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Measurements of Shure Axient Digital ADX1 UHF and 2.4 GHz Antennas For Regulatory Approval

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Table of Contents

1. Shure ADX1 – Body Pack Transmitter	3
1.1 Design Overview and Reference Angles	3
1.2 Test Setup.....	5
2. Test Results	7
2.1 ADX1 UHF Antenna (Dipole/Monopole Type)	7
2.1.1 ADX1 G56 (operating band 470-636MHz).....	7
2.1.2 ADX1 G57 (operating band 470-616MHz).....	8
2.1.3 ADX1 G62 (operating band 510-530MHz).....	9
2.1.4 ADX1 K54 (operating band 606-663MHz)	10
2.1.5 ADX1 K55 (operating band 606-694MHz)	11
2.1.6 ADX1 K57 (operating band 606-790MHz)	12
2.1.7 ADX1 JB (operating band 806-810MHz)	13
2.1.8 ADX1 X55 (operating band 941-960MHz)	14
2.1.9 ADX1 X56 (operating band 960-1000MHz)	15
2.2 ADX1 Zigbee Antenna (Conformal Custom Type).....	16
2.2.1 Antenna A - SMA Side (operating band 2405-2483.5MHz).....	16
2.2.2 Antenna B - SMA Side (operating band 2405-2483.5MHz).....	17



