


Antenna Composite Gain Test Report

FCC ID	QXO-AP3000
Equipment	Access Point
Brand Name	 Extreme [®] networks or Extreme Networks
Model Name	AP3000-WW, AP3000X-WW
Applicant	Extreme Networks, Inc. 2121 RDU Center Drive, Morrisville, NC 27560, United States
Manufacturer	Extreme Networks, Inc. 2121 RDU Center Drive, Morrisville, NC 27560, United States
Sample Received	Apr. 07, 2022
Start Test Date	Apr. 14, 2022
Final Test Date	Apr. 14, 2022


Approved by: Jackson Tsai

SPORTON INTERNATIONAL INC. Hsinhua Laboratory
No.52, Huaya 1st Rd., Guishan Dist., Taoyuan City 333411, Taiwan (R.O.C.)



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1. Operation Mode and Antenna Information

Antenna Position	RF Port	Brand Name	Model Name	Ant. Type	Connector	Modes of Operation
2G 5GAnt1	1	Senao	5718A0691300	PIFA	I-PEX	2.4GHz, 5GHz
2G 5GAnt2	2	Senao	5718A0690300	PIFA	I-PEX	2.4GHz, 5GHz

Note:

2.4GHz and 5GHz Operation Mode (1TX/2RX)

2G 5GAnt1~2G 5GAnt2 can be used as transmitting/receiving antenna.

2.4GHz and 5GHz Operation Mode (2TX/2RX)

2G 5GAnt1~2G 5GAnt2 could transmit/receive simultaneously.

2. Test Frequency

The listed frequency of each bands are selected to represent each frequency bands

Band [MHz]	Test Frequency [MHz]
2400-2483.5	2450
5150-5250	5200
5250-5350	5300
5470-5725	5600
5725-5850	5785

3. Testing Location

Test Lab. : Sporton International Inc. Hsinhua Laboratory				
<input checked="" type="checkbox"/> Wen 33rd.St.	ADD:	No.14-1, Ln. 19, Wen 33rd St., Guishan Dist., Taoyuan City 333010, Taiwan (R.O.C.)		
	TEL:	886-3-318-0787	FAX:	886-3-318-0287
Test Condition	Test Site No.	Test Engineer	Test Environment	Test Date
Radiated	05CH03-HY	Rex Liao	20~21°C / 40~45%	14/Apr/2022

Note:

