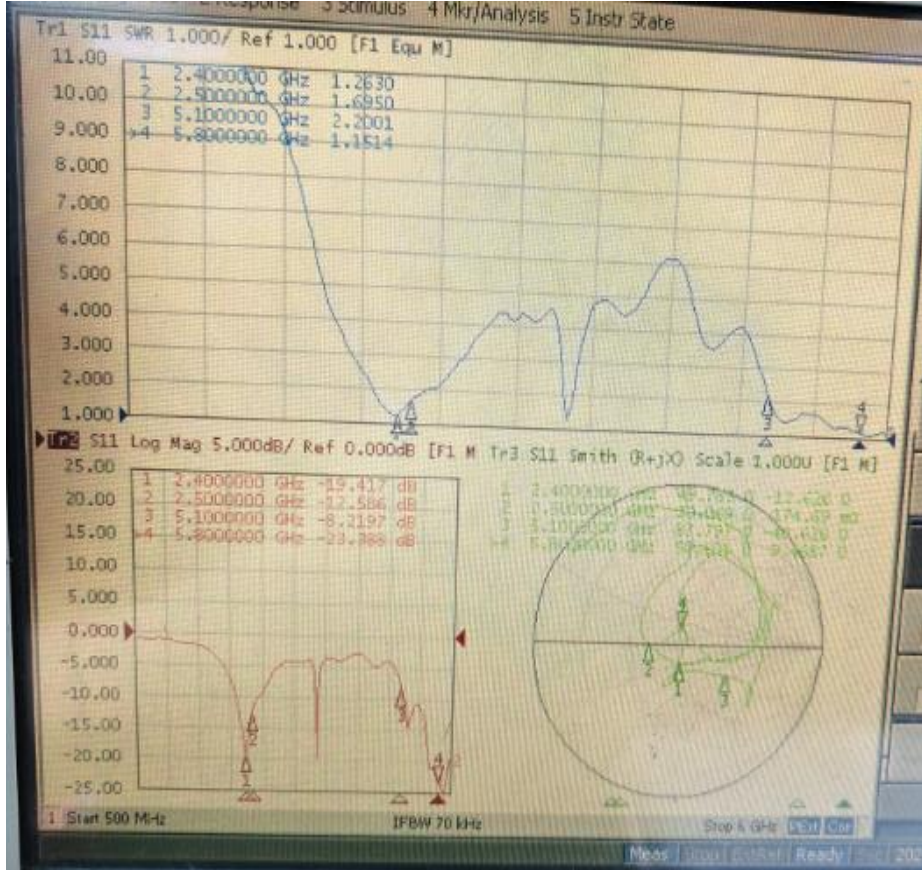


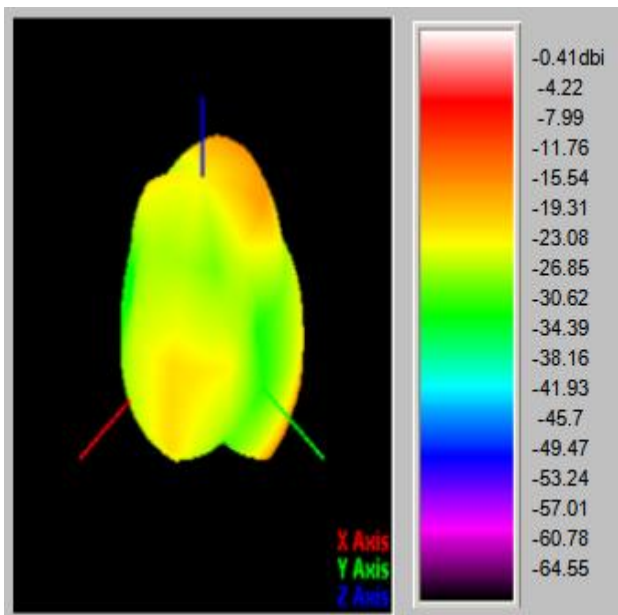
Antenna passive parameter

Freq	Effi (%)	Gain (dBi)	Freq	Effi (%)	Gain (dBi)
2400.0	48.4%	-0.41	5100.0	47.5%	0.48
2410.0	49.8%	-0.64	5200.0	48.2%	0.54
2420.0	50.2%	0.63	5300.0	48.7%	0.63
2430.0	51.4%	0.88	5400.0	49.3%	1.78
2440.0	52.5%	1.12	5500.0	48.6%	1.44
2450.0	53.3%	1.25	5600.0	47.9%	0.25
2460.0	54.7%	1.59	5700.0	47.8%	0.64
2470.0	53.5%	1.27	5800.0	46.7%	0.18
2480.0	52.1%	0.62			
2490.0	51.6%	0.54			
2500.0	50.7%	0.75			

