
Antenna Reports

Main Antenna vendor: Motorola

Test lab: Motorola internal lab (by GTS RayZone2800)

Antenna model name: Midframe

Issue date: 2022/9/22

Antenna Summary Table

Check items	Information
Provided by lab	Motorola internal lab (by GTS RayZone2800)
Manufacturer/ Brand name	Motorola
Model name (Part number)	XT2301-4
Test environment	Motorola Beijing RD team Lab with GTS RayZone2800 chamber
Test software	MaxSign Libra
List of calibrated test equipment	GTS2800 with calibrated date: On August 9, 2022
Antenna detail info.	ANT4: WiFi2.4G antenna (2.4~2.5GHz), IFA type antenna. ANT5:WiFi 5G / 6E antenna(5.15~7.125GHz),Loop antenna. ANT6: WiFi 2.4G antenna (2.4~2.5GHz), Loop antenna. ANT7:WiFi 5G / 6E antenna(5.15~7.125GHz),Loop antenna. NFC Antenna: Differential port to excite FPC coil + Ferrite sheet with dimension 32.79 mm *32.1mm * 0.25mm
Antenna gain test data	Included antenna frequency, gain pattern

Note: Antenna gain was measured in the anechoic chamber, 3D scan was exercised, and the highest numbers are reported in this document.

ANT4/5/6/7

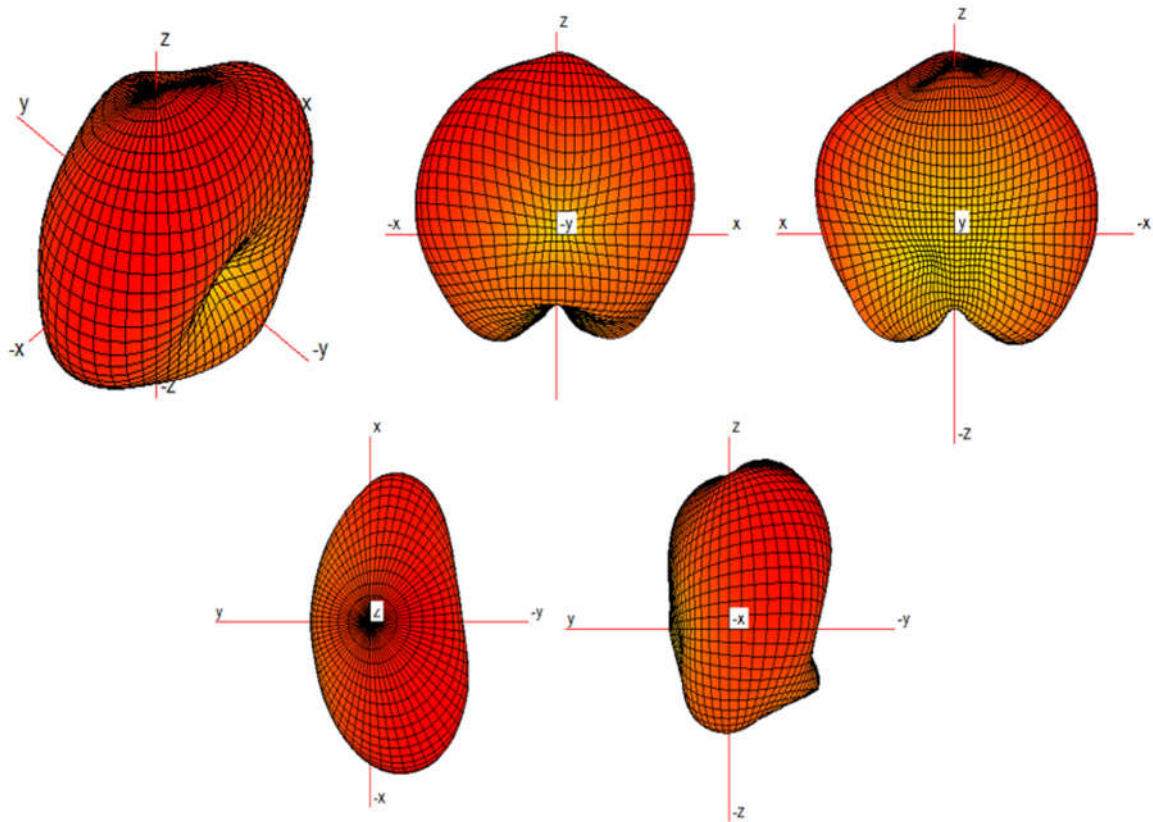
Antenna model name: Insert molding metal

BT/WLAN CH0 Peak Gain (dBi)			
2400~2483.5MHz	-6.2 dBi	6E UNII-5	-7.9 dBi
5150~5250MHz	-5.5 dBi	6E UNII-6	-8.2 dBi
5250~5350MHz	-5.5 dBi	6E UNII-7	-7.7 dBi
5470~5725MHz	-5.3 dBi	6E UNII-8	-8.1 dBi
5725~5850MHz	-5.8 dBi		

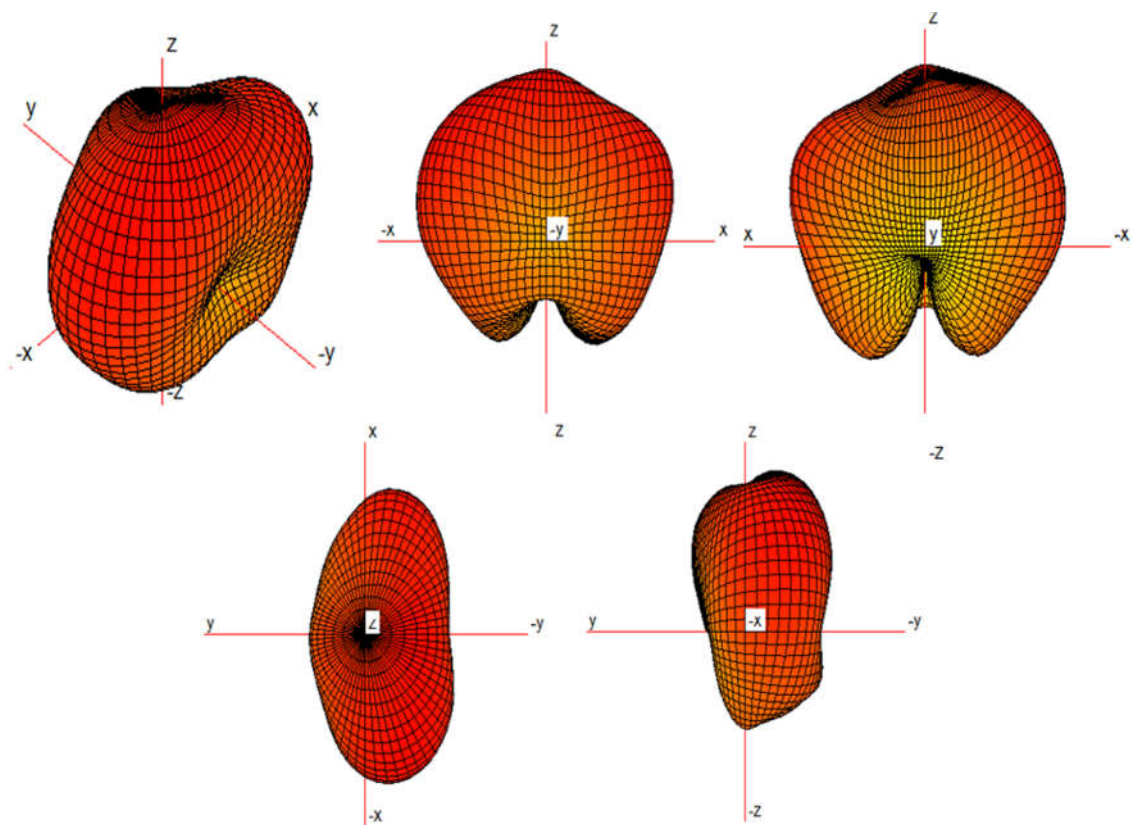
BT/WLAN CH1 Peak Gain (dBi)			
2400~2483.5MHz	-6.5dBi	6E UNII-5	-6.8 dBi
5150~5250MHz	-6 dBi	6E UNII-6	-7.5 dBi
5250~5350MHz	-6.1 dBi	6E UNII-7	-7.9 dBi
5470~5725MHz	-5.5 dBi	6E UNII-8	-7.2 dBi
5725~5850MHz	-6.1 dBi		

