

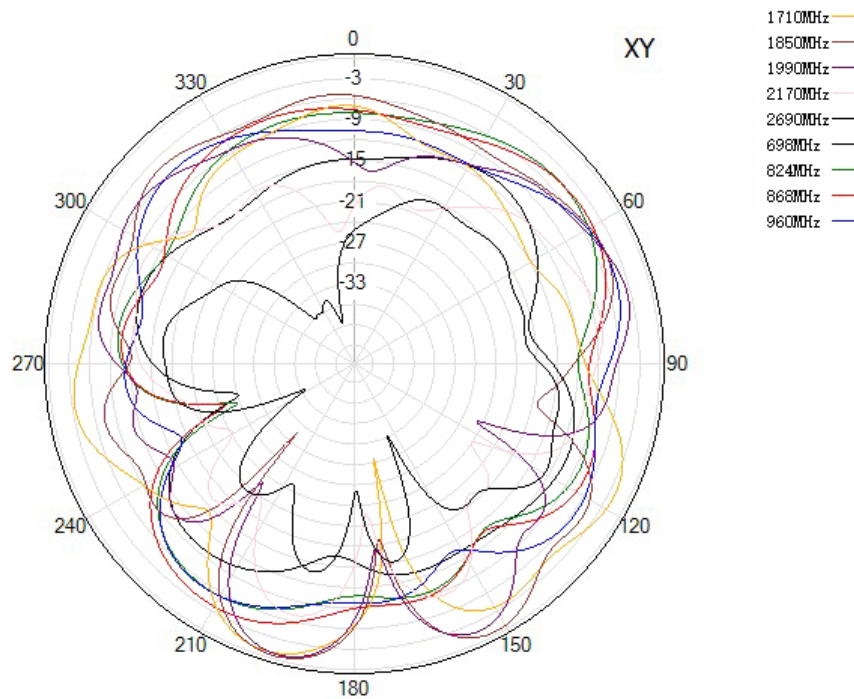


Gain and Efficiency

Frequency	Gain	Efficiency
698	-6.25	11.70%
824	-1.12	38.44%
868	-0.41	47.31%
960	-0.64	42.15%
1710	3.49	71.59%
1850	3.93	66.39%
1990	2.74	51.05%
2170	-3.71	13.62%
2690	-9.18	4.07%

