

# Antenna Part Specification

Project name : ₽	EPA362₽ ₽
Material category :	BT antenna. ℯ
Version : ₽	V1.0.

4





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Change record			
Compile / change date	Reason for change	Changed content	Version

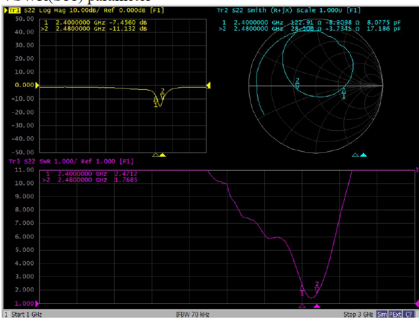


## I: The report of passive data



Angilent E5071C

## VSWR(S11) parameter



# Efficiency:

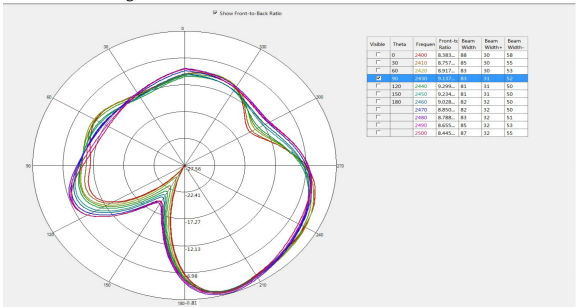
	2400-2480 MHz		
Frequency (MHz)	Efficiency	Efficiency (dB)	Gain (dBi)
2400	24. 9%	-6.05	-1.89
2410	26.8%	-5.71	-1.58
2420	28. 7%	-5. 43	-1.44
2430	29.0%	-5.38	-1.42
2440	28.7%	-5. 42	-1.46
2450	29.9%	-5. 24	-1.35
2460	29.3%	-5.34	-1.33
2470	31.0%	-5.09	-1.02
2480	31.9%	-4.96	-0.81
Average value	28. 9%	-5. 40	-1.37



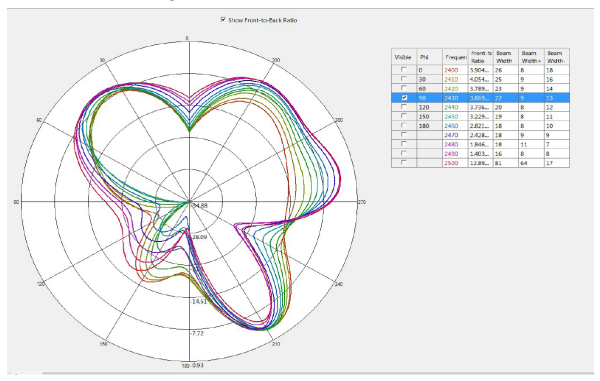


# Antenna radiation pattern:

# Theta=90.00deg

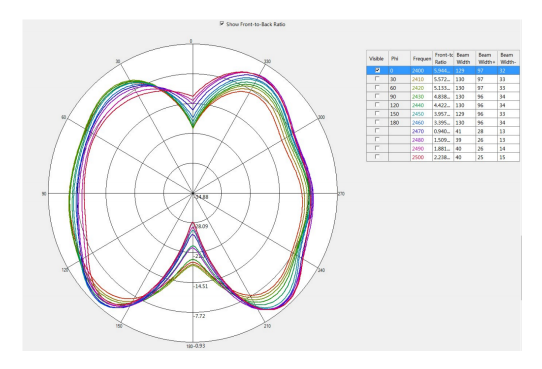


Phi=90.00deg

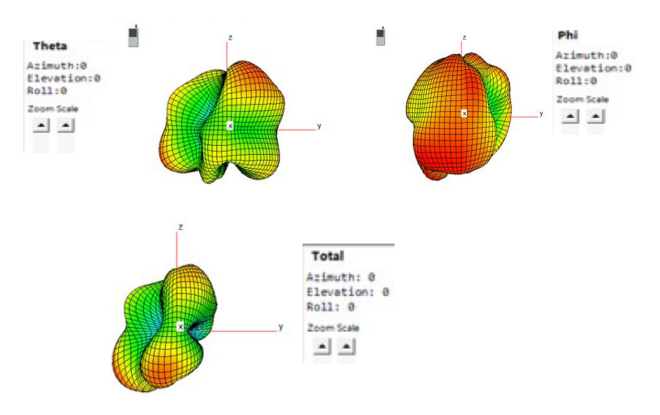




# Phi=0.00deg



# 3D Antenna radiation pattern:





# II: 3D Active test report of antenna

free space	Channel	TRP (dBm)	TIS (dBm)
	CH 0	4.6	-87. 3
BT	CH 39	5. 1	-88. 0
	CH 78	5. 2	-88. 3

Headform	Channel	TRP (dBm)	TIS (dBm)
ВТ	CH 0	0.2	-83. 6
	CH 39	1.2	-83. 7
	CH 78	0.9	-84. 1













**OTA** Standard Chamber

### III:Drawing of structure

