

OTA TEST REPORT

Application name: ERD

Address of application: No.390 Qingfeng RD, Qingxi TW, Dongguan, Guangdong, CHINA

Product name: Onboard antenna

Trademark: WAC

Model No.: WB-IB62CD

Electric rating: /

Receive product date: 2024-12-09

Tested date: 2023-12-09--2024-12-09

Revised date: /

Prepared by: _____

Reviewed by: _____

Approved by: _____

Note:

1. The results of this report are valid only for the samples.
2. This report shall not be reproduced except in full without written approval of the laboratory. The test results presented in this report relate only to the tested items.

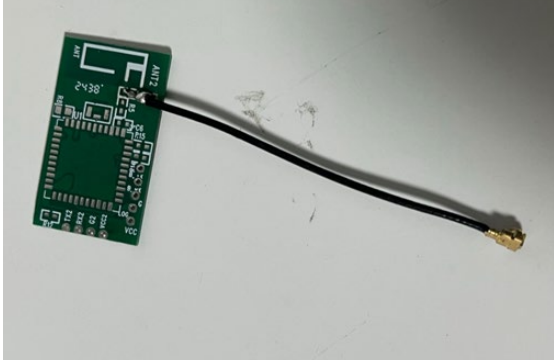
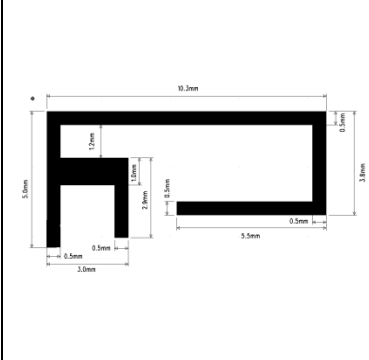
1.1 Summary:

No	Item	Reference standard	Result	Done
1	Active OTA TRP	CWG OTA Test Plan / YD/T 1484.1	/	☐
2	Active OTA TIS	CWG OTA Test Plan / YD/T 1484.1	/	☐
3	Passive OTA	IEEE Standard Test Procedures for antennas	NA	☒
4				
5				
Remark				

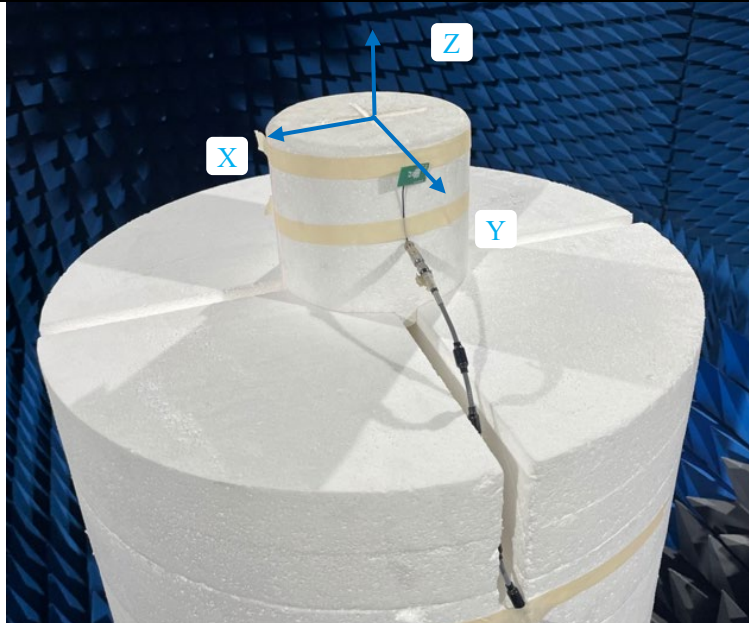
Note: WI-LA-XXXX is the LAB test Specification.

1.2 EUT PHOTO and TEST PHOTO:

EUT PHOTO:

Global picture	local picture	size picture
 A photograph of the antenna module. It consists of a small green printed circuit board (PCB) with various electronic components, including a chip labeled 'MT8620' and several surface-mount components. A long, thin, black flexible cable is attached to the board, ending in a gold-colored SMA connector.	 A close-up photograph of the antenna module, focusing on the gold-colored SMA connector at the end of the flexible cable. The connector is shown in detail, highlighting its metallic finish and the surrounding structure.	 A technical drawing showing the dimensions of the antenna module. The drawing is a black silhouette of the module's footprint, with dimensions in millimeters (mm) indicated by lines and text. The overall width is 10.0mm and the overall height is 10.0mm. The drawing includes a detailed view of the SMA connector, showing its dimensions: 1.2mm for the top horizontal part, 0.5mm for the vertical part, and 0.5mm for the bottom horizontal part. The main body of the module has a width of 5.0mm and a height of 5.0mm. The drawing also shows the dimensions of the flexible cable, which is 1.0mm wide and 0.5mm high.

EUT TEST PHOTO:

Active OTA TEST	Passive TEST
	

1.3 Critical component list:

No	Component	Trade mark	Model No.	Technical parameters	Remark
1	antenna	WAC	/	2400-2500MHz	/
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					

1.4 Test equipment list:

No	Equipment	Manufacture	Model No.	Serial No.	Calibration due date	Used
1	Shielding room	zhongkeguoji	5*5*3.7	AC3400	2022-01-13	☒
2	SISO RF BOX	zhongkeguoji	Z9908A-N03	Z9908A-N03	2022-01-13	☒
3	SISO High speed switch box	zhongkeguoji	Z9908A-N02	Z9908A-N02-24	2022-01-13	☒
4	24 antenna probe	zhongkeguoji	Z9810A	Z9810A-24	2022-01-13	☒
5	Comprehensive test instrument	Rohde & Schwarz	CMW500	CMW500	2022-01-13	☐
6	network analyzer	Rohde & Schwarz	ZNL	ZNL6	2022-01-13	☒
7	Communication antenna	zhongkeguoji	--	--	2022-01-13	☐
8	6dB attenuator	Shuxi tongxun	MTA2-6-18-4T	21091306	2022-01-13	☒
9	10dB attenuator	Shuxi tongxun	MTA2-10-18-4T	21091305	2022-01-13	☐

1.5 Test condition:

No	Project	Condition
1	Ambient condition	Ambient temperature: (22 ± 2) °C ; Relative humidity ≤ 75 %
2	Voltage	Nominal Voltage: +/- 2%
3	Frequency	Nominal Frequency: +/- 2%
4	THD	Total Harmonic Distortion: 5% max

Remark: Unless specified otherwise in the individual Methods, the tests shall be conducted under the above environmental conditions.

1.6 Test standard:

No	Standard No.	Description	Used
1	UL8750	Light Emitting Diode (LED) Equipment for Use in Lighting Products	☐
2	YD/T 1484.1	Measurement method for radiated RF power and receiver performance of wireless device. Part 1: General requirement	☐
3	CWG OTA Test Plan	Test Plan for RF Performance Evaluation of Wi-Fi® Mobile Converged Devices	☐
4	IEEE Standard Test Procedures for antennas	IEEE Standard Test Procedures for Antennas	☒
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			

1.7 Test sample(s) information:

Model No.	Input ☐ CC ☐ CV				Output ☐ CC ☐ CV		
	Voltage ☐ Vac ☐ Vdc	Frequency (Hz)	☐ Current (A) ☐ Power (W)	Power Factor	Voltage ☐ Vac ☐ Vdc	Frequency (Hz)	☐ Current (mA) ☐ Power (W)

1.8 Revision Summary:

Date	Project Handler	Section	Description of Change
		N/A	None

2.3 Passive OTA :

Reference standard: IEEE Standard Test Procedures for antennas;

Method:

The prototype (antenna) under test does not provide a signal source, but is fed by the network analyzer. The signal returns to the network analyzer through the antenna under test and the measuring antenna to form a test loop.