Testing Site Information

Brand Name: TDK

Dimension: 11m*6m*6m

Characteristic: Fully Anechoic Chamber

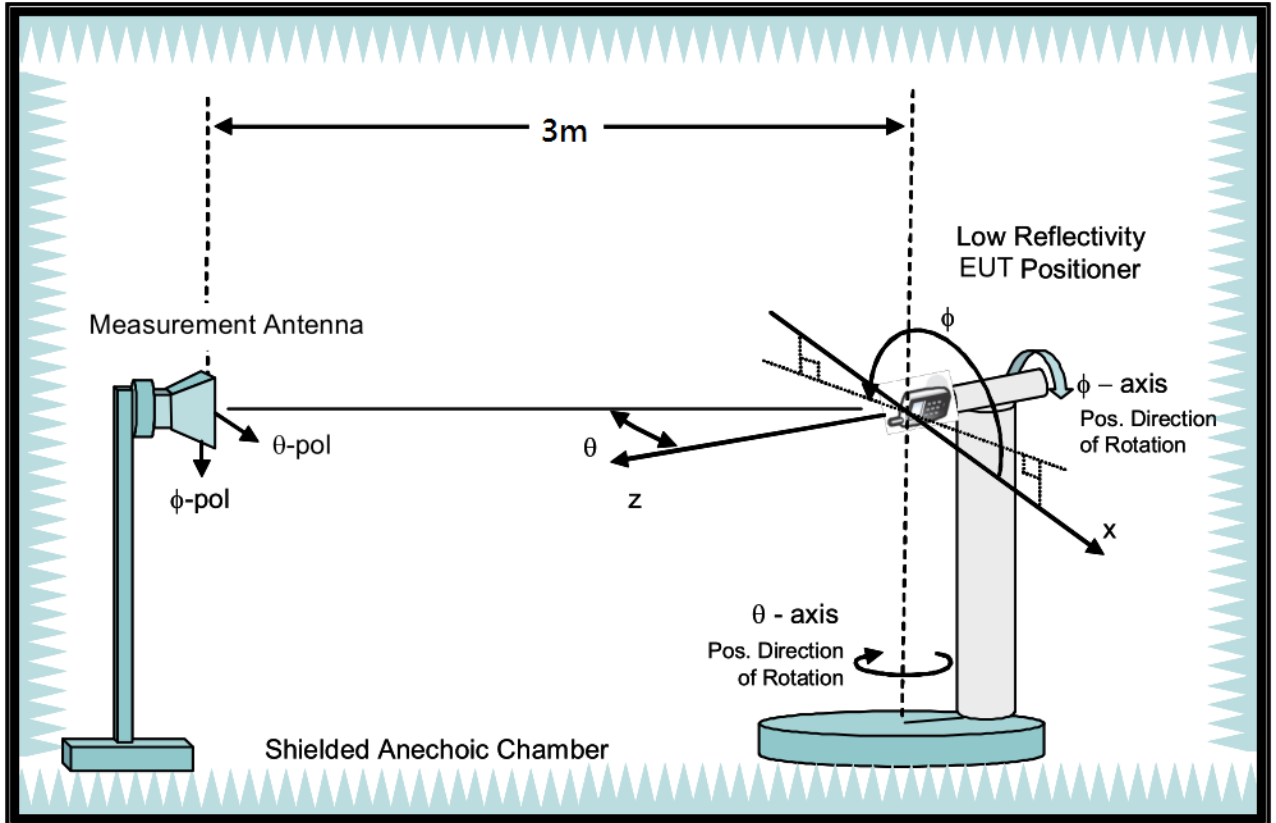
4. Test Facility and Configuration

Test configuration: Reference to CITA OTA distributed-axes system configuration.

Chamber: Fully Anechoic Chamber.

Measurement antenna: Single Polarization Horn antenna calibrated according to ANSI C63.5.

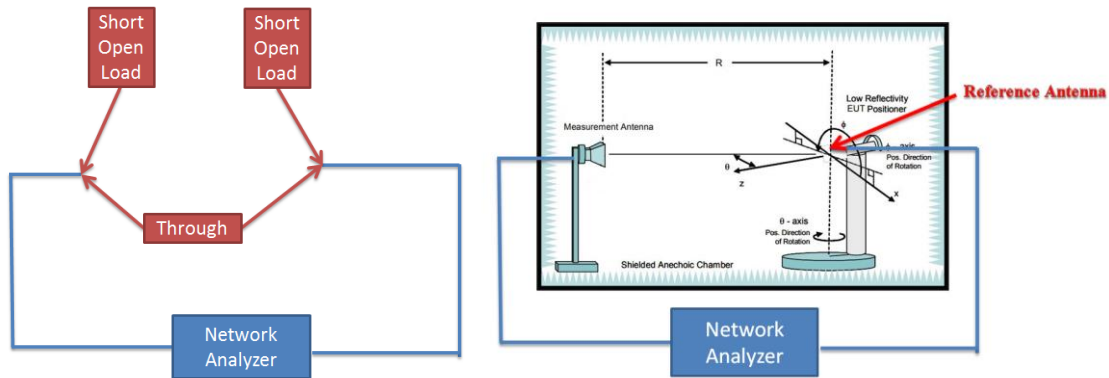
#Reference to CTIA “ctia-test-plan-for-wireless-device-over-the-air-performance-ver-3-7-1”



5. Reference Calibration

Connected cables to VNA calibration kit and use network analyzer internal function to do calibration. Do short, open and load to each side. Then connect through to both side and calibrate G values. The cable loss is calibrated and set inside the network analyzer.

