

Shenzhen SKYLink Technology Co.,Ltd

Antenna Specification for Approval

Customer Name: Shenzhen CANNICE Technology Co. , Ltd

Entry name: A1109-07 (R)

Product Name: BT Antenna

Part NO. : A1109. 07. R. V2

Write By: yan pei hai

Issued Date: 2023-06-29

Customer

R&D Dept	Business Dept	Approved By

SKYLink

R&D Dept	Engineer Dept	Approval

● Specification Summary

A. Electrical Characteristics	
Frequency	2400MHz~2500MHz
Return Loss	<-12
Efficiency	>30%
Peak Gain	-0.23DBi
Impedance	50 Ω
Polarization	Line
B. Material & Mechanical Characteristics	
Material of Radiator	FPC
Cable Type	N/A
Connector Type	N/A
Dimension	At Attachment
Heat-durability	280±5°C, 10sec.
C. Environmental Characteristics	
Operation Temperature	- 20 °C ~ + 80 °C
Storage Temperature	- 30 °C ~ + 85 °C

● Test Equipment & Conditions

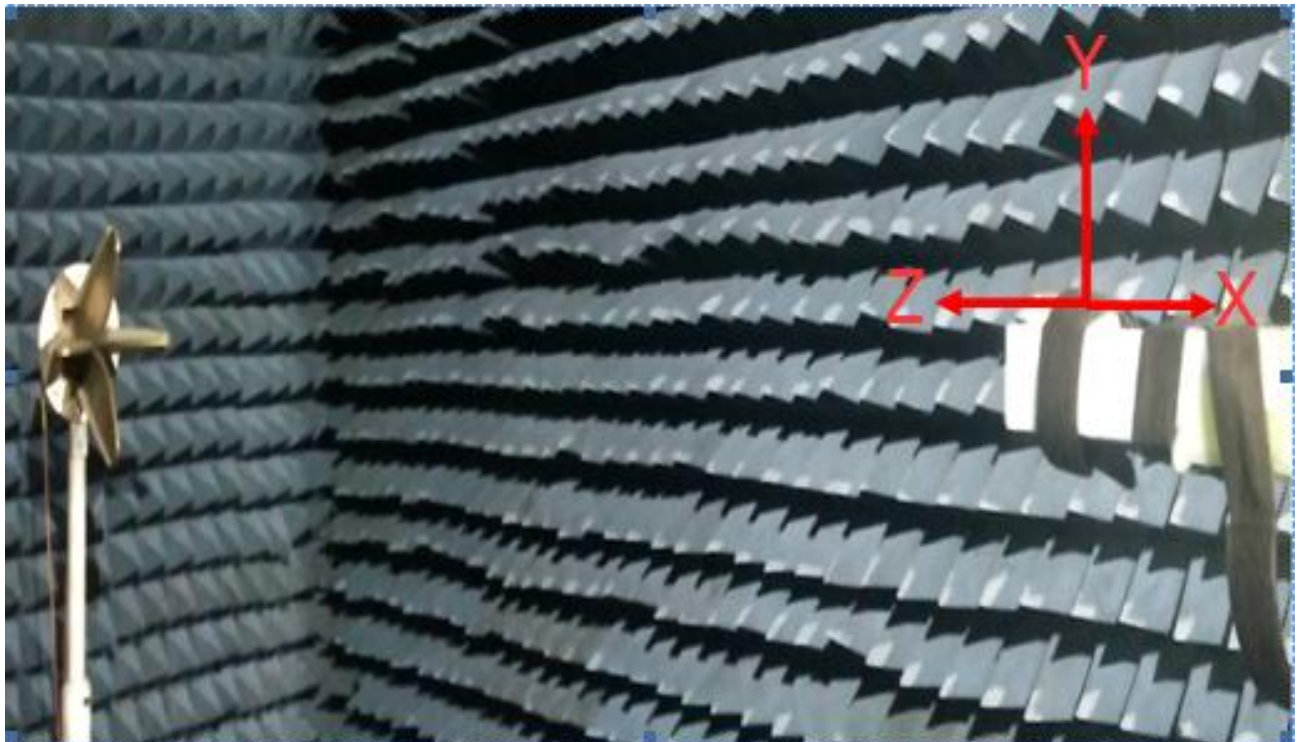
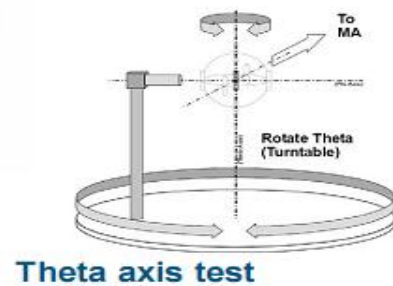
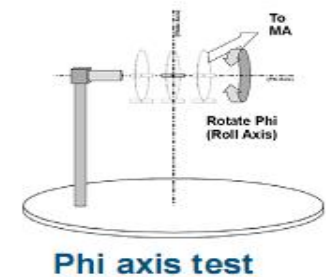
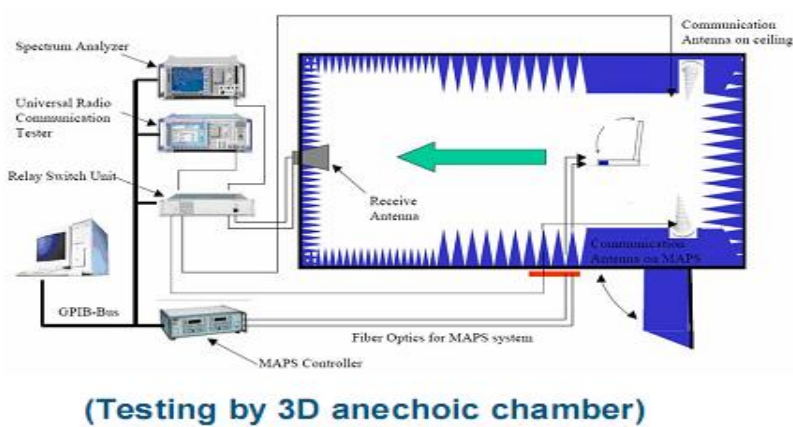
1. Network Analyzers :

Agilent 8753D 5071B

Communications Test Set:

