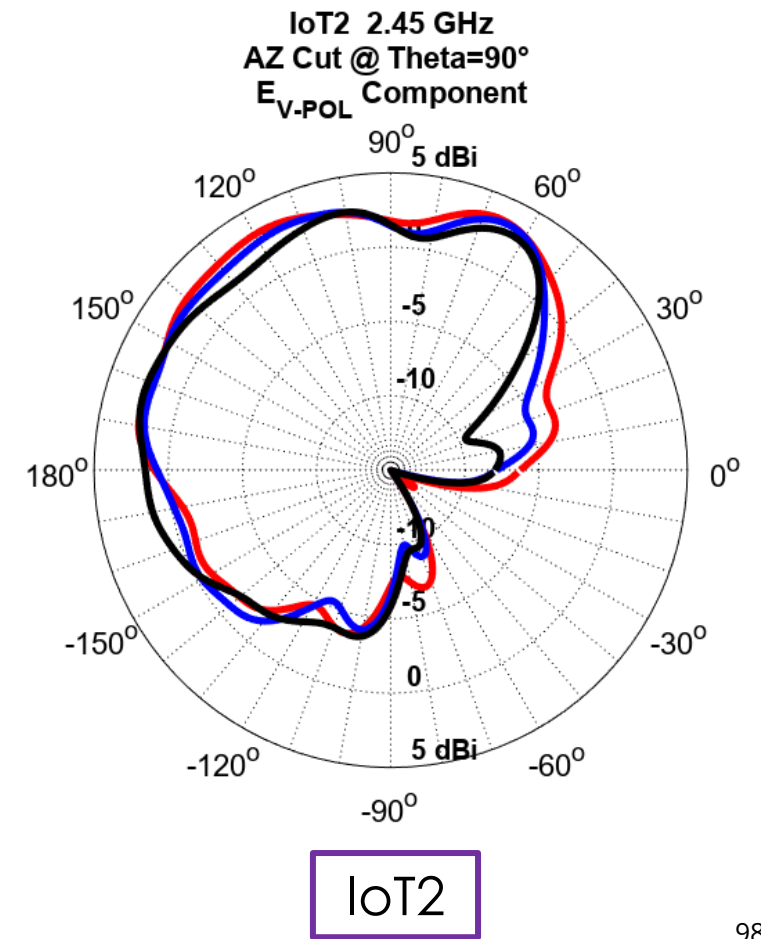
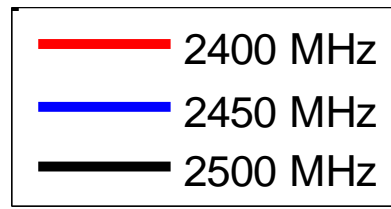
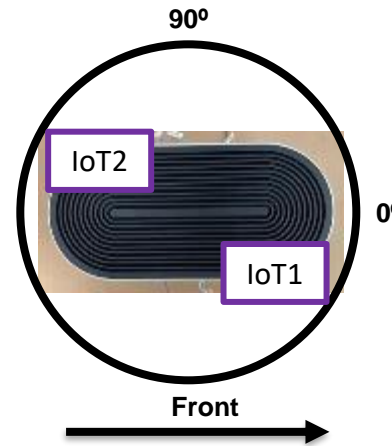
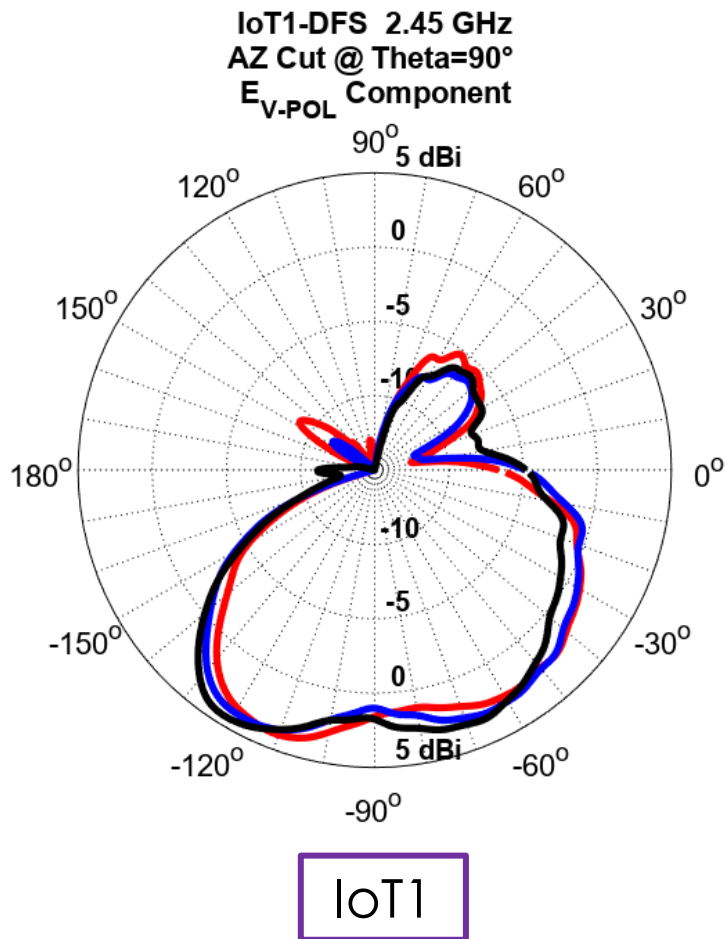
DFS-6 GHz

Azimuth Cut - Power Sum

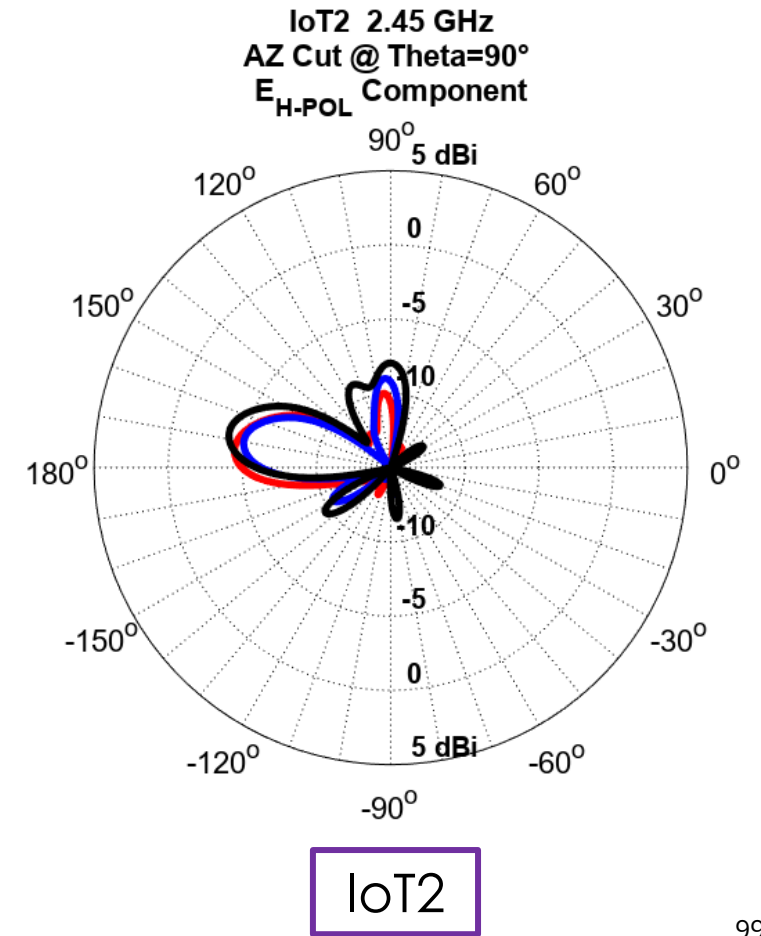
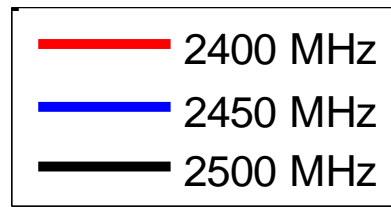
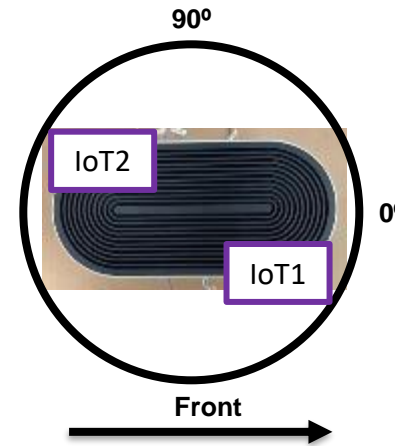
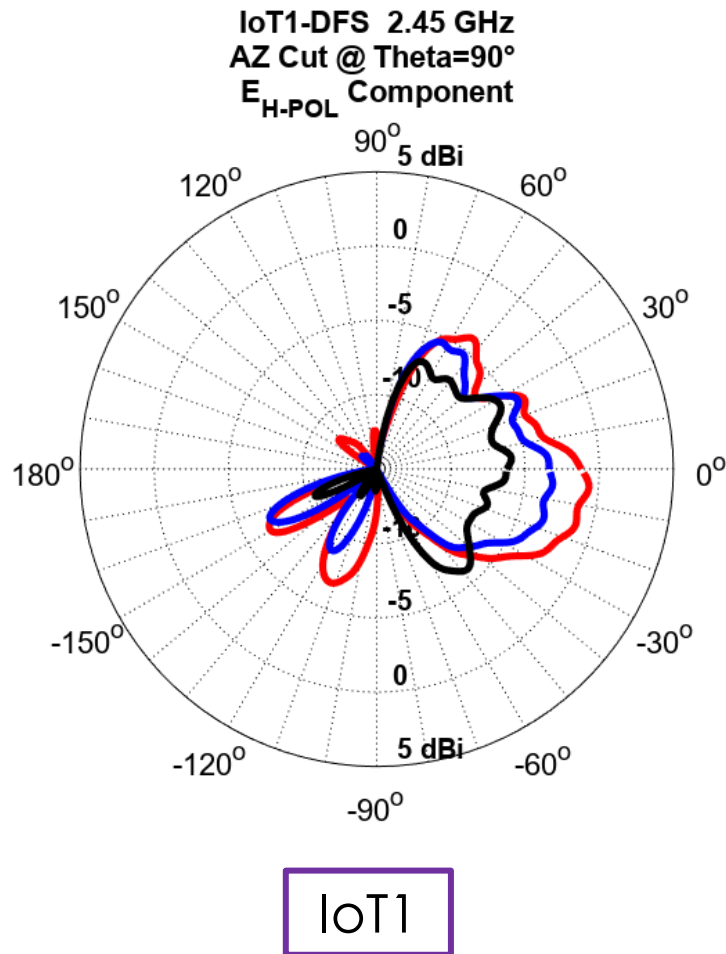
IoT Antennas



Azimuth Cut – V-Pol Power IoT Antennas

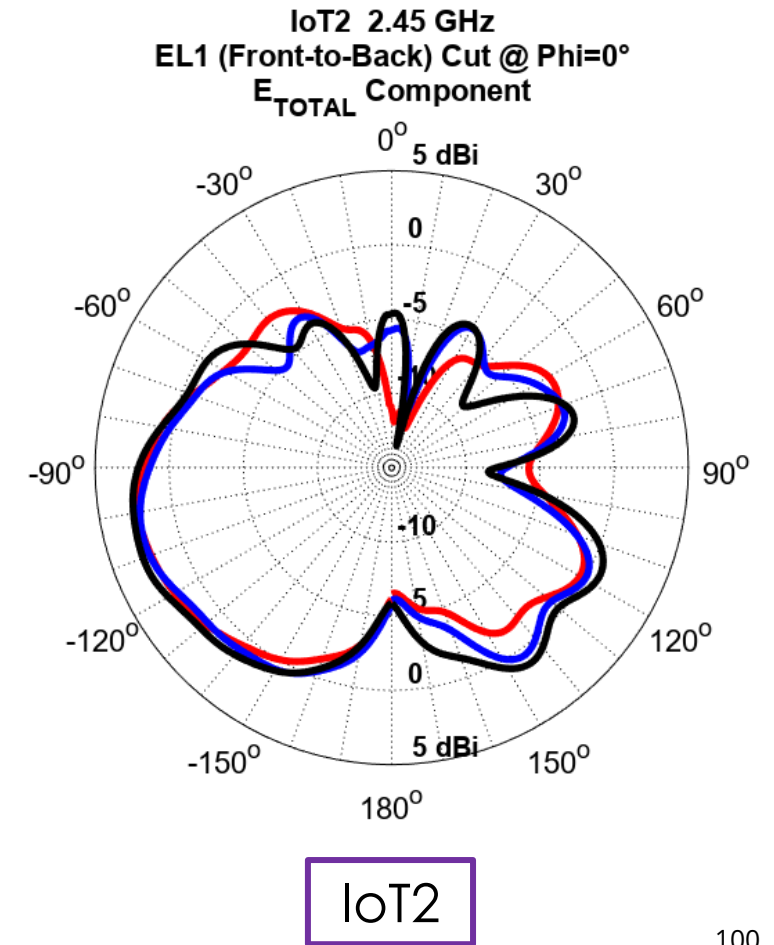
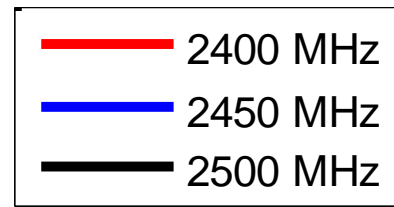
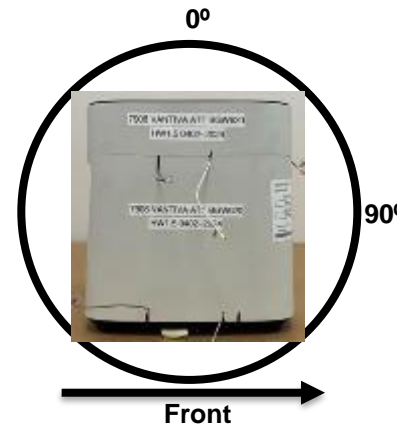
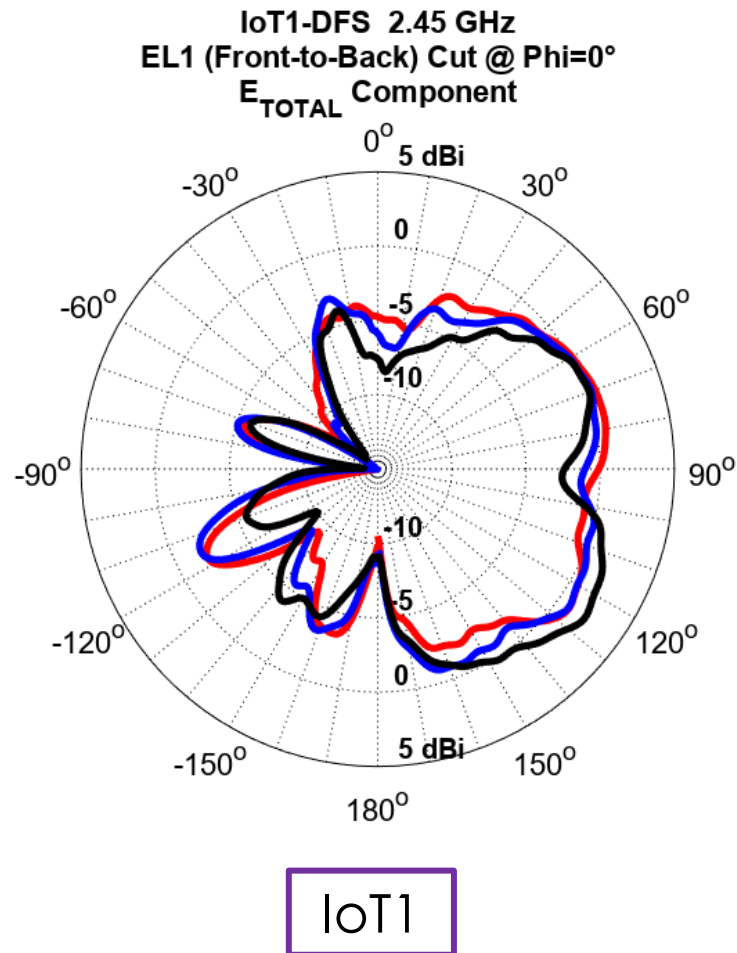


Azimuth Cut – H-Pol Power IoT Antennas



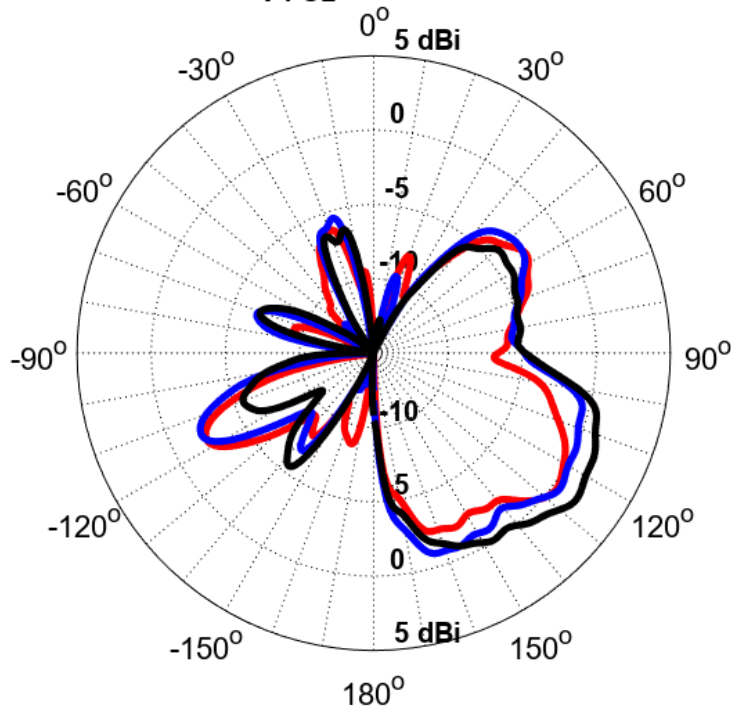
Elevation (Front to Back) Cut - Power Sum

IoT Antennas

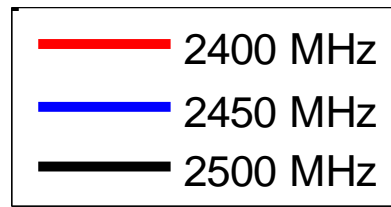
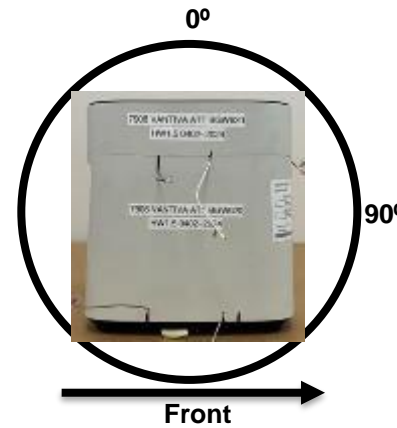


Elevation (Front to Back) Cut – V-Pol Power IoT Antennas

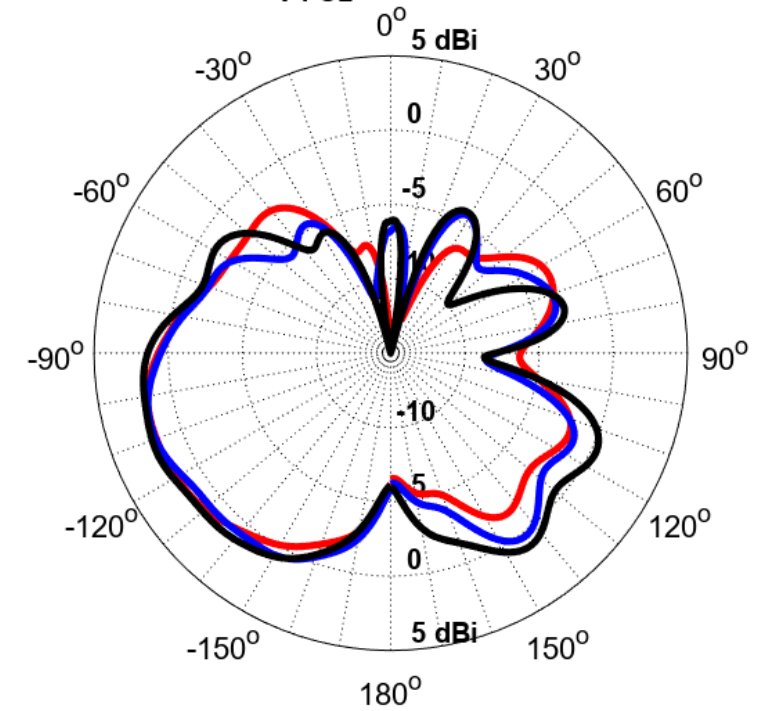
IoT1-DFS 2.45 GHz
EL1 (Front-to-Back) Cut @ $\Phi=0^\circ$
 E_{V-POL} Component



IoT1

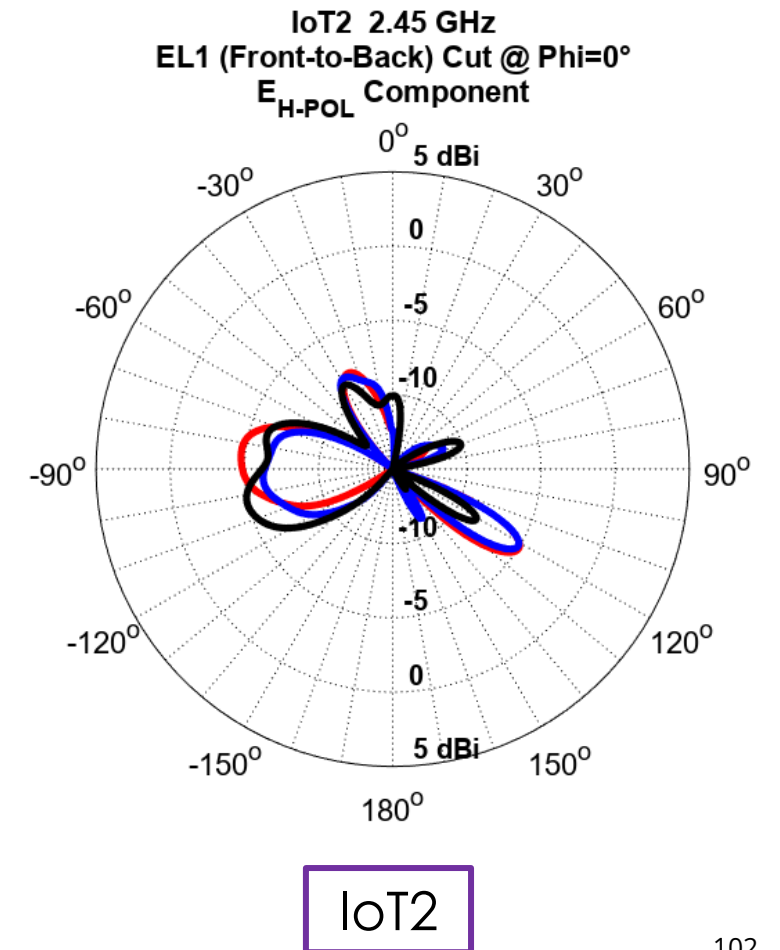
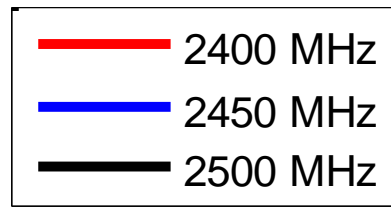
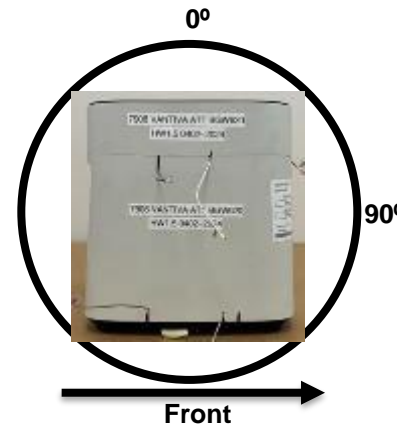
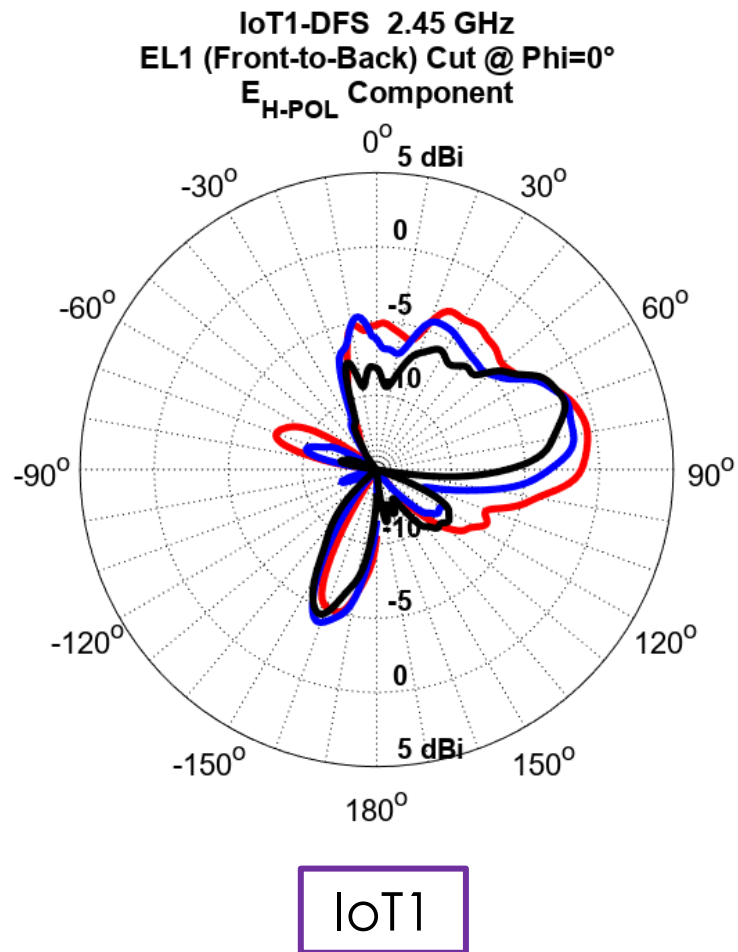