Measurement Antenna is connected to port1 of Network analyzer and reference antenna connected to port 2 of Network Analyzer. Record G values and used with reference antenna gain to calculate gain factor.



Frequency (MHz)	2400	2450	2500	5150	5200	5300	5600	5750	5800	5900	6000	6500	7000	7500
G reading (dB)	-31.4	-31.4	-31.3	-31.3	-31	-30.7	-30.1	-30.5	-30.5	-30.8	-31.3	-32.8	-34.4	-35.4
Reference gain (dBi)	10.2	10.4	10.6	12.4	12.8	13.4	13.4	13.3	13.3	13.1	13.2	12.3	11.7	11.1
Factor (dB)	41.34	41.55	41.68	43.24	43.56	43.68	43.79	43.91	43.99	44.43	44.49	45.24	46.12	46.31

Note:

$$G \text{ reading (dB)} = 20 \cdot \log(V2/V1) = 10 \cdot \log(P2/P1)$$

V2 is the voltage of VNA port2 is measured, V1 is the voltage of VNA port1 is the reference source.

P2 is the power of VNA port2 is measured, P1 is the power of VNA port1 is the reference source.

$$\text{Factor} = \text{gain factor} + \text{power gain conversion} = (\text{Reference antenna gain}) - (G \text{ reading})$$



6. Test Method

EUT set on multi-axis positioner and adjust EUT's physical center to measurement reference center. Measurement antenna set at phi polarization and 1.5 meter height. Port 1 of Network analyzer connect to antenna 1 of EUT. Record G value every 15 degree from 0 to 345 degree on Phi angle and 0 to 180 on theta angle of multi-axis positioner. Then set measurement antenna to theta polarization and repeat process. Repeat process to each antenna of EUT.

DG steps:

1. Each Phi and Theta polarization antenna gain are measured for all test angles.
2. Composite Phi and Theta antenna gain are computed, using formula in KDB662911 D01 d) (i) and e) (ii), for all angles.
3. Composite antenna gain are examined for all angles to determine max gain and Phi/Theta position. Max gain and phi/theta position are listed in section 7 tables.

Note: Antenna gain = G reading + factor, The factor of chapter five includes reference antenna gain factor and power gain conversion.



7. Measured Values and Calculation of Maximum Gain Positions

DG_1SS max value position

Frequency (Hz)	2.45G	5.2G	5.3G	5.6G	5.785G
Ant. 1 (dBi)	2.31	2.12	-2.23	2.65	-3.02
Ant. 2 (dBi)	3.33	0.55	4.74	-0.96	4.12
DG [1SS] (dBi)	5.85	4.38	4.95	4.04	4.27
Polarization	Theta	Theta	Theta	Theta	Theta
Θ (°)	80	50	50	40	60
Φ (°)	240	240	140	180	140

Note: The DG 1SS max value position is the maximum value of section 11 table DG 1SS Result.

DG_1SS max value position calculation

Frequency (Hz)	2.45G	5.2G	5.3G	5.6G	5.785G
Ant. 1 [$10^{(G/20)}$]	$10^{(2.31/20)}$	$10^{(2.12/20)}$	$10^{(-2.23/20)}$	$10^{(2.65/20)}$	$10^{(-3.02/20)}$
Ant. 2 [$10^{(G/20)}$]	$10^{(3.33/20)}$	$10^{(0.55/20)}$	$10^{(4.74/20)}$	$10^{(-0.96/20)}$	$10^{(4.12/20)}$
Ant. 1 [$10^{(G/20)}$] value	1.305	1.276	0.774	1.357	0.706
Ant. 2 [$10^{(G/20)}$] value	1.467	1.065	1.726	0.895	1.607
Sum All Antenna [Amax]	2.772	2.342	2.499	2.252	2.313
DG [$10 \cdot \log(A_{max}^2/N_{ant})$]	5.85	4.38	4.95	4.04	4.27