1. Shure ADX1 – Bodypack Transmitter

1.1 Design Overview and Reference Angles

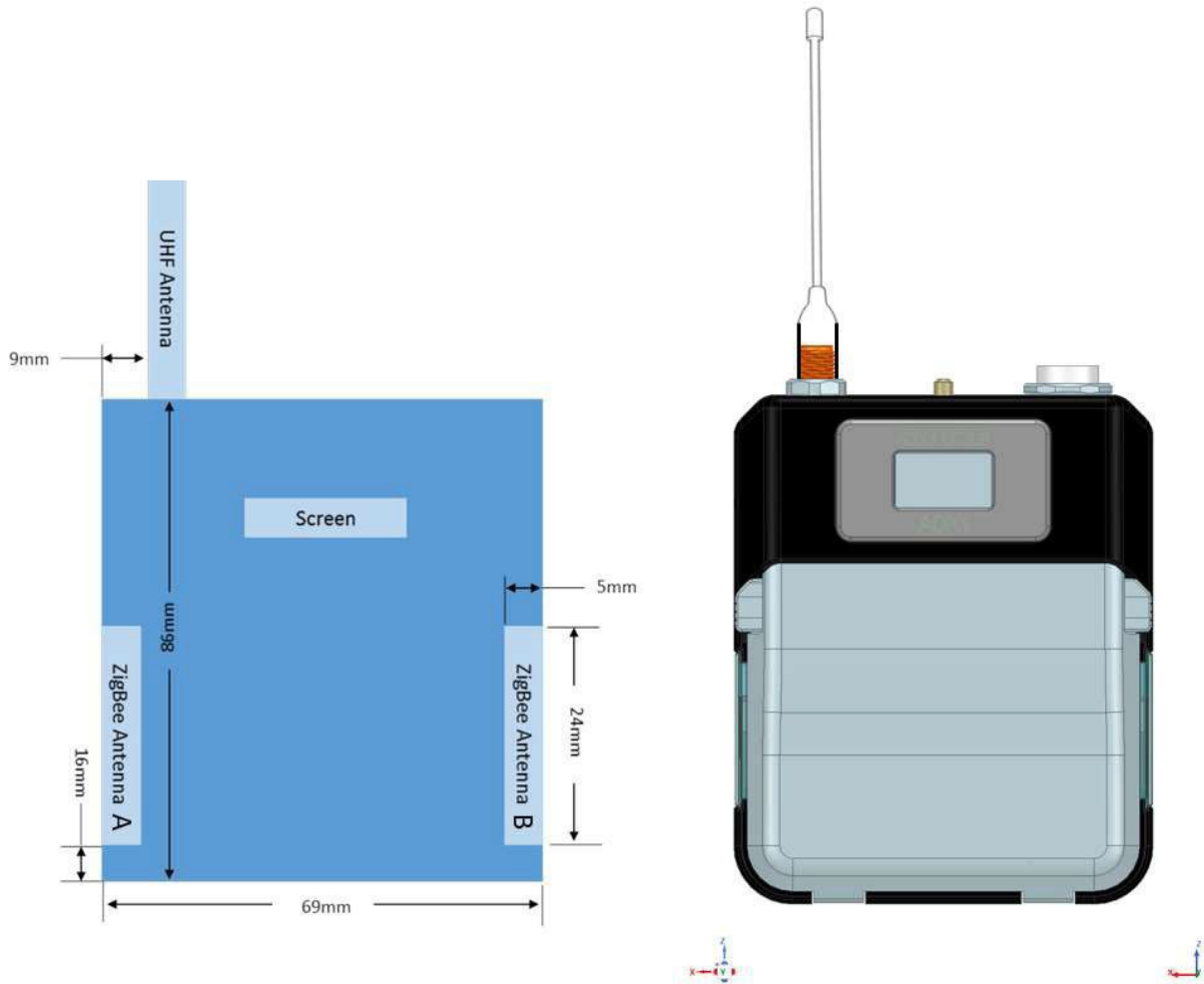


Figure 1 Shure ADX1 UHF and Zigbee Antennas Overview

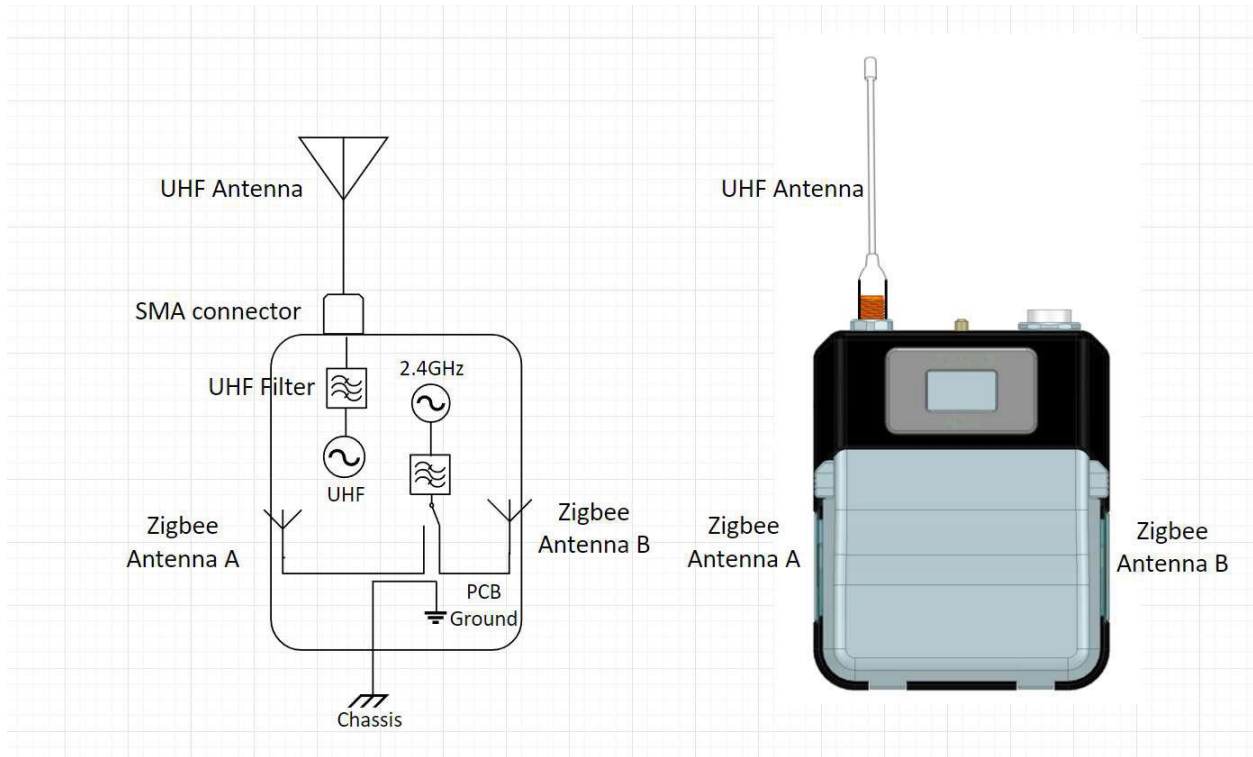


Figure 2 Shure ADX1 UHF and Zigbee Antennas Block Diagram

1.2 Test Setup

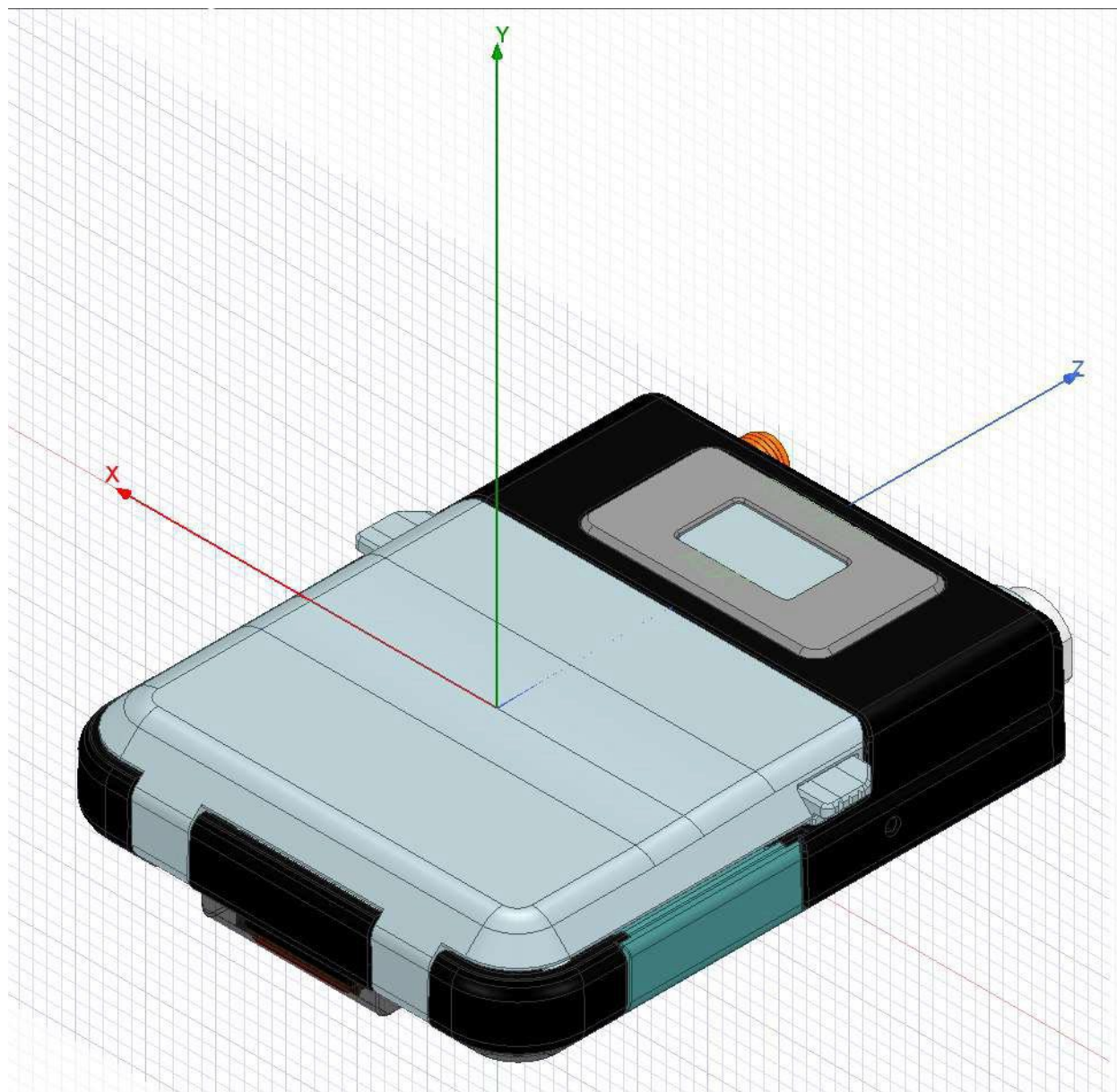


Figure 3 Shure ADX1 Reference Angles

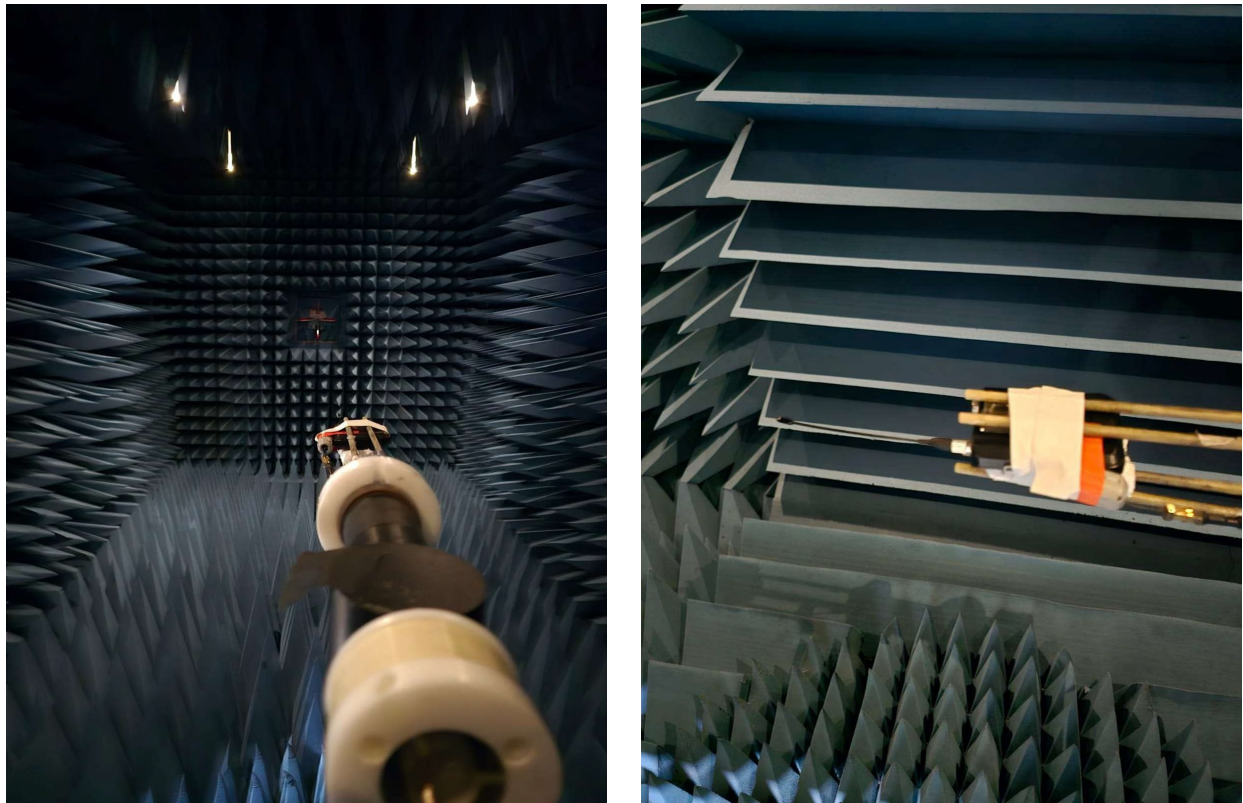


Figure 4 Photo of Shure ADX1 in Antenna Chamber

Supporting Test Equipment List and Software:

- E5071C ENA series Vector Network Analyzer 100kHz-8.5GHz
- ETS Model 2090 Multi Device Controller
- ETS Lindgren Model 3164-10 3164-10 Open Boundary Quad-Ridged Horn 400MHz-10GHz
- ETS Lindgren Model 3126-2450 Precision Sleeve Dipole
- ETS Lindgren Model 3122D-DB4 Tuned Dipole Antenna
- EMQuest Data Acquisition and Analysis Software



2. Test Results

2.1 ADX1 UHF Antenna (Dipole/Monopole Type)

2.1.1 ADX1 G56 (operating band 470-636MHz, Antenna Model: 95D9043)

Peak Gain					
Parameter	Type	Pattern	470 MHz	553 MHz	636 MHz
UHF Antenna	Dipole	Omni	-3.0 dBi	0 dBi	-0.2 dBi