Tests were performed at 22 ± 2 °C ambient.

Take down the communication antenna, connect the cable with the antenna through the adapter (a 6dB attenuator is connected in the middle), place the antenna to be tested on the turntable, and align the phase center with the laser.

Requirements:

Bluetooth devices typically achieve an antenna gain in the range of -10 dBi to +10 dBi.

2.3, Passive OTA :

Reference standard: IEEE Standard Test Procedures for antennas;

Results:

Frequency(MHz)	2400	2450	2500
Gain(dBi)	1.403	1.128	0.737
Efficiency(%)	60.50%	57.84%	55.46%
AverageGain(dBi)	-2.726	-2.922	-3.259
Efficiency(dB)	-2.183	-2.378	-2.56
MaxGainSite	P 120° / T 90°	P 120° / T 90°	P 120° / T 90°
Directivity(dBi)	3.586	3.506	3.297
TRP(dBm)	-2.183	-2.378	-2.56
RCPGain(dBi)	0	0	0
LCPGain(dBi)	0	0	0
Front Back Ratio(dB)	1.692	1.802	1.514
Axial Ratio(dB)	0	0	0
Upper hemisphere(%)	61.199	61.384	61.194
Roundness(dB)	7.319	7.478	8.034
Cross Polar Ratio(dB)	11.257	11.343	11.744
Roll Off Factor(dB)	-7.554	-7.328	-7.126
3dB BeamWidth(Theta=90)	92	92	90
3dB BeamWidth(Phi=0)	145	138	142
3dB BeamWidth(Phi=90)	261	262	263

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Form No.: CR-TE-035/C

AxialPositionGainTotal(dB)	-1.064	-1.086	-1.331
Upper Hem Efficiency (%)	37.02%	35.51%	33.94%
Lower Hem Efficiency (%)	23.47%	22.34%	21.52%
Efficiency ThetaPol (%)	19.11%	18.29%	17.61%
Efficiency PhiPol (%)	41.38%	39.56%	37.85%

Frequency(MHz)	2460	2480	2500
Gain(dBi)	0.406	0.225	-0.078
Efficiency(%)	48.54%	44.19%	38.05%
AverageGain(dBi)	-3.761	-4.189	-4.577
Efficiency(dB)	-3.139	-3.547	-4.196
MaxGainSite	P 120° / T 90°	P 120° / T 90°	P 120° / T 90°
Directivity(dBi)	3.545	3.773	4.119
TRP(dBm)	-3.139	-3.547	-4.196
RCPGain(dBi)	0	0	0
LCPGain(dBi)	0	0	0
Front Back Ratio(dB)	1.565	1.804	3.845
Axial Ratio(dB)	0	0	0
Upper hemisphere(%)	60.852	60.601	60.585
Roundness(dB)	8.513	8.396	7.321
Cross Polar Ratio(dB)	12.348	13.503	14.036

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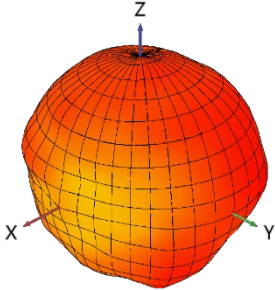
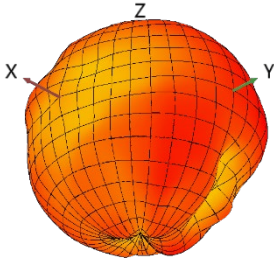
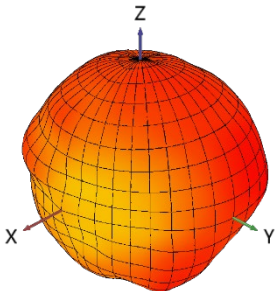
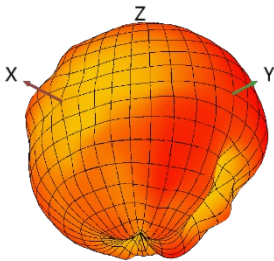
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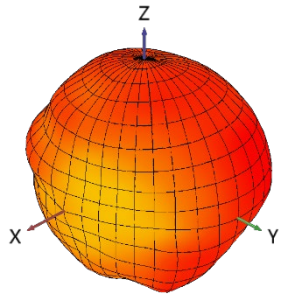
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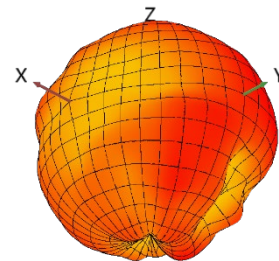
Form No.: CR-TE-035/C