Note:

Directional Gain (1SS) is the max value of every look angle. Each position value is calculated by KDB662911 D01 d) (i).

$$\text{Directional gain (1SS)} = 10 \cdot \log(10^{(G_{ant1}/20)} + 10^{(G_{ant2}/20)} + 10^{(G_{ant3}/20)} + 10^{(G_{ant4}/20)} + \dots)^2 / N_{ant}$$



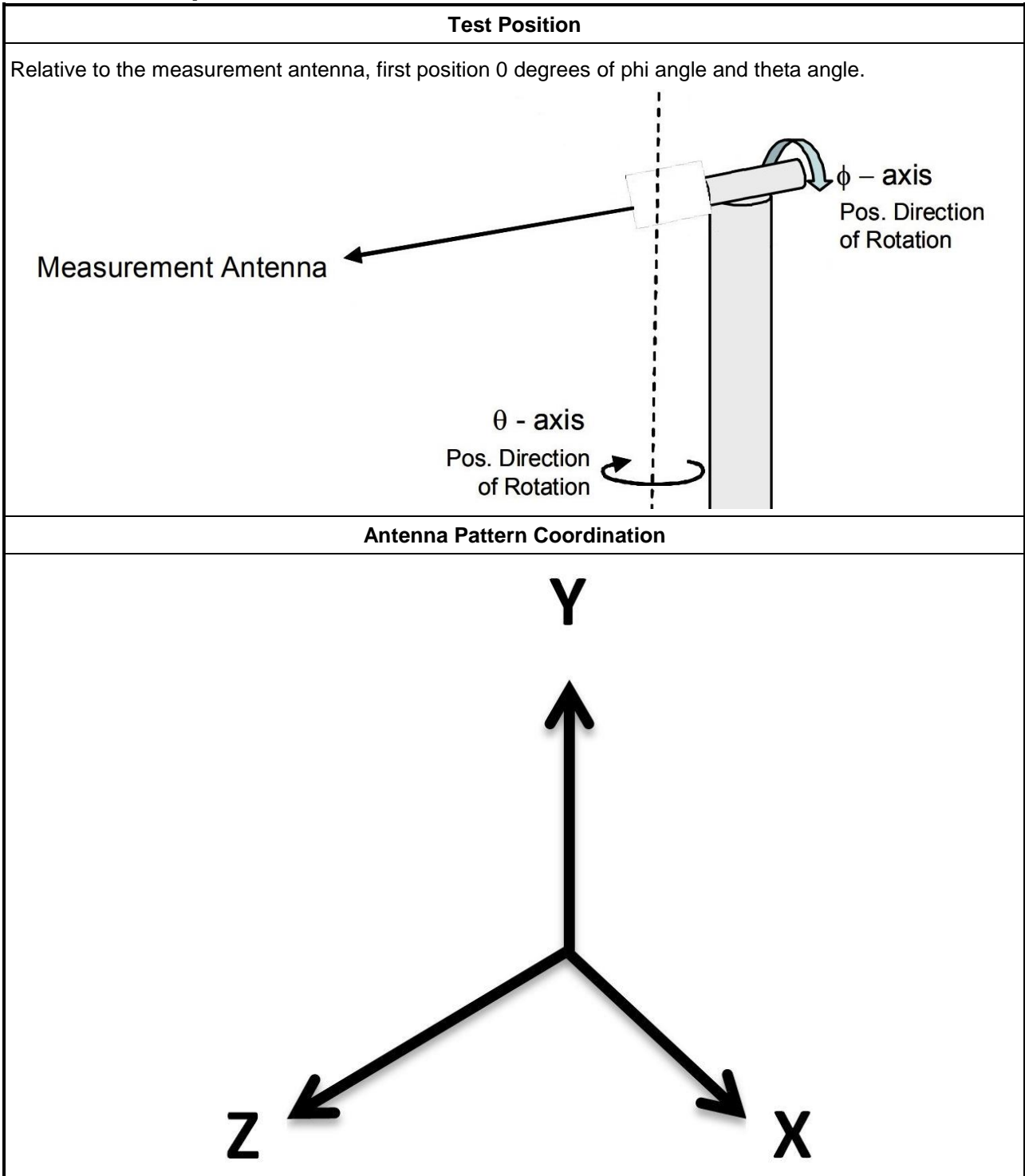
8. Summary of Test Result

Freq(Hz)	2.45G	5.2G	5.3G	5.6G	5.785G
Ant. 1 Max Gain (dBi)	3.86	2.12	2.31	2.76	3.34
Ant. 2 Max Gain (dBi)	3.47	3.81	4.74	3.75	4.12
Ant. 1 Polarization/ $\Theta(^{\circ})/\Phi(^{\circ})$	Phi/20/350	Theta/50/240	Theta/50/240	Theta/50/180	Theta/50/180
Ant. 2 Polarization/ $\Theta(^{\circ})/\Phi(^{\circ})$	Theta/80/230	Theta/50/130	Theta/50/140	Theta/60/140	Theta/60/140
Max Gain (dBi)	3.86	3.81	4.74	3.75	4.12
DG [1SS] (dBi)	5.85	4.38	4.95	4.04	4.27
DG [2SS] (dBi)	2.85	1.41	2.52	1.21	1.88

Note:

1. Antenna max gain is the max value of each individual antenna through all measurement angles.
2. The max gain is the max value of all antennas.

9. Test Setup



Note:

Photos of Test Position: Please refer to the test photos in the appendix.



10. Test Equipment and Calibration Data

Instrument	Brand	Model No.	Serial No.	Characteristics	Calibration Date	Calibration Due Date
Horn Antenna	SCHWARZBECK	BBHA9120D	BBHA 9120D-1292	1GHz~18GHz	Aug. 04, 2021	Aug. 03, 2022