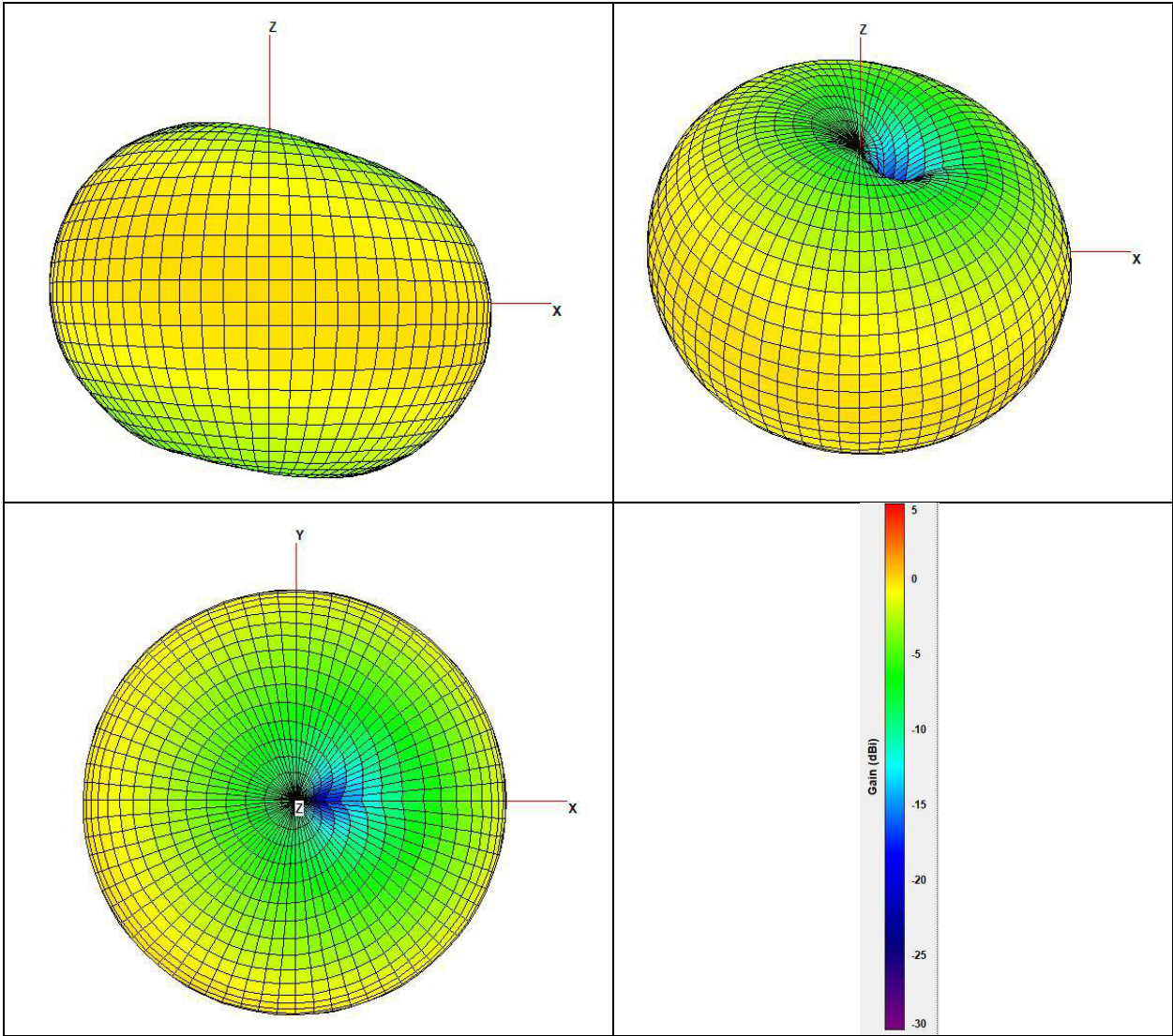


Figure 5 – ADX1 (G56) 3D radiation patterns and scale at max peak gain



2.1.2 **ADX1 G57 (operating band 470-616MHz, Antenna Model: 95D9043)**

Peak Gain					
Parameter	Type	Pattern	470 MHz	543 MHz	616 MHz
UHF Antenna	Dipole	Omni	-3.0 dBi	-0.2 dBi	0.4 dBi