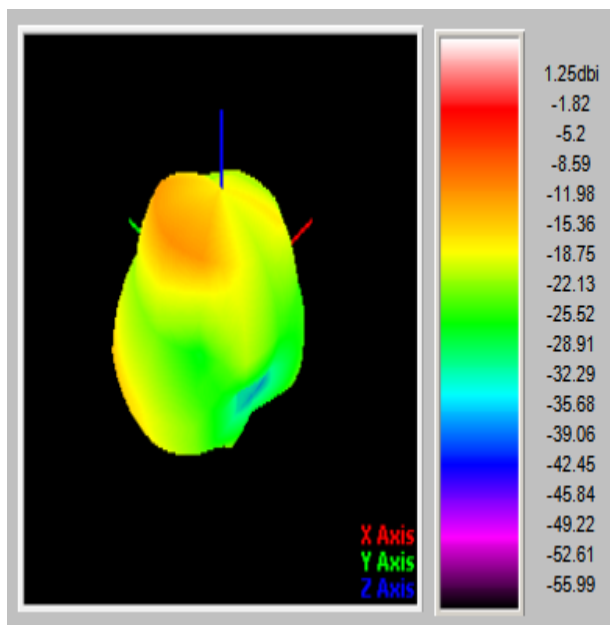


2. 3D orientation diagram of 2.4 G antenna

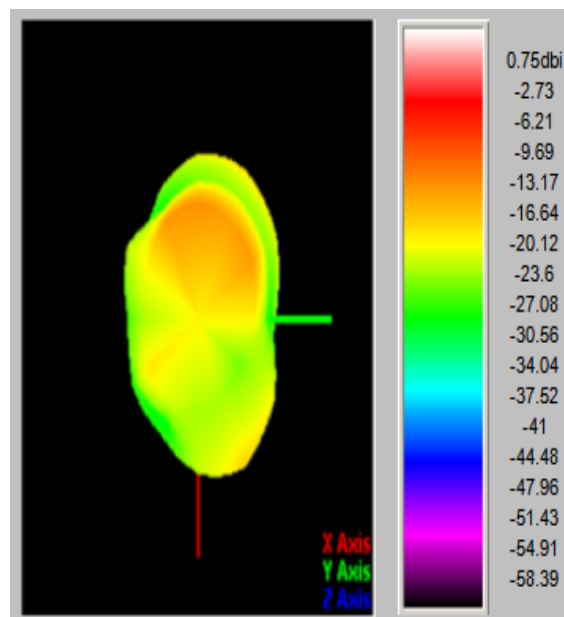
2400MHz



2450MHz