IoT2 2.45 GHz
EL1 (Front-to-Back) Cut @ $\Phi=0^\circ$
 E_{V-POL} Component

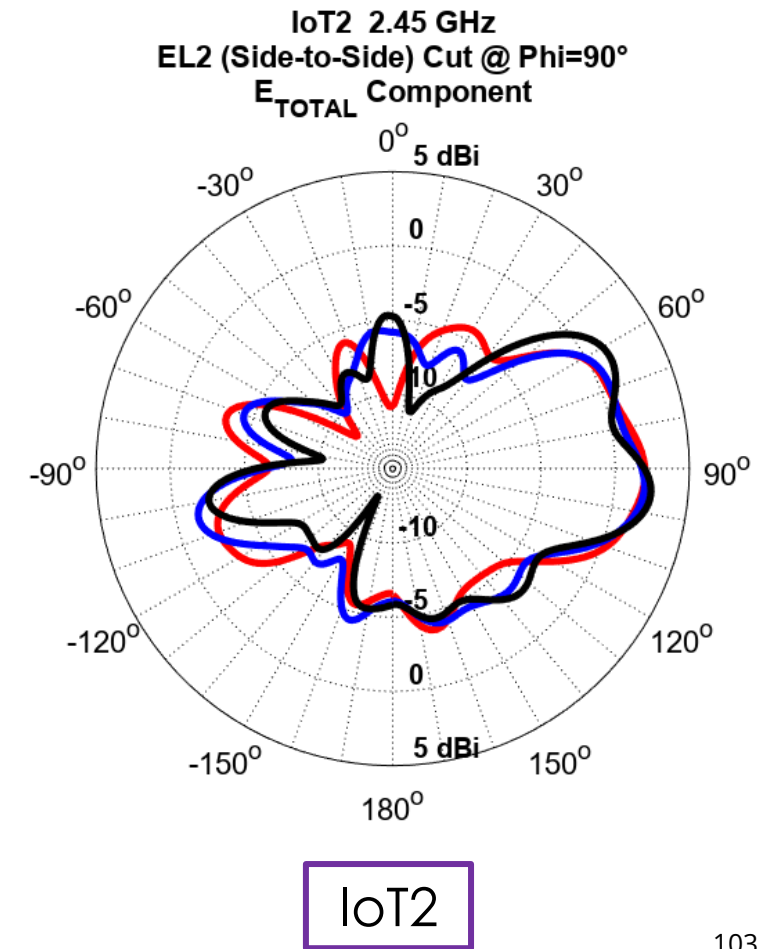
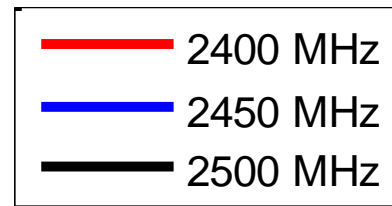
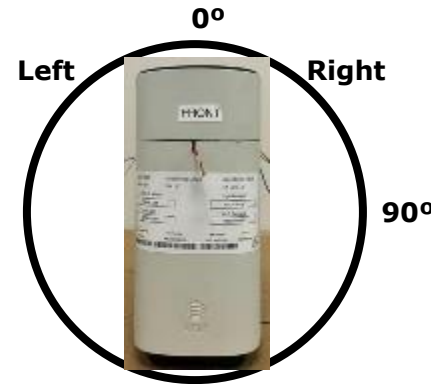
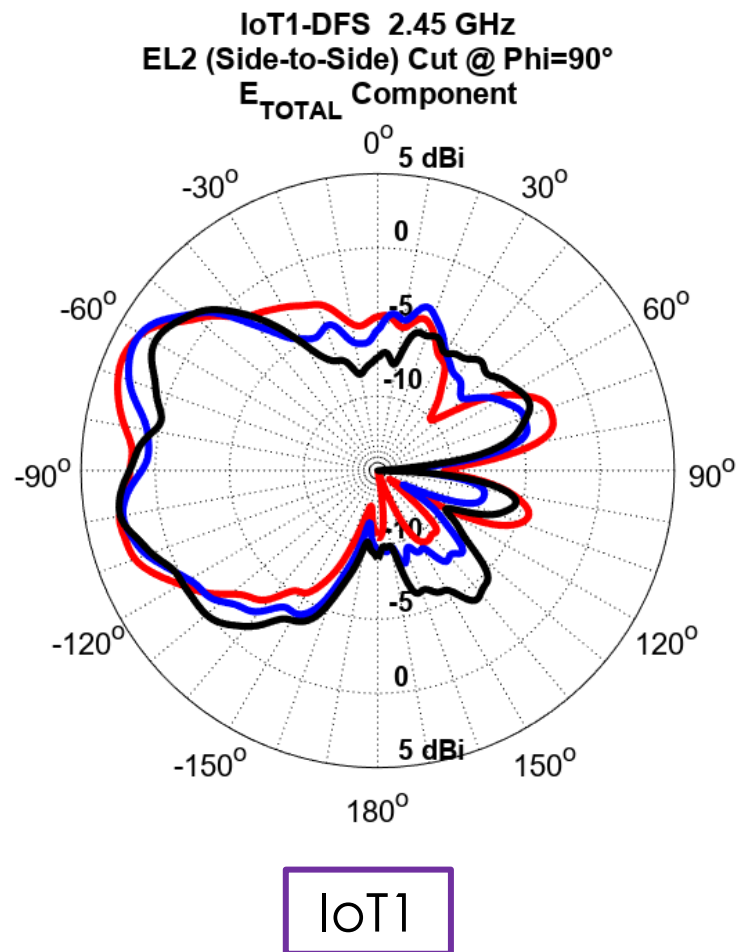


IoT2

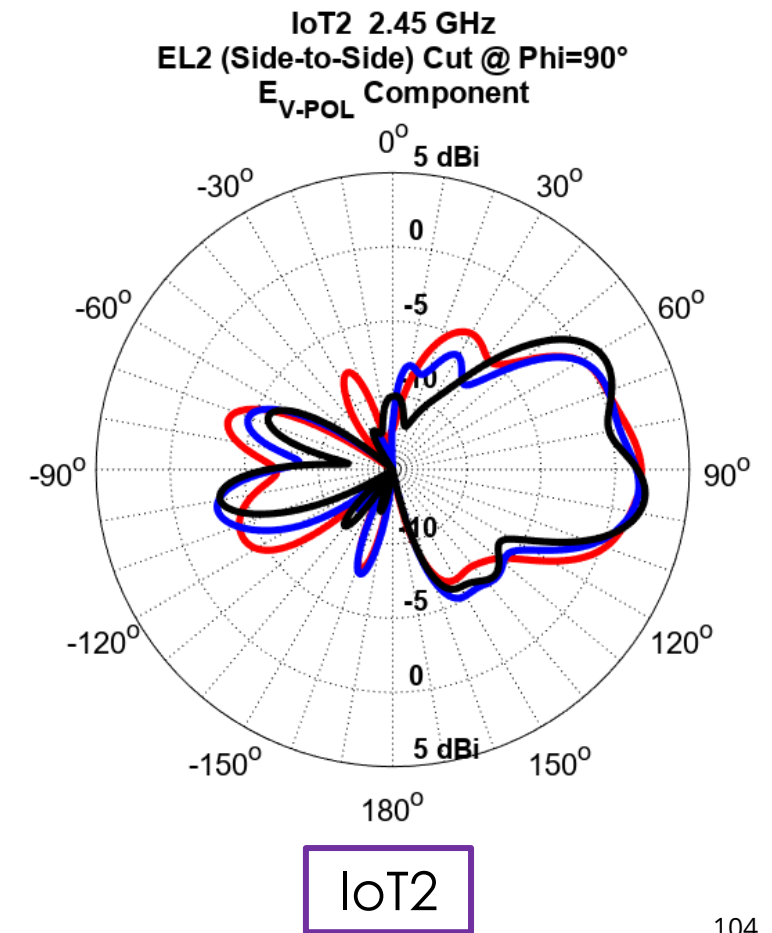
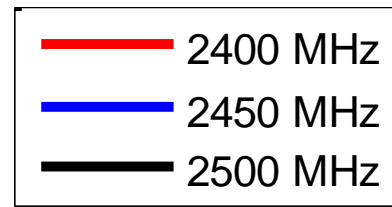
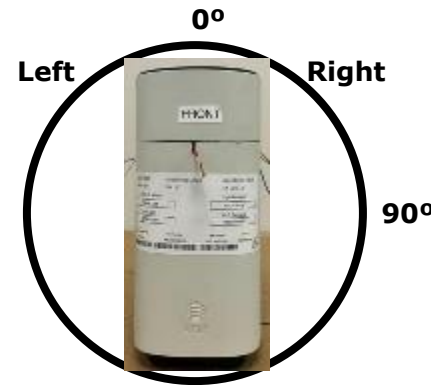
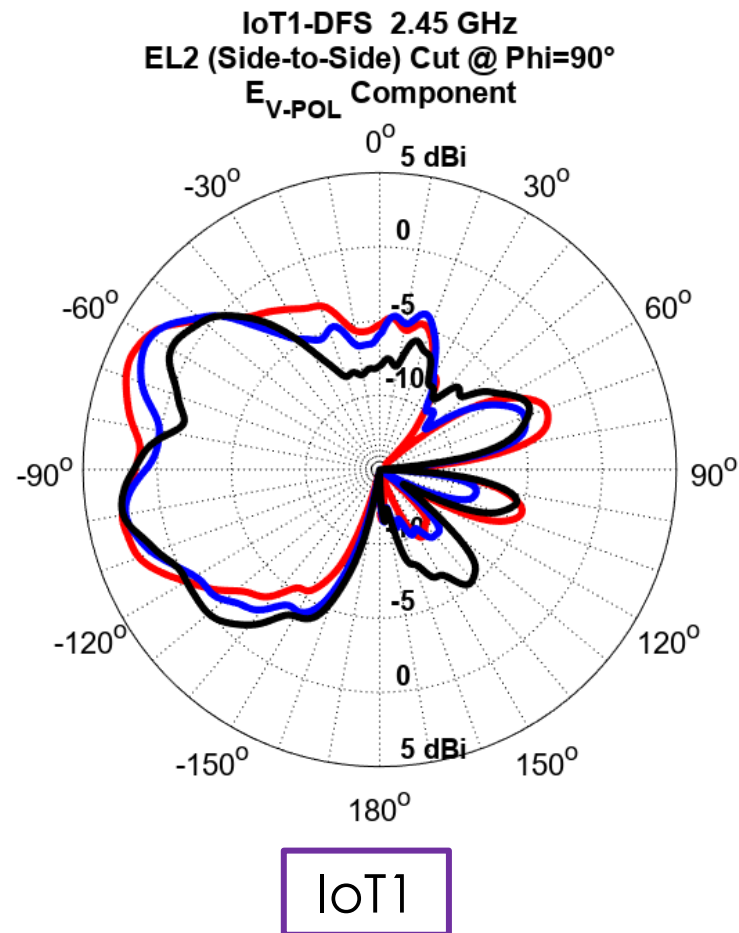
Elevation (Front to Back) Cut – H-Pol Power IoT Antennas



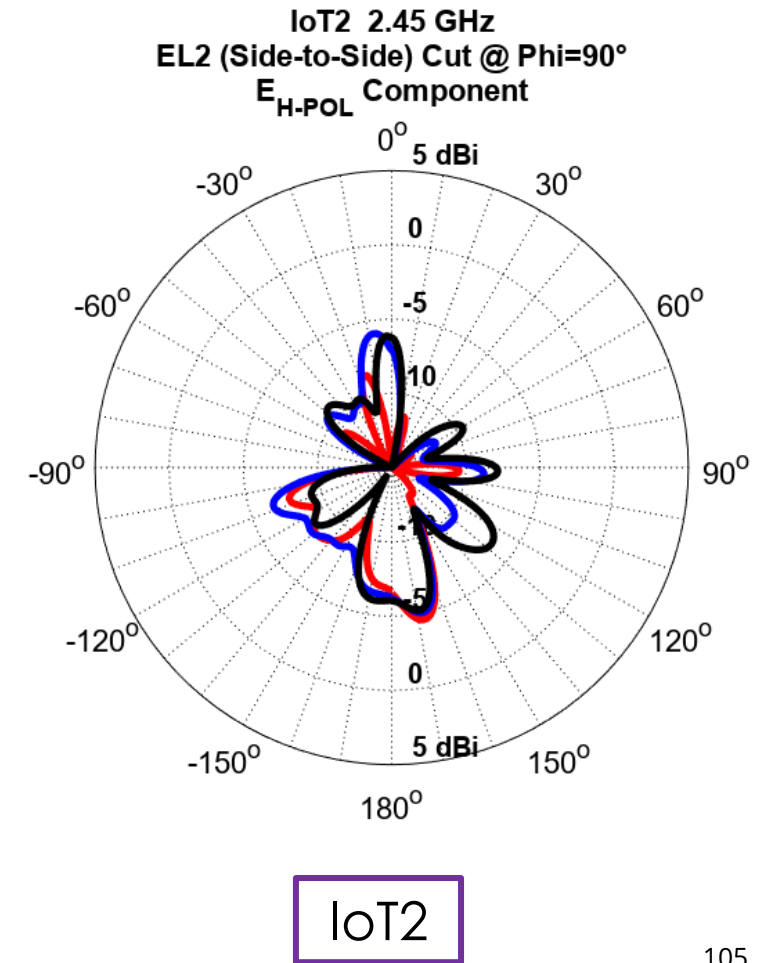
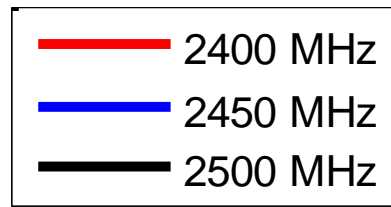
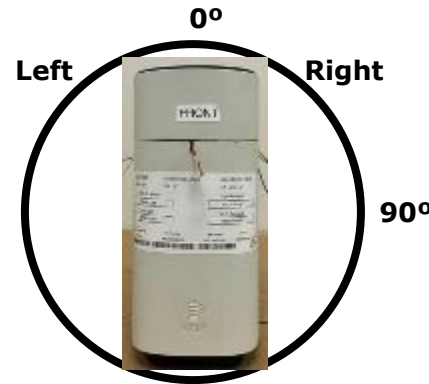
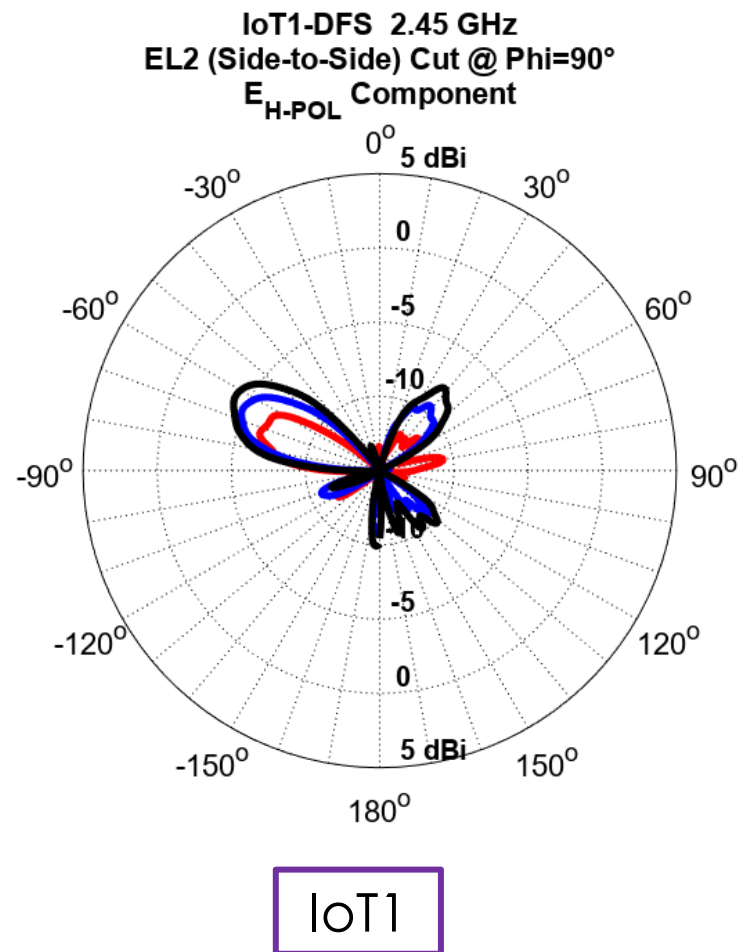
Elevation (Side to Side) Cut - Power Sum IoT Antennas



Elevation (Side to Side) Cut – V-Pol Power IoT Antennas

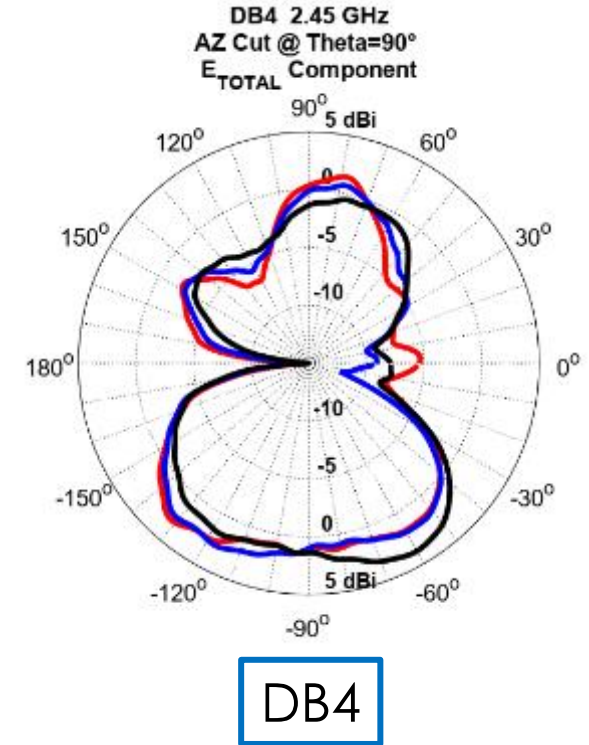
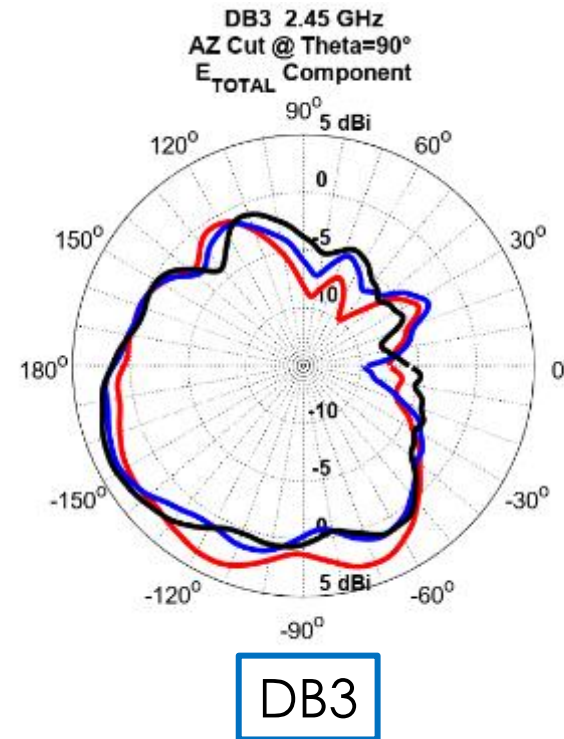
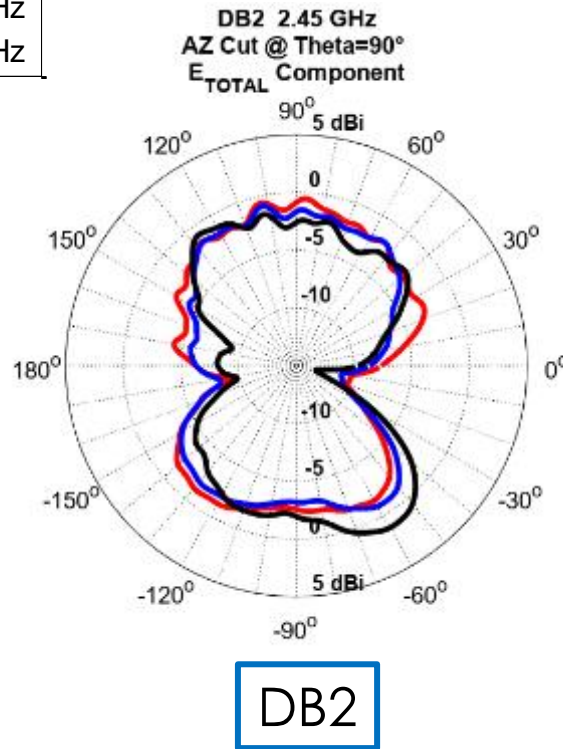
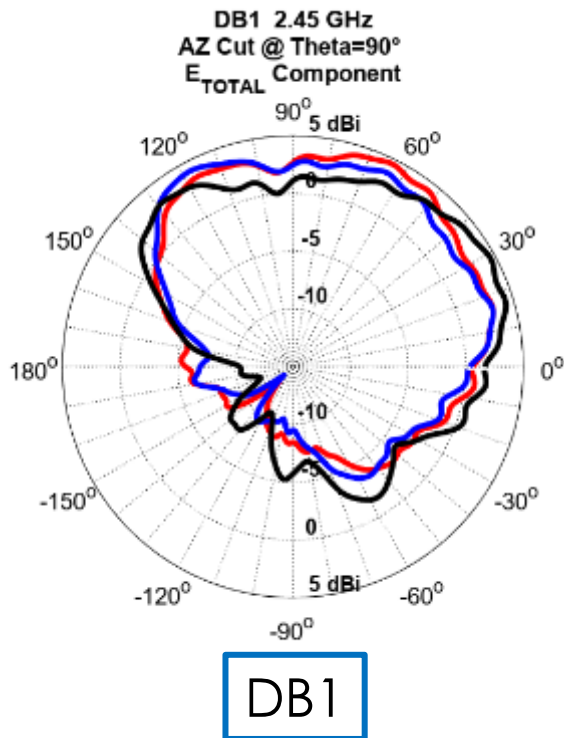
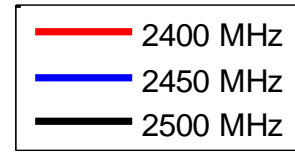
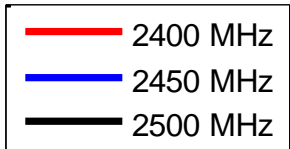
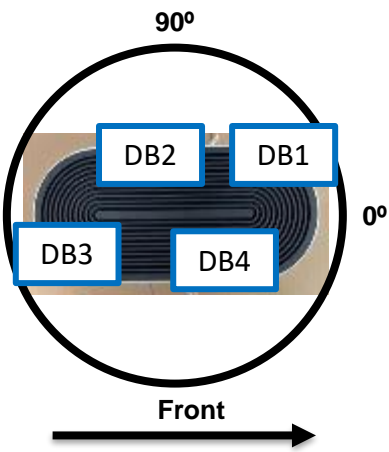