ANT4- WiFi 2.4G CH0

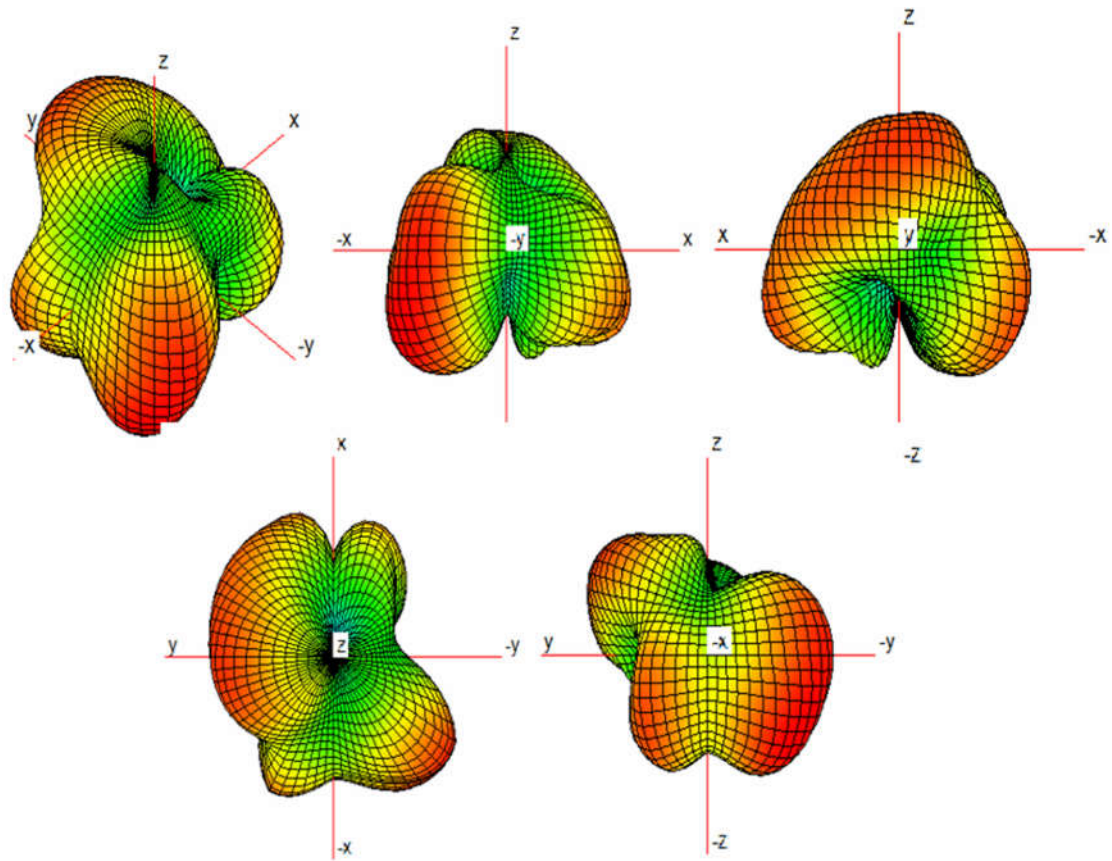
2420MHz



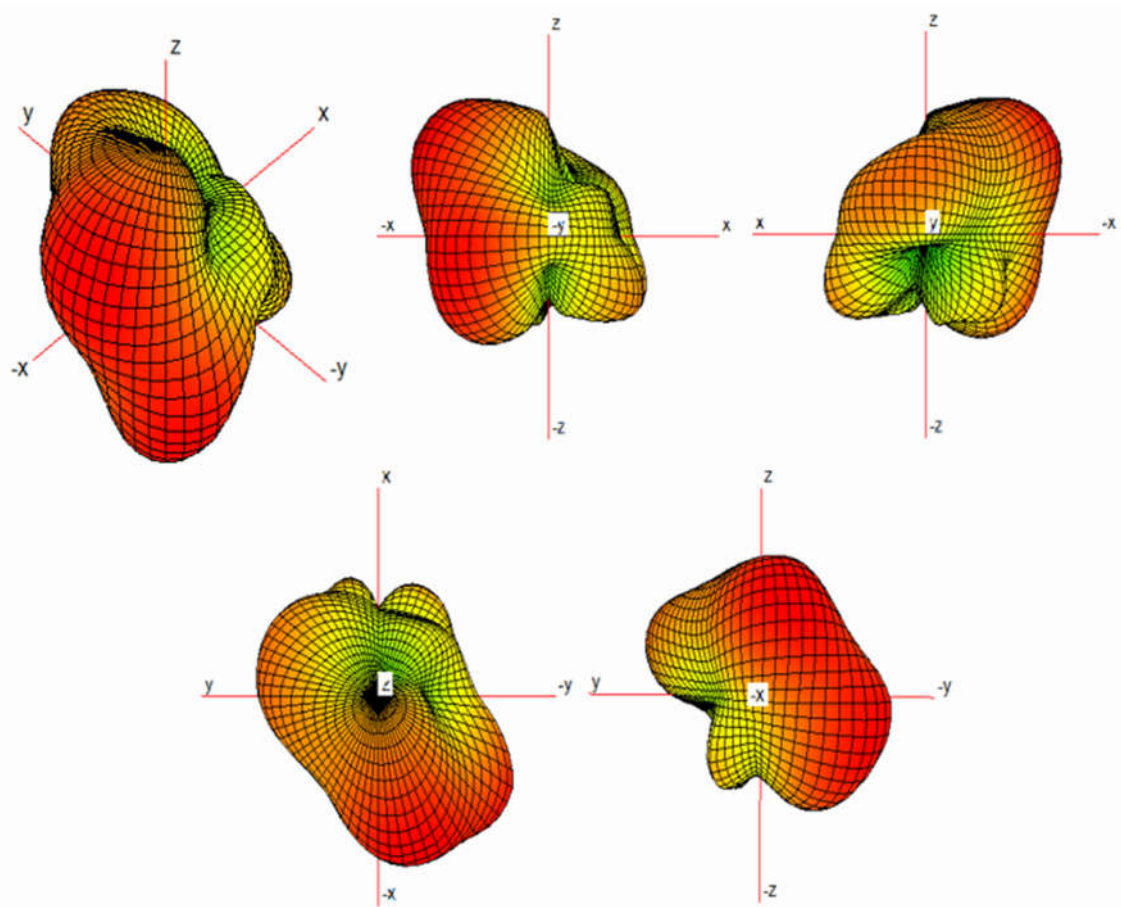
2450MHz



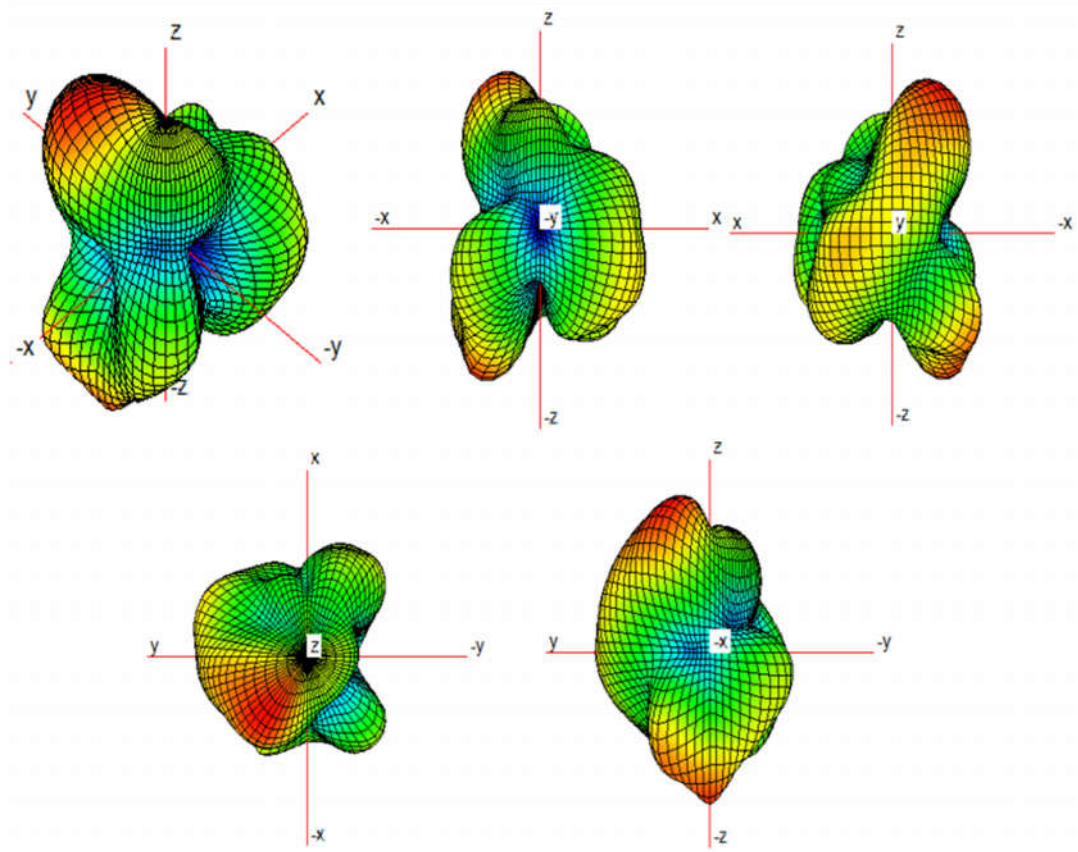
ANT5-WIFI 5G CH1
5280MHz



5500MHz

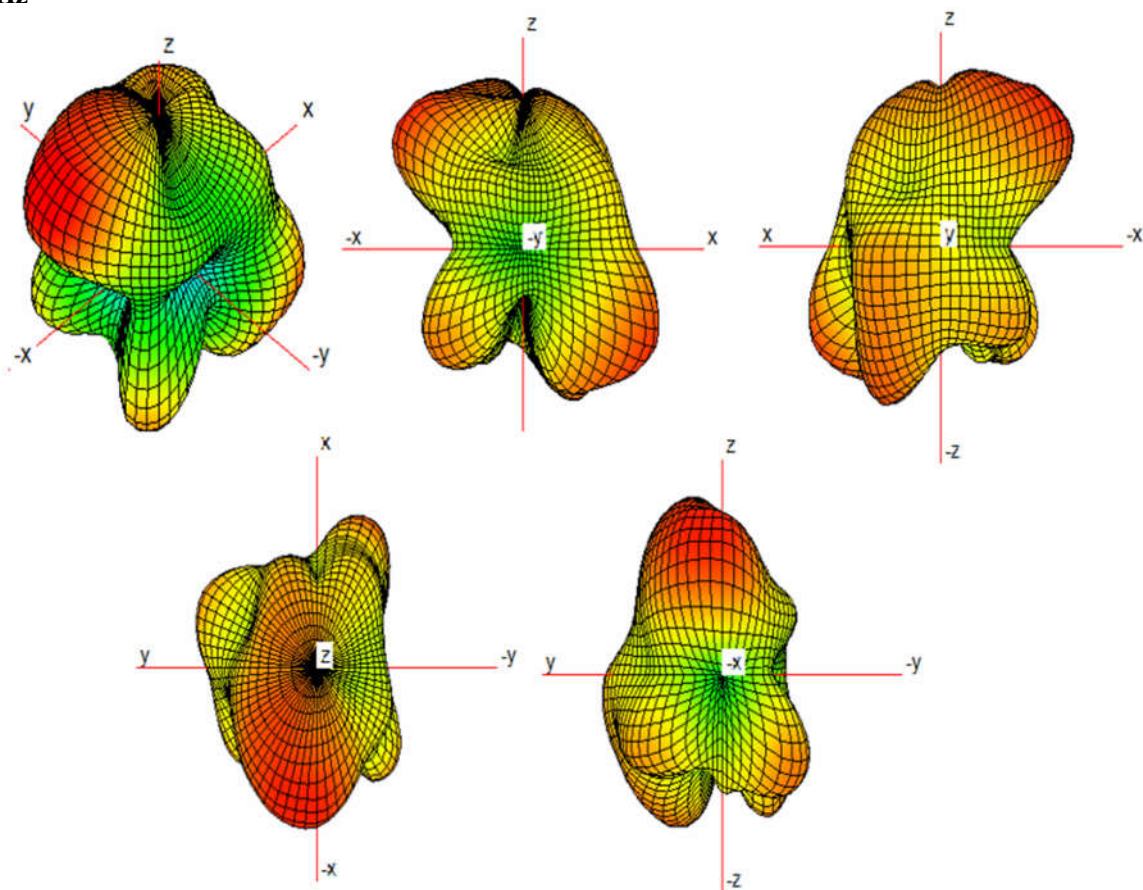


5780MHz

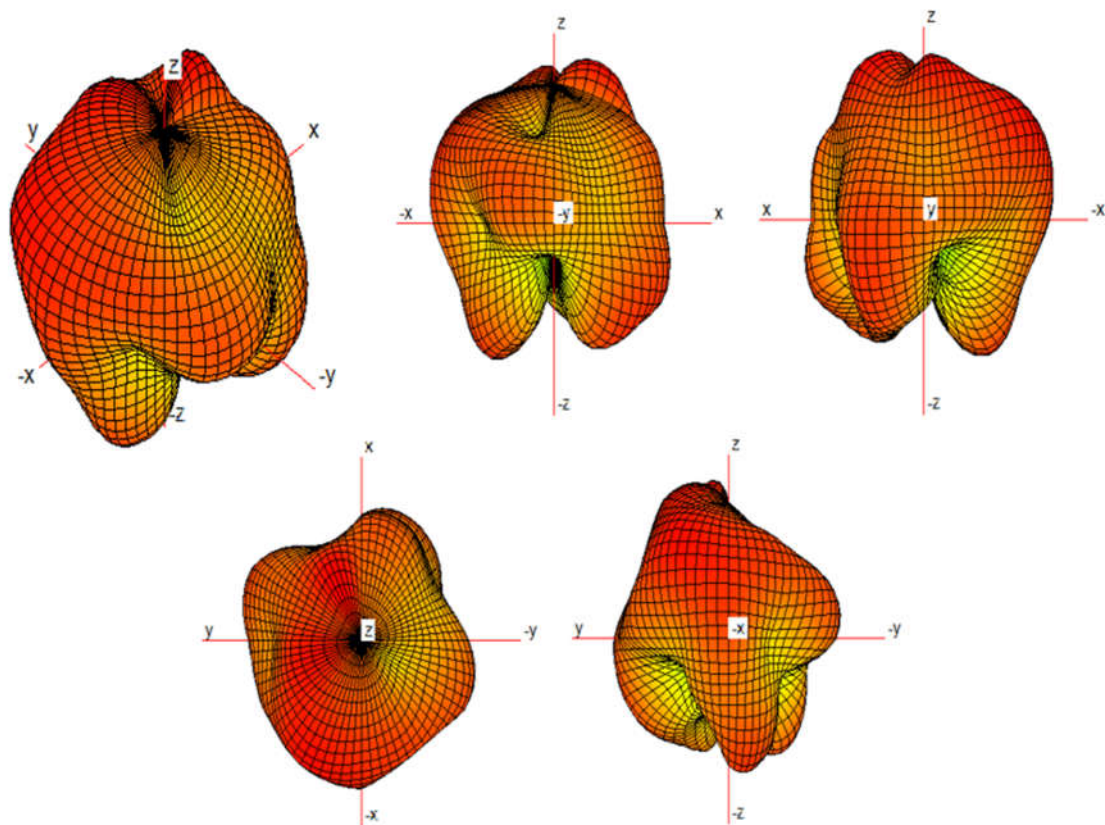


ANT5-WIFI 6E CH1

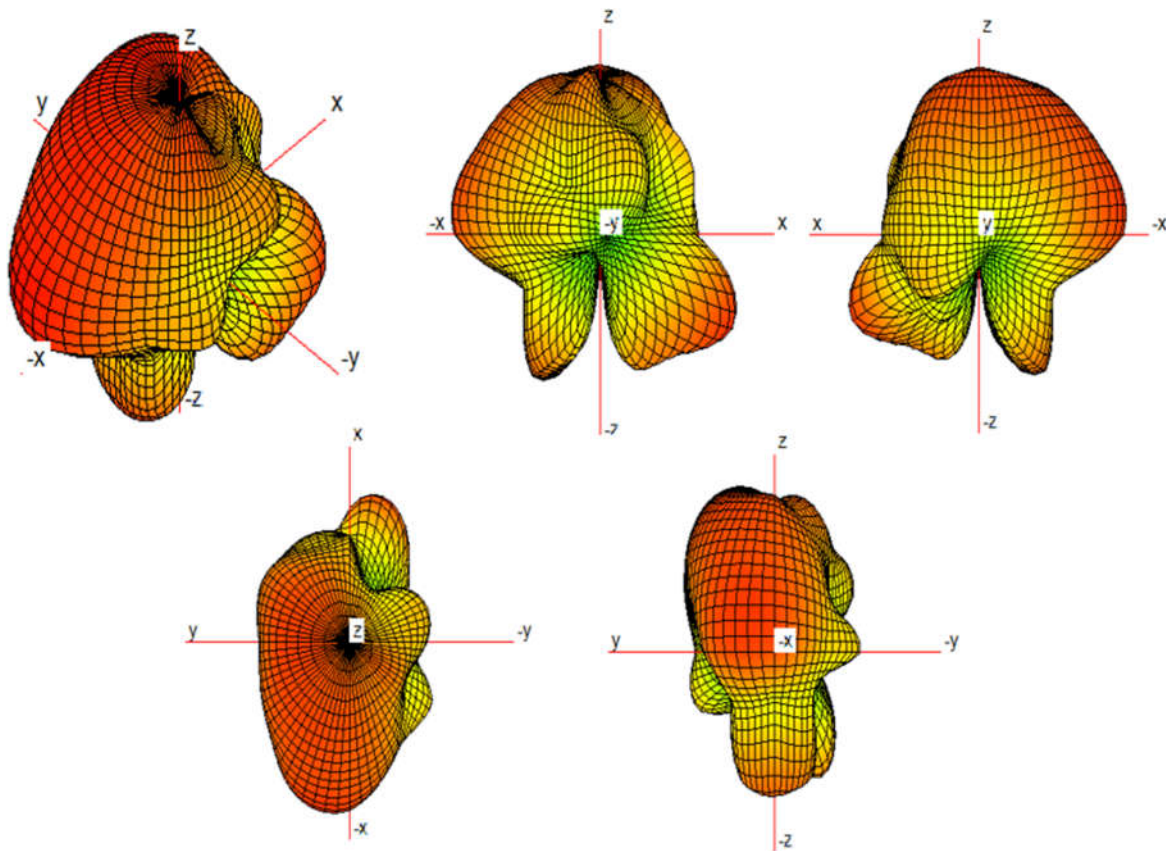
6000MHz



