

Antenna Gain test report

FCC ID: R9C-OP24321

Equipment: Mobile Phone

Brand Name: OPPO

Model Name: CPH2737

Software: ColorOS 15.0

Manufacturer:

Guangdong OPPO Mobile Telecommunications Corp., Ltd.

NO.18 Haibin Road, Wusha Village, Chang'an Town, Dongguan

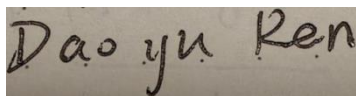
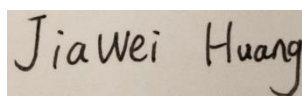
City, Guangdong, China

Issue Date: April 21, 2025

Project Engineer: Daoyu Ren Date: April 21, 2025

Checked by: Jiawei Huang Date: April 21, 2025

Approved by: Jiawei Huang Date: April 21, 2025

Handwritten signature of Daoyu Ren in black ink on a light-colored background.Handwritten signature of Jiawei Huang in black ink on a light-colored background.

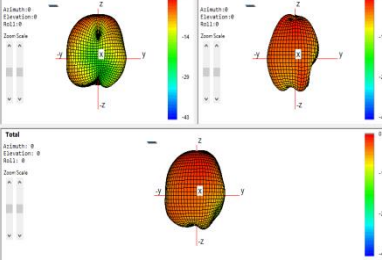
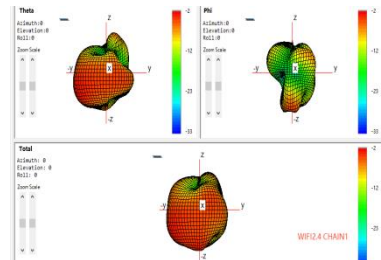
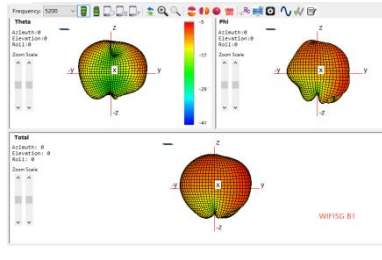
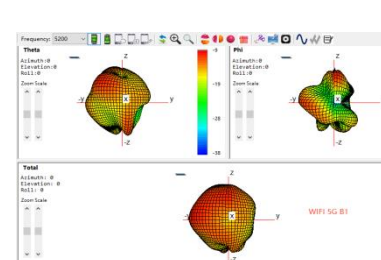
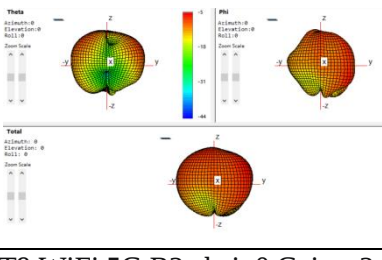
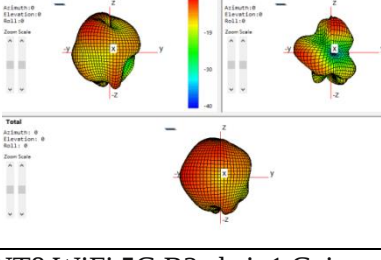
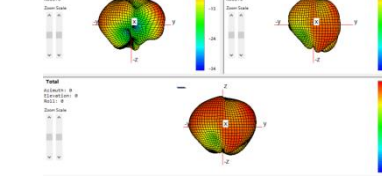
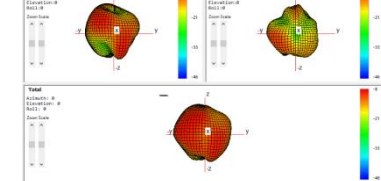
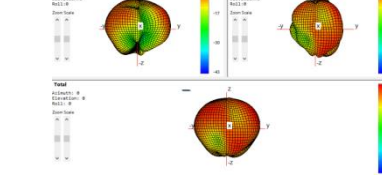
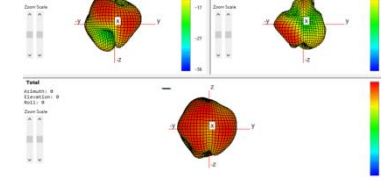
Antenna Gain and Antenna Type specification:

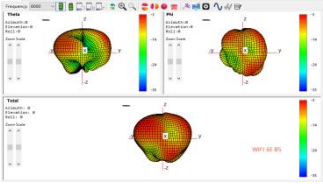
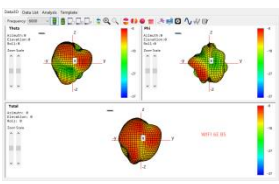
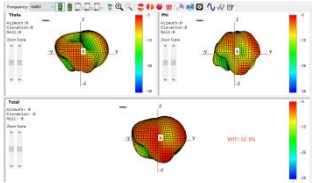
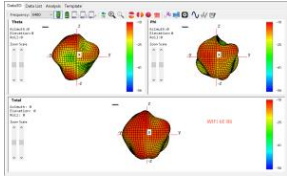
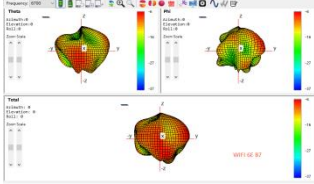
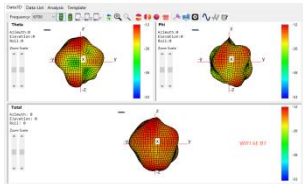
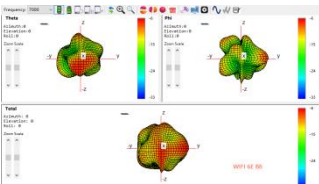
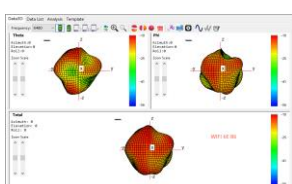
		ANT7	Ant 8	ANT9	ANT12	Antenna Type	Antenna model name	Manufacturer
2.4G WiFi	2400~2483.5MHz	0.5			0	Metal-Frame Antenna	AC263	OPPO
5G Wifi	5150~5250 MHz		-2.5	-1.5		Metal-Frame Antenna	AC263	OPPO
	5250~5350 MHz		-4	-2.5		Metal-Frame Antenna	AC263	OPPO
	5470~5725 MHz		-4	-2		Metal-Frame Antenna	AC263	OPPO
	5725~5850 MHz		-3.5	-2		Metal-Frame Antenna	AC263	OPPO
Wifi 6E	5925-6425MHz		-3.5	-5		Metal-Frame Antenna	AC263	OPPO
	6425-6525MHz		-6	-6		Metal-Frame Antenna	AC263	OPPO
	6425-6875MHz		-9.5	-7		Metal-Frame Antenna	AC263	OPPO
	6875-7125MHz		-10	-6.5		Metal-Frame Antenna	AC263	OPPO
BT	2400~2483.5MHz				0	Metal-Frame Antenna	AC263	OPPO
NFC	13.56MHz	Demision: 52.73mm*28.80mm				FPC(Flexible Printed Circuit)	AC263	OPPO

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

Accoring toTest standard: IEEE Std 149-2021,we measure antenna gain .

3D Pattern

	
ANT12 WiFi 2.4G&BT chain0 Gain: 0dB	ANT7 WiFi 2.4G chain1 Gain: 0.5dB
	
ANT9 WiFi 5G B1 chain0 Gain: -1.5dB	ANT8 WiFi 5G B1 chain1 Gain: -2.5dB
	
ANT9 WiFi 5G B2 chain0 Gain: -2.5dB	ANT8 WiFi 5G B2 chain1 Gain: -4dB
	
ANT9 WiFi 5G B3 chain0 Gain: -2dB	ANT8 WiFi 5G B3 chain1 Gain: -4dB
	
ANT9 WiFi 5G B4 chain0 Gain: -2dB	ANT8 WiFi 5G B4 chain1 Gain: -3.5dB

	
ANT9 WiFi 6E B5 chain0 Gain: -5dB	ANT8 WiFi 6E B5 chain1 Gain: -3.5dB
	
ANT9 WiFi 6E B6 chain0 Gain: -6dB	ANT8 WiFi 6E B6 chain1 Gain: -6dB
	
ANT9 WiFi 6E B7 chain0 Gain: -7dB	ANT8 WiFi 6E B7 chain1 Gain: -9.5dB
	
ANT9 WiFi 6E B8 chain0 Gain: -6.5dB	ANT8 WiFi 6E B8 chain1 Gain: -10dB

List of Test and Measurement Instruments

TEST EQUIPMENT

NO.	Equipment	Manufacturer	Model No.	Cal.date	Cal.due
1	GTS RayZone-2800	General Test	SN636692864	2024/06/14	2025/06/14
2	Network Analyzer E5071C	Keysight	MY4690575	2024/06/14	2025/06/14
3.	MaxSign Libra Test softwave	General Test	Version-1.1.16	NA	NA

I. Measurement Setup:

A. Reflection Coefficient Measurement:

Instrument: Network Analyzer (Kesight E5071C).

Setup:

1. Calibrate the Network Analyzer by one port calibration using Kesight 85093C Electronic calibration module .

2. Connect the antenna under test to the Network Analyzer.
3. Measure the S11(reflection coefficient),Return Loss....

B. Pattern Measurement:

A Fully Anechoic Chamber is used to simulate free-space conditions.

A Fully Anechoic Chamber is a shielded room lined with RF/microwave absorber on all walls, ceiling, and floor.

RF/microwave absorber reduces reflections from the inner walls of the shield.

Absorber performance depends on the depth and design of the absorber and the angle of incidence of the field.

Normal incidence is best, shallower angles are worse.

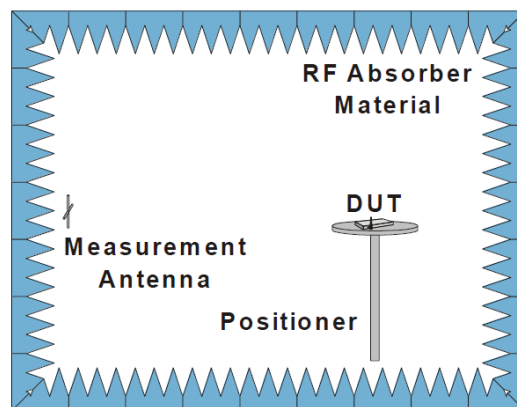


Fig. 4. The fully anechoic chamber