Elevation (Side to Side) Cut – H-Pol Power IoT Antennas

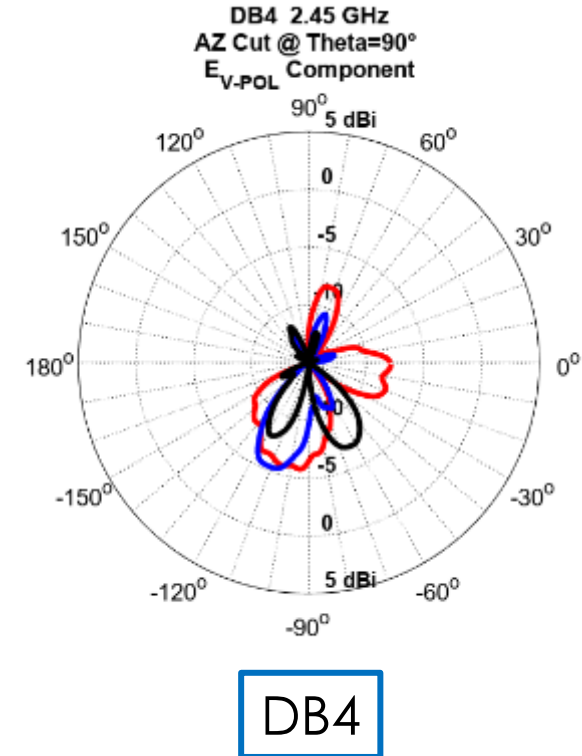
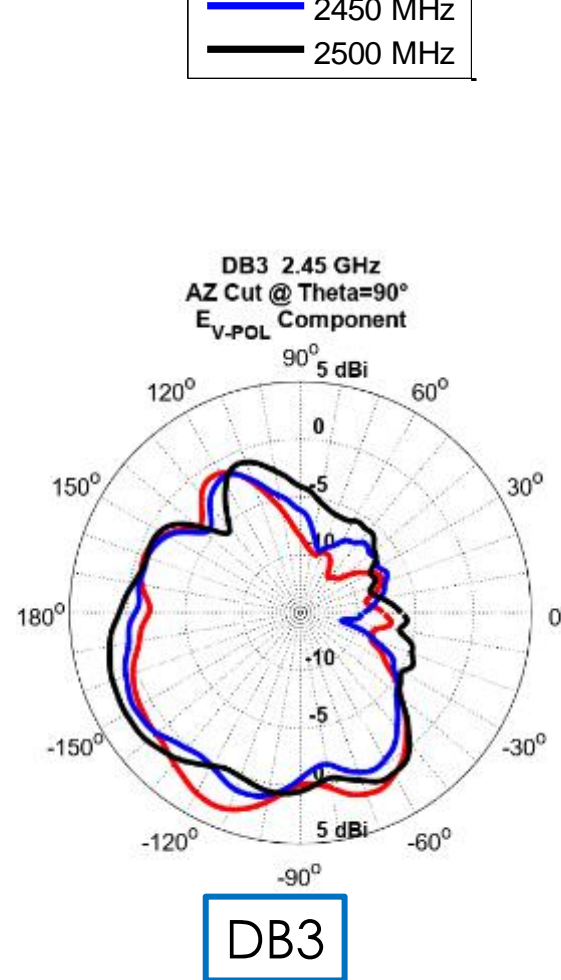
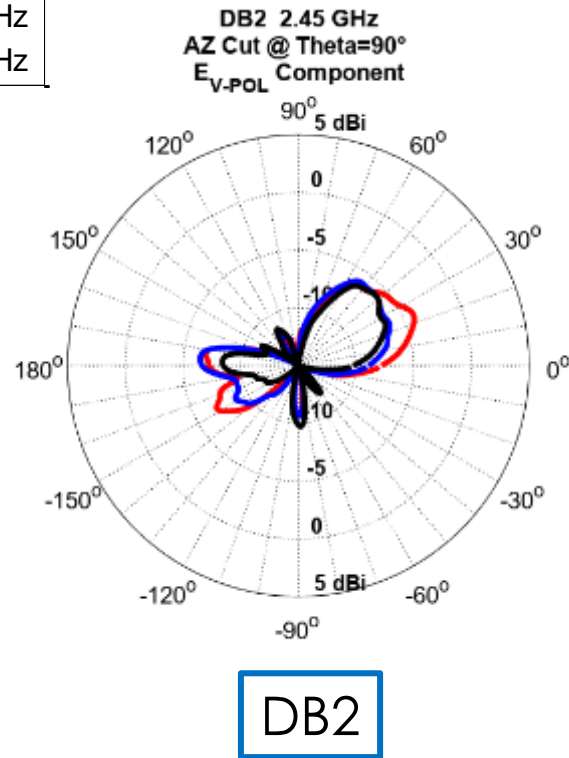
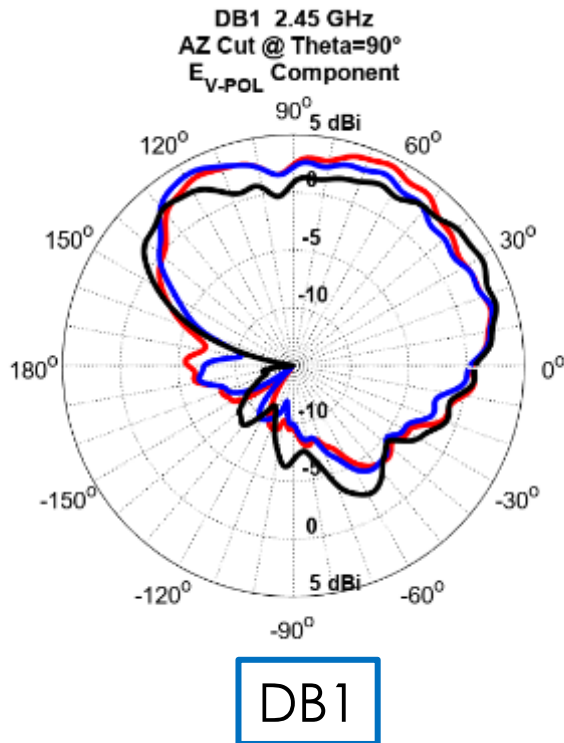
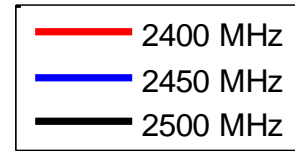
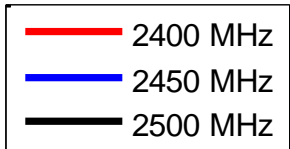
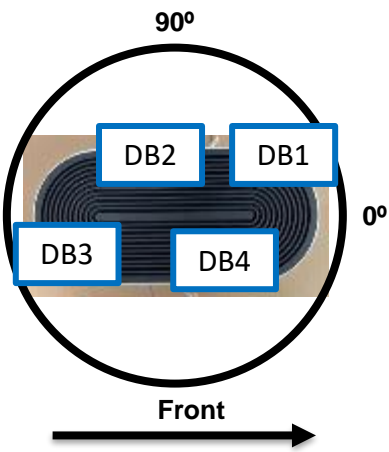


Azimuth Cut - Power Sum

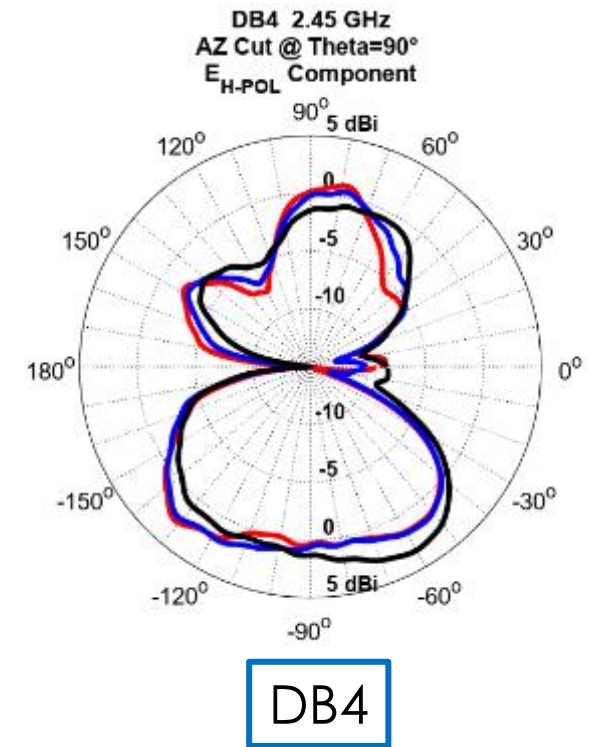
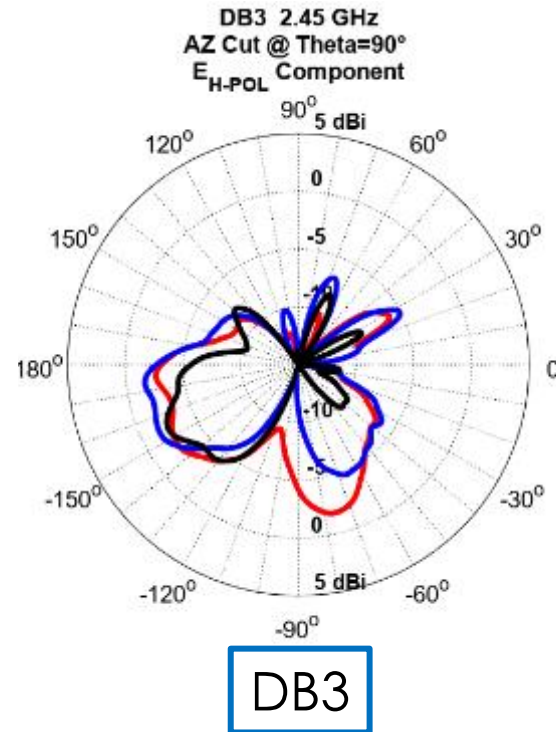
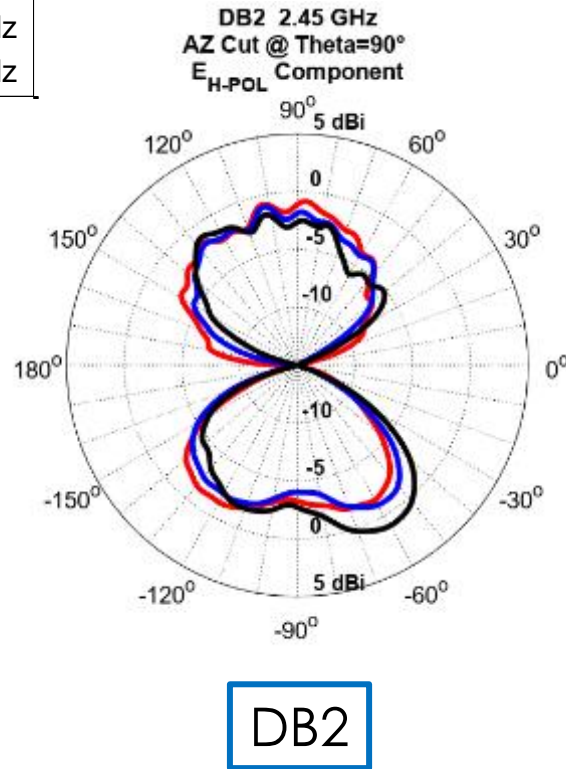
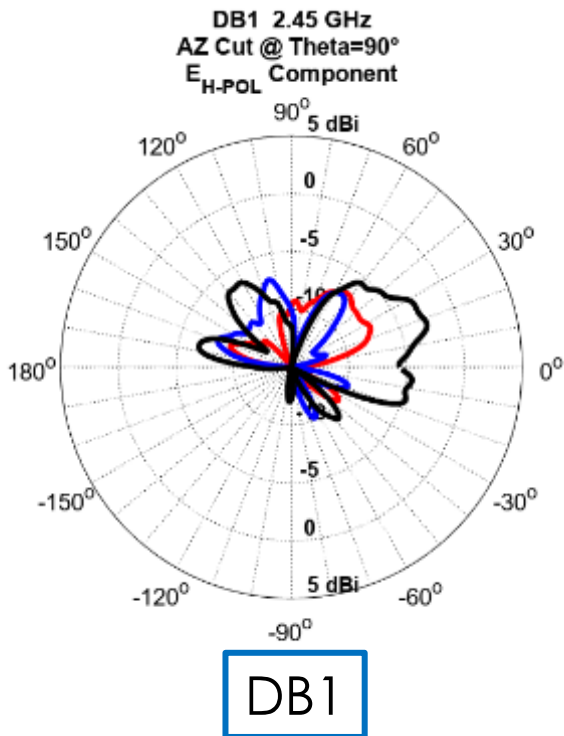
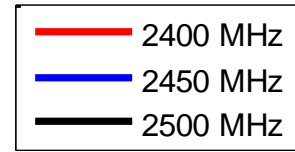
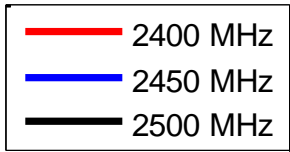
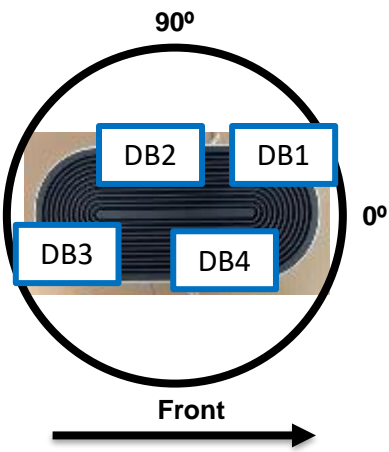
DB 2.45 GHz Antennas



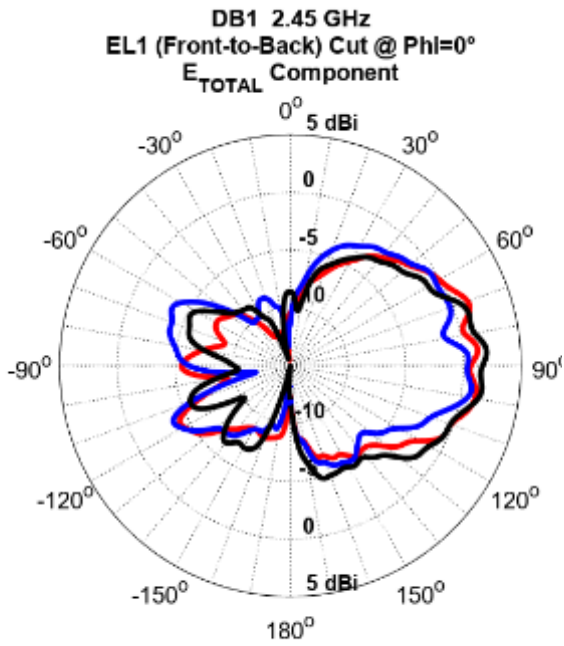
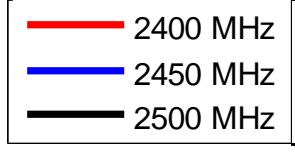
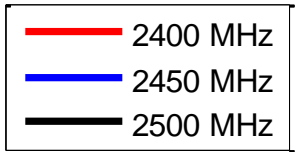
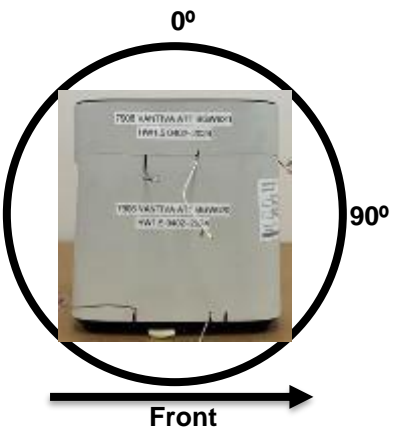
Azimuth Cut – V-pol Power DB 2.45 GHz Antennas



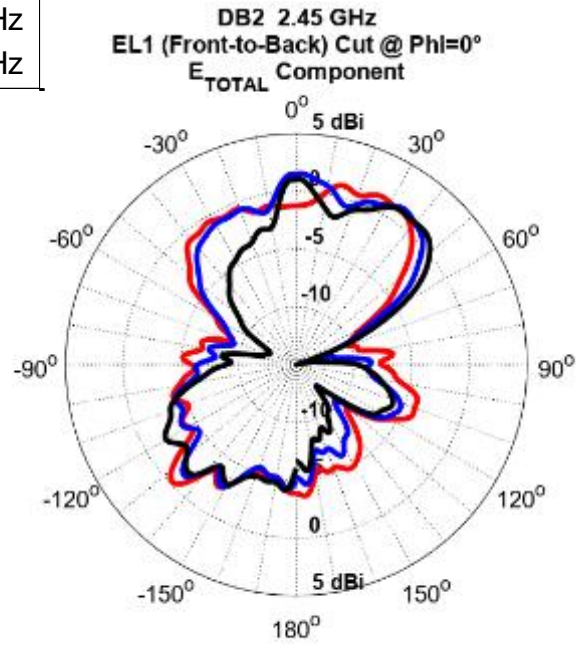
Azimuth Cut – H-pol Power DB 2.45 GHz Antennas



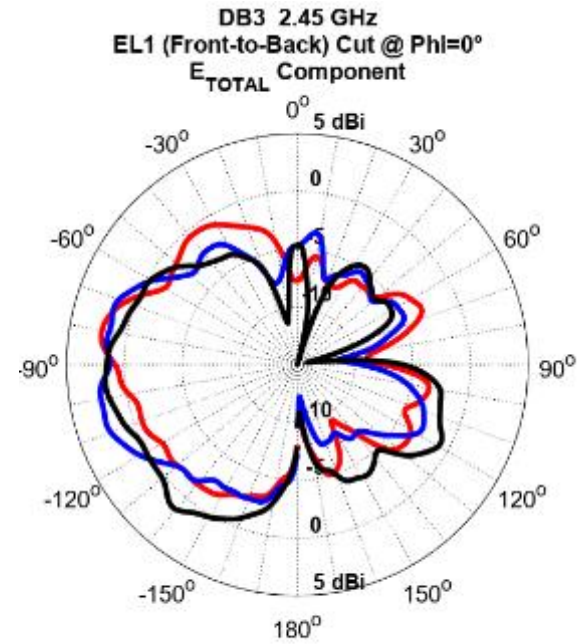
Elevation (Front to Back) Cut - Power Sum DB 2.45 GHz Antennas



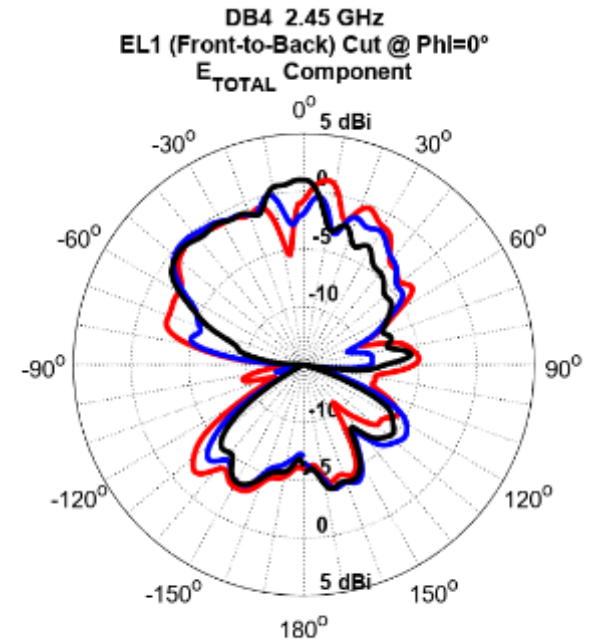
DB1



DB2

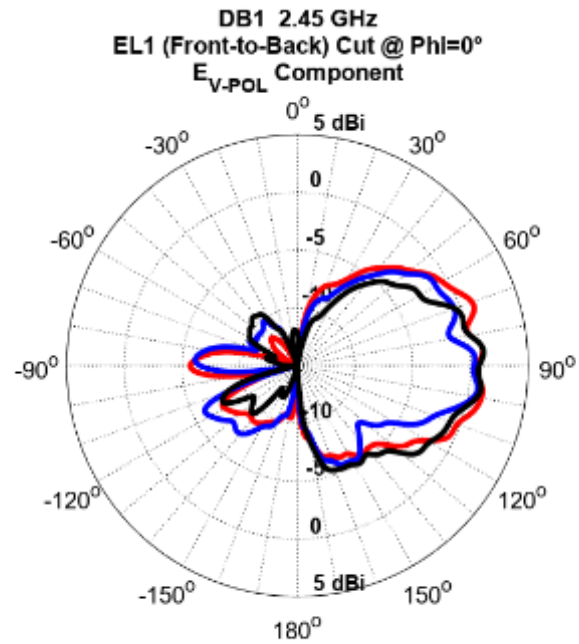
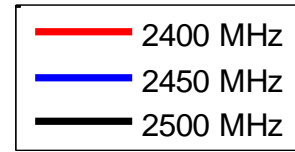
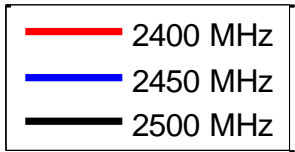
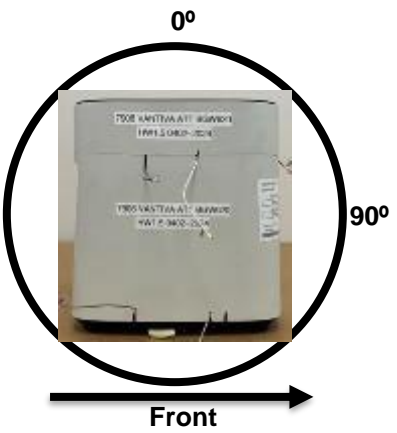


DB3

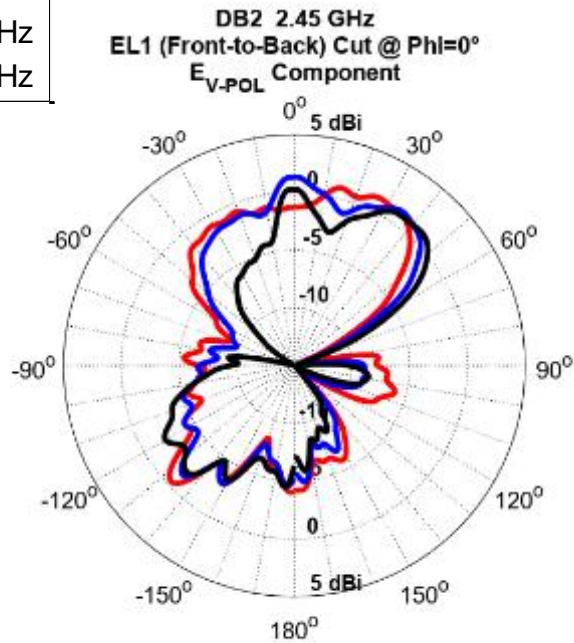


DB4

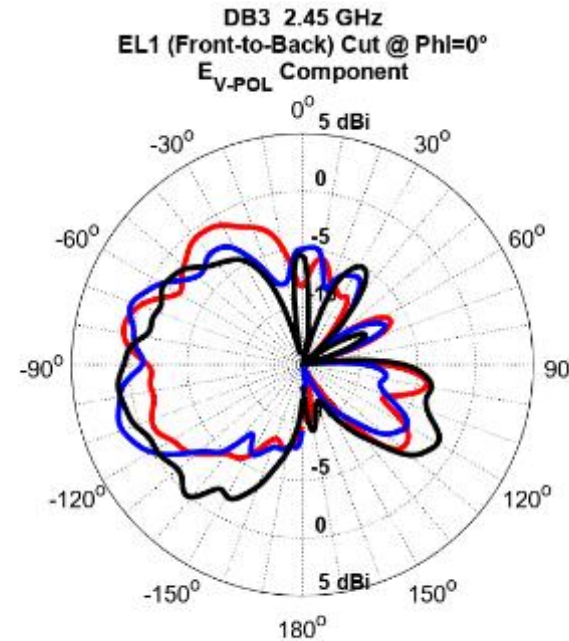
Elevation (Front to Back) Cut - V-pol Power DB 2.45 GHz Antennas



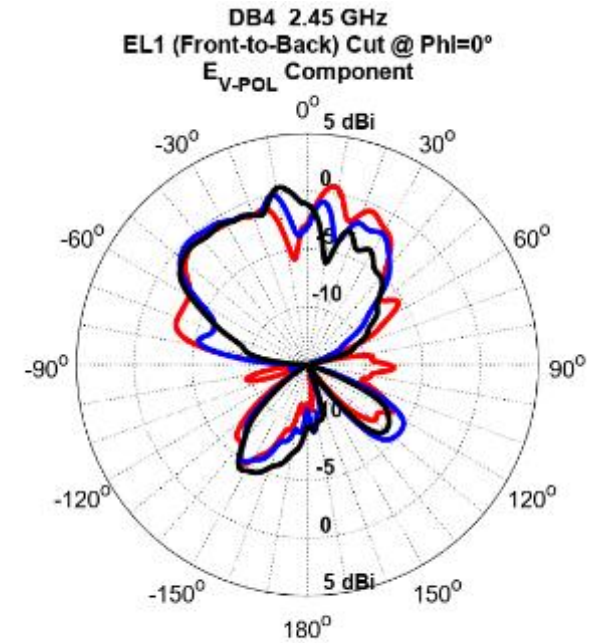
DB1



DB2

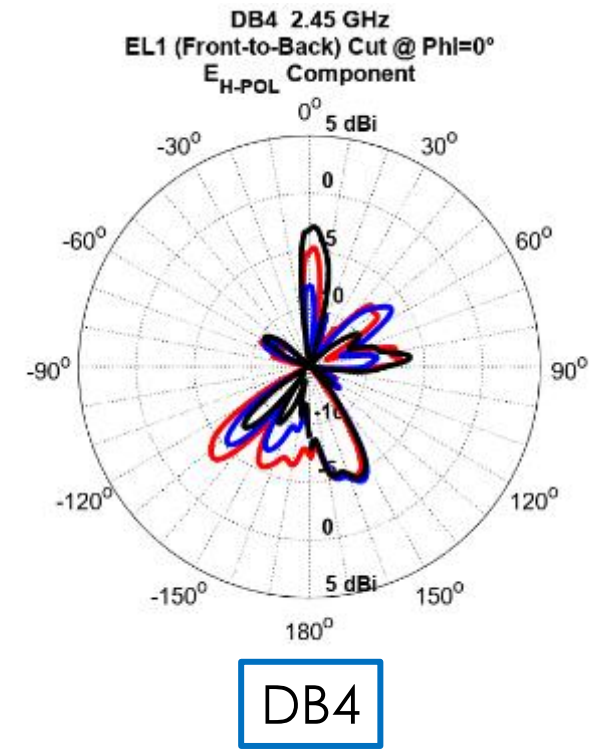
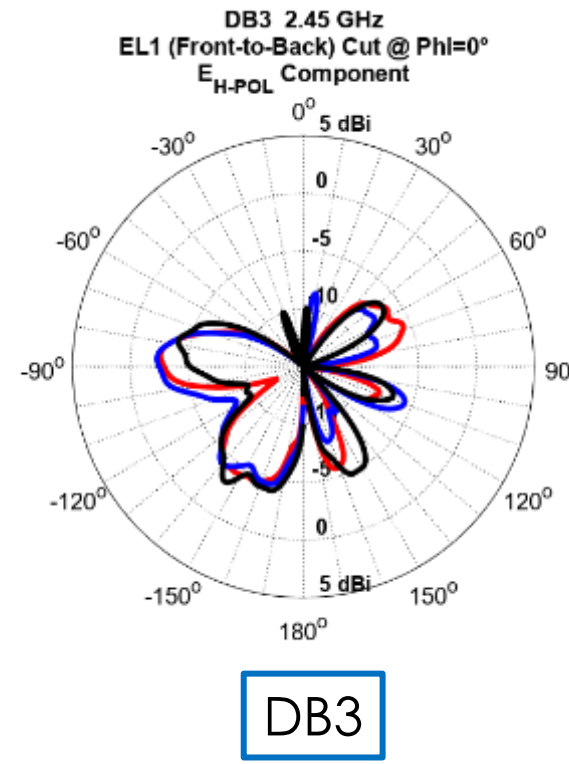
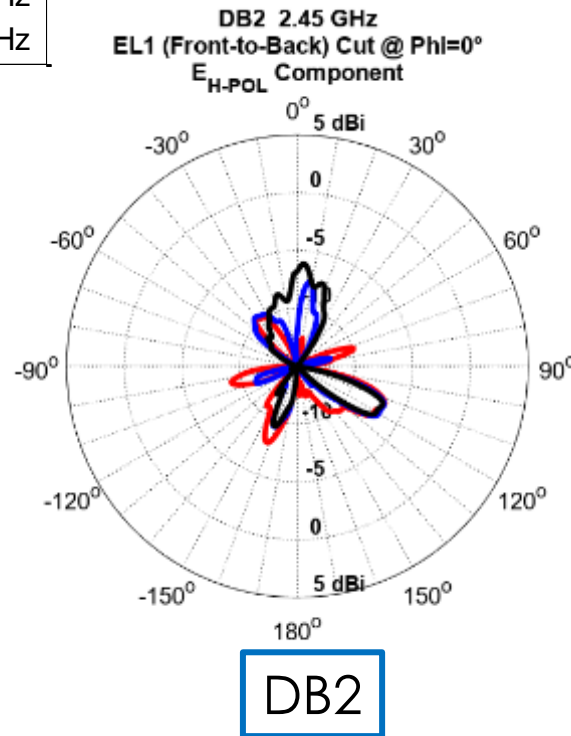
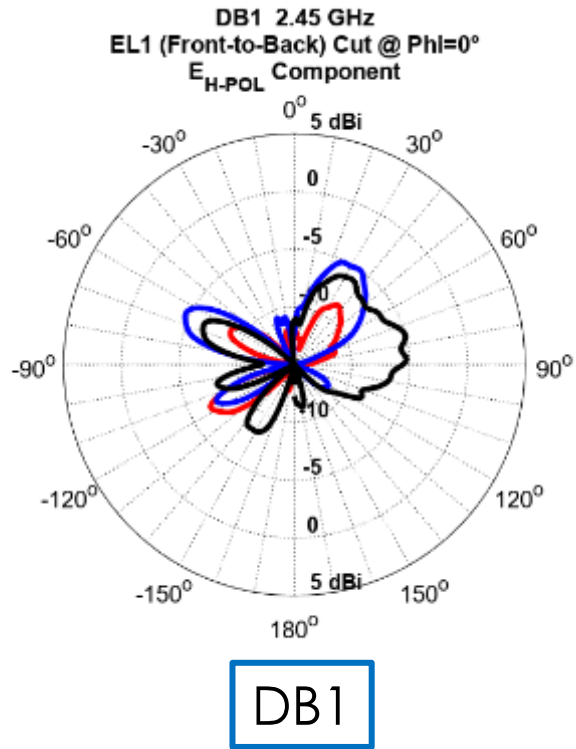
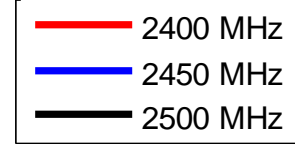
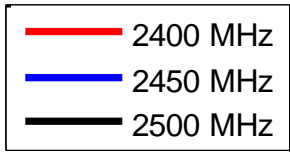
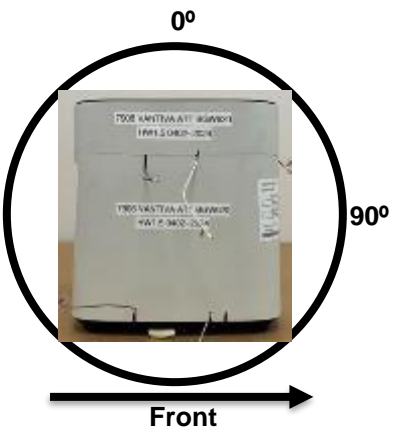