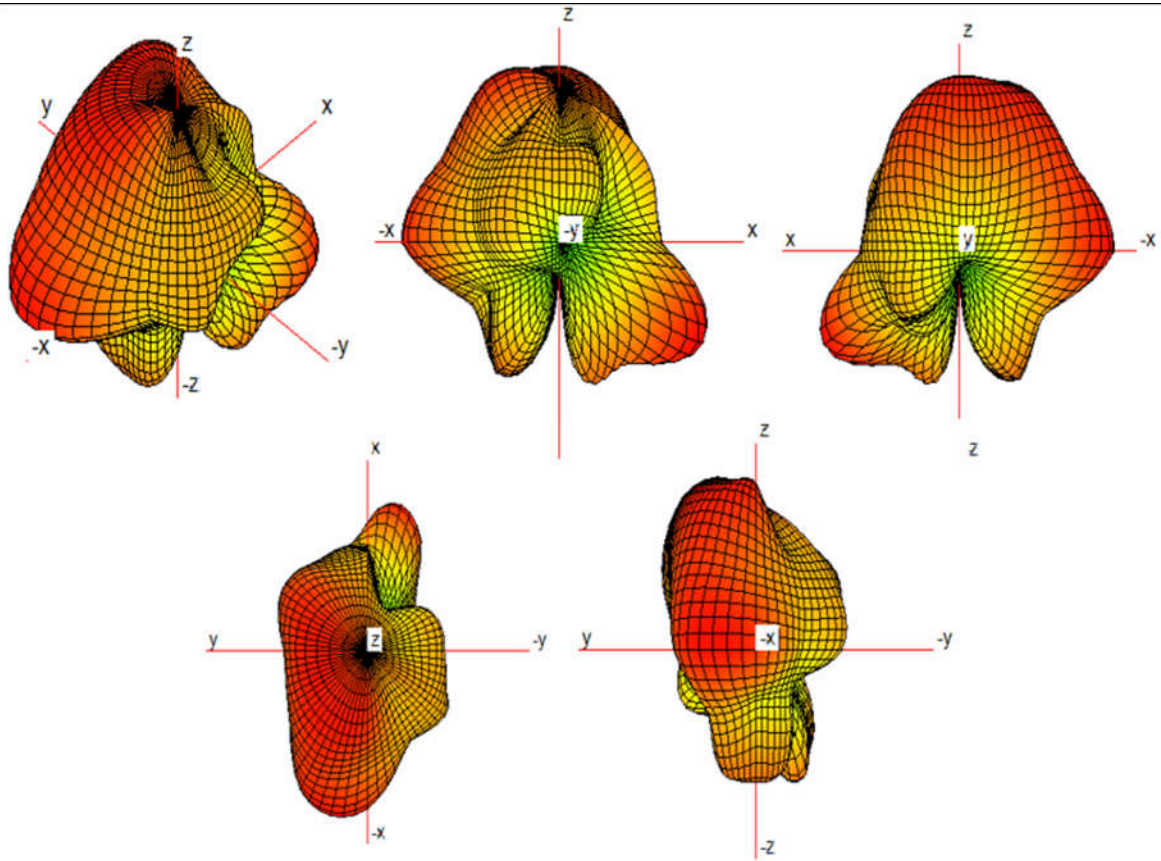
6500MHz



6800MHz

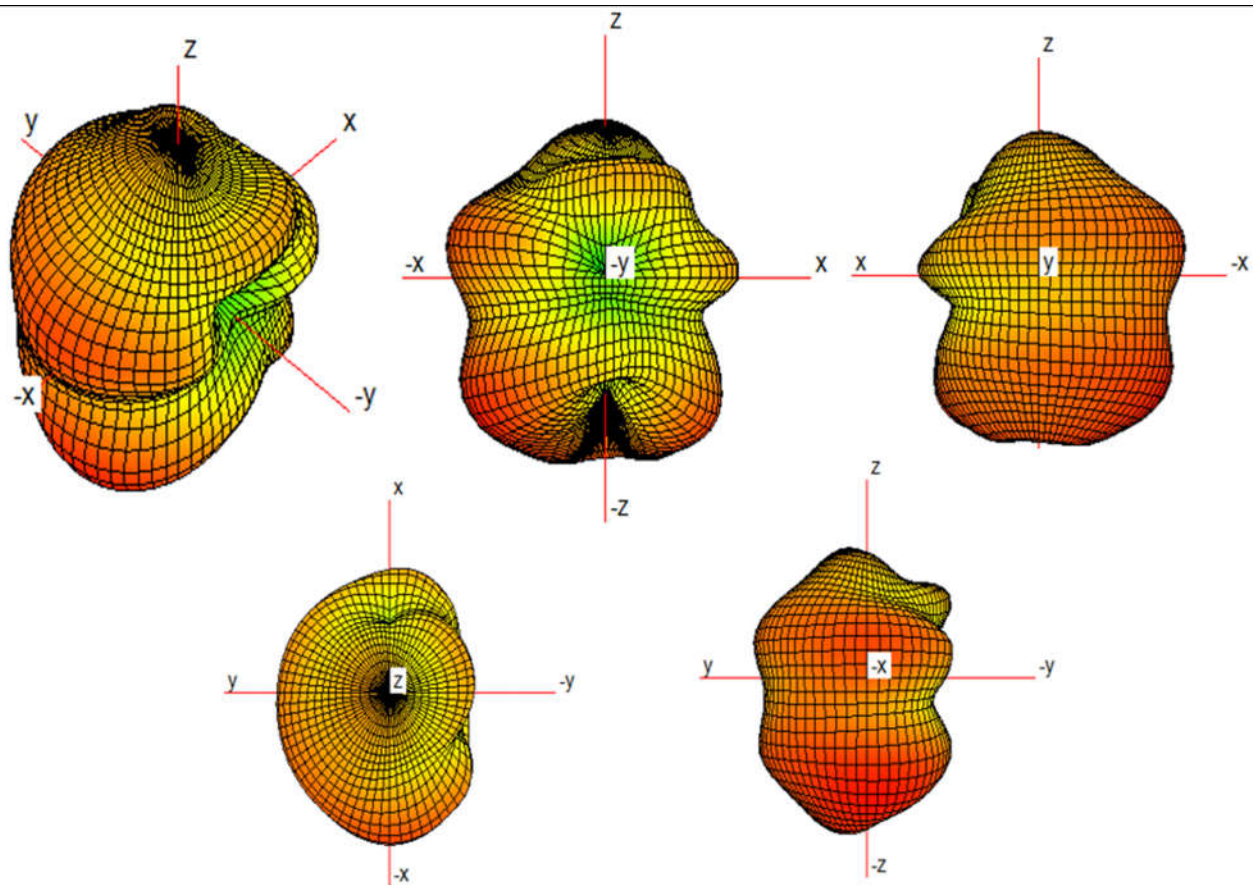


7000MHz

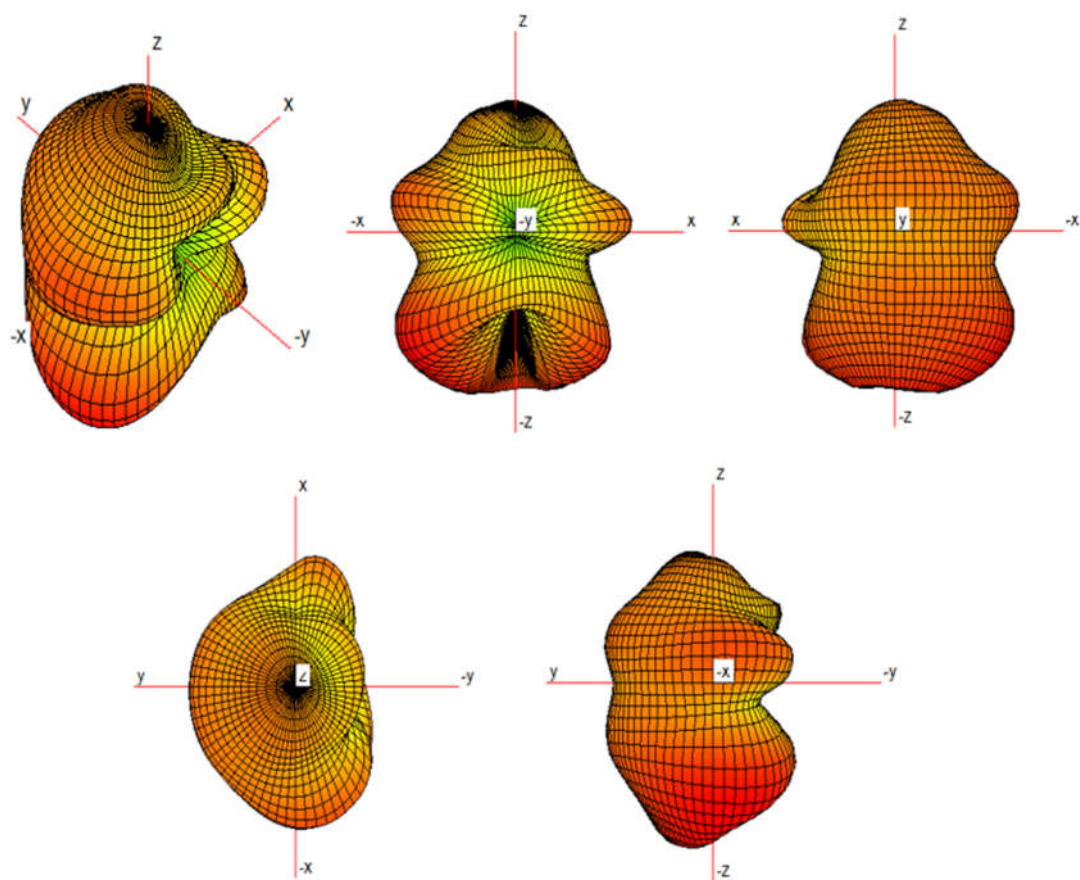


ANT6- WiFi 2.4G CH1

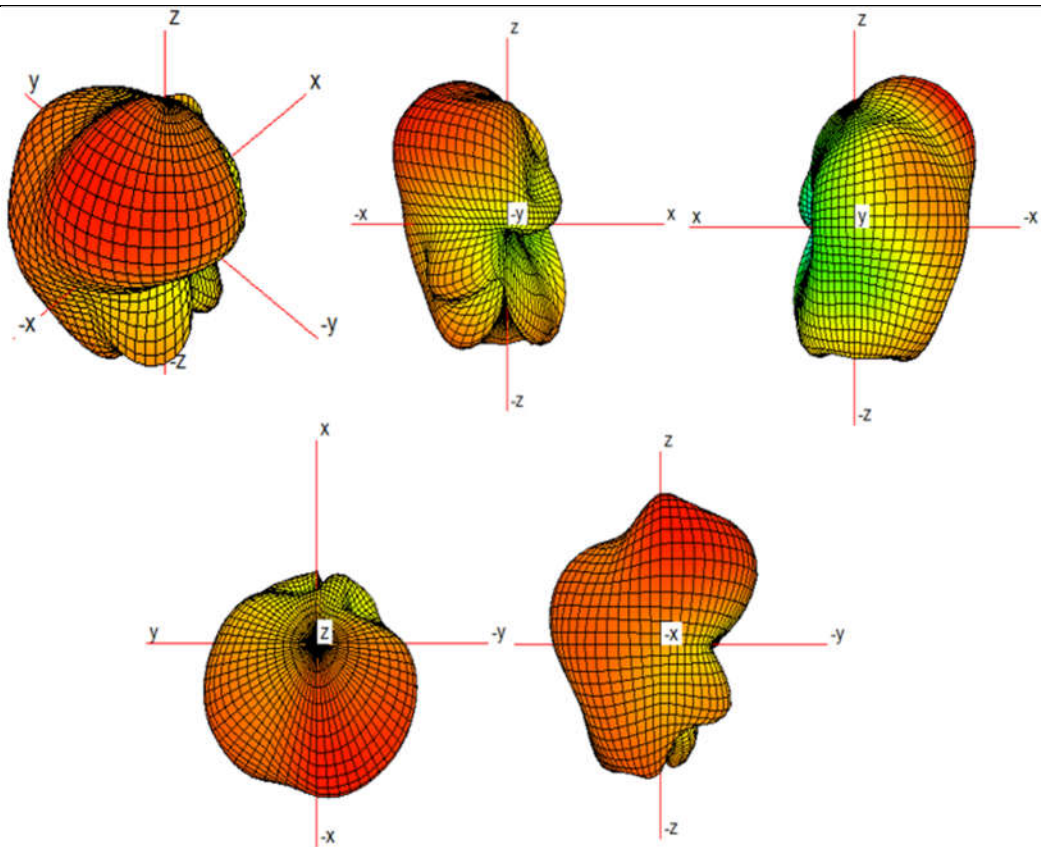
2420MHz



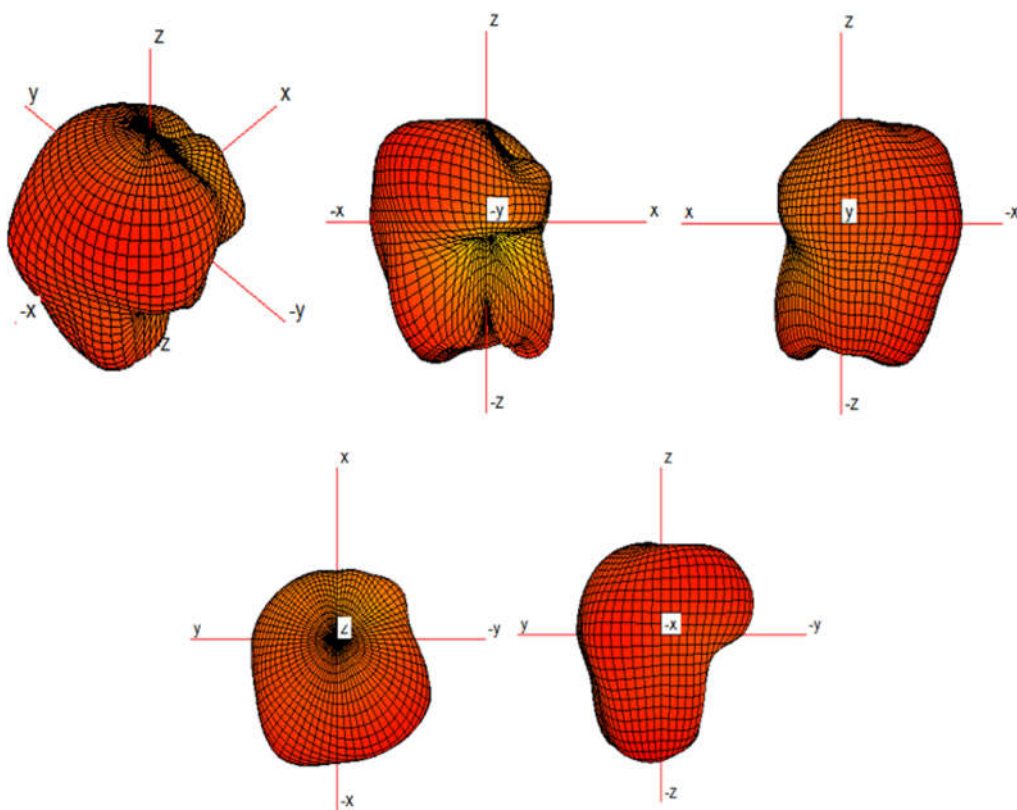
2450MHz



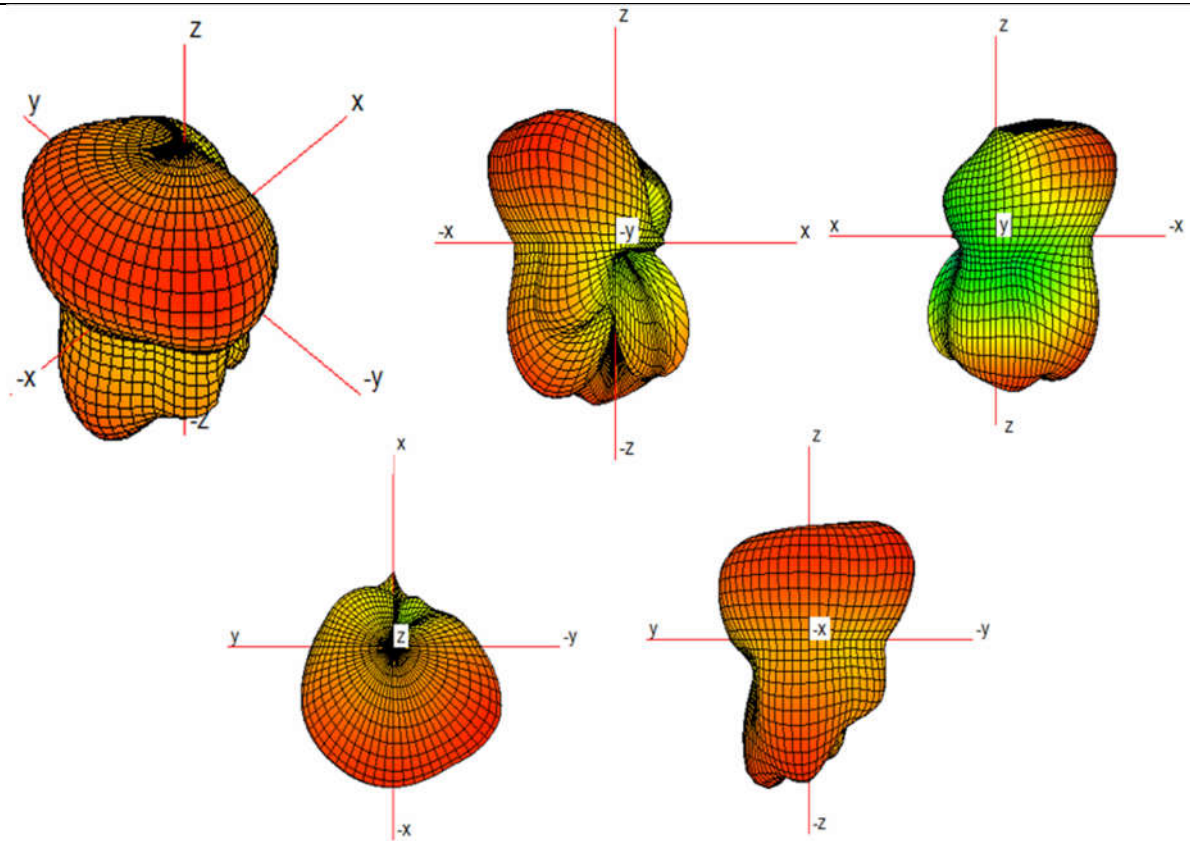
ANT7- WiFi 5G CH0
5280MHz



5500MHz

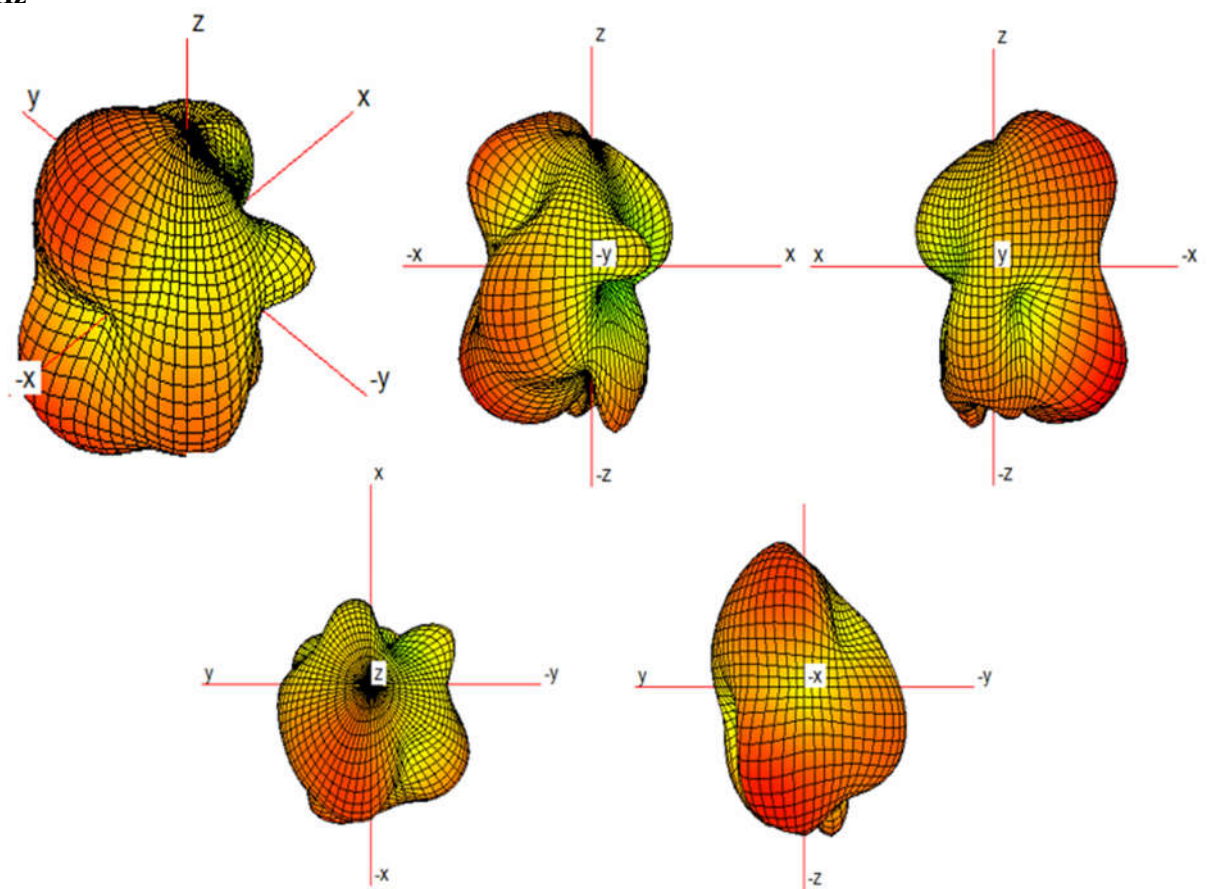


5780MHz

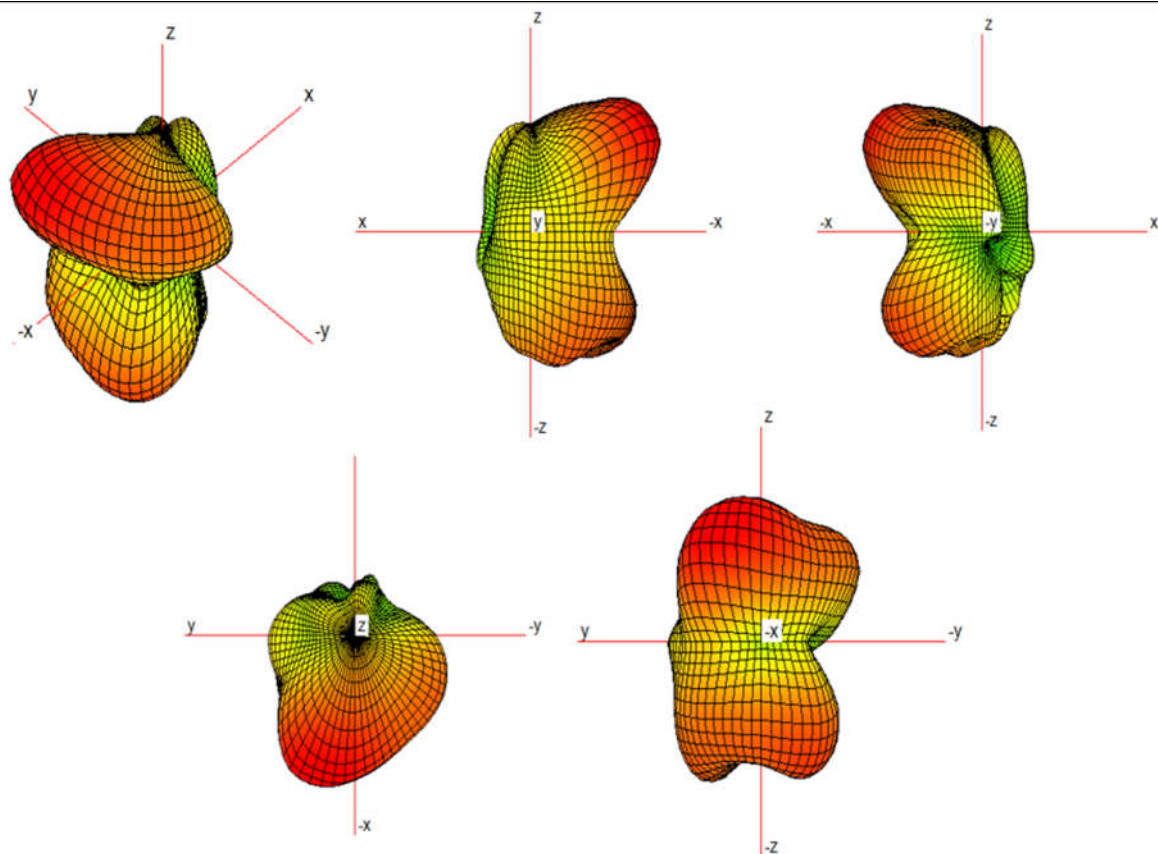


ANT7- WiFi 6E CH0

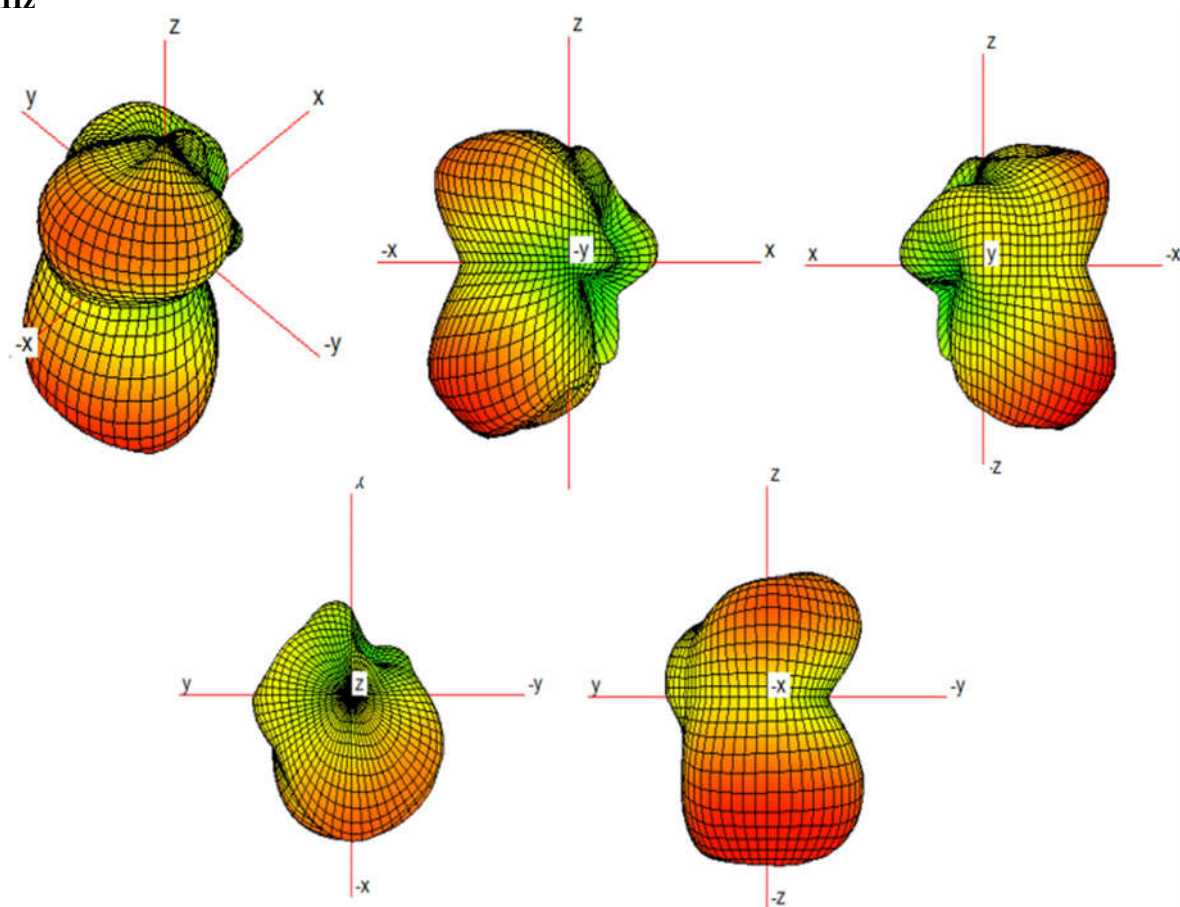
6000MHz



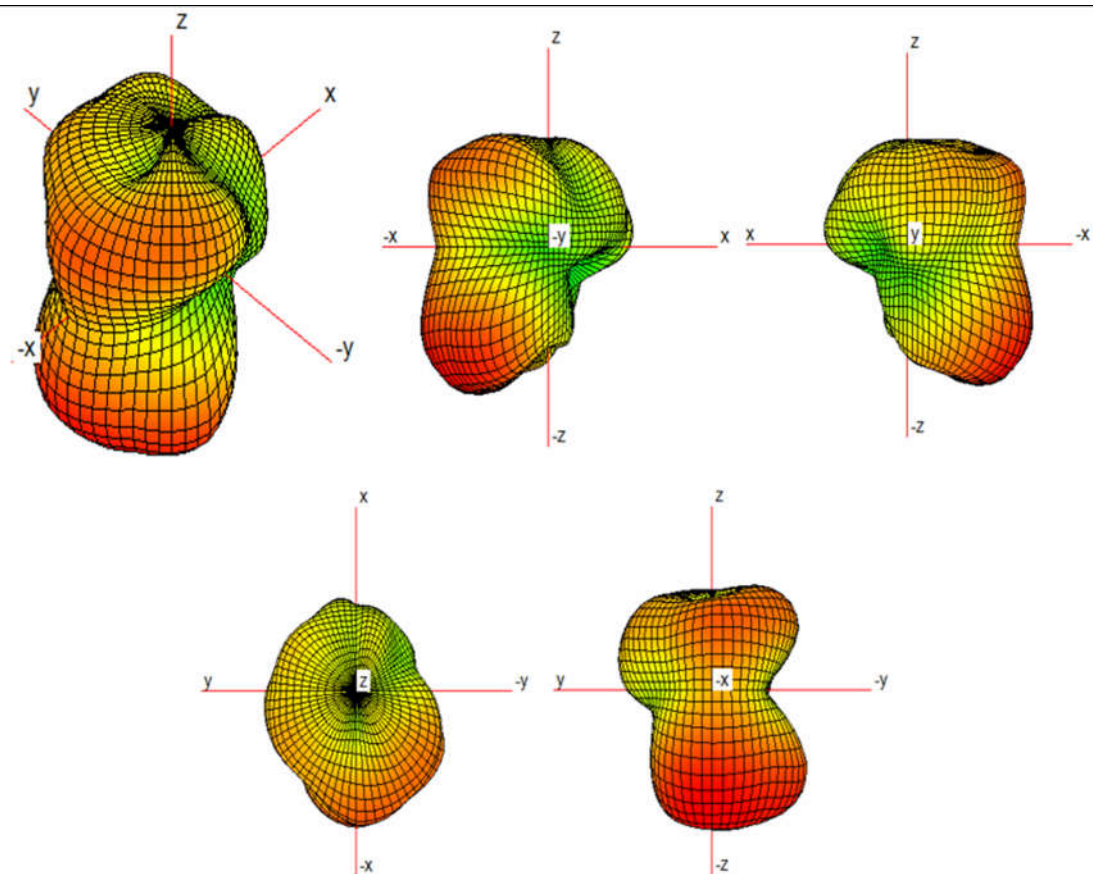
6500MHz



6800MHz



7000MHz



**MOTOROLA****MOBILE DEVICES
Companion Products****MATERIAL or METHODS
Specification**

PN SA38D60107

