

Antenna Gain Measurement Report

Report No.: AGBBDJ-WTW-P23100596 R1

Model No.: MR0114

Received Date: 2023/10/25

Test Date: 2023/12/1

Issued Date: 2024/5/27

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FCC Registration /

Designation Number: 198487 / TW2021

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Cancels and replaces the report No.: AGBBDJ-WTW-P23100596 dated 2023/12/12



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Release Control Record

Issue No.	Description	Date Issued
AGBBDJ-WTW-P23100596	Original release.	2023/12/12
AGBBDJ-WTW-P23100596 R1	Modify Antenna type.	2024/5/27



1 EUT Antenna System Description

1.1 Antenna Information

Frequency Range (GHz)	Antenna Type	Connector Type	Max Gain (dBi)
2.4 ~ 2.4835	Monopole	None	5.15

1.2 Antenna Location

Please refer to the attached file (Test Setup Photo)



2 2D Antenna Pattern Measurement

2.1 Test Location

2D antenna pattern measurement in Fully Anechoic Chamber

2.2 Test Measurement procedure

CISPR 16-1-6 ANSI 63.10-2013 clause 13 KDB 412172 D01 Determining ERP and EIRP v01r01

2.3 Test Setup Diagram @ Fully Anechoic Chamber

The 2D antenna pattern measurement is using the test system (refer to Figure 1). The EUT is positioned on center of turntable, for Free Space only in fully anechoic chamber. Data (Raw Value) is recorded using the spectrum analyzer at each position.

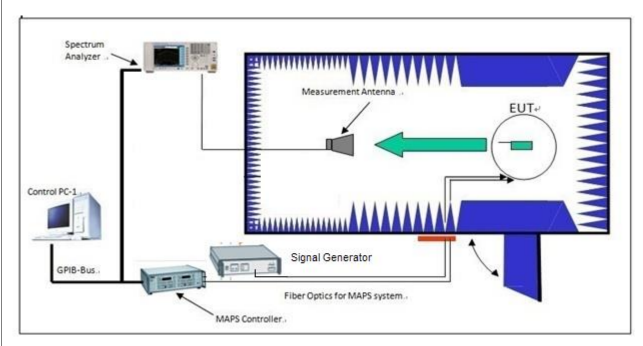


Figure 1. 2D antenna pattern test system.



2.4 Test Setup Diagram for EUT

Please refer to the attached file (Test Setup Photo)

2.5 Test Instruments

Model No.		Serial N	lo.	Calibrated Date	Calibrated Until
SC100+AT100+TT	100	N/A		N/A	N/A
3117		000341	27	2023/11/12	2024/11/11
N5173B		MY53270	724	2023/4/6	2024/4/5
EMC 104		Cable-RF-01		2023/7/6	2024/7/5
EIVIC 104		Cable-RF	-02	2023/7/6	2024/7/5
SF-104		Cable-RF	-03	2023/7/6	2024/7/5
Antenna Pattern V6.2	1	N/A		N/A	N/A
N9030A		MY54490	260	2023/7/13	2024/7/12
FSV40		10104	2	2023/9/5	2024/9/4
TDK / IP-045C		N/A		N/A	N/A
TYPICAL ABSORPTION CHARACTERISTICS (VERTICAL INCIDENCE) Unit: dB					
		1GHz	5GHz	18GHz	40GHz 40
C	SC100+AT100+TT 3117 N5173B EMC 104 SF-104 Antenna Patterr V6.2 N9030A FSV40 TDK / IP-045C ERISTICS (VERTICAL INC	SC100+AT100+TT100 3117 N5173B EMC 104 SF-104 Antenna Pattern V6.2 N9030A FSV40 TDK / IP-045C ERISTICS (VERTICAL INCIDENCE) OMHz 100MHz 500MHz	SC100+AT100+TT100 N/A 3117 000341 N5173B MY53270 EMC 104 Cable-RF Cable-RF Cable-RF Antenna Pattern V6.2 N/A N9030A MY54490 FSV40 10104 TDK / IP-045C N/A ERISTICS (VERTICAL INCIDENCE) 0MHz 100MHz 500MHz 1GHz	SC100+AT100+TT100	Model No. Serial No. Date SC100+AT100+TT100 N/A N/A 3117 00034127 2023/11/12 N5173B MY53270724 2023/4/6 EMC 104 Cable-RF-01 2023/7/6 Cable-RF-02 2023/7/6 Antenna Pattern V6.2 N/A N/A N9030A MY54490260 2023/7/13 FSV40 101042 2023/9/5 TDK / IP-045C N/A N/A ERISTICS (VERTICAL INCIDENCE) 10MHz 50MHz 1GHz 5GHz 18GHz

Note:

- 1. The test was performed in LK RF chamber.
- 2. The horn antenna used only for the measurement of emission frequency above 1 GHz if tested.