DB3

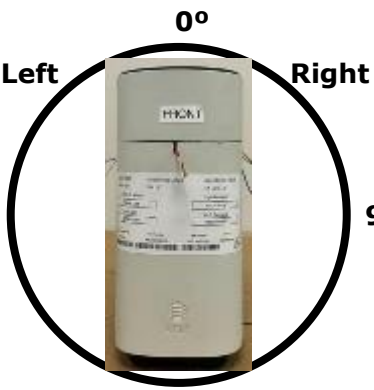


DB4

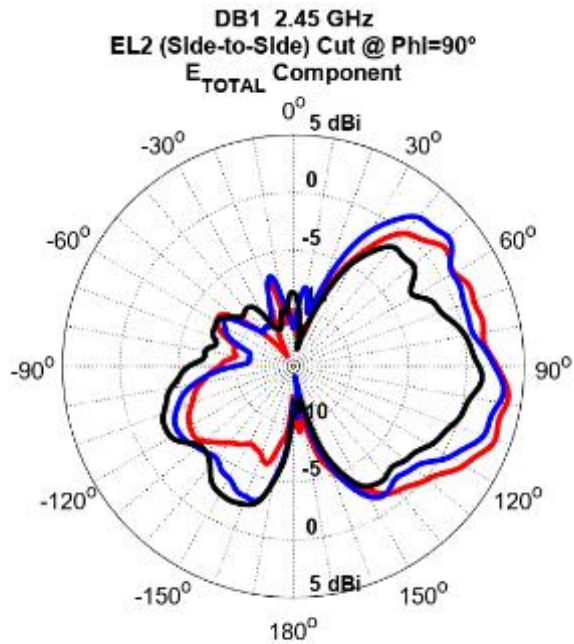
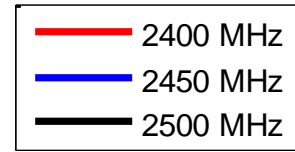
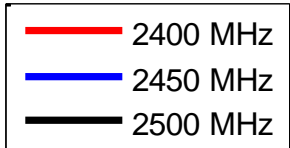
Elevation (Front to Back) Cut - H-pol Power DB 2.45 GHz Antennas



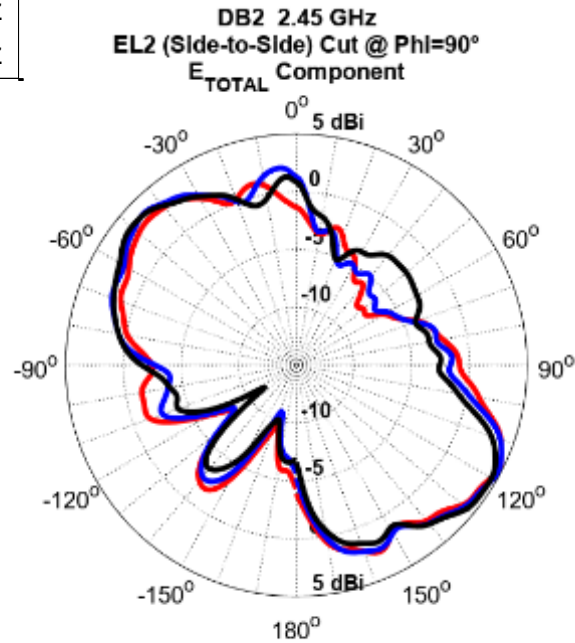
Elevation (Side to Side) Cut - Power Sum DB 2.45 GHz Antennas



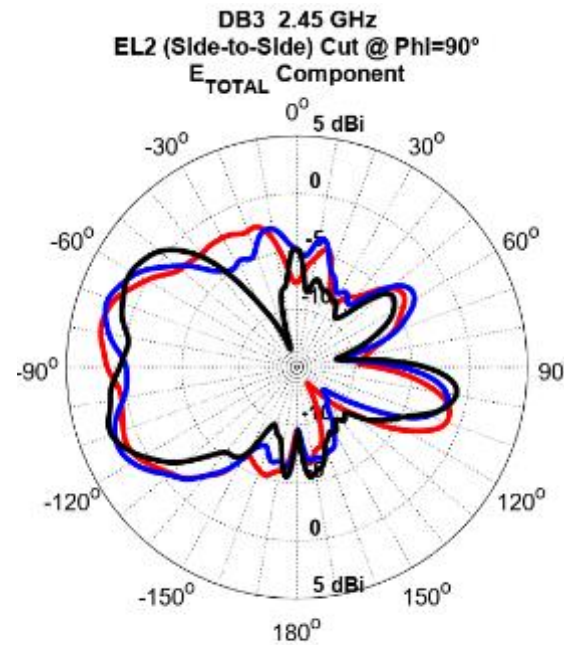
90°



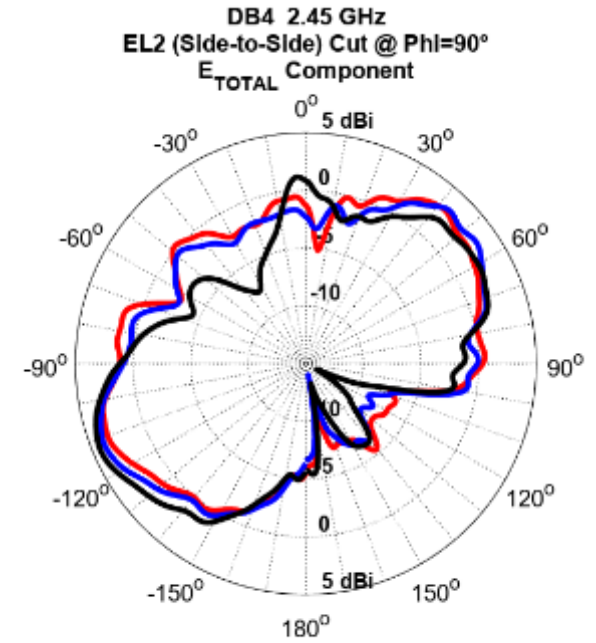
DB1



DB2

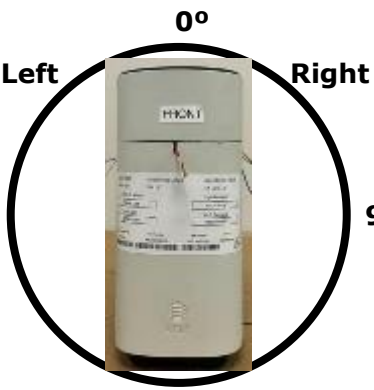


DB3

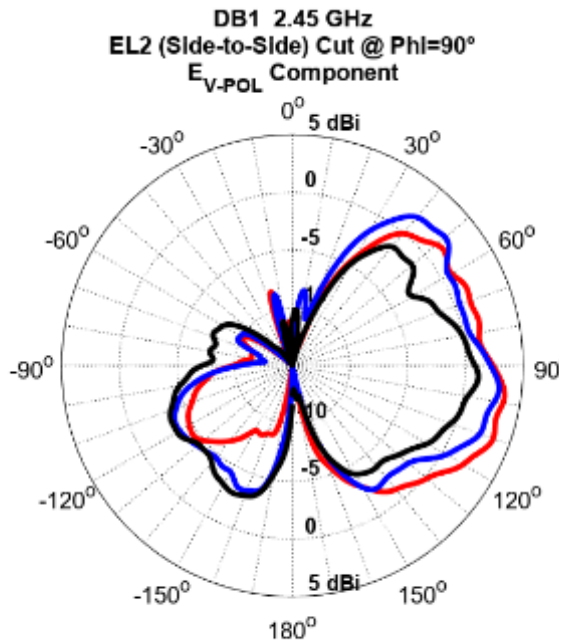
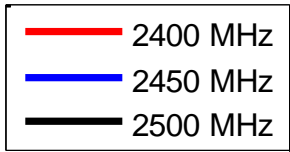


DB4

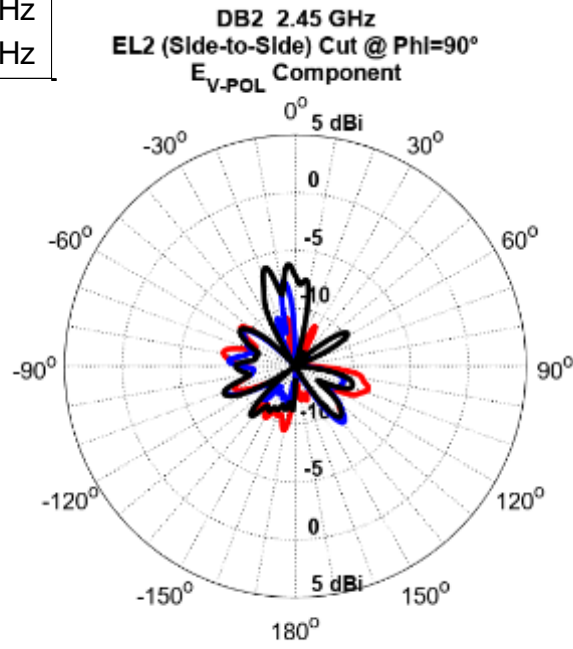
Elevation (Side to Side) Cut – V-pol Power DB 2.45 GHz Antennas



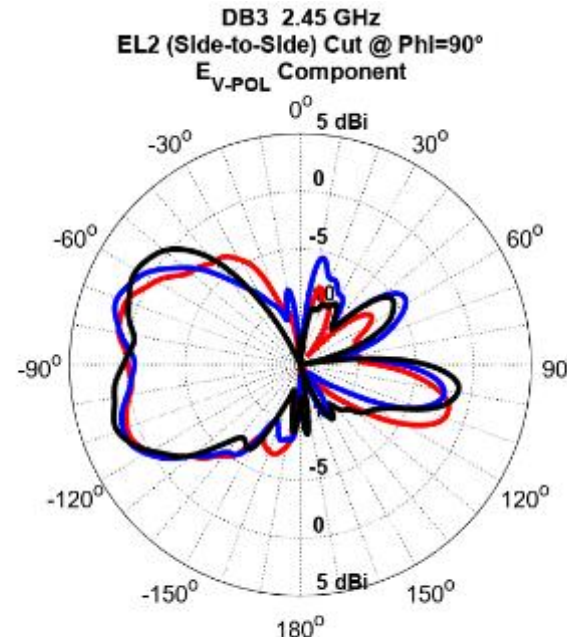
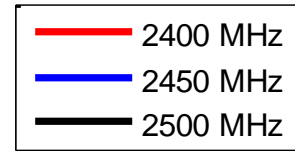
90°



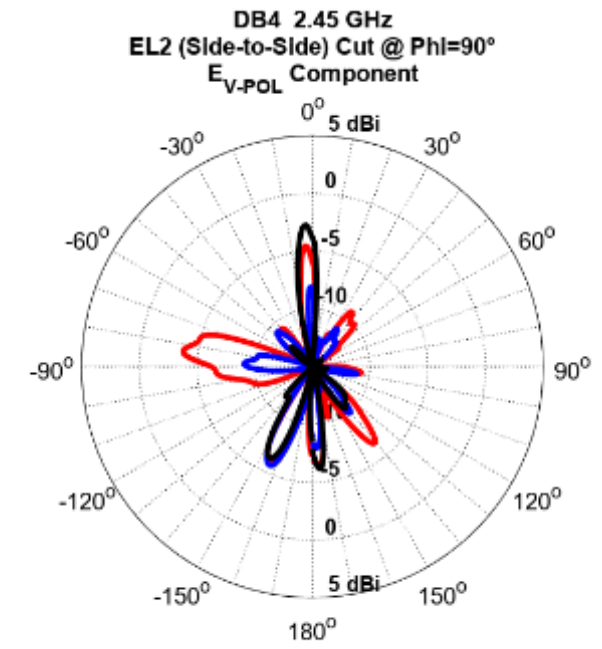
DB1



DB2

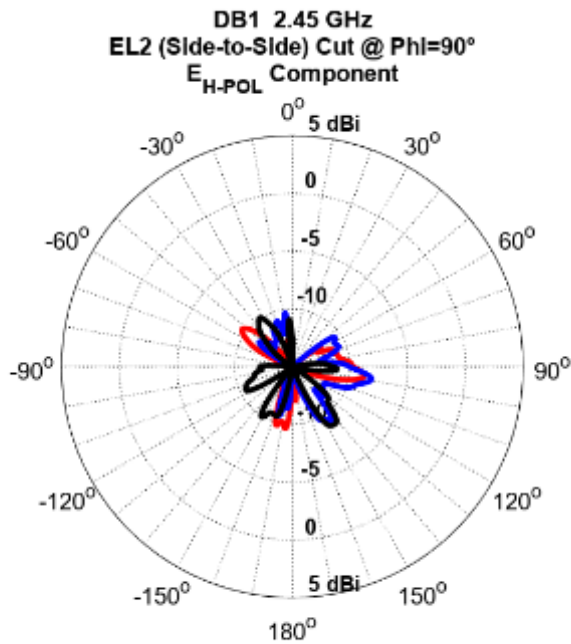
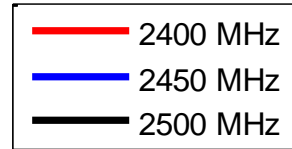
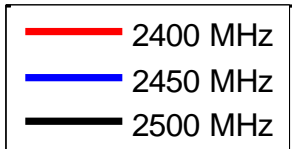
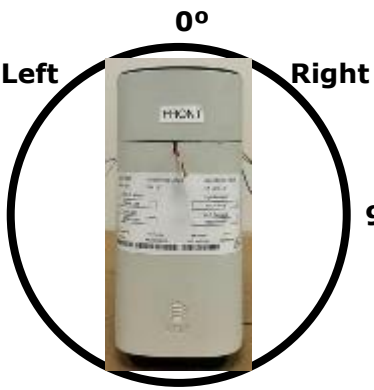


DB3

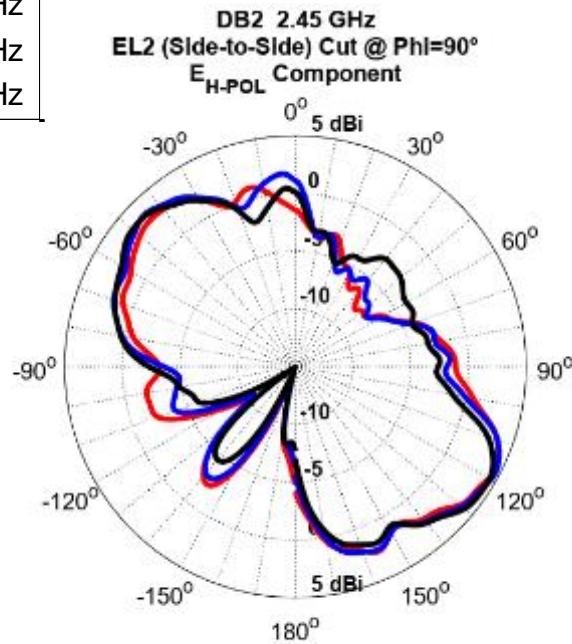


DB4

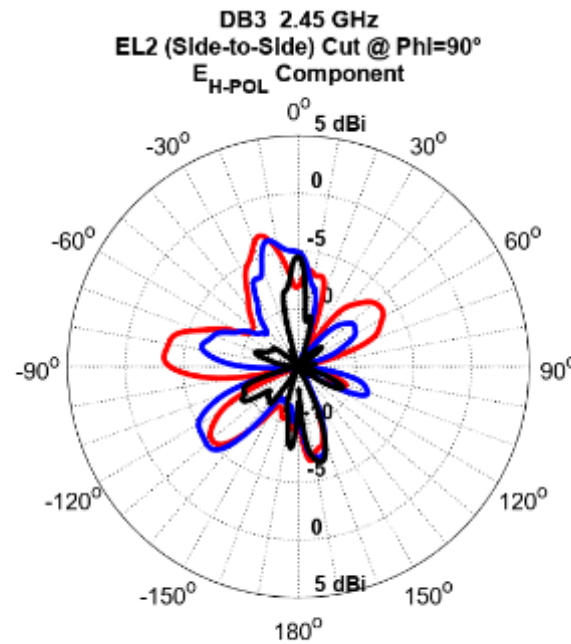
Elevation (Side to Side) Cut – H-pol Power DB 2.45 GHz Antennas



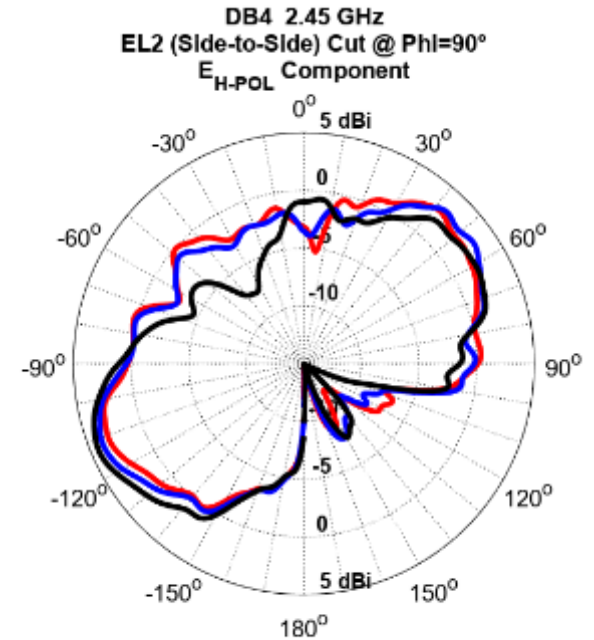
DB1



DB2



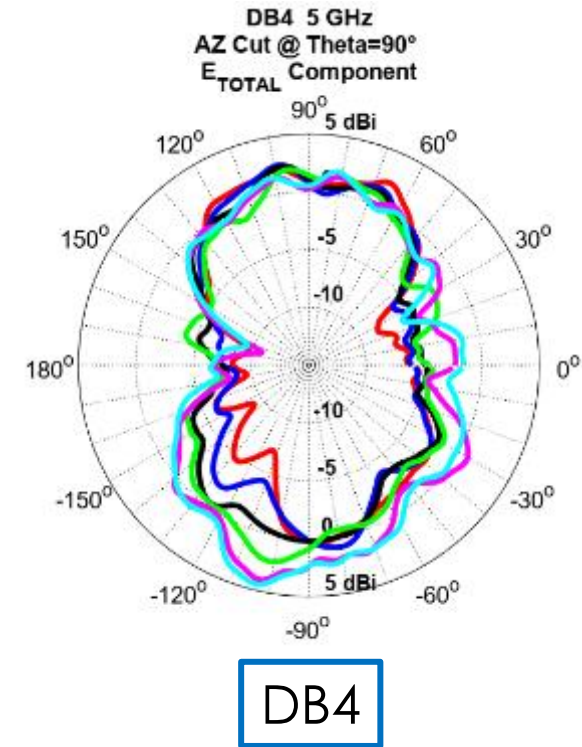
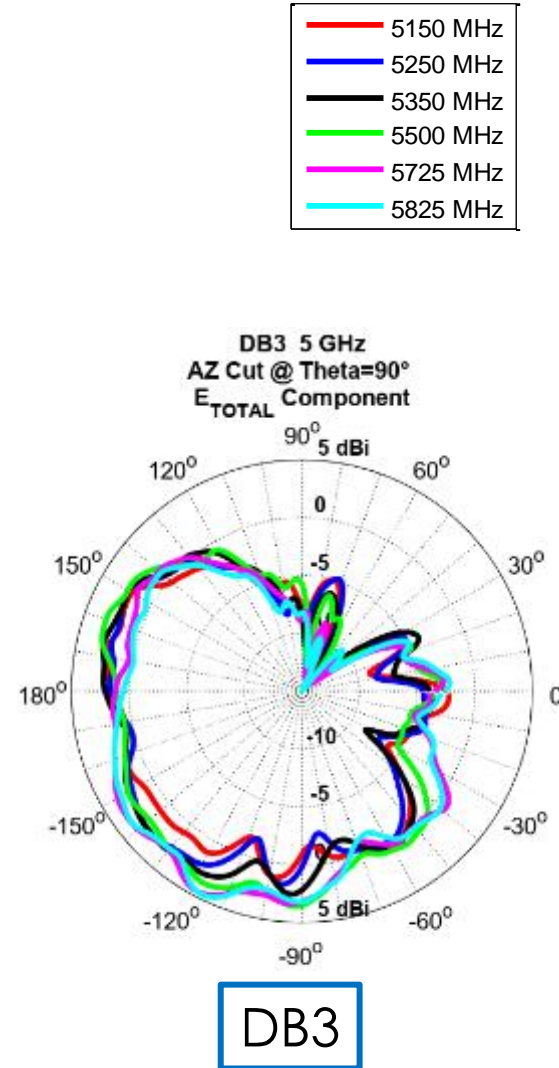
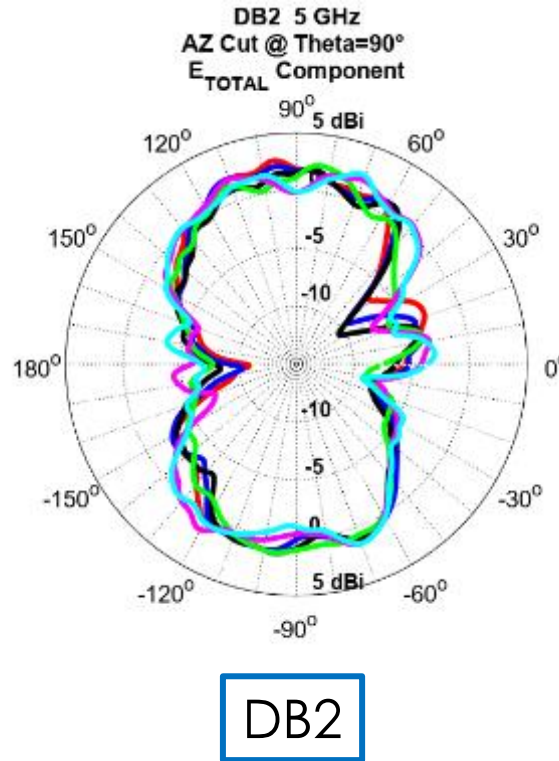
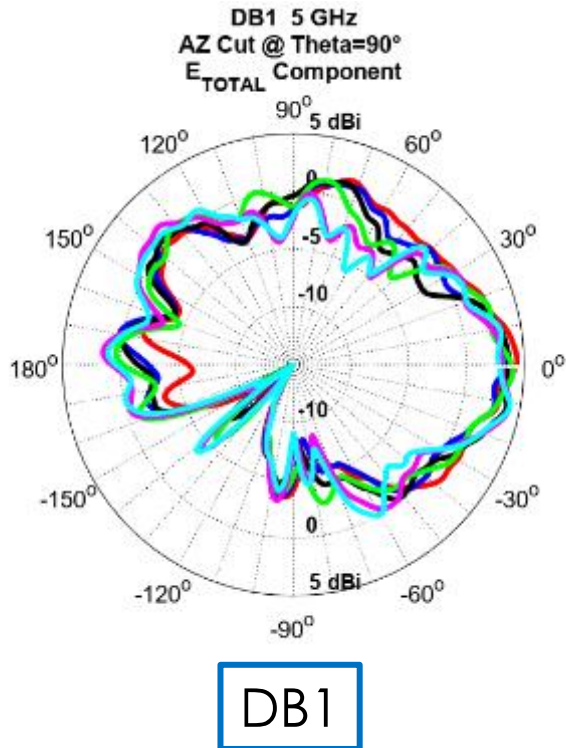
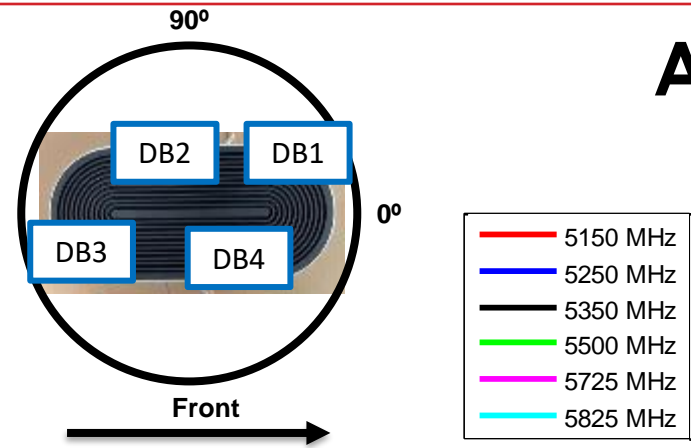
DB3