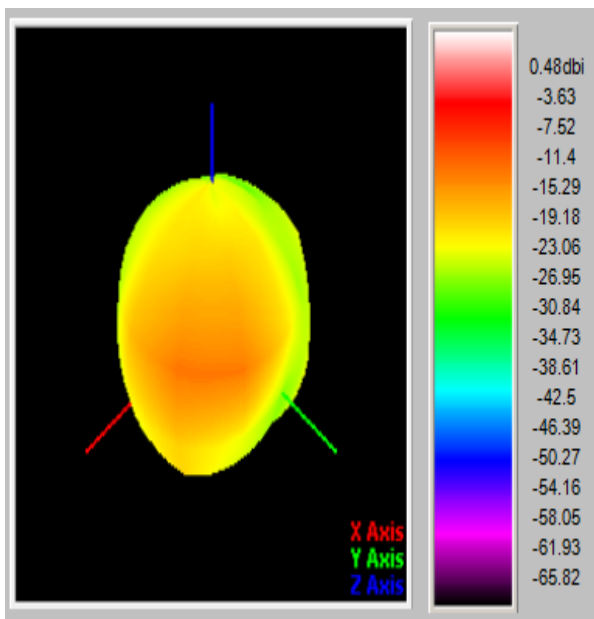


2500MHz

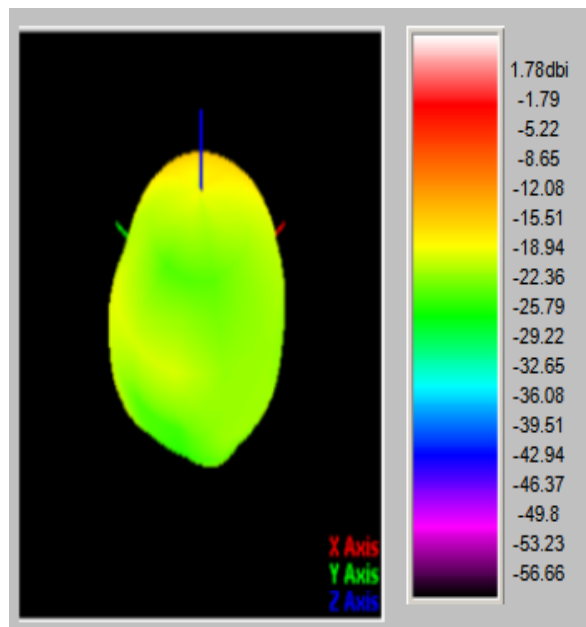


The 3D orientation diagram
of the 5.8G antenna