Roll Off Factor(dB)	-7.124	-7.149	-7.41
3dB BeamWidth(Theta=90)	87	82	82
3dB BeamWidth(Phi=0)	118	146	55
3dB BeamWidth(Phi=90)	263	261	226
AxialPositionGainTotal(dB)	-2.344	-3.387	-3.62
Upper Hem Efficiency (%)	29.54%	26.78%	23.05%
Lower Hem Efficiency (%)	19.00%	17.41%	15.00%
Efficiency ThetaPol (%)	15.53%	14.03%	11.99%
Efficiency PhiPol (%)	33.00%	30.16%	26.06%

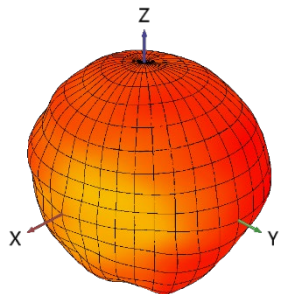
2400MHz 3D Front	2400MHz 3D Back
	
2420MHz 3D Front	2420MHz 3D Back
	
2440MHz 3D Front	2440MHz 3D Back



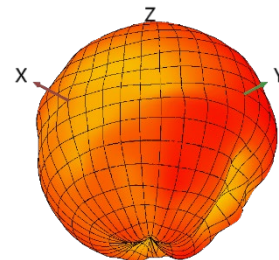
2460MHz 3D Front



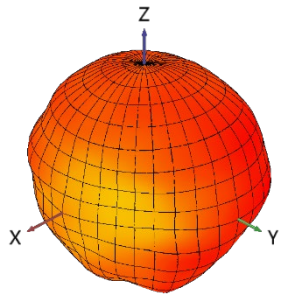
2460MHz 3D Back



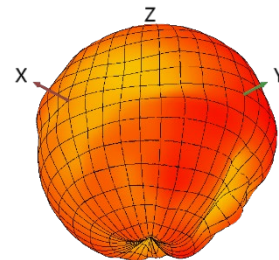
2480MHz 3D Front



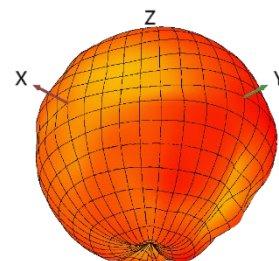
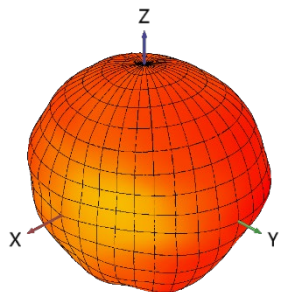
2480MHz 3D Back