ENA Series Network Analyzer	AGILENT	E5071C	MY46419201	100kHz~8.5GHz	Feb. 21, 2022	Feb. 20, 2023
Test Software	SPORTON	SENSE-RDG	V1.0.6	-	N.C.R.	N.C.R.

Note: Calibration Interval of instruments listed above is one year.

NCR means Non-Calibration required.



11. Test Results

Please refer to the appendix.

Appendix A – Radiated Composite Gain.....Page 14

Appendix B – Antenna Pattern.....Page 20

Appendix C – Test Photos..... Page 24

—————THE END—————



Freq(Hz)	2.45G	5.2G	5.3G	5.6G	5.785G
Ant. 1 Max Gain (dBi)	3.86	2.12	2.31	2.76	3.34
Ant. 2 Max Gain (dBi)	3.47	3.81	4.74	3.75	4.12
Ant. 1 Polarization/ $\Theta(^{\circ})/\Phi(^{\circ})$	Phi/20/350	Theta/50/240	Theta/50/240	Theta/50/180	Theta/50/180
Ant. 2 Polarization/ $\Theta(^{\circ})/\Phi(^{\circ})$	Theta/80/230	Theta/50/130	Theta/50/140	Theta/60/140	Theta/60/140
Max Gain (dBi)	3.86	3.81	4.74	3.75	4.12
DG [1SS] (dBi)	5.85	4.38	4.95	4.04	4.27
DG [2SS] (dBi)	2.85	1.41	2.52	1.21	1.88



Total Gain Data

Table with columns for Frequency (MHz), Azimuth (deg), and Elevation (deg) for various antenna configurations. The table contains multiple sections for different antenna types and frequencies, with data points for gain in dBS.

E1(XY plane) – $\Theta(90)\Phi(0-360)$
 E2(XZ plane) – $\Theta(0-180)\Phi(0)$ and $\Theta(0-180)\Phi(180)$
 E3(YZ plane) – $\Theta(0-180)\Phi(90)$ and $\Theta(0-180)\Phi(270)$