2.6 Measurement Uncertainty

This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

Frequency Range	Uncertainty (±)
1 GHz ~ 18 GHz	3.294 dB

Note: Determining compliance based on the results of the compliance measurement, not taking into account measurement instrumentation uncertainty.



2.7 Test Procedure

- a. Connect the EUT antenna connector to the signal generator.
- b. Fasten the EUT to the locator in the center of the turntable, leaving only free space.
- c. Transmit a 0 dBm power level from the signal generator to the EUT antenna connector. Please refer to Figure 2 for detailed configuration.
- d. Make sure the transmit signal is stable at the maximum RF power level.
- e. Read the power level on the spectrum analyzer and record it in the following locations.
- f. The EUT is placed on a turntable that rotates 360° in 1° steps. Measure the E and H plane patterns.
- g. The turntable should be stepped from 0° to 360° with a maximum angular resolution of 1°. The 360° measurement should be compared to the 0° value to complete the pattern.
- h. According to section 2.3 of KDB 412172 D01 Determining ERP and EIRP v01r01, the substitution horn antenna is substituted for EUT at the same position and signals generator export the CW signal to the substitution antenna via a TX cable. Rotated the Turn Table and moved receiving antenna to find the maximum radiation power. Adjust output power level of S.G to get a Value of spectrum reading equal to "Raw Value". Record the power level of S.G.

$$EIRP = P_{SigGen} + G_T - L_C$$

where:

P_{SigGen} = power setting of the signal generator that produces the same received power reading as the DUT, in dBm.

 G_T = gain of the substitute antenna, in dBd (ERP) or dBi (EIRP);

L_C = signal loss in the cable connecting the signal generator to the substitute antenna, in dB.

2.8 Test Result

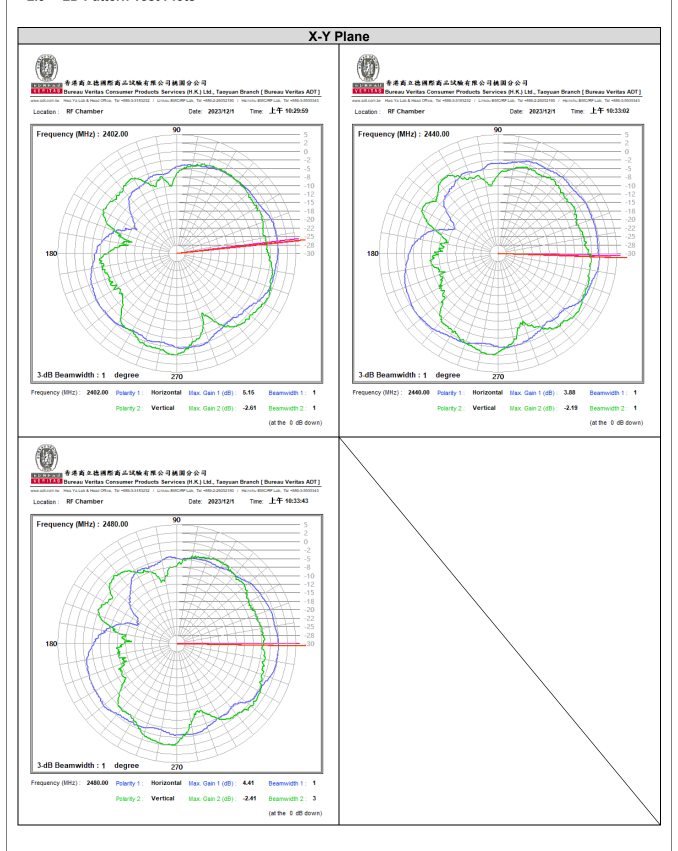
Tested By	lan Chang
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X-Y Plane

Frequency (MHz)	Max Gain (dBi)
2402	5.15
2440	3.88
2480	4.41



2.9 2D Pattern Test Plots





Appendix - Information of the Testing Laboratories

We, Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch, were founded in 1988 to provide our best service in EMC, Radio, Telecom and Safety consultation. Our laboratories are FCC recognized accredited test firms and accredited and approved according to ISO/IEC 17025.

If you have any comments, please feel free to contact us at the following:

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The address and road map of all our labs can be found in our web site also.

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