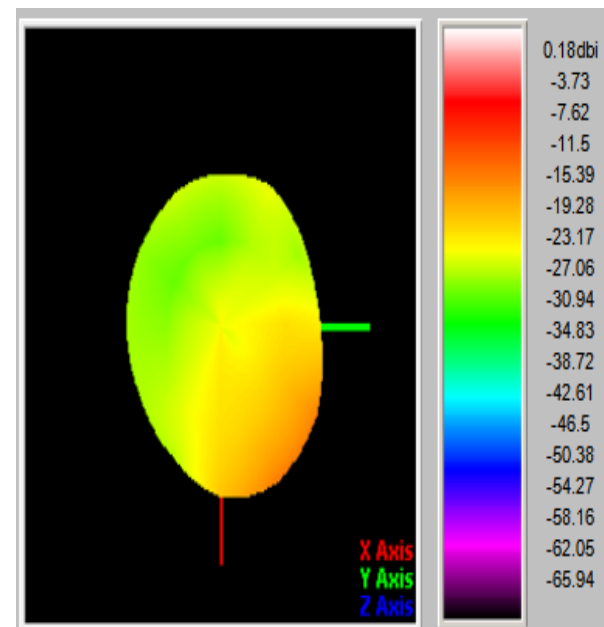
5100MHz



5400MHz

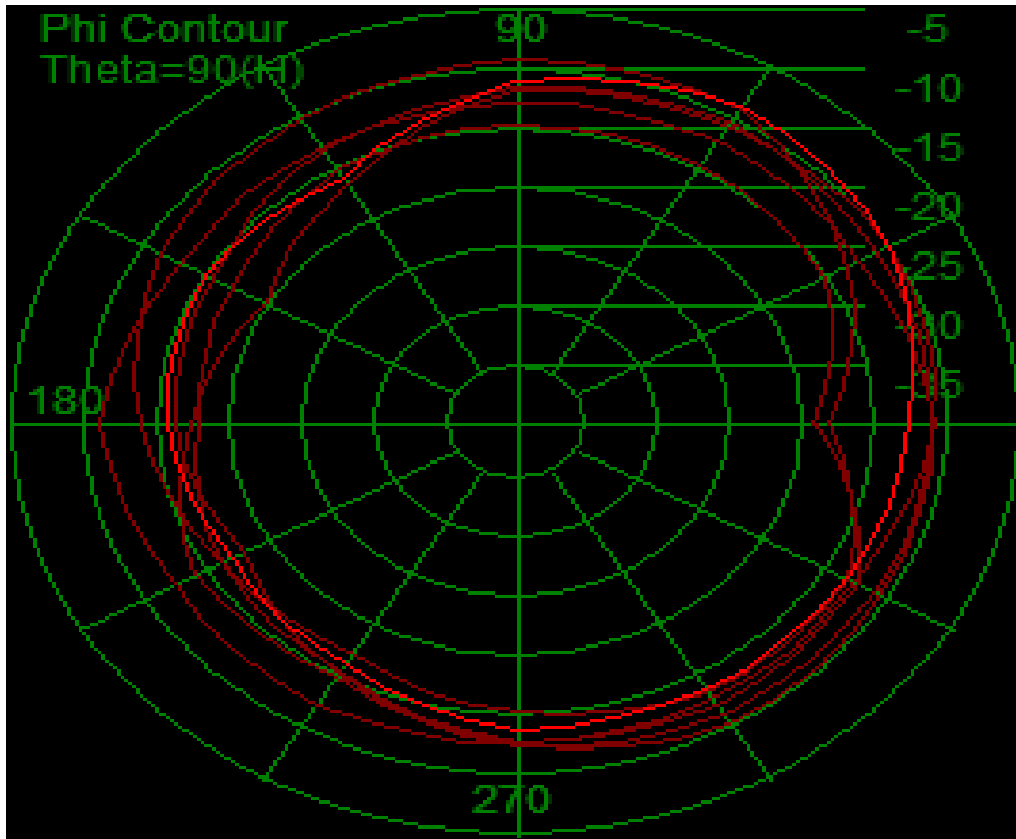


5800MHz



Antenna passive parameters-
BT, direction diagram