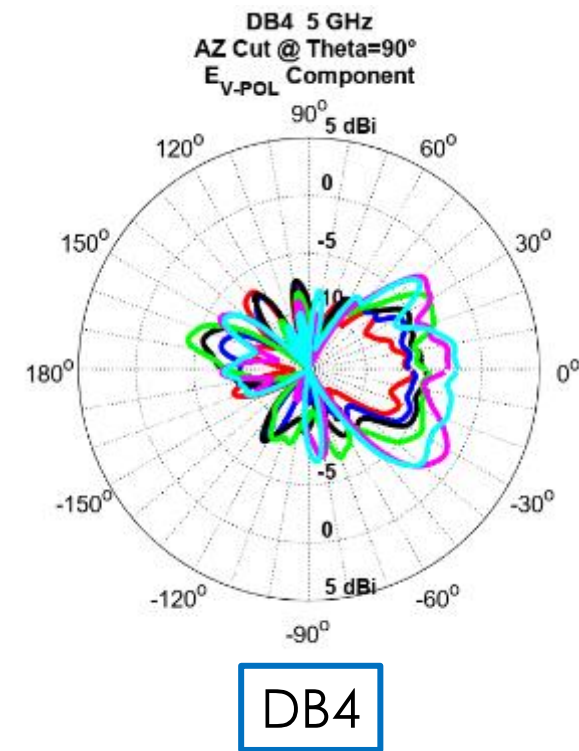
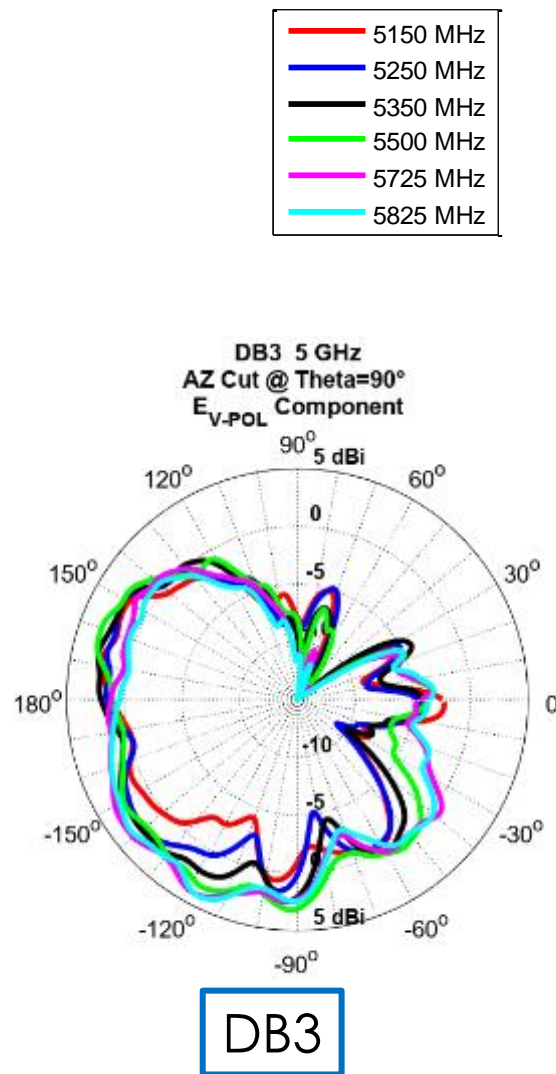
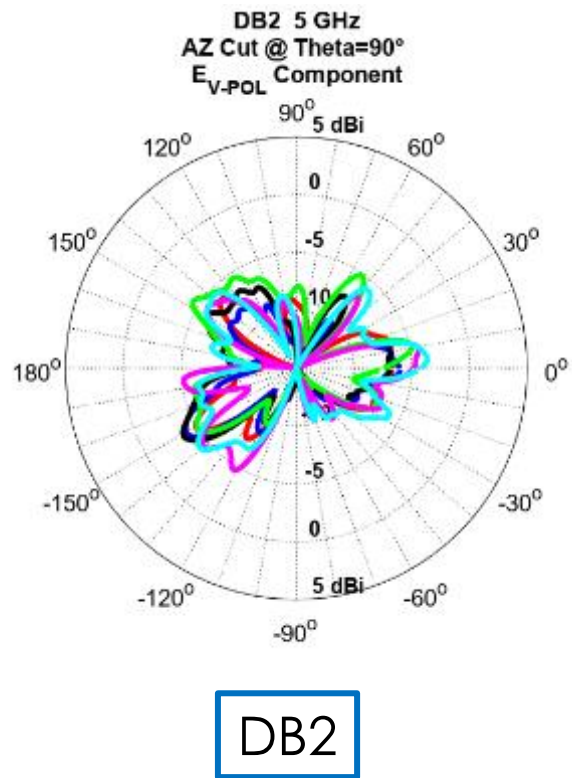
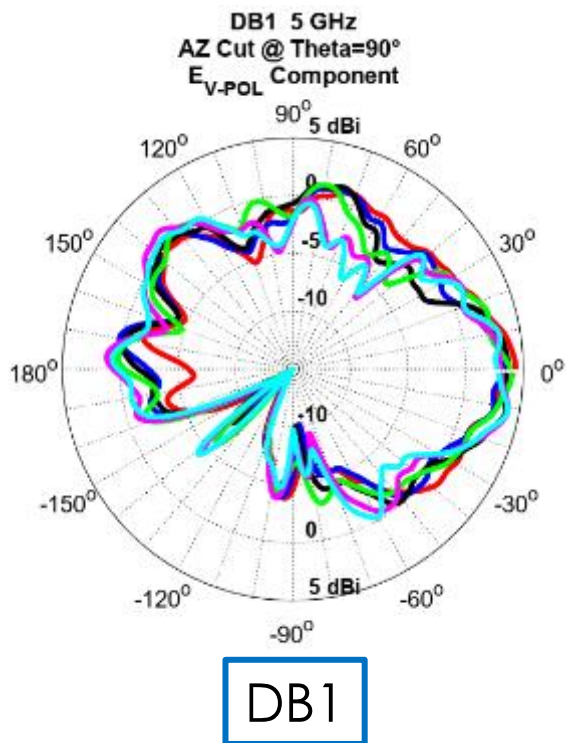
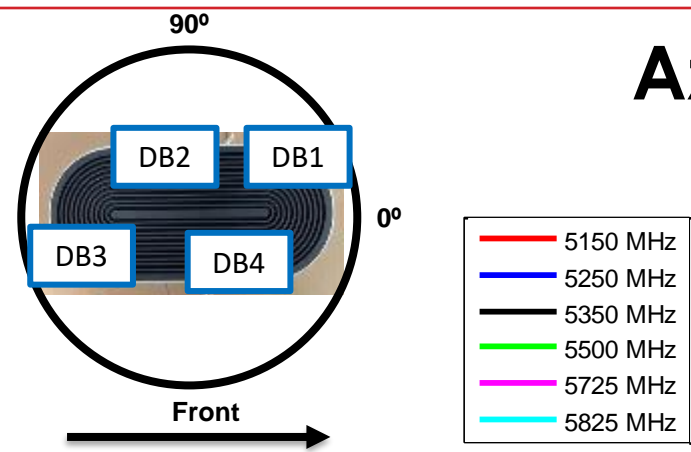
DB4

Azimuth Cut - Power Sum

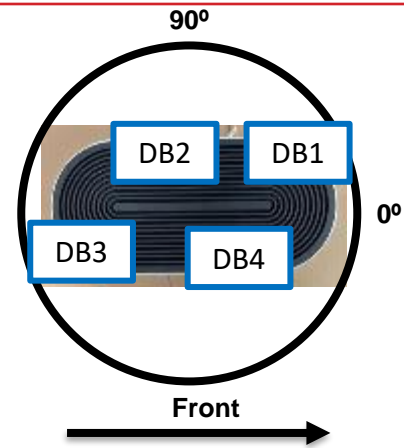
DB 5 GHz Antennas



Azimuth Cut – V-Pol Power DB 5 GHz Antennas

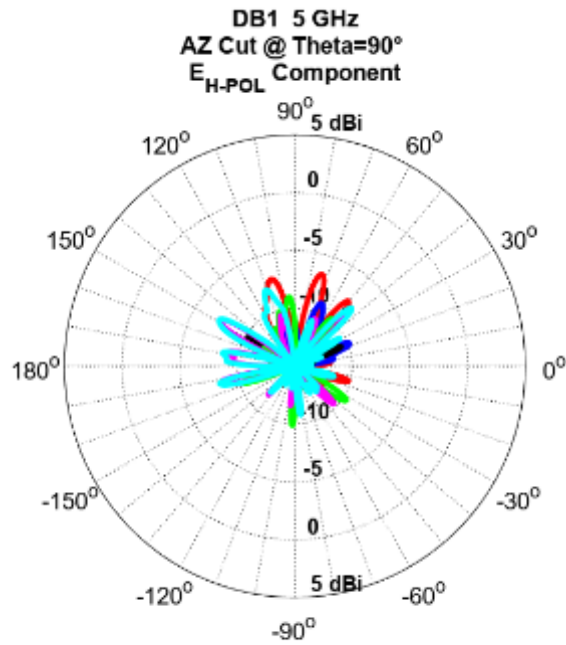


Azimuth Cut – H-Pol Power DB 5 GHz Antennas

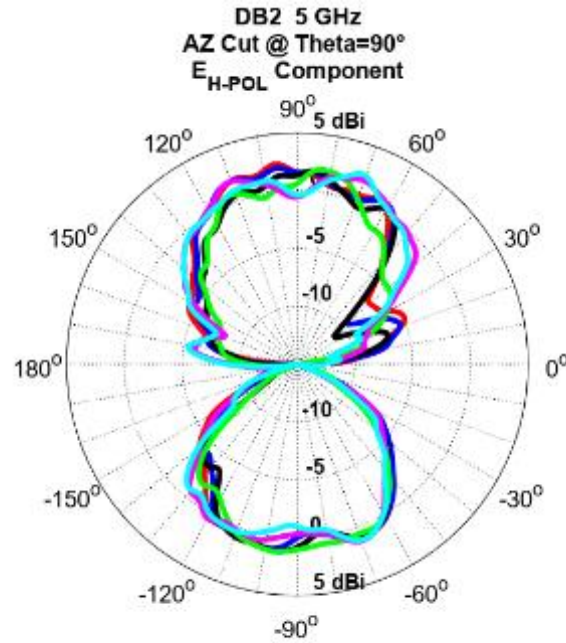


- 5150 MHz
- 5250 MHz
- 5350 MHz
- 5500 MHz
- 5725 MHz
- 5825 MHz

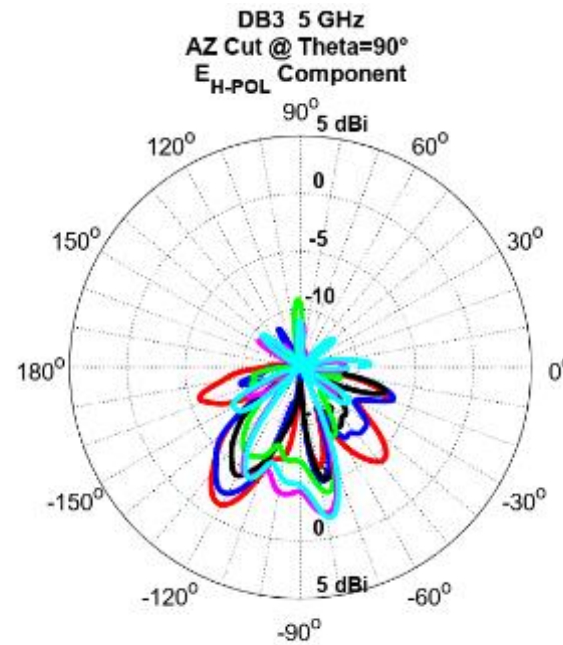
- 5150 MHz
- 5250 MHz
- 5350 MHz
- 5500 MHz
- 5725 MHz
- 5825 MHz



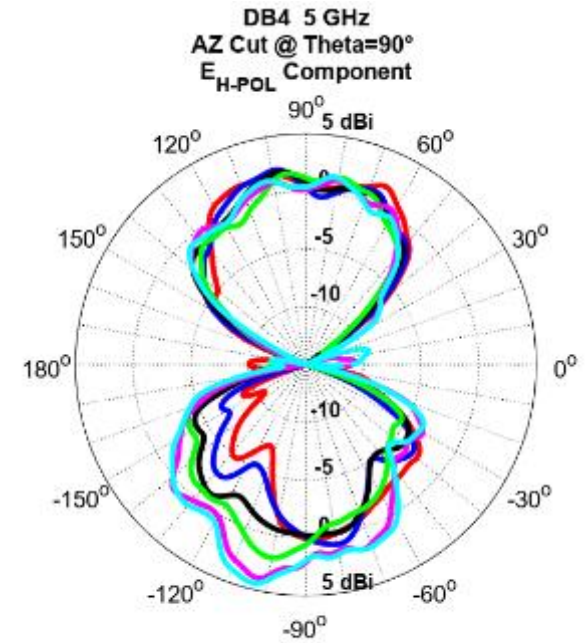
DB1



DB2

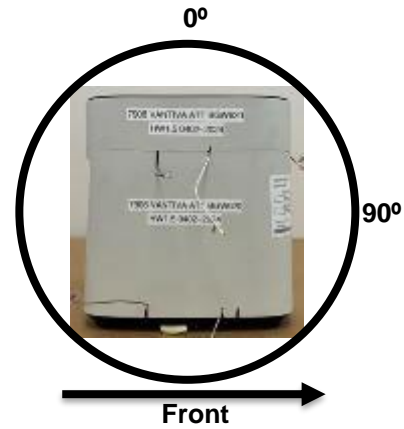


DB3



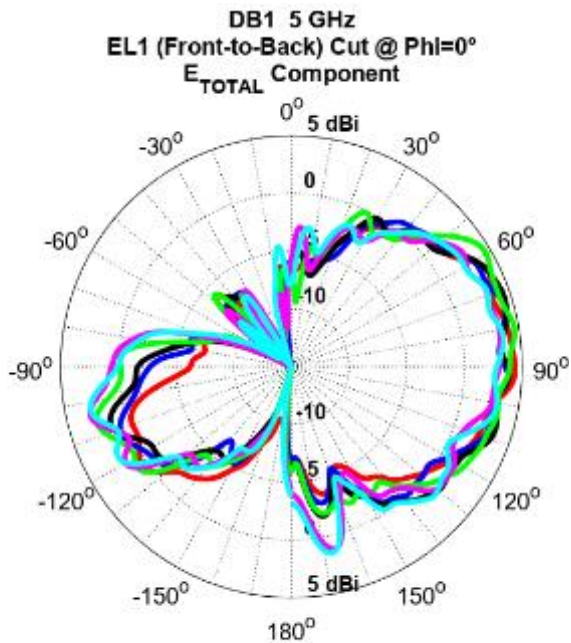
DB4

Elevation (Front to Back) Cut - Power Sum DB 5 GHz Antennas

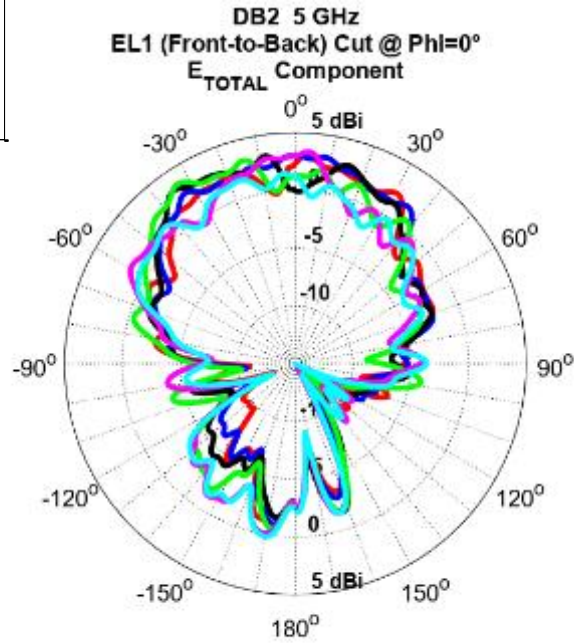


- 5150 MHz
- 5250 MHz
- 5350 MHz
- 5500 MHz
- 5725 MHz
- 5825 MHz

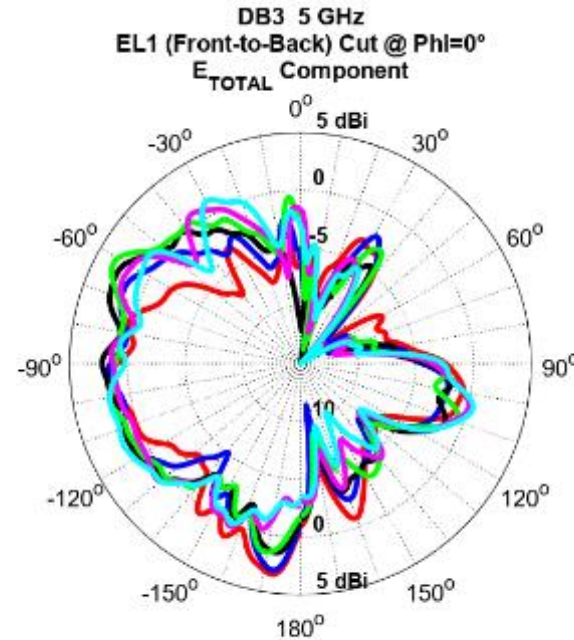
- 5150 MHz
- 5250 MHz
- 5350 MHz
- 5500 MHz
- 5725 MHz
- 5825 MHz



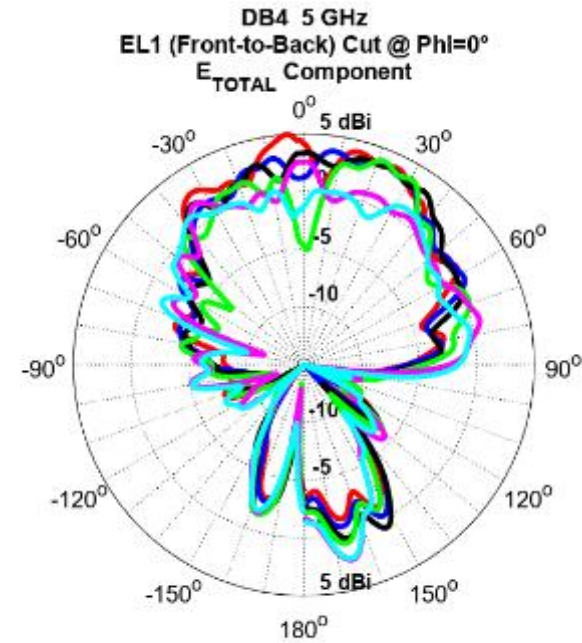
DB1



DB2

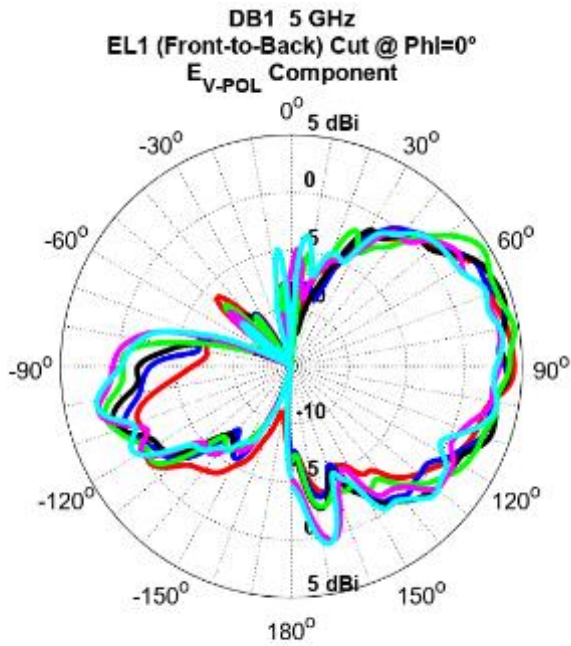
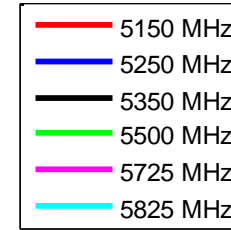
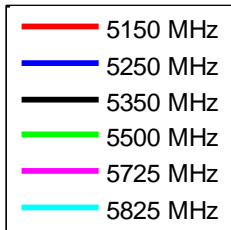
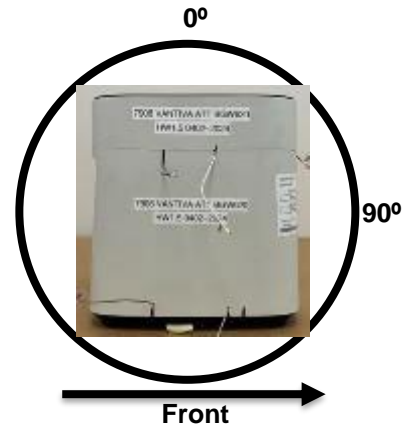


DB3

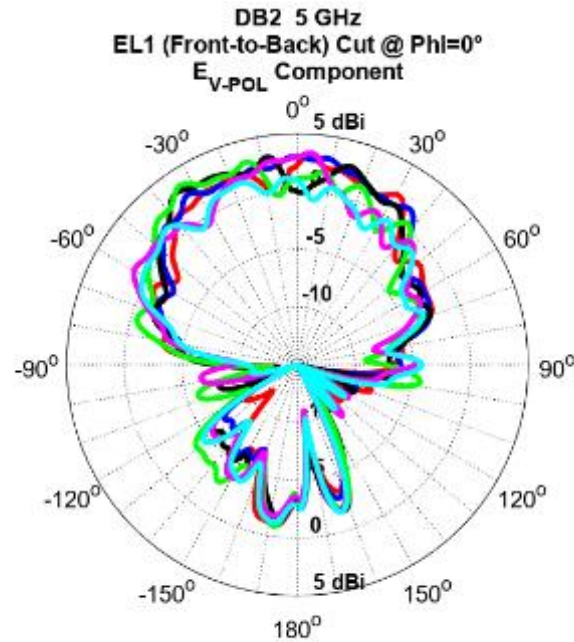


DB4

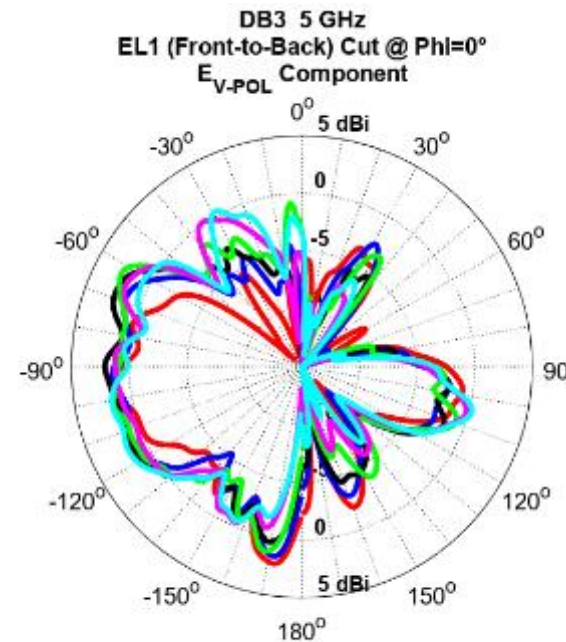
Elevation (Front to Back) Cut – V-Pol Power DB 5 GHz Antennas



