SONY

FCC Part 15 Antenna Gain Test Report

FCC ID: AK8WW46442

Client: Sony Corporation

Type of Equipment: Radio Equipment

Model No.: WW07509 (WW46442)

Similar Model(s) WW84772 (WW91391)

to be covered by this report:

Date of Testing: April 6, 2023

Date of Issue: May 26, 2023

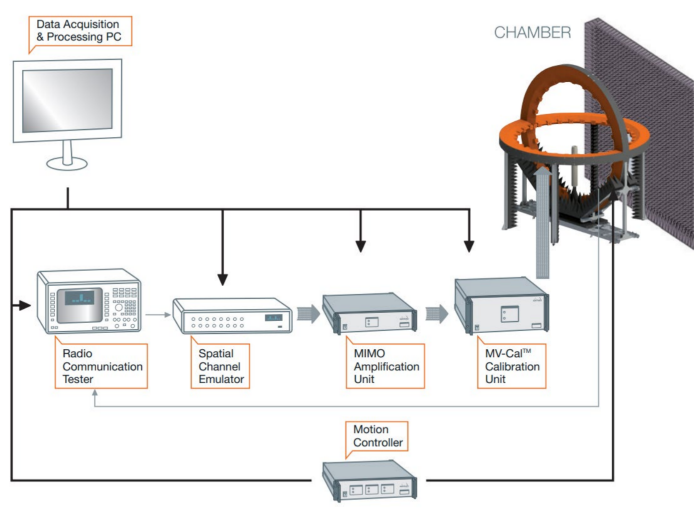
Sony Global Manufacturing & Operations Corporation EMC/RF Test Laboratory, Main Lab.

8-4 Shiomi Kisarazu-shi Chiba-ken, 292-0834, Japan

1. Measurement Procedure

> The antenna gain is measured with StarMIMO multi-probe measurement system.

System Overview



(References: MVG, StarMIMO multi-probe measurement system datasheet, 2014)

2. Test Equipment and Measurement Software

Test Equipment

Used	Control No.	Equipment Description	Model No.	Serial No.	Manufacturer	Cal. Interval	Last Cal.	Remark
Υ	-	Multi-Probe Measurement System	StarMIMO	1101232-1346	MVG	12 months	2022.09.22	
Υ	M1062	ENA Network Analyzer	E5071C	MY46101377	Keysight Technologies	12 months	2022.07.14	
Υ	-	Dual-Ridge Horn Antenna (0.4-6.0 GHz)	SH400-198	33104416	MVG	N/A	N/A	
The ca	The calibration is valid until the end of the expiration month.							

Measurement Software

Used	Control No.	Software Description	Model No.	Version	Manufacturer	Remark
Υ	-	Automated Antenna and OTA Measurement Software Suite	MVG WaveStudio	22.1.7	MVG	
Υ	-	Near-Field to Far-Field Transformation Software	MV-Sphere	2.3.27	MVG	

3. Antenna Under Test

Antenna 1

Antenna Model Name: PCB Antenna (TB0014511)

Antenna Type: Monopole Antenna

Manufacturer: Delton Technology International Limited

4. Antenna Gains

Antenna 1

Date of Testing: April 6, 2023

Tested Personnel: Toshitake Terada

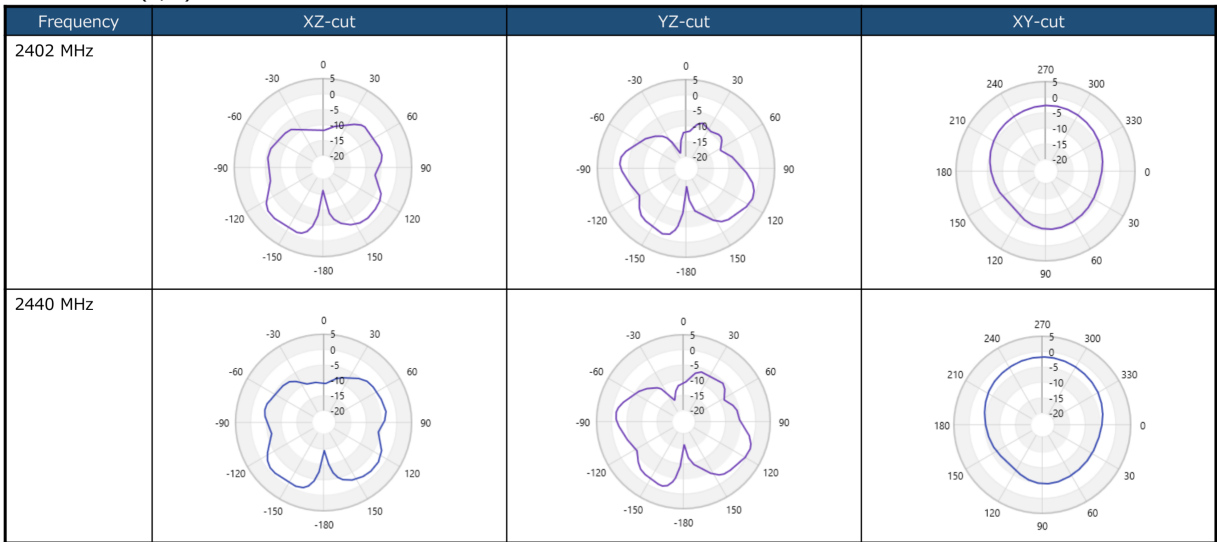
Temperature: 22.4 deg.C

Relative Humidity: 57.4 %

Antenna	Frequency (MHz)	Peak Gain (dBi)	Remark
Antenna 1	2402	-0.11	
	2440	0.17	
	2480	0.49	* 2.4 GHz peak

5. Antenna Directivity Plots

Antenna 1 (1/2)



5. Antenna Directivity Plots

Antenna 1 (2/2)