Multi Frequency Radiation Plots

XY

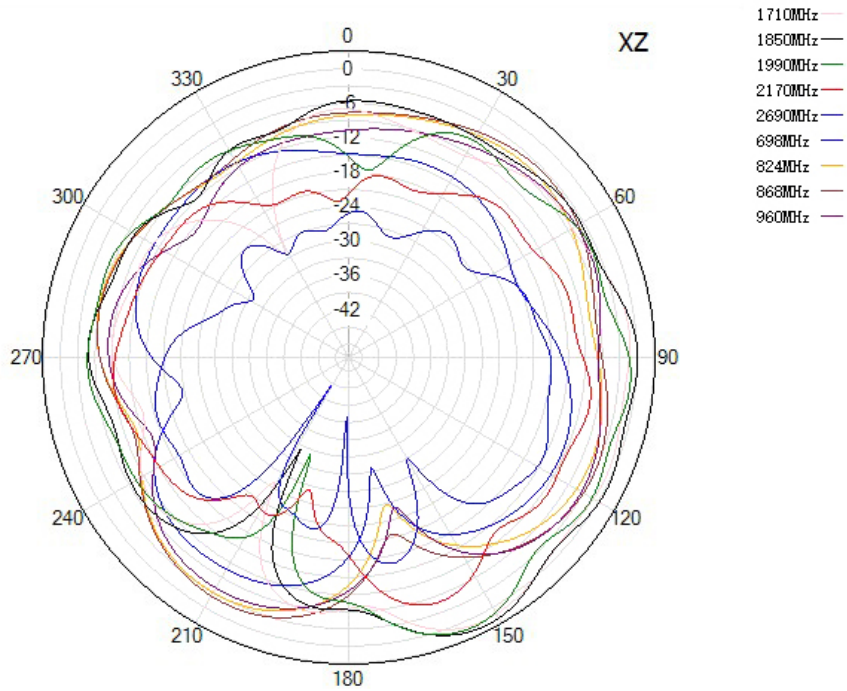




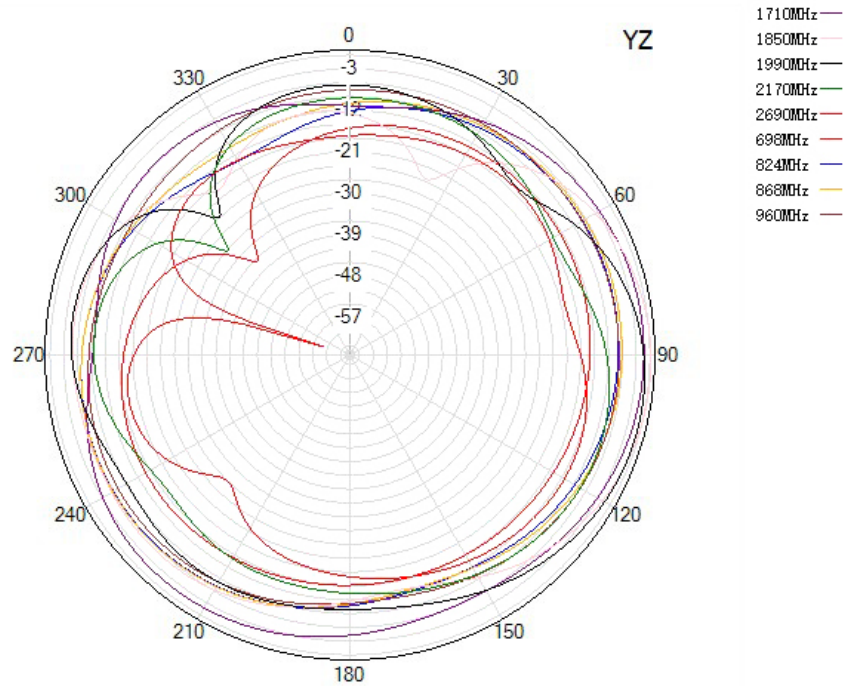
RF Test Data

Delta 2C

XZ



YZ





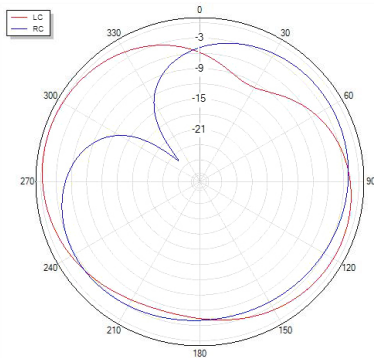
RF Test Data

Delta 2C

Individual Frequency Plots

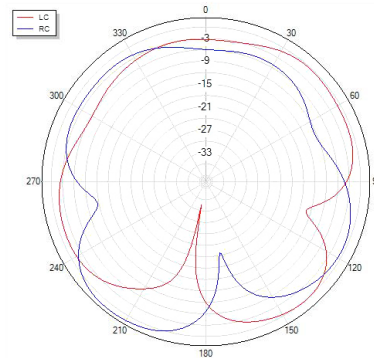
698H

H Theta=90 freq=698MHz



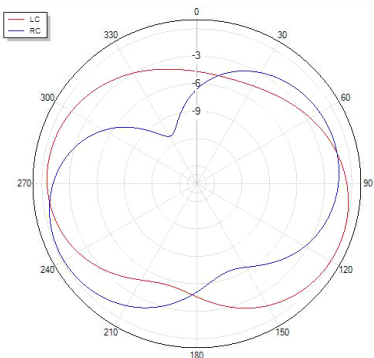
698V

V Phi=90 freq=698MHz



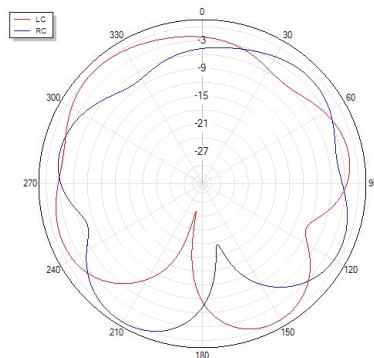
824H

H Theta=90 freq=824MHz



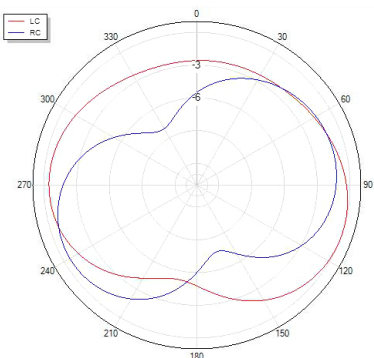
824V

V Phi=90 freq=824MHz



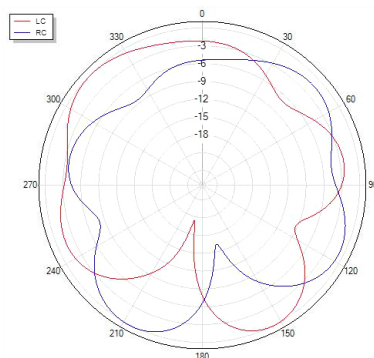
868H

H Theta=90 freq=868MHz



868V

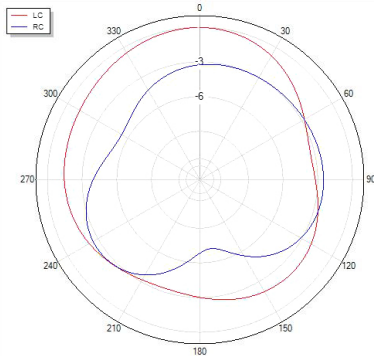
V Phi=90 freq=868MHz





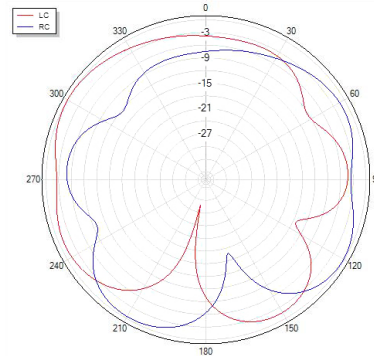
960H

H Theta=90 freq=960MHz