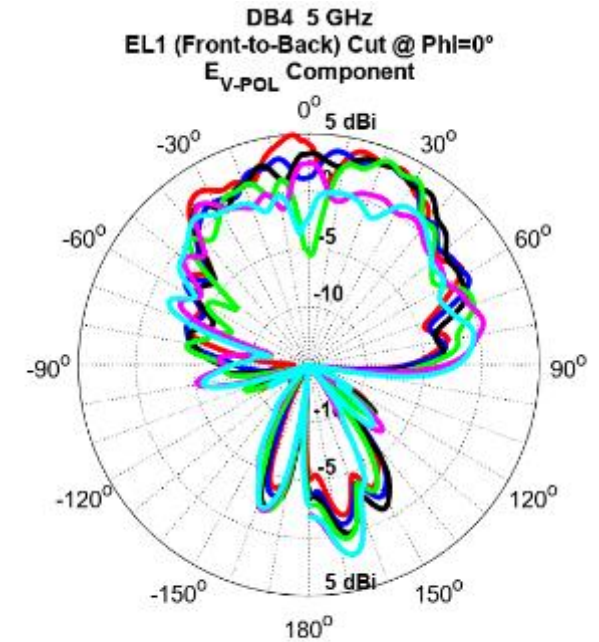
DB1



DB2

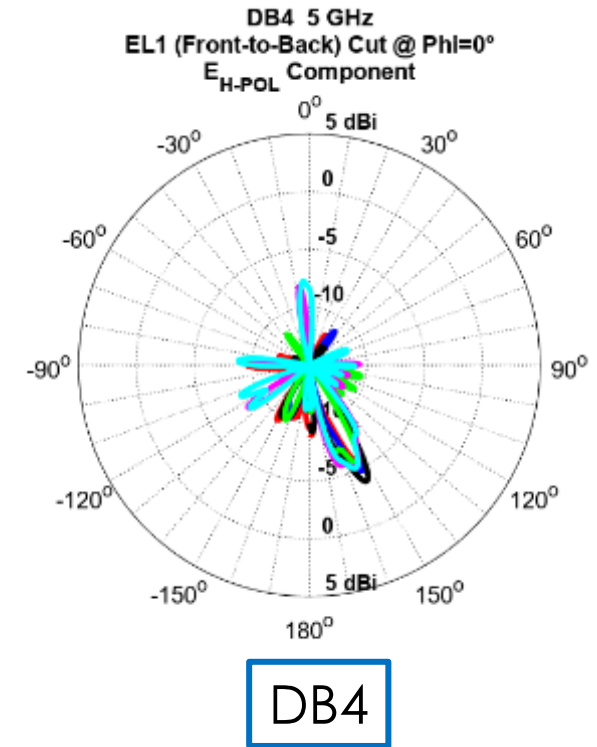
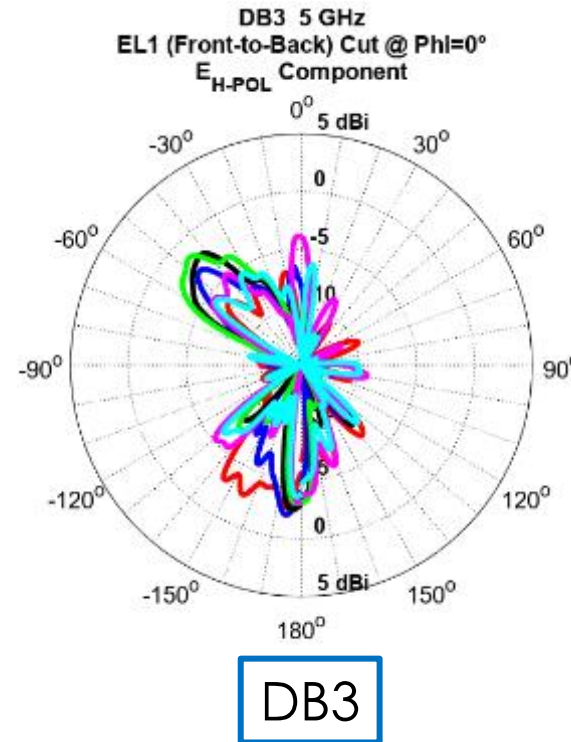
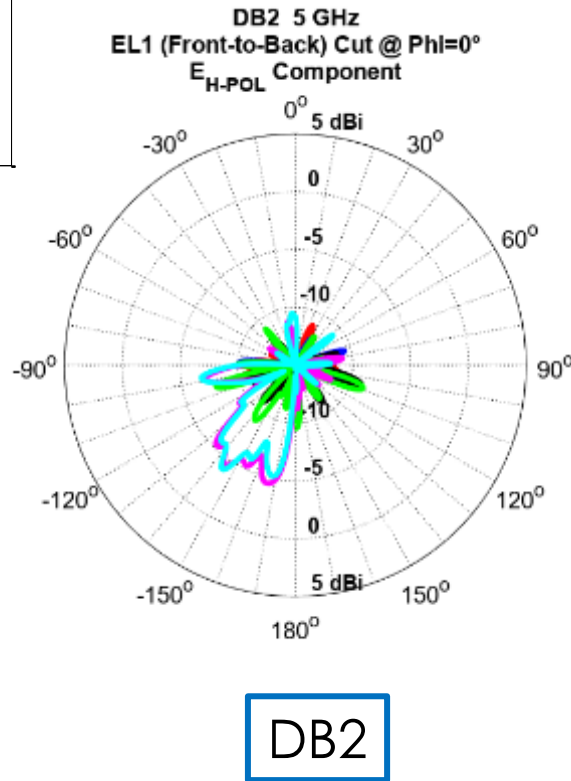
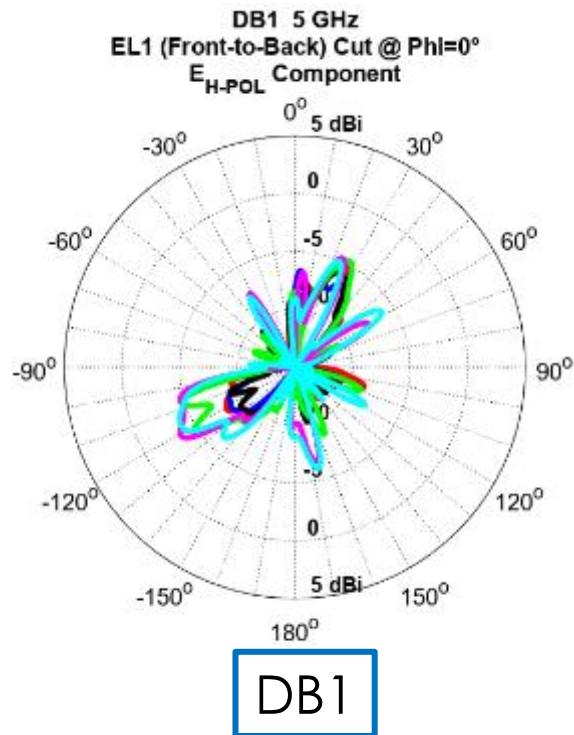
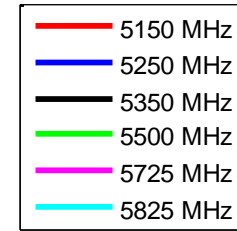
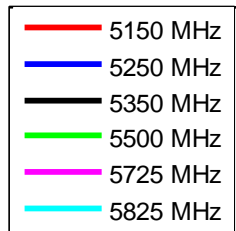
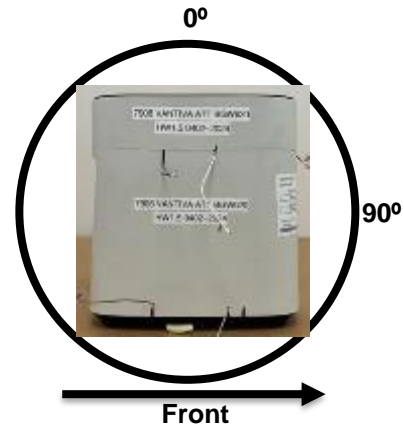


DB3

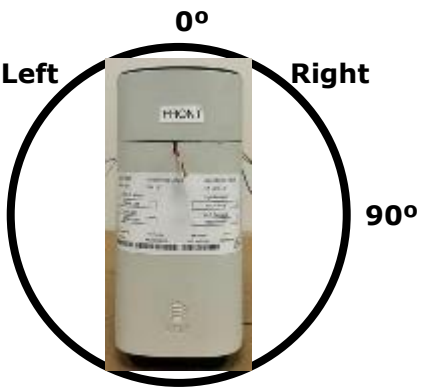


DB4

Elevation (Front to Back) Cut – H-Pol Power DB 5 GHz Antennas

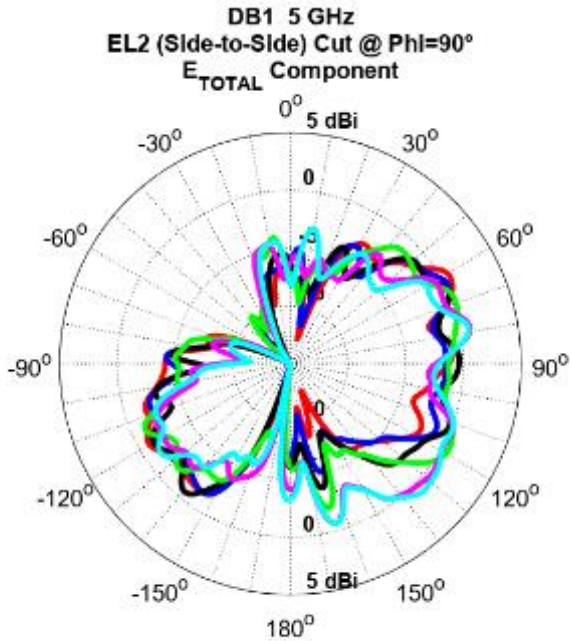


Elevation (Side to Side) Cut - Power Sum DB 5 GHz Antennas

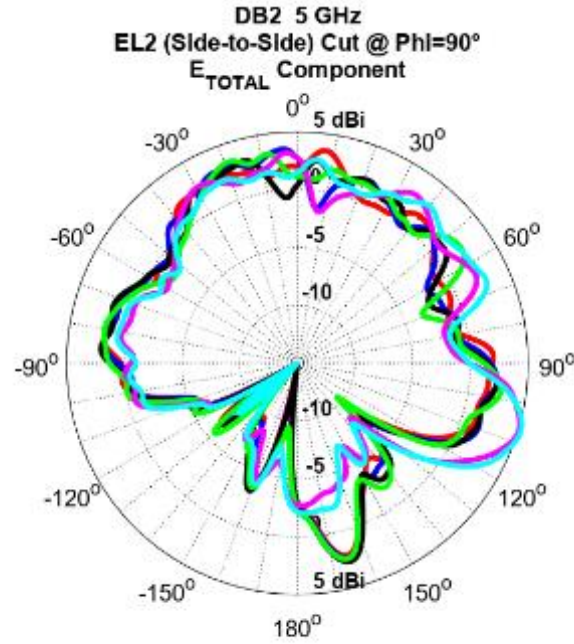


- 5150 MHz
- 5250 MHz
- 5350 MHz
- 5500 MHz
- 5725 MHz
- 5825 MHz

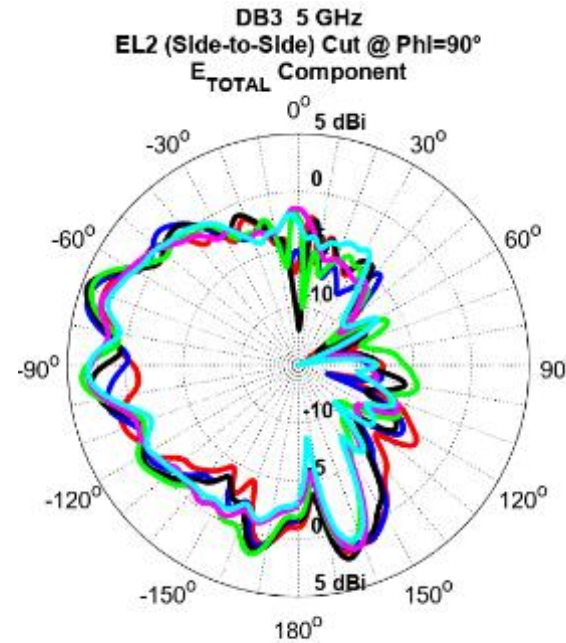
- 5150 MHz
- 5250 MHz
- 5350 MHz
- 5500 MHz
- 5725 MHz
- 5825 MHz



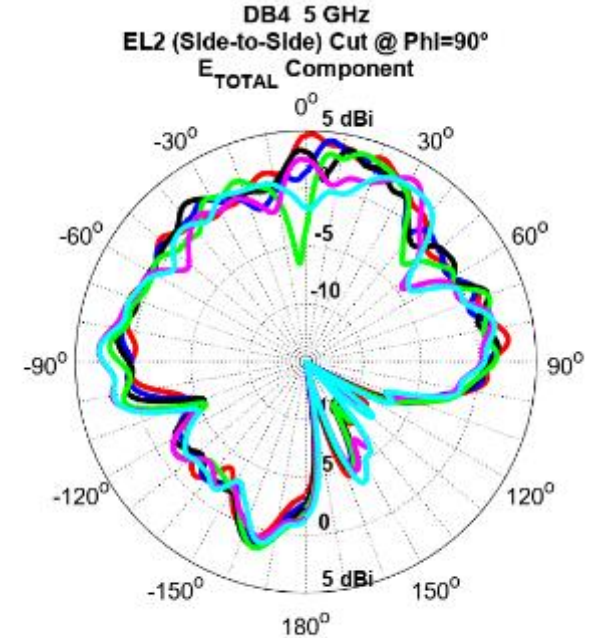
DB1



DB2

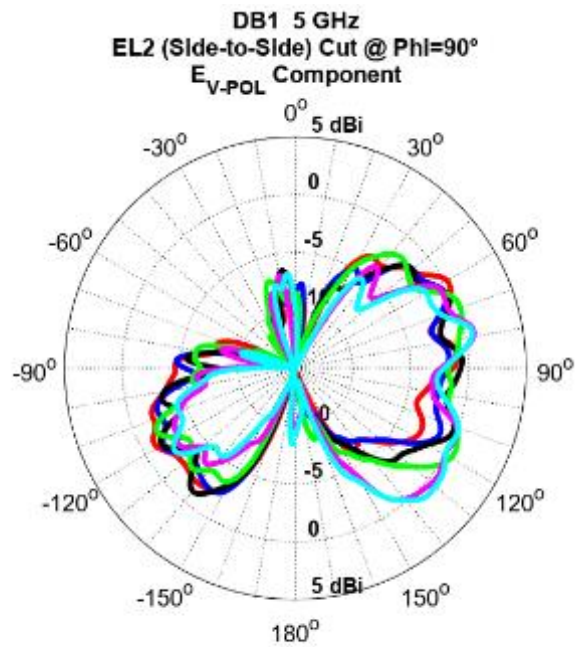
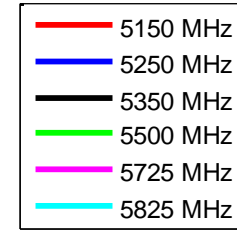
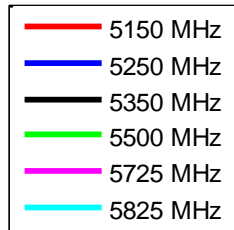
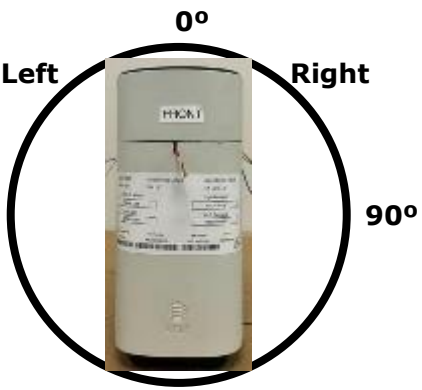


DB3

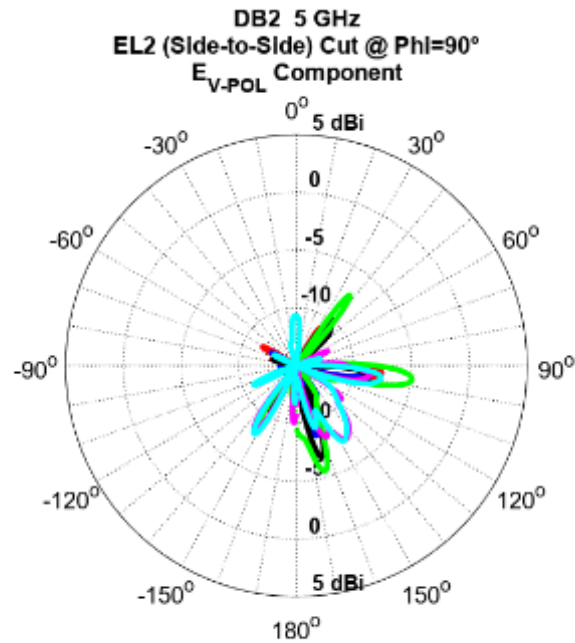


DB4

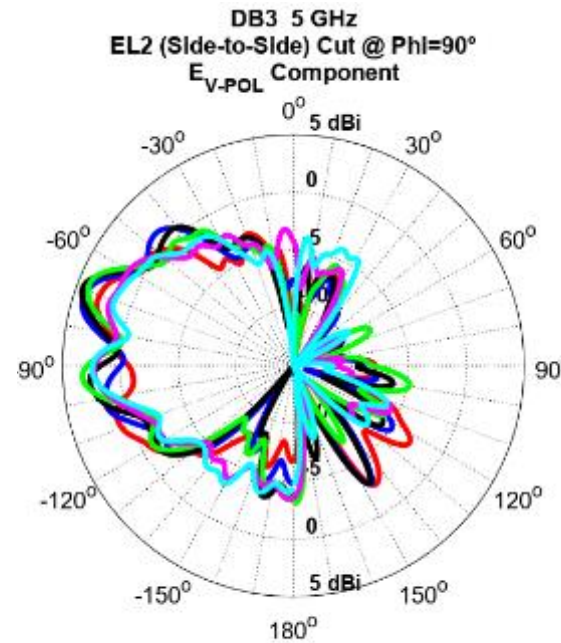
Elevation (Side to Side) Cut – V-Pol Power DB 5 GHz Antennas



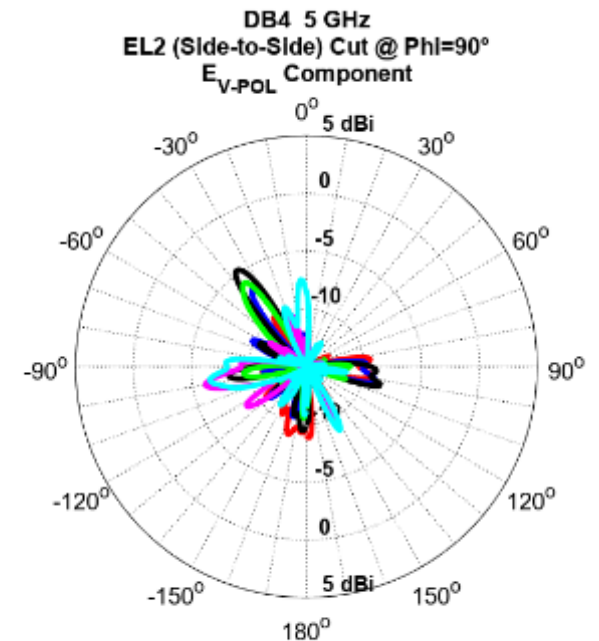
DB1



DB2

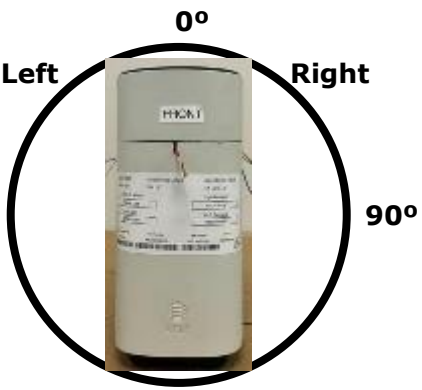


DB3

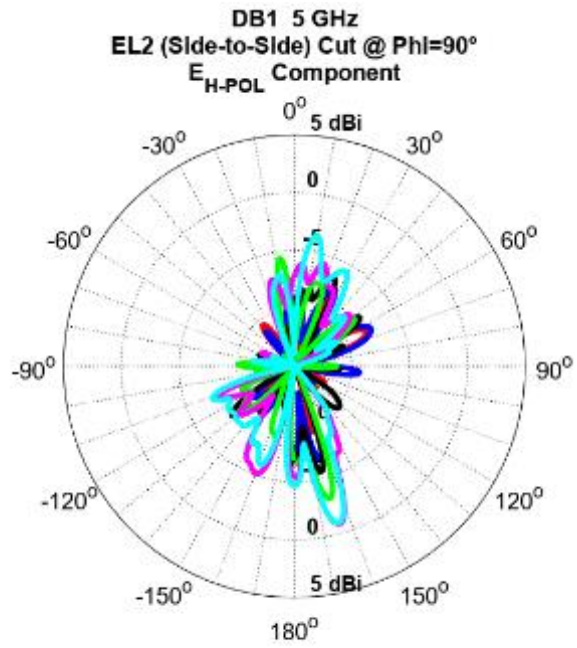


DB4

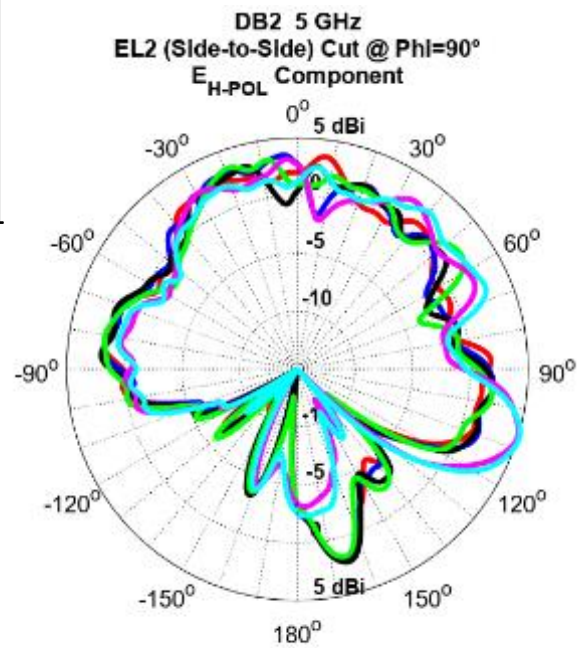
Elevation (Side to Side) Cut – H-Pol Power DB 5 GHz Antennas



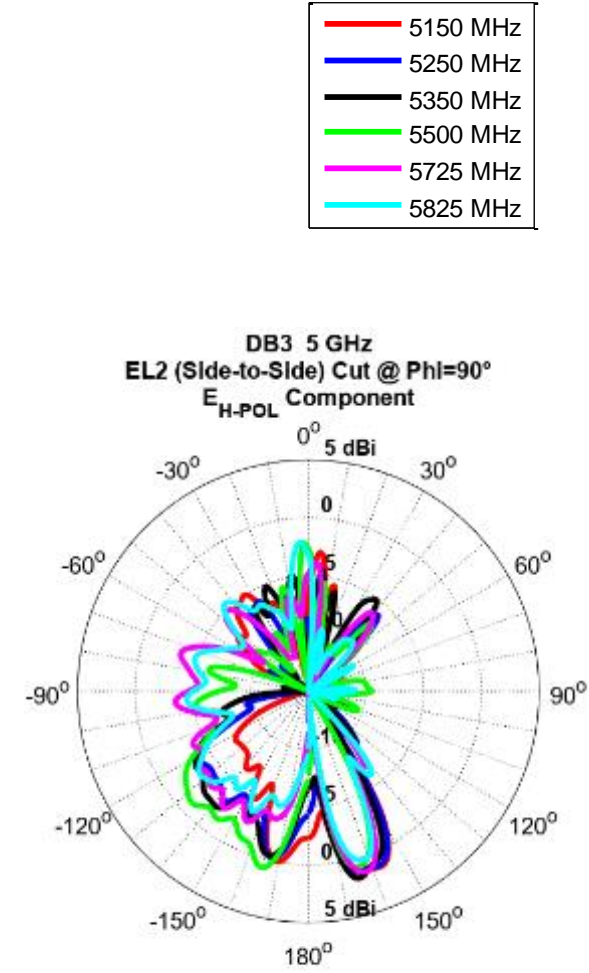
- 5150 MHz
- 5250 MHz
- 5350 MHz
- 5500 MHz
- 5725 MHz
- 5825 MHz