TITLE: ASSY WIRELESS CHARGE COIL

REVISION DATE: **15-SEP-2022**

MEMO:

ISSUE: **A**PAGE: **1 of 4**

REV.	MEMO	NAME	DATE	CHANGES
A		Yufei Tong	9-15-2022	-Initial Release
B				-
C				-

--- Revision History Continued on Next Page ---

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MOTOROLA

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PAGE: **2 of 4**

Coil Module Material : FPC Type

Module	Module PN	Material	Material PN	Vendor
WPC	FAACLO11M101A0	FPC	F20CLO11001A0	Anyuanda
		Nanocrystalline	FAACLO110192A0MQ	Sunway
		Graphite	F2QCL011101A0	FRD
		Mylar	F2QCL011201A0	Huabida
		Foam	F2QCL011301A0	Huabida

Material List

Specification

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 MOTOROLA MOBILE DEVICES Companion Products	MATERIAL or METHODS Specification	PN SA38D60107	
TITLE: ASSY WIRELESS CHARGE COIL			
REVISION DATE: 15-SEP-2022	MEMO:	ISSUE: A	PAGE: 3 of 4

Finished priduct Performance test standard (with Graphite)				
Item	Unit or description	specification		
		Min	Type	Max
Ls (Inductance)	uH@100kHz Before Reliability	8	8.2	8.4
	uH@100kHz After Reliability	7.8	/	8.6
Rdc (DC Resistance)	mΩ 100kHz Before Reliability	/	/	255
	mΩ 100kHz After Reliability	/	/	260
Rac (AC Resistance)	mΩ@100kHz Before Reliability	/	/	330
	mΩ@100kHz After Reliability	/	/	340
Q	@100kHz Before Reliability	15	/	/
	@100kHz After Reliability	14.5	/	/

N=11 turns.

MEP: LA71FP002-1H

Specification

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