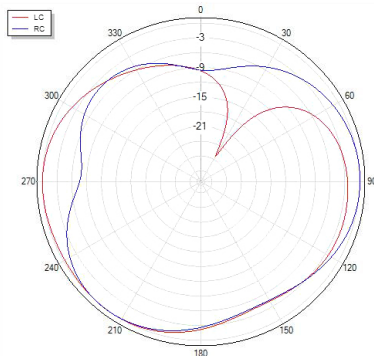
960V

V Phi=90 freq=960MHz



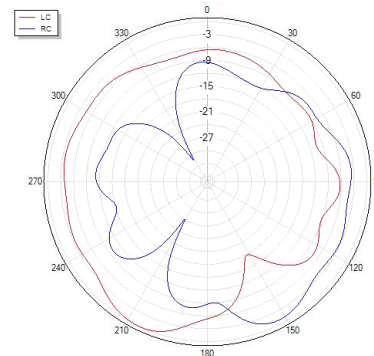
1710H

H Theta=90 freq=1710MHz



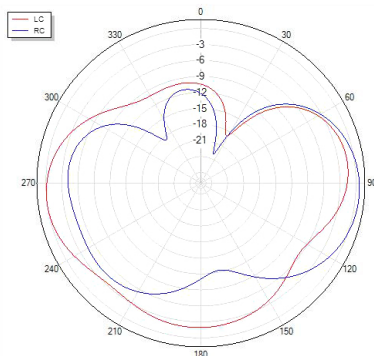
1710V

V Phi=90 freq=1710MHz



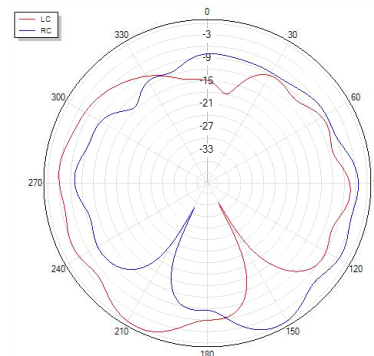
1850H

H Theta=90 freq=1850MHz



1850V

V Phi=90 freq=1850MHz



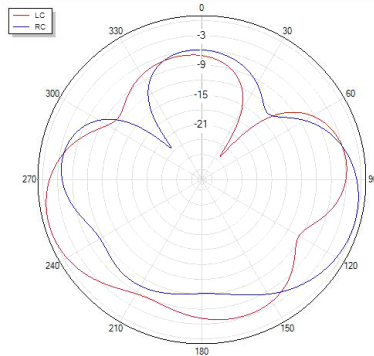


RF Test Data

Delta 2C

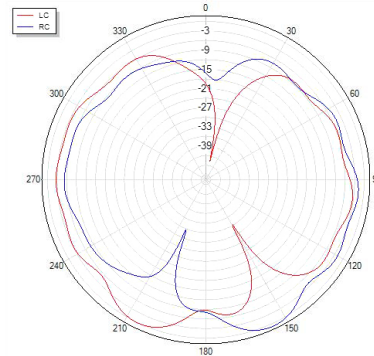
1990H

H Theta=90 freq=1990MHz



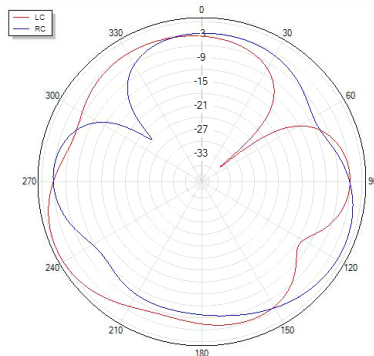
1990V

V Phi=90 freq=1990MHz



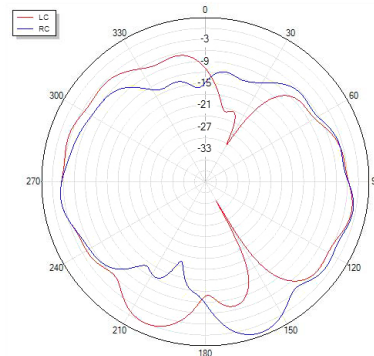
2170H

H Theta=90 freq=2170MHz



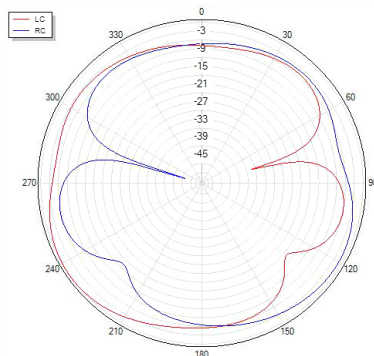
2170V

V Phi=90 freq=2170MHz



2690H

H Theta=90 freq=2690MHz



2690V

V Phi=90 freq=2690MHz