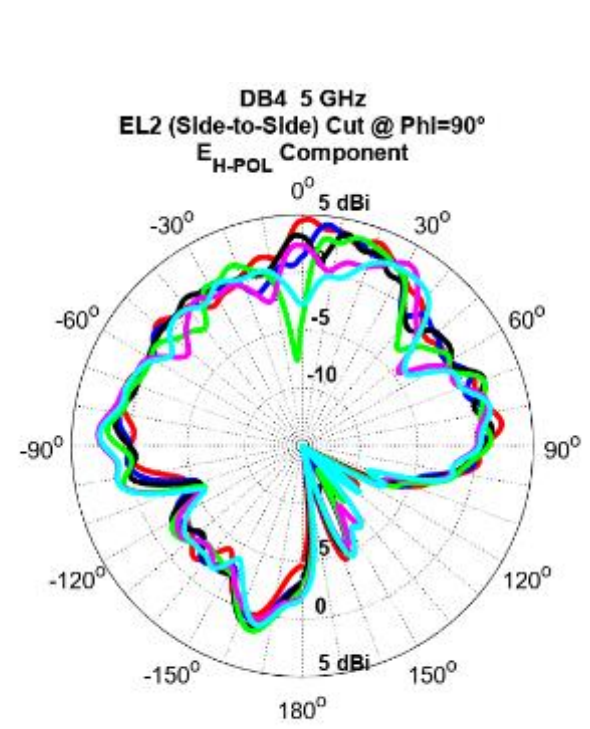
DB1



DB2



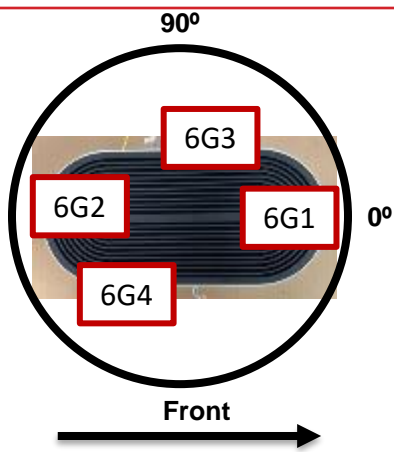
DB3



DB4

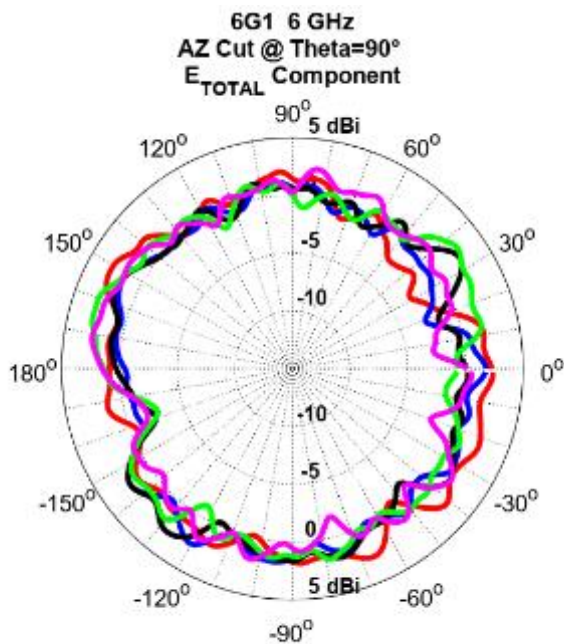
Azimuth Cut - Power Sum

6 GHz Antennas

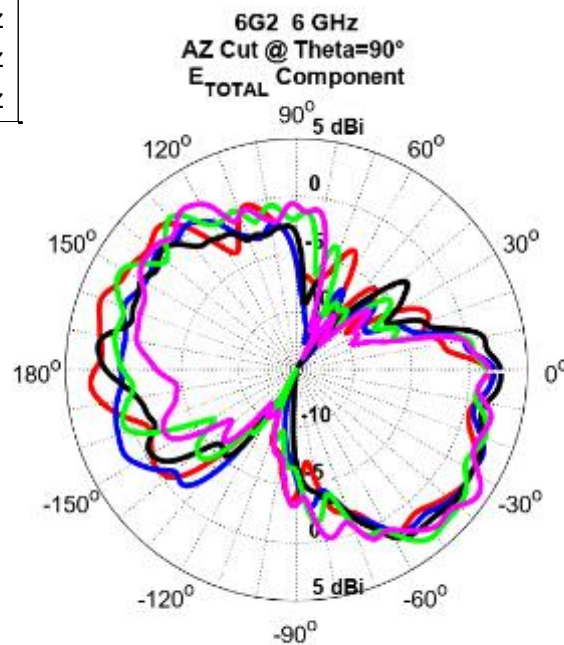


- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz

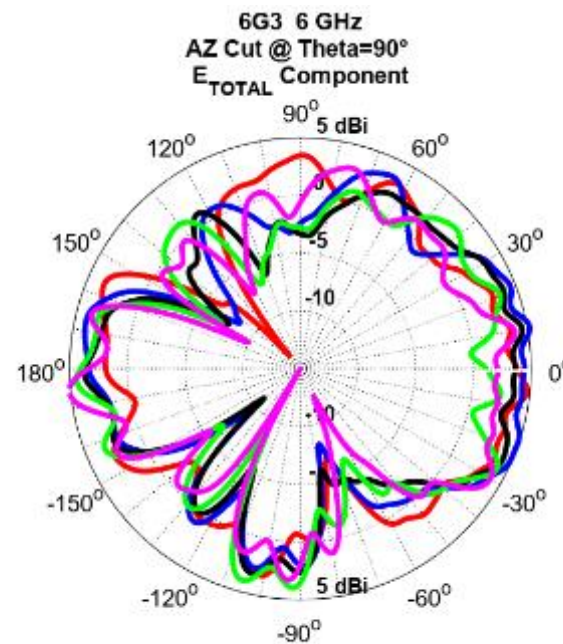
- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz



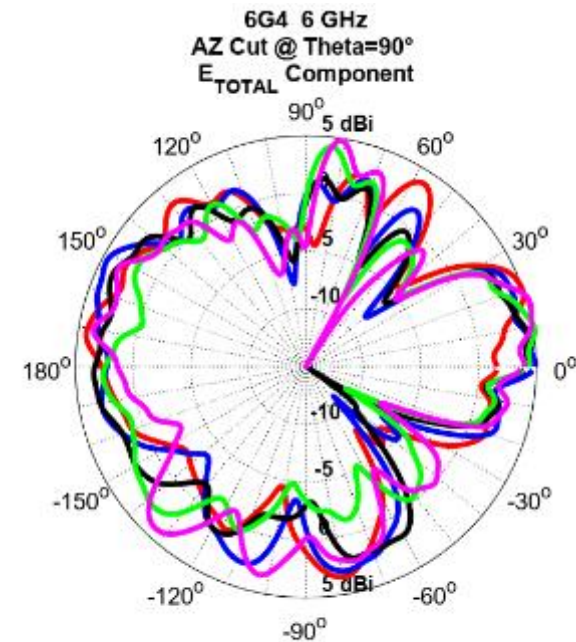
6G1



6G2

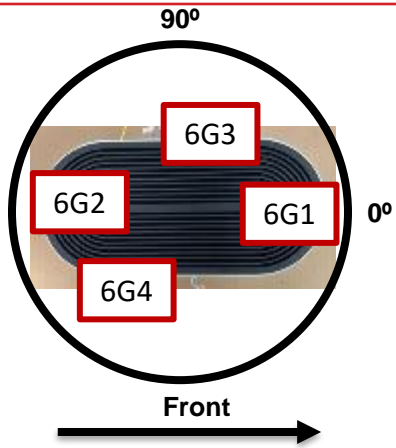


6G3



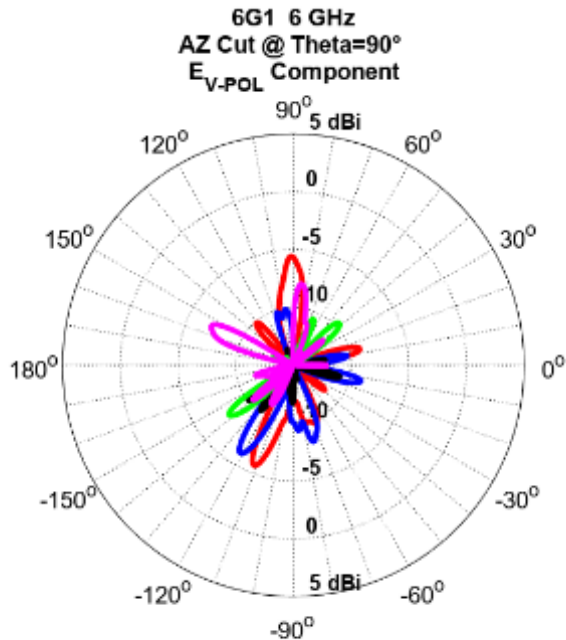
6G4

Azimuth Cut – V-Pol Power 6 GHz Antennas

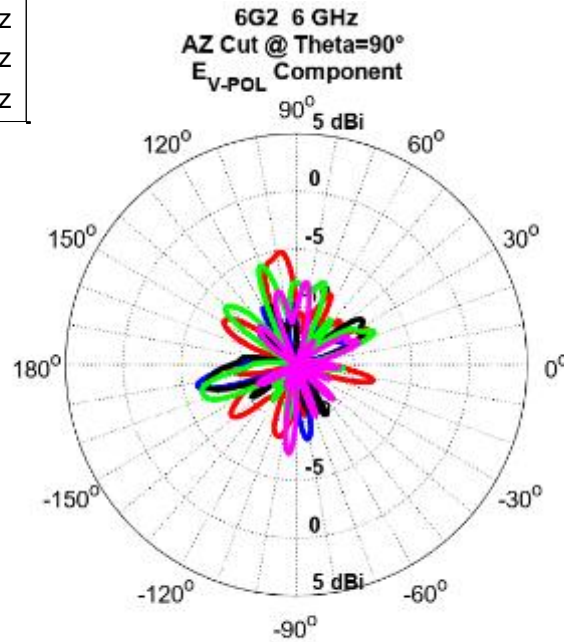


- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz

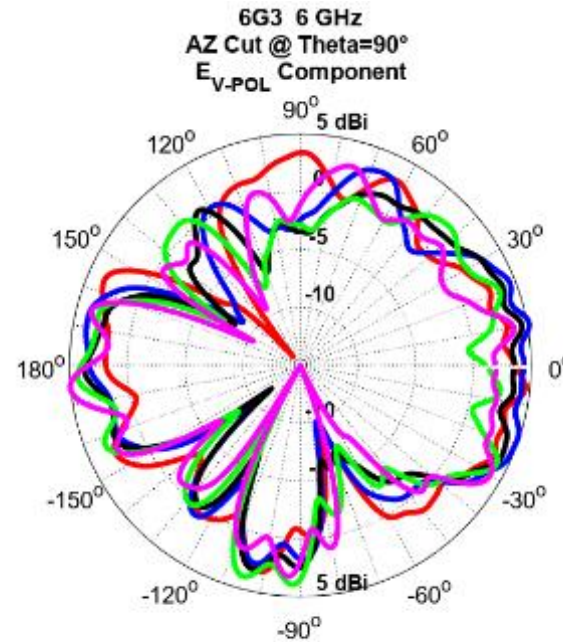
- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz



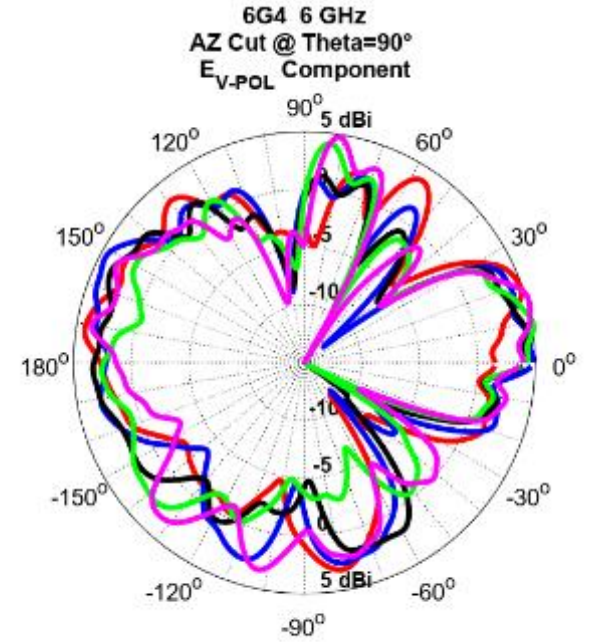
6G1



6G2



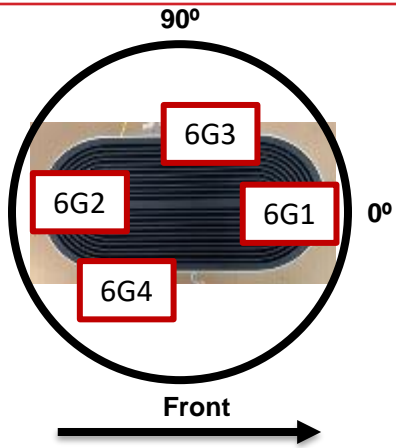
6G3



6G4

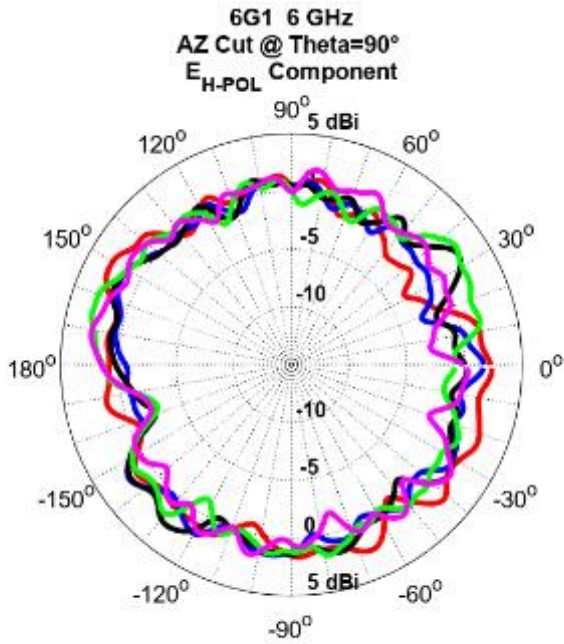
Azimuth Cut – H-Pol Power

6 GHz Antennas

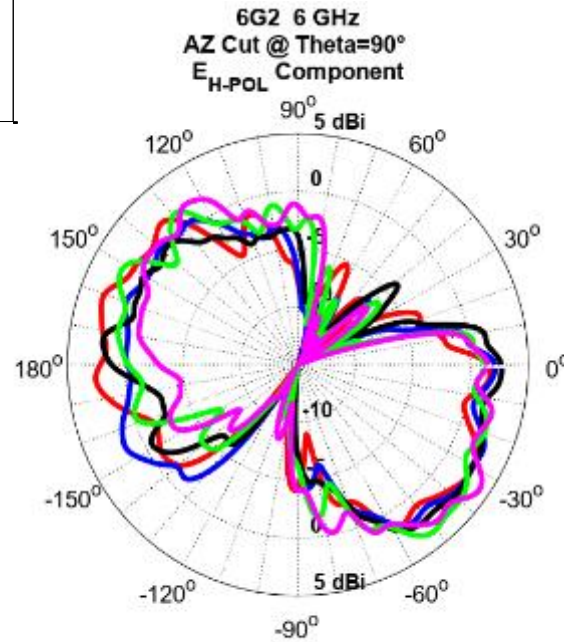


- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz

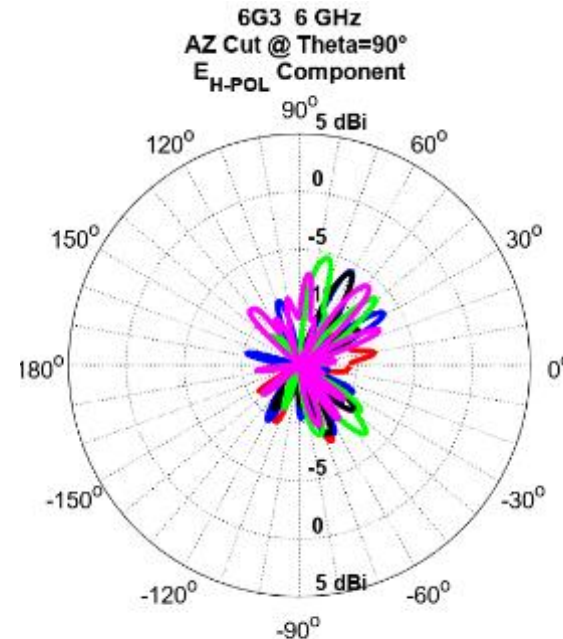
- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz



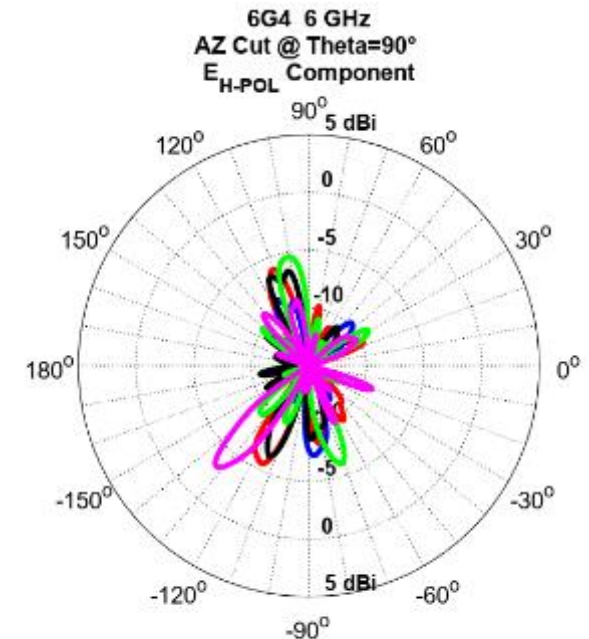
6G1



6G2

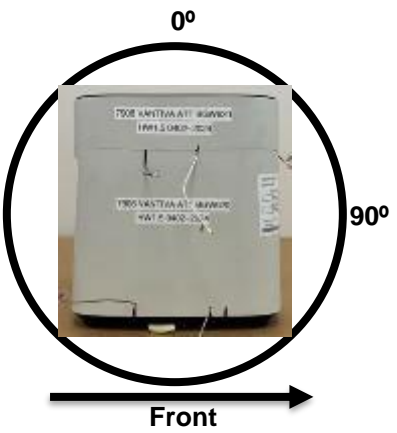


6G3



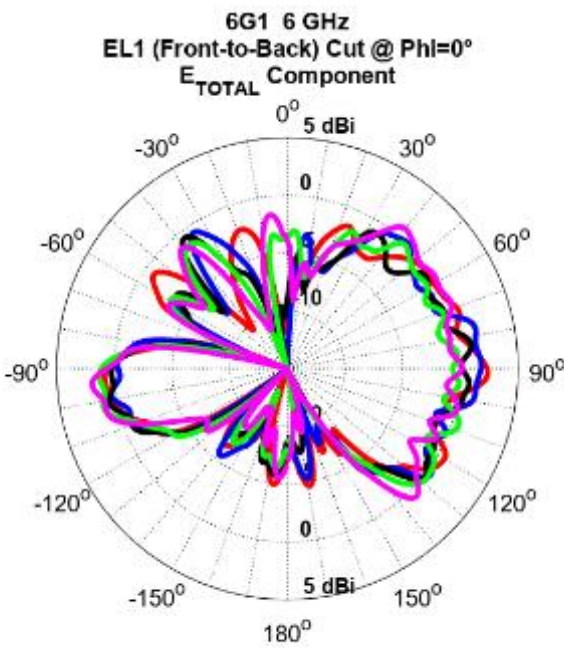
6G4

Elevation (Front to Back) Cut - Power Sum 6 GHz Antennas

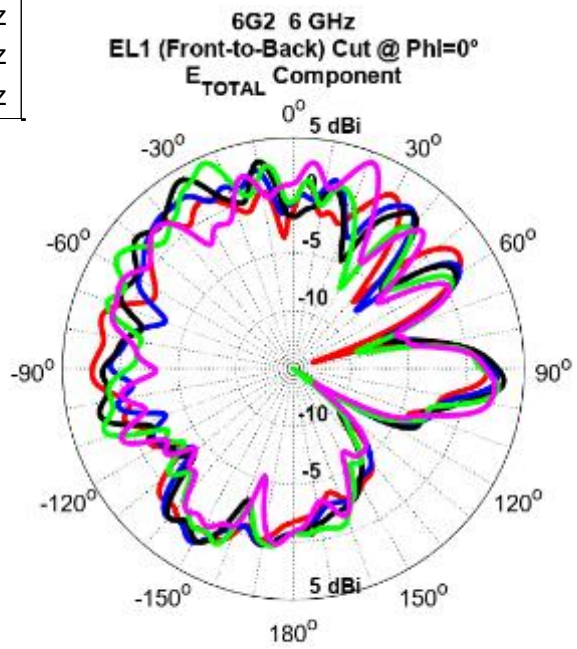


- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz

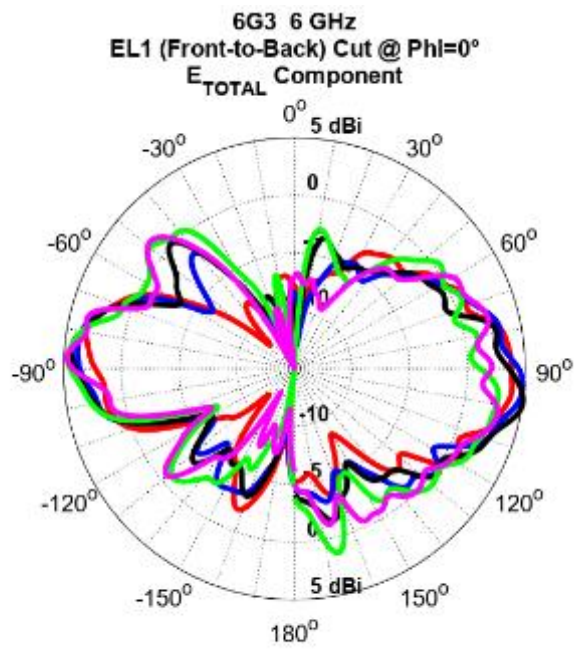
- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz



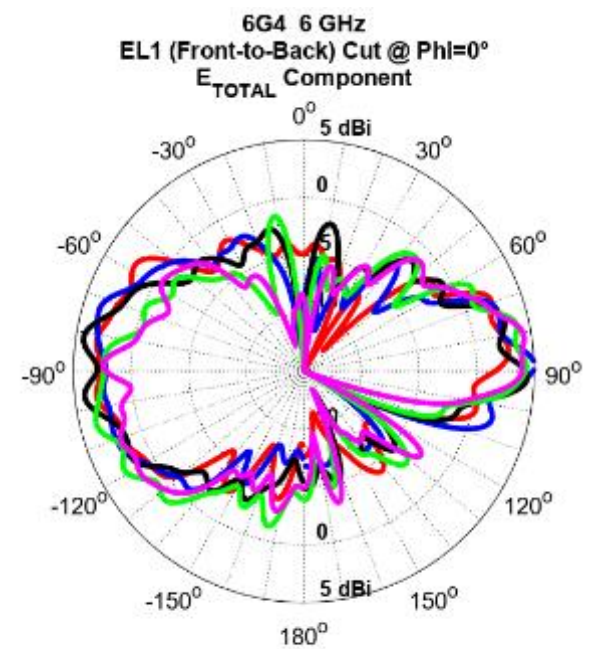
6G1



6G2

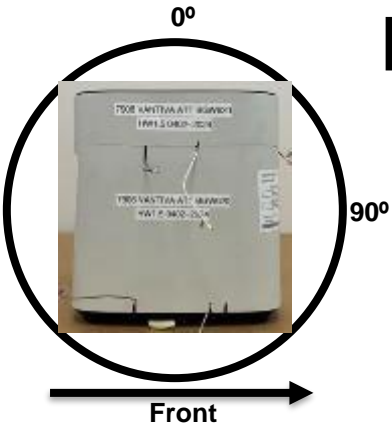


6G3



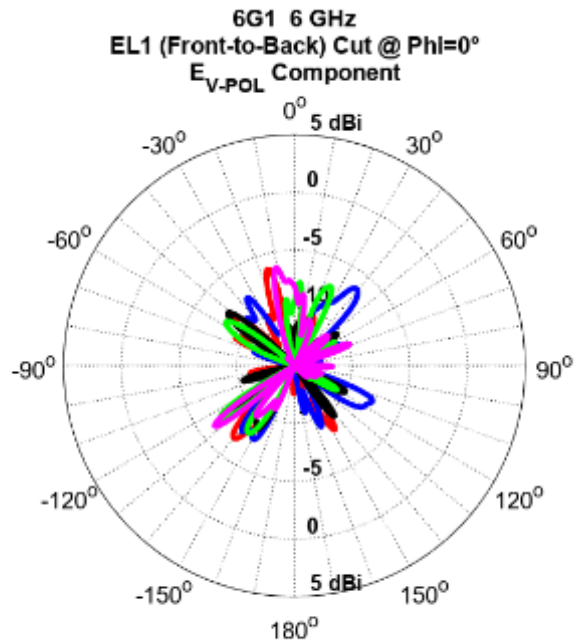
6G4

Elevation (Front to Back) Cut – V-Pol Power 6 GHz Antennas

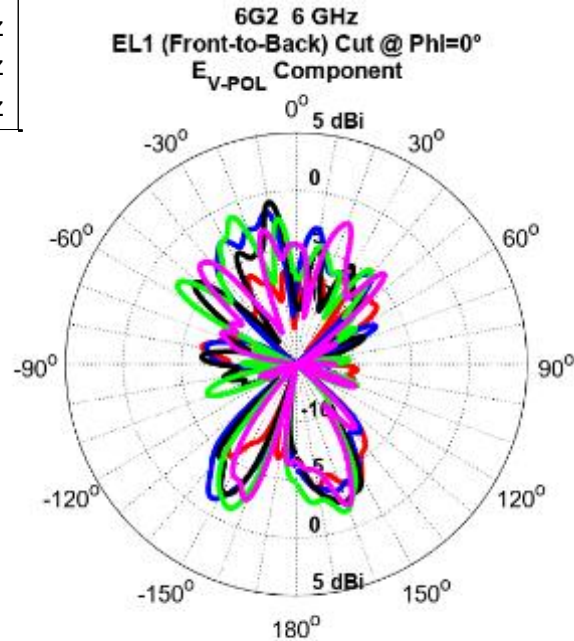


- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz

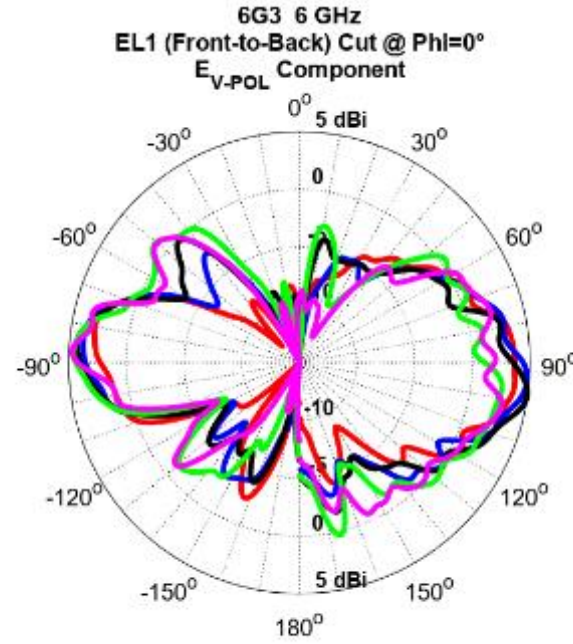
- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz