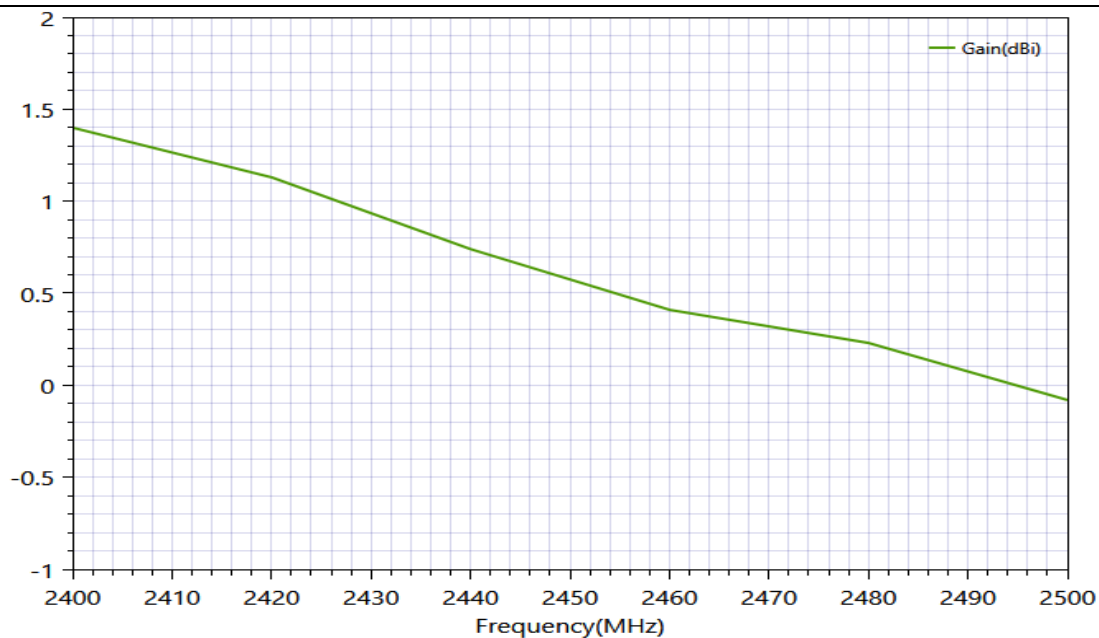
2500MHz 3D Front



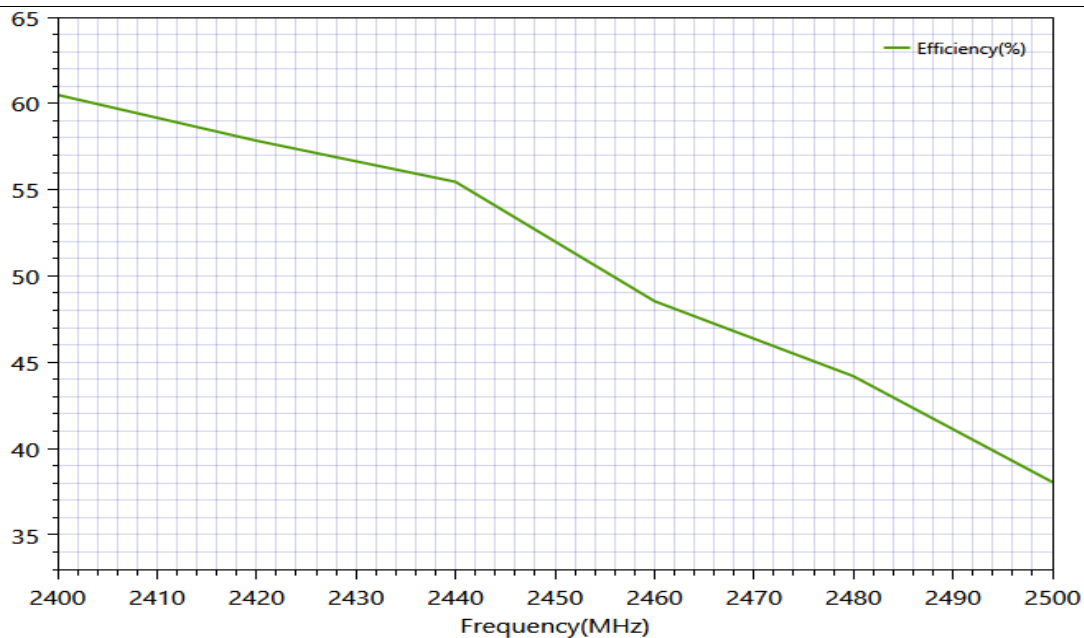
2500MHz 3D Back



Gain:



EfficPercentage:



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