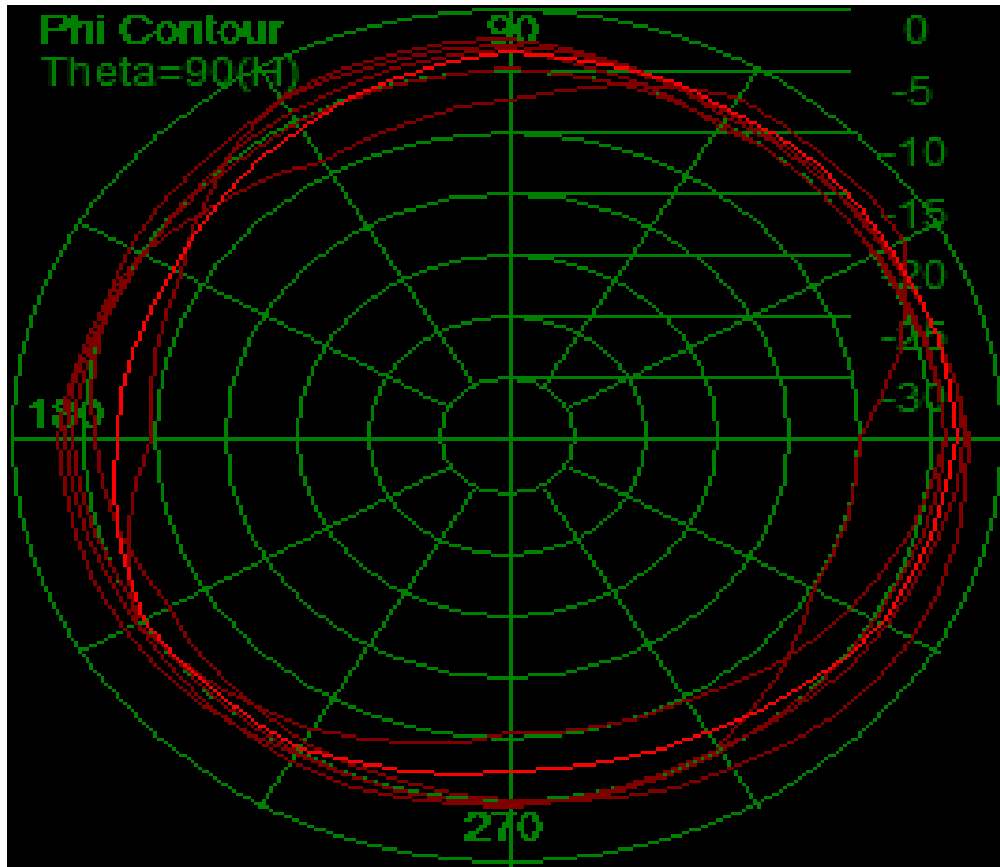
2440MHz



MIN= -6.24dbi

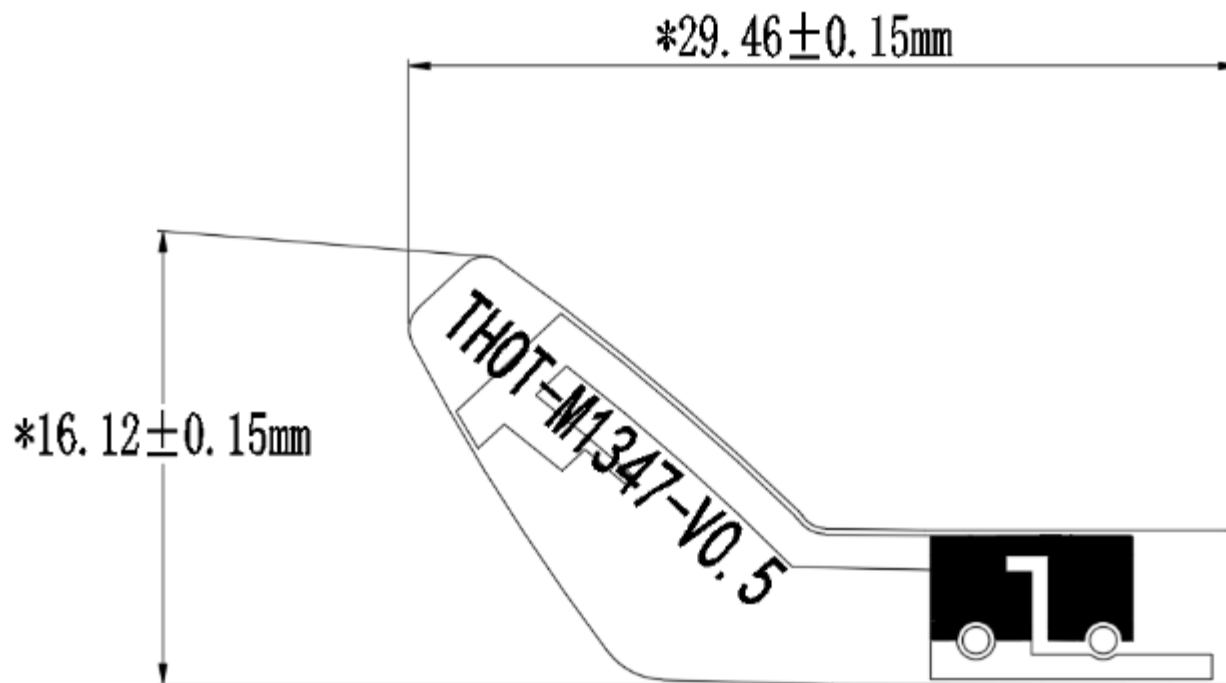
Antenna passive
parameters- -WIFI orientation
diagram