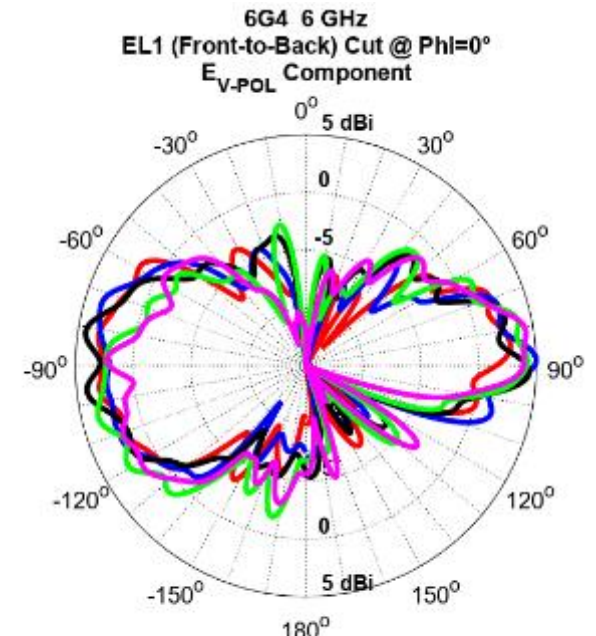
6G1



6G2

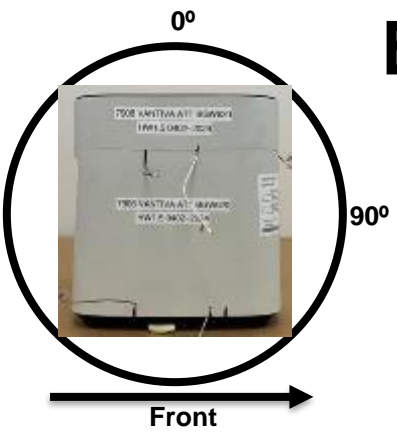


6G3



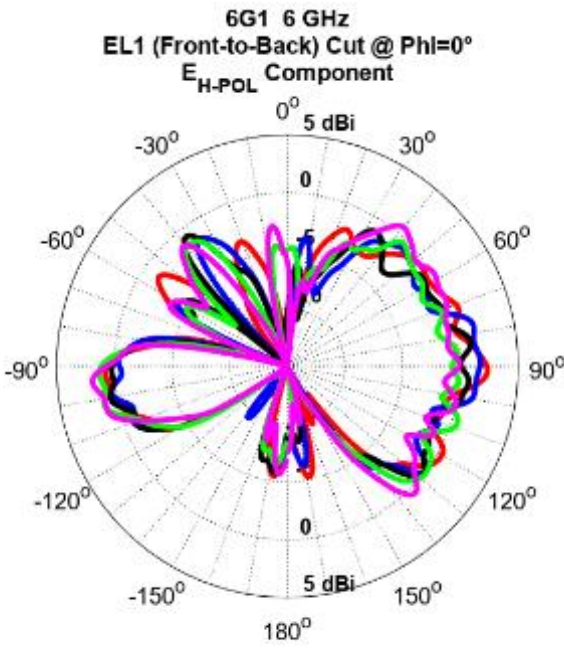
6G4

Elevation (Front to Back) Cut – H-Pol Power 6 GHz Antennas

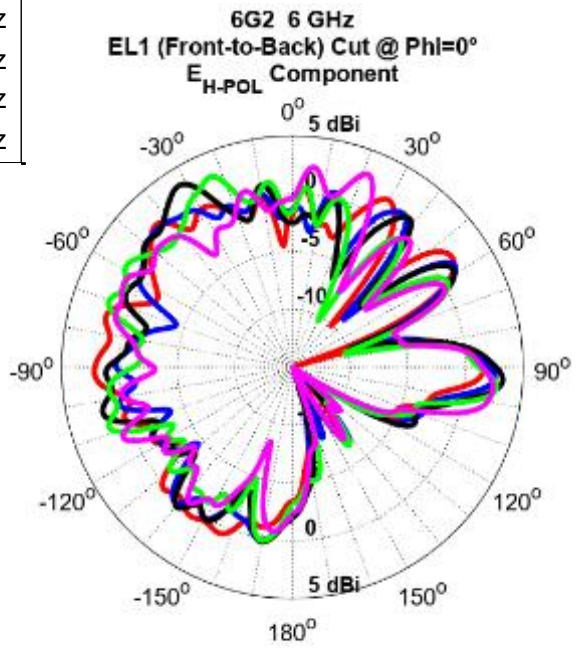


- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz

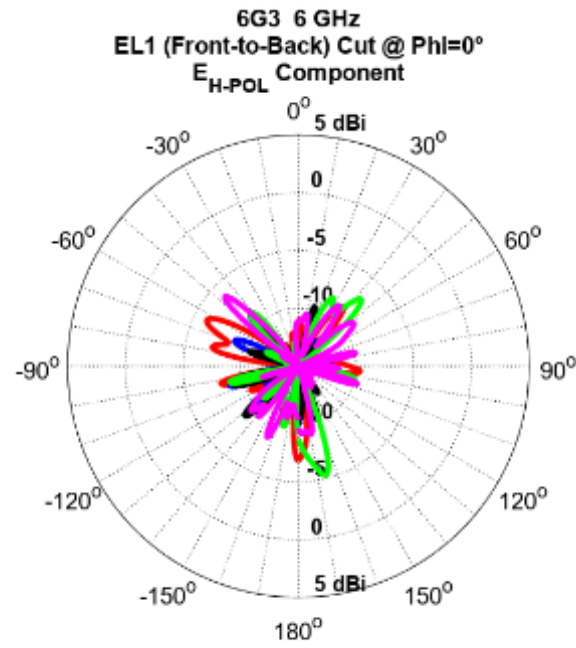
- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz



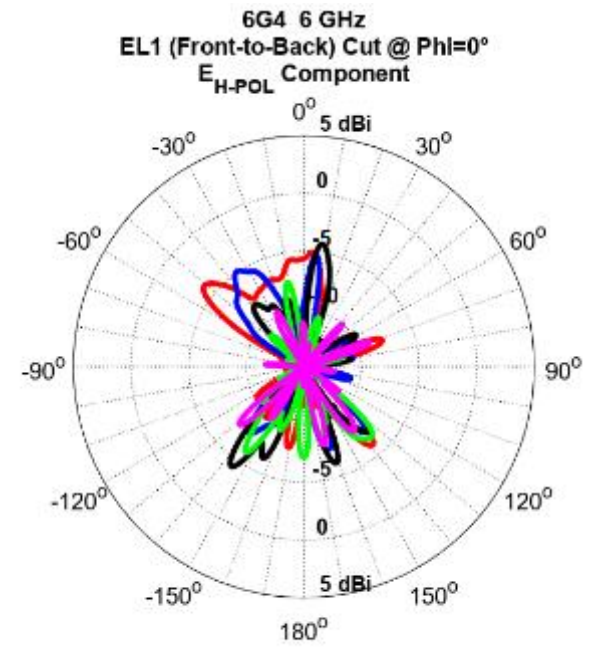
6G1



6G2

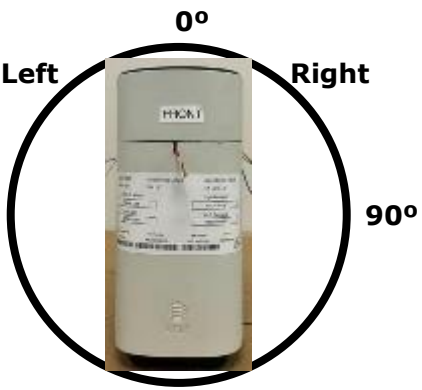


6G3



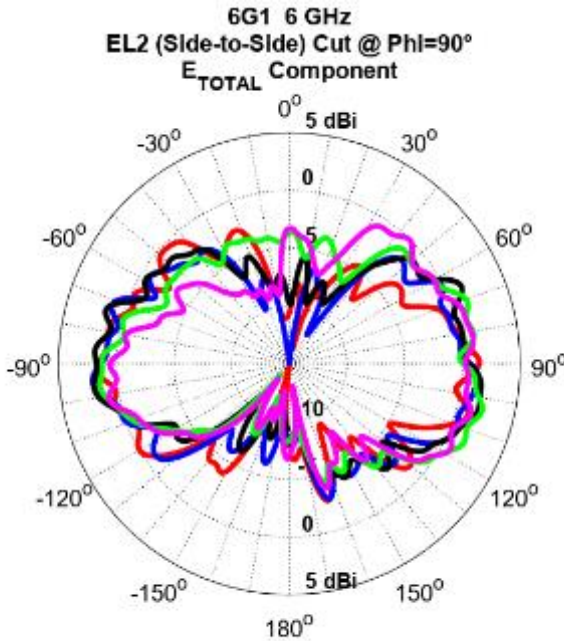
6G4

Elevation (Side to Side) Cut - Power Sum 6 GHz Antennas

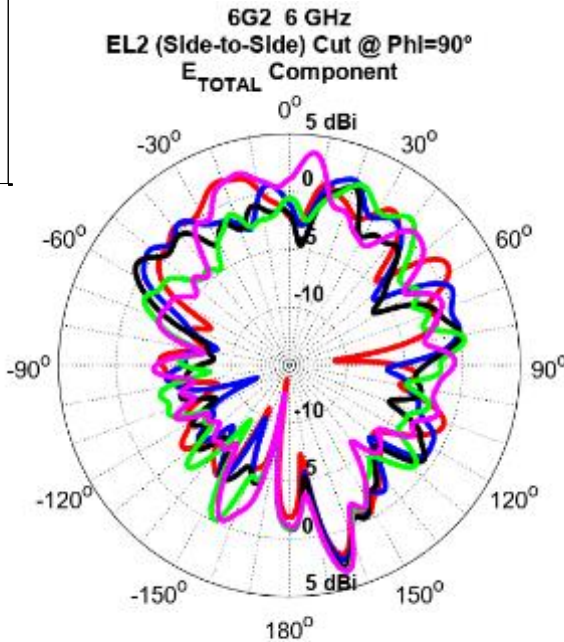


- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz

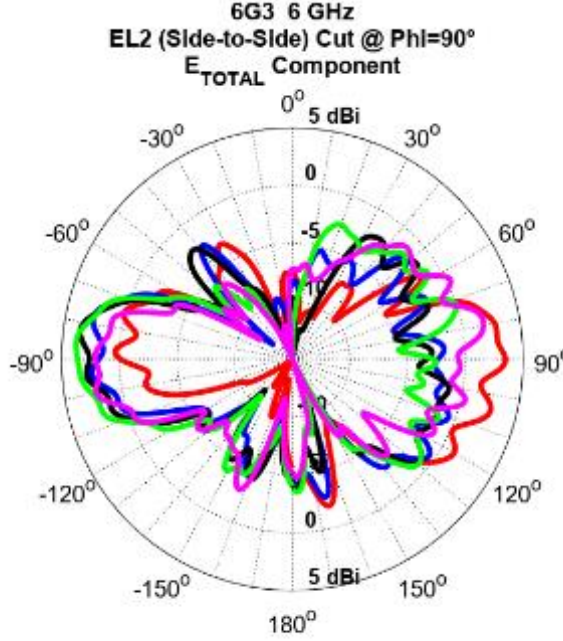
- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz



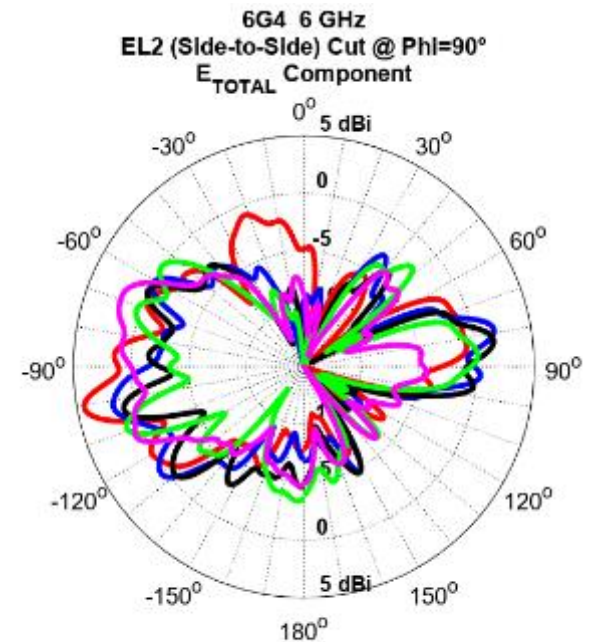
6G1



6G2

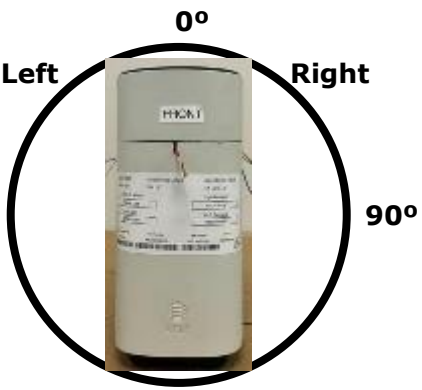


6G3



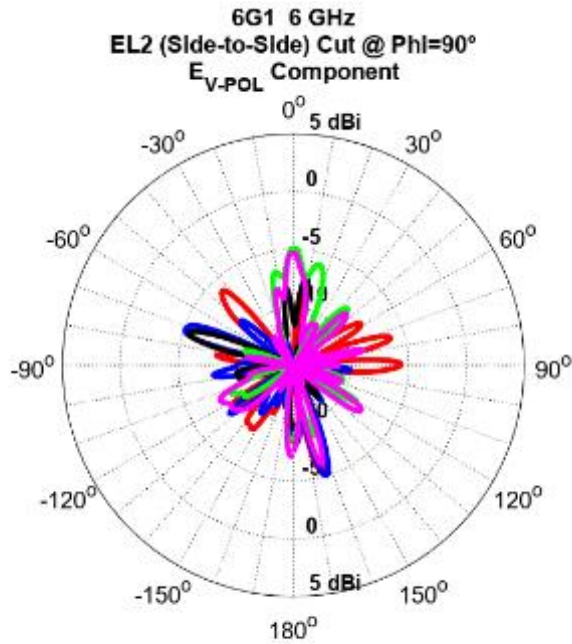
6G4

Elevation (Side to Side) Cut – V-Pol Power 6 GHz Antennas

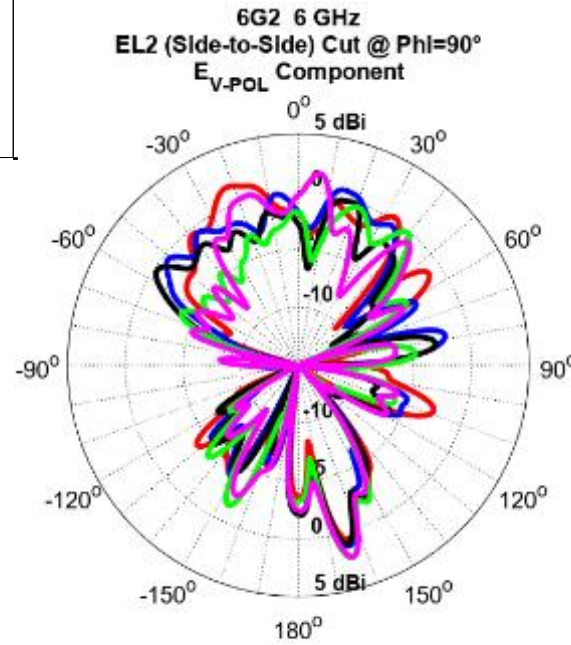


- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz

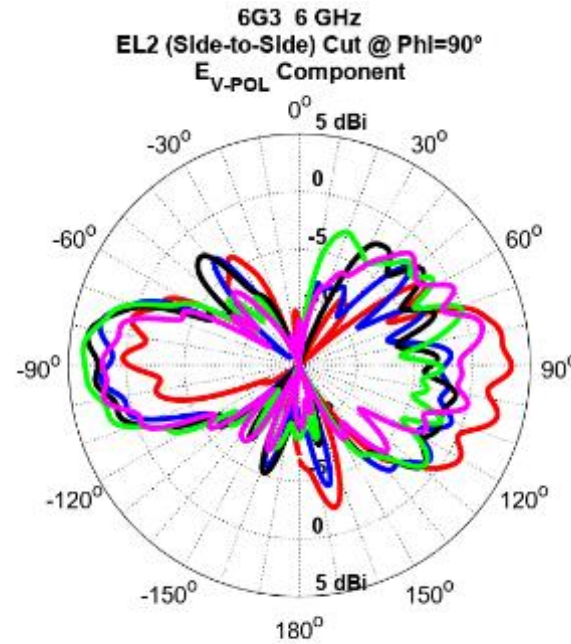
- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz



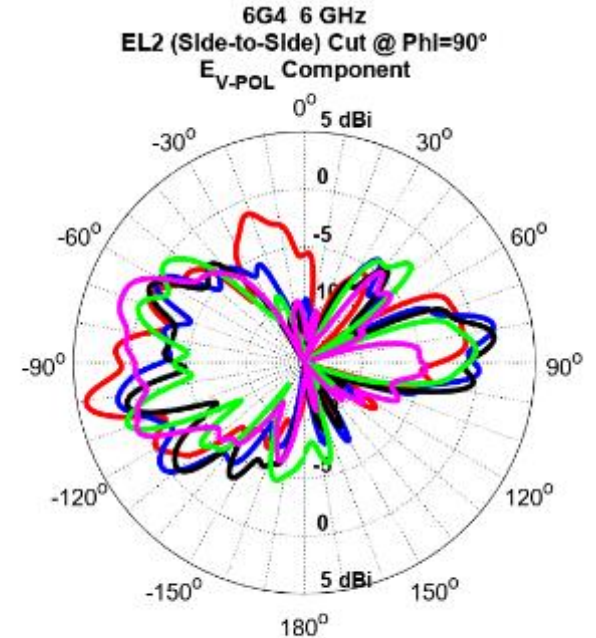
6G1



6G2

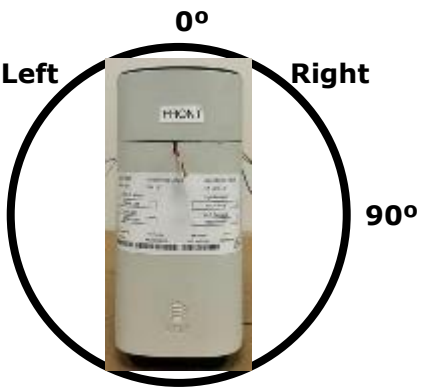


6G3

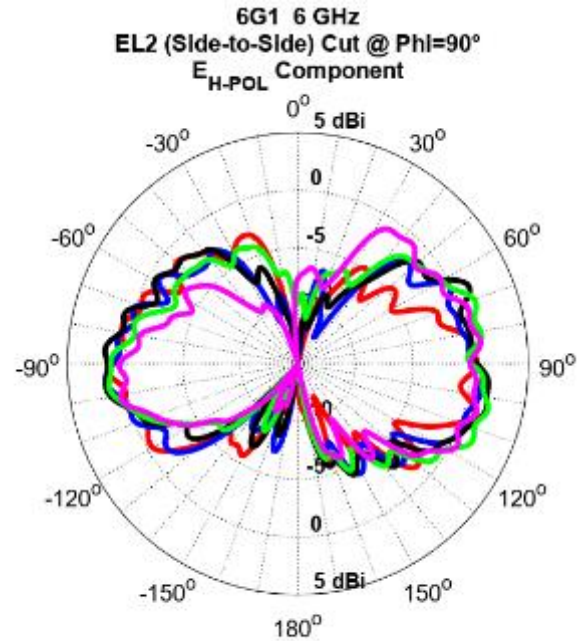


6G4

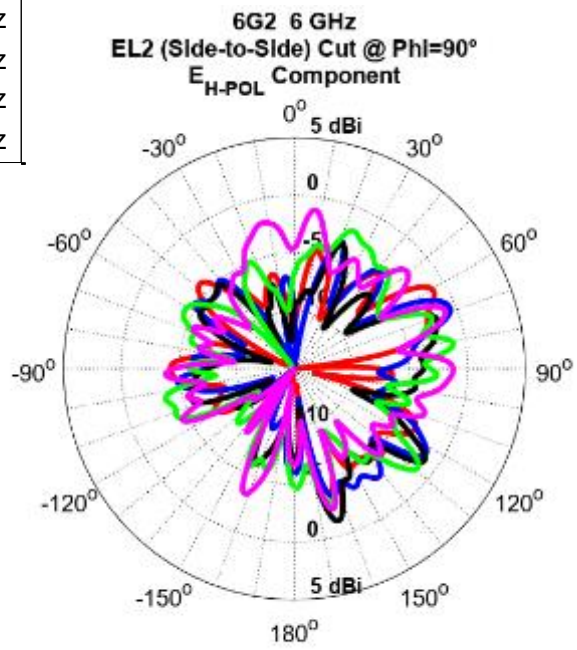
Elevation (Side to Side) Cut – H-Pol Power 6 GHz Antennas



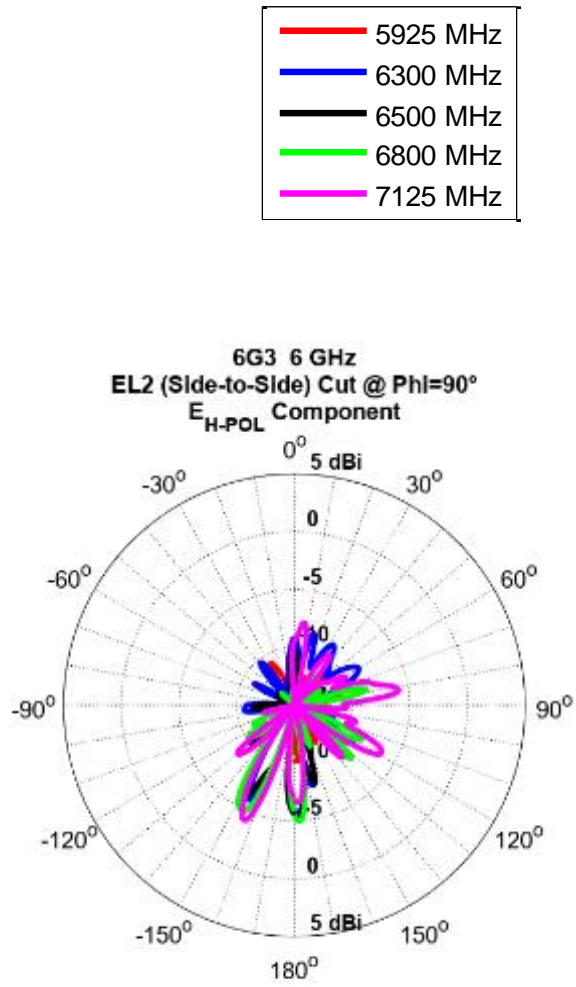
- 5925 MHz
- 6300 MHz
- 6500 MHz
- 6800 MHz
- 7125 MHz



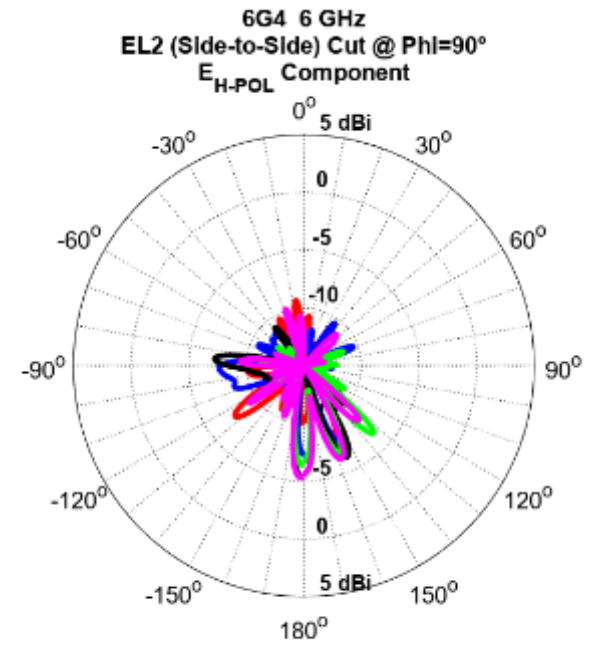
6G1



6G2



6G3



6G4

Our Contact

WWW.GALTRONICS.COM

Social Media



Contact

- ✉ info@galtronics.com
- ☎ + 1-480-496-5100
- 📍 8930 S. Beck Avenue, Suite # 103
Tempe, Arizona 85284-2891, USA

USA Design Center

Galtronics USA Inc.
8930 South Beck Avenue
Suite #103
Tempe, AZ 85284 USA
Tel: +1-480-496-5100

Ottawa, Canada Design Center

Galtronics Canada Inc.
200 Terence Mathews Crescent,
Unit A
Kanata, ON K2M 2C6 Canada

Suzhou, China Design Center

Galtronics Electronics (Wuxi) Co.
A05 Jinfeng Tech. Venture Park
Jinnan Rd., Jinfeng Town, Zhangjiagang
City, Jiangsu, China

China Factory

Galtronics Electronics (Wuxi) Co.
No. 1, Xishi Road,
Wuxi New District
Jiangsu Province 214028, China
Tel: +86-510-8866-5500

Corporate Headquarters

Baylin Technologies Inc.,
60 Columbia Way
Suite 205
Markham, ON L3R 0C9 Canada

Korea Design Center

Galtronics Korea Co.
#B214, Innoplex Bldg.,306, Sinwon-ro,
Yeongtong-gu, Suwon-si, Gyeonggi-do,
16675 Korea
Tel: + 82-32-227-0771

Vietnam Factory

Galtronics Vietnam
Lot G1 , G2, Que Vo Industrial
Park, Phuong Lieu commune,
Que Vo district, Bac Ninh
province, Vietnam