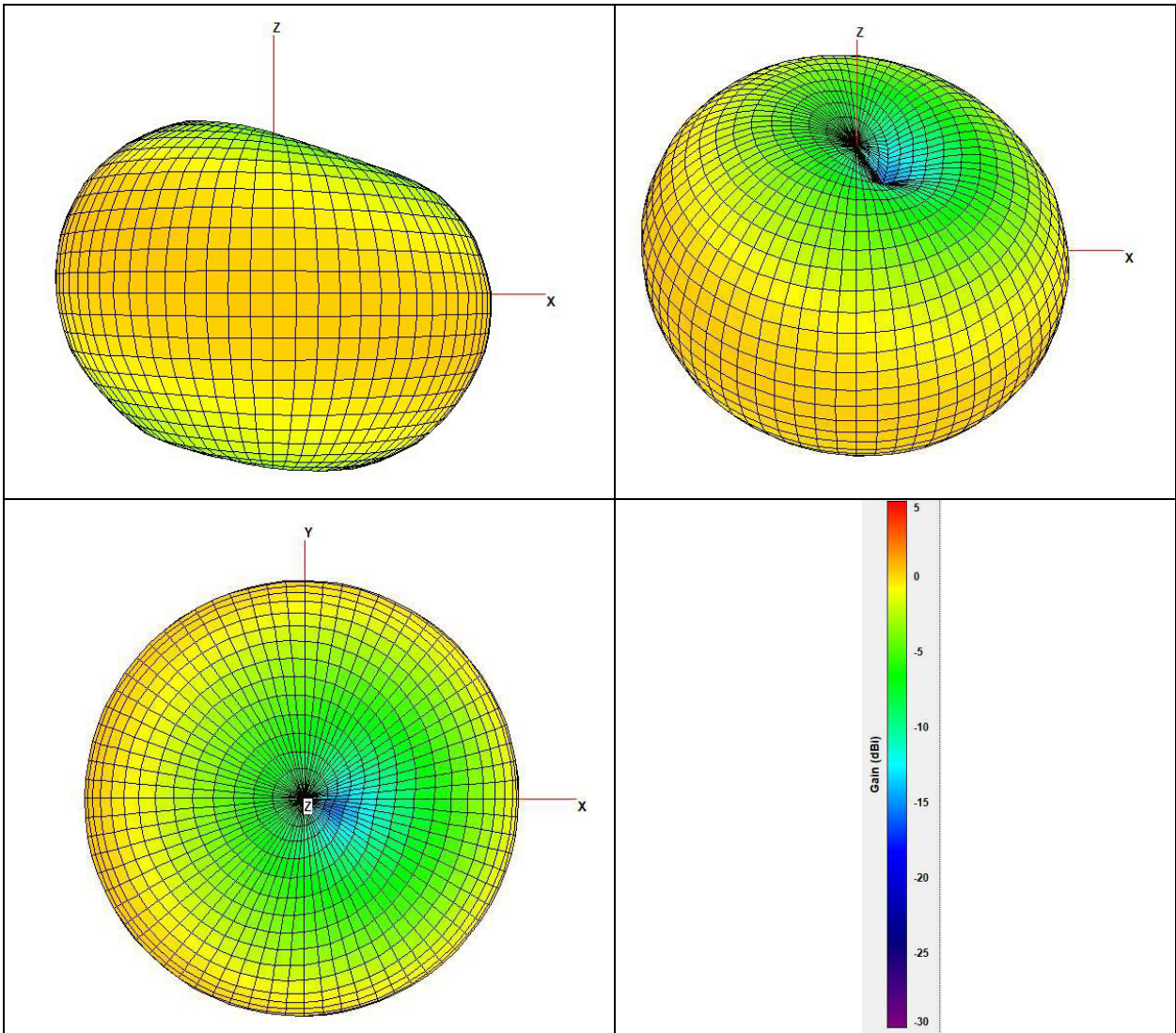


Figure 6 – ADX1 (G57) 3D radiation patterns and scale at max peak gain



2.1.3 **ADX1 G62 (operating band 510-530MHz, Antenna Model: 95G9043)**

Peak Gain					
Parameter	Type	Pattern	510 MHz	520 MHz	530 MHz
UHF Antenna	Dipole	Omni	0	0.2 dBi	-0.4 dBi