5600MHz

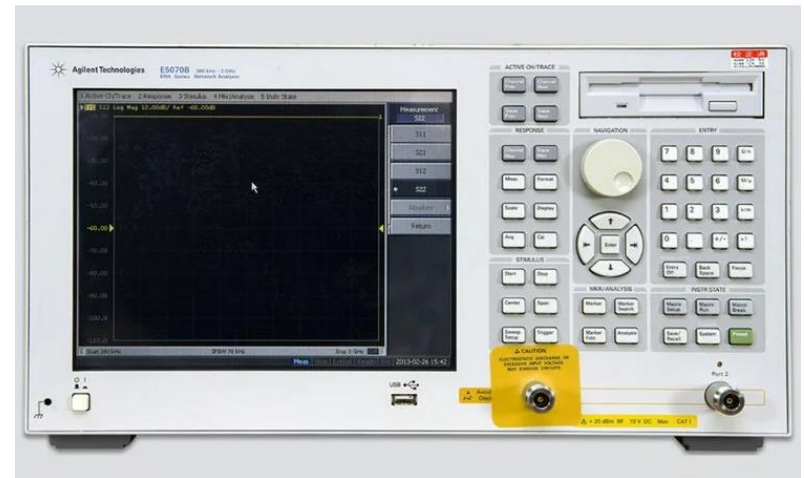
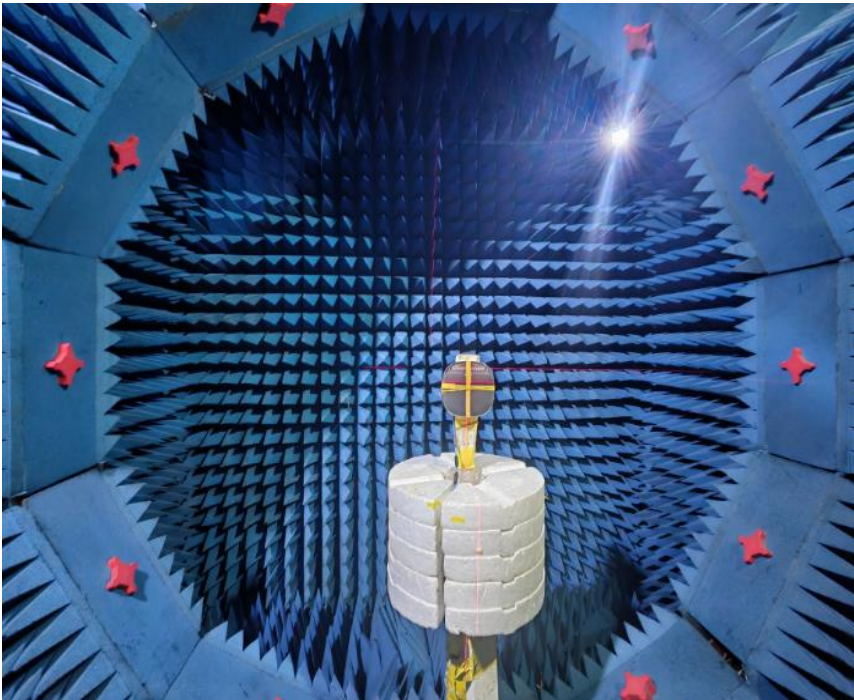


MIN= -6.75dbi

Antenna size
diagram



The Antenna has a passive test environment



Antenna passive test places the measured object into the dark chamber and connects it with the dark chamber passive test head through the antenna debugging coaxial through the external tester. Test the whole machine antenna for passive data.