



RF Test Data

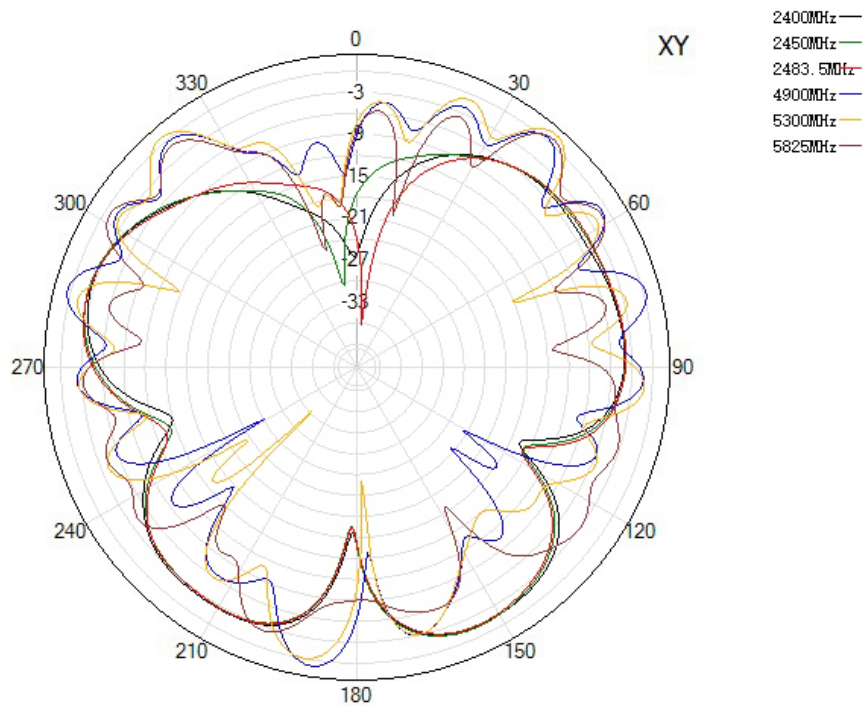
Delta 6C

Gain and Efficiency

Frequency	Gain	Efficiency
2400	1.29	53.38%
2450	1.18	59.63%
2483.5	1.05	58.96%
4900	3.61	83.26%
5300	4.4	75.43%
5825	3.08	73.86%