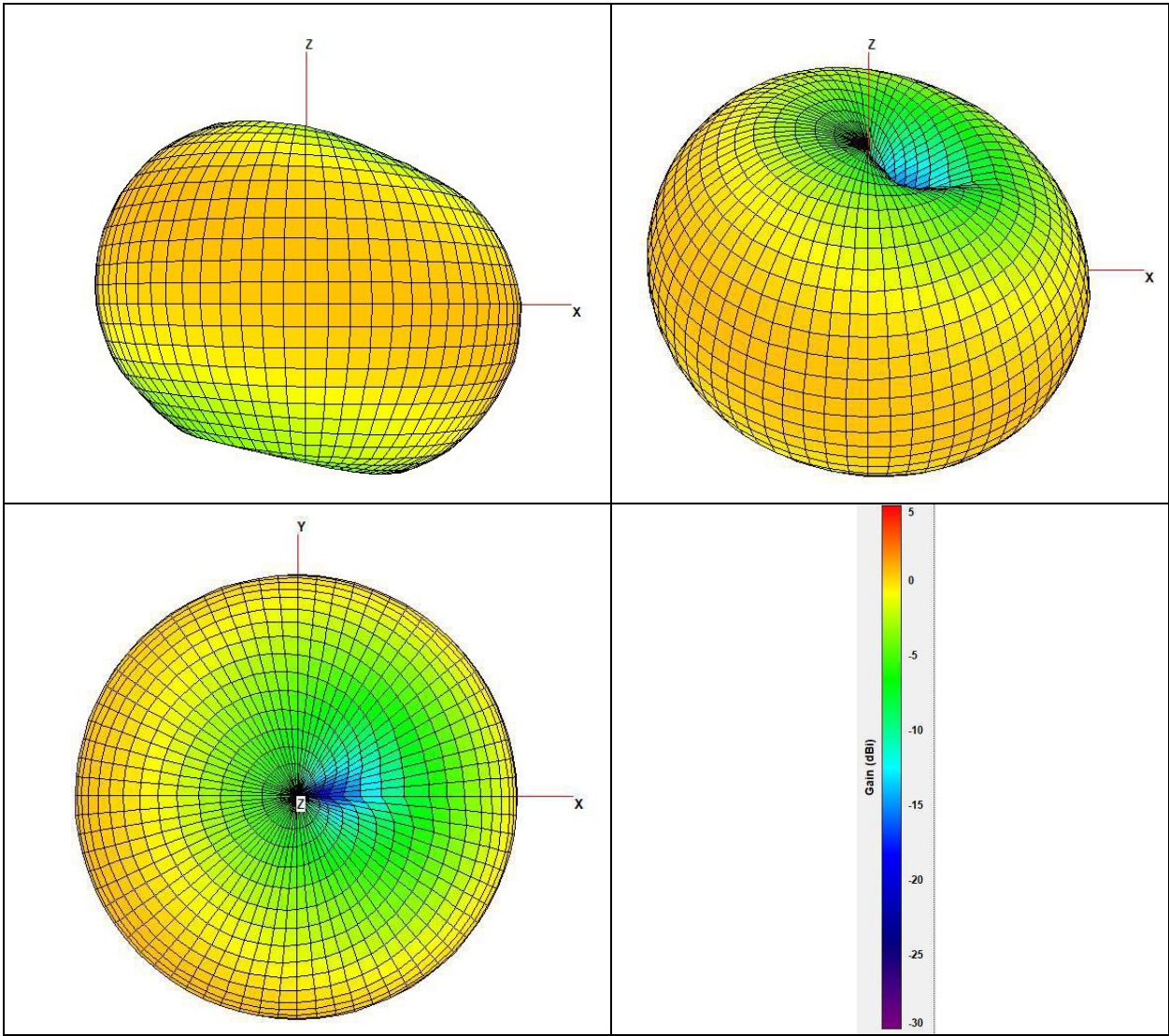


Figure 7 – ADX1 (G62) 3D radiation patterns and scale at max peak gain

2.1.10 ADX1 K54 (operating band 606-663MHz, Antenna Model: 95E9043)

Peak Gain					
Parameter	Type	Pattern	606 MHz	650 MHz	663 MHz
UHF Antenna	Dipole	Omni	0.3 dBi	0.5 dBi	0.6 dBi

