

Antenna Gain test report

Equipment: Mobile Phone

Brand Name: OPPO

Model Name: CPH2557

Manufacturer:

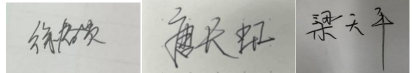
Guangdong OPPO Mobile Telecommunications Corp., Ltd.

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Issue Date: Sept 1st, 2023

Project Engineer:chungui XuDate:2023/9/1Checked by: changhong TangDate: 2023/9/1Approved by: tianping LiangDate: 2023/9/1





Antenna Location&dimension:

Please refer to the file "Description of Operation" for the detail .

Antenna Gain and Antenna Type specification:

Antenna Gain (dBi)		Ant 7	Antenna Type	Antenna	Manufacturer
				model	
				AC105-T	Shenzhen
				OP-COVE	Sunway
				R	Communicatio
2.4G WiFi	2400~2483.5MHz	0.1	IFA(Inverted F		n Co., Ltd/Pursi
			Antenna)		Wireless
					Communicatio
					n Products Co.,
					Ltd



		1			1
5G Wifi	5150~5250 MHz	1.5	IFA (Inverted F Antenna)	AC105-T OP-COVE R	Shenzhen Sunway Communicatio n Co., Ltd/Pursi Wireless Communicatio n Products Co., Ltd
	5250~5350 MHz	1.1	IFA (Inverted F Antenna)	AC105-T OP-COVE R	Shenzhen Sunway Communicatio n Co., Ltd/Pursi Wireless Communicatio n Products Co., Ltd
	5470~5725 MHz	0.7	IFA (Inverted F Antenna)	AC105-T OP-COVE R	Shenzhen Sunway Communicatio n Co., Ltd/Pursi Wireless Communicatio n Products Co., Ltd
	5725~5850 MHz	1.7	IFA (Inverted F Antenna)	AC105-T OP-COVE R	Shenzhen Sunway Communicatio n Co., Ltd/Pursi Wireless Communicatio n Products Co., Ltd
BT	2400~2483.5MHz	0.1	IFA (Inverted F Antenna)	AC105-T OP-COVE R	Shenzhen Sunway Communicatio n Co., Ltd/Pursi Wireless Communicatio n Products Co., Ltd
NFC	13.56MHz	1	FPC(Flexible Printed Circuit)	AC105-SX A1XX	Shenzhen Sunway Communicatio n Co., Ltd/Pursi

oppo	Test Report	Report No.:OP20230228	
		Wireless	
		Communicatio	
		n Products Co.,	
		Ltd	

Table1Antenna Gain and Antenna Type specification

Note: Antenna gain was measured in the anechoic chamber, 3D scan was

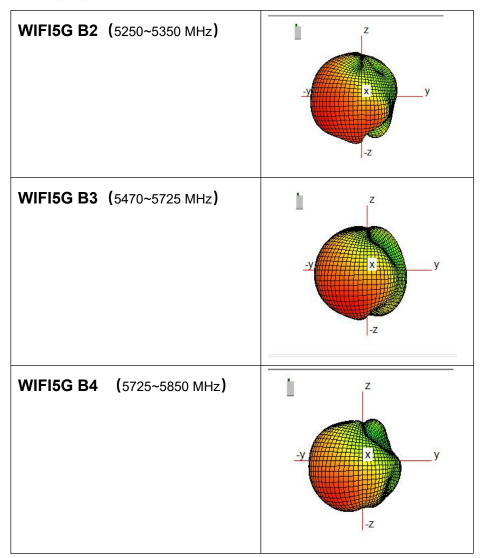
exercised, and the highest numbers are reported in this document.

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

Antenna Radiation Pattern:

	ANT7
WIFI2.4G/BT	
WIFI5G B1 (5150~5250 MHz)	z y -z

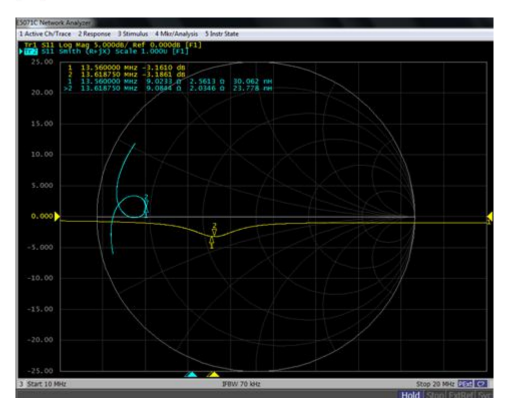




NFC passive impedance on phone

Zload@13.62MHz	BW(-3dB)		
9Ω-2.2613Ω			





List of Test and Measurement Instruments

TEST EQUIPMENT

NO.	Equipment	Manufacturer	Model No.
1	AMS-8923	ETS-Lingen	SN1702
2	Network	Kesight	MY4690575
	Analyzer		
	E5071C		





Fig 2 dipole model 3126-2500 frequency 2500 MHz



Fig 3 model 3126-5500 frequency 5500 MHz

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.

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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.

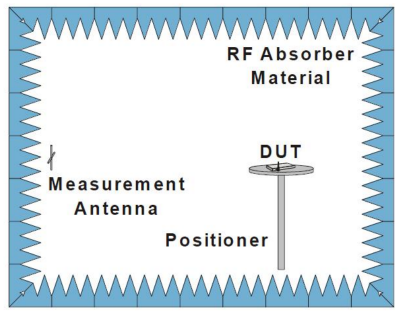


Fig. 4. The fully anechoic chamber

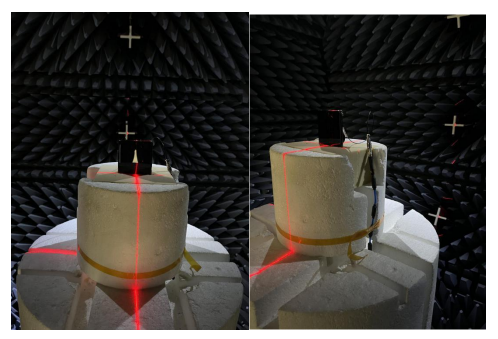


Fig.5. The DUT in the fully anechoic chamber