Multi Frequency Radiation Plots

XY

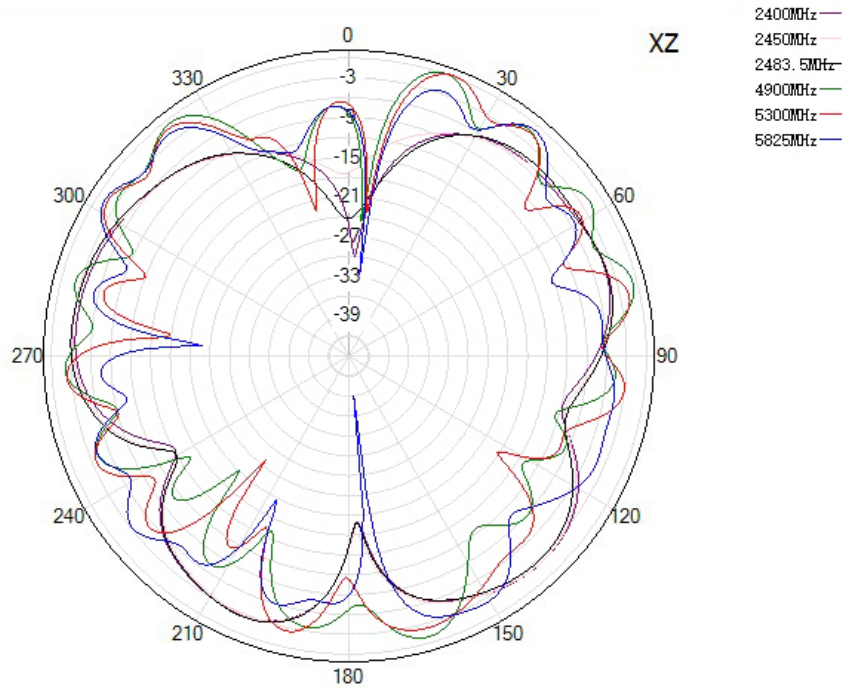




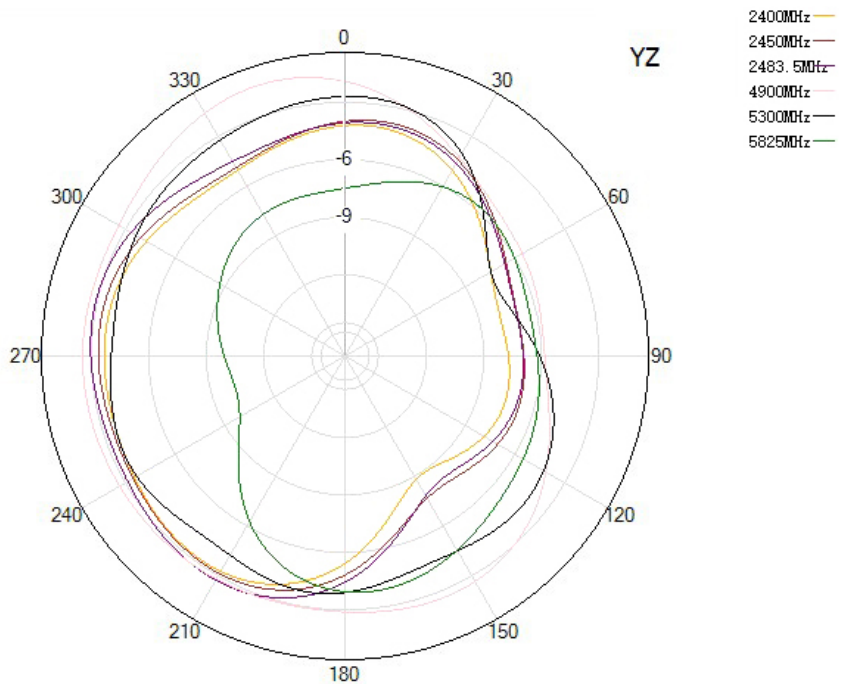
RF Test Data

Delta 6C

XZ



YZ



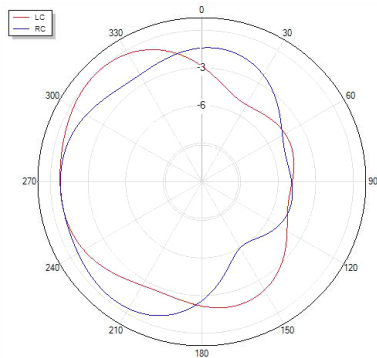
RF Test Data

Delta 6C

Individual Frequency Plots

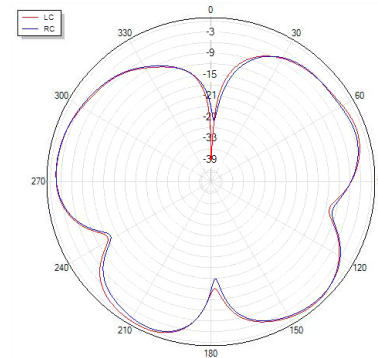
2400H

H Theta=90 freq=2400MHz



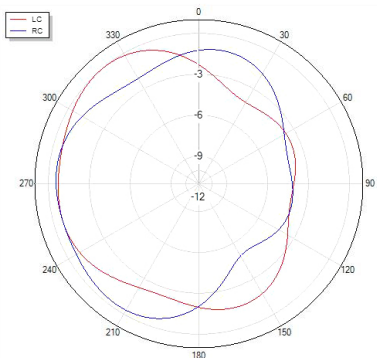
2400V

V Phi=90 freq=2400MHz



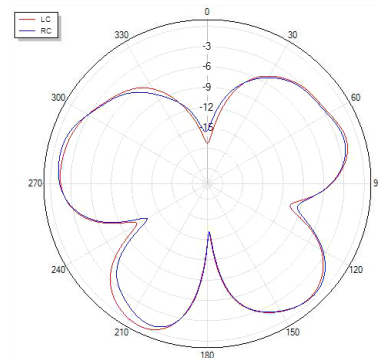
2450H

H Theta=90 freq=2450MHz



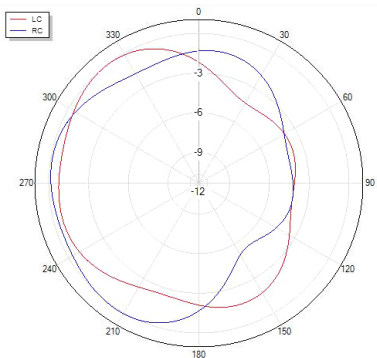
2450V

V Phi=90 freq=2450MHz