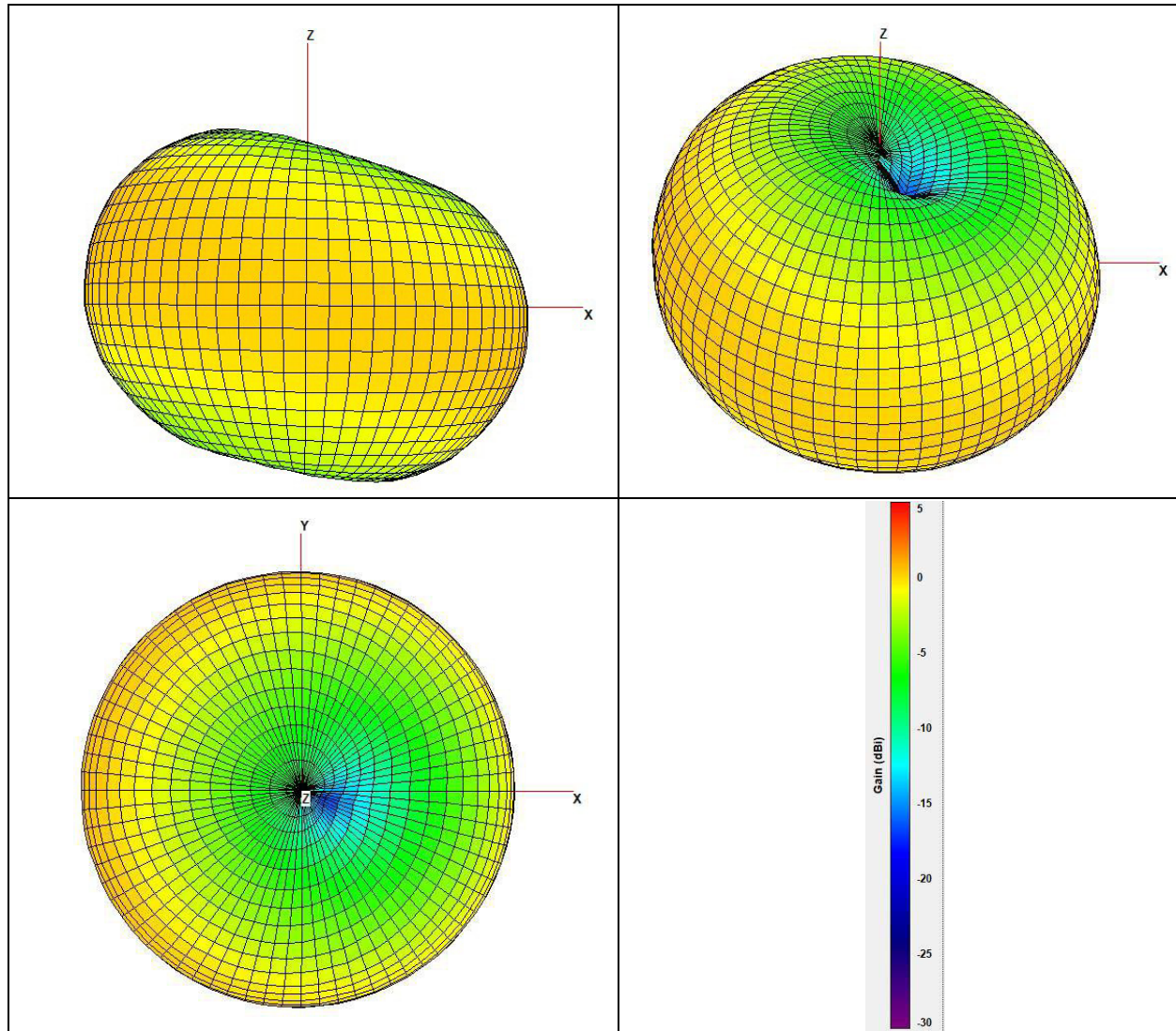


Figure 8 – ADX1 (K54) 3D radiation patterns and scale at max peak gain