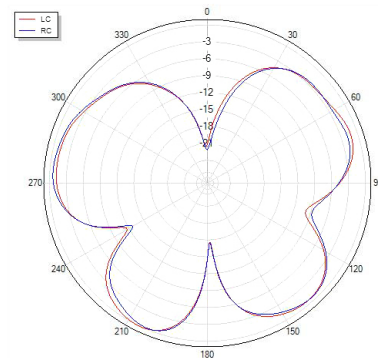
2483.5H

H Theta=90 freq=2483.5MHz



2483.5V

V Phi=90 freq=2483.5MHz



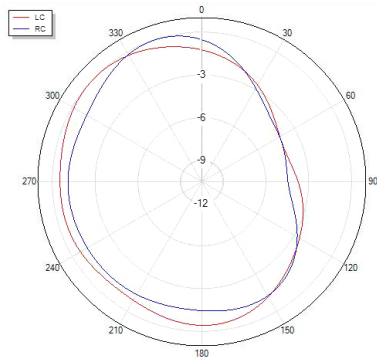


RF Test Data

Delta 6C

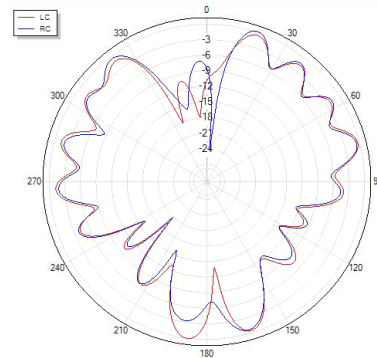
4900H

H Theta=90 freq=4900MHz



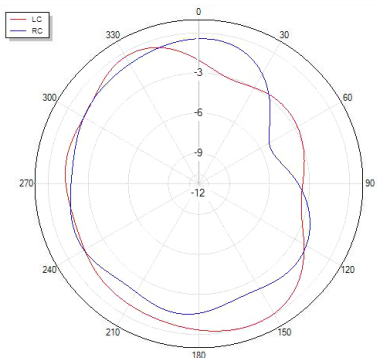
4900V

V Phi=90 freq=4900MHz



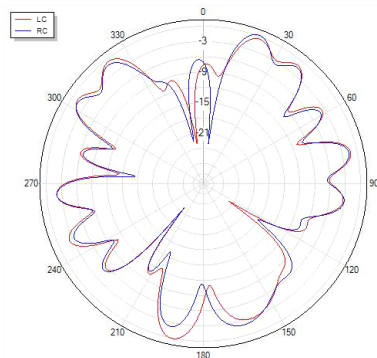
5300H

H Theta=90 freq=5300MHz



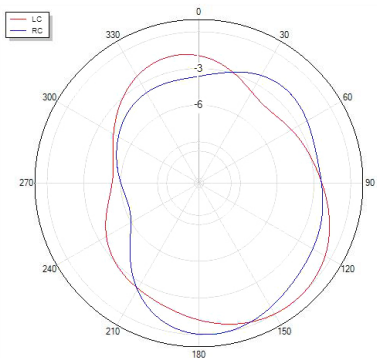
5300V

V Phi=90 freq=5300MHz



5825H

H Theta=90 freq=5825MHz



5825V

V Phi=90 freq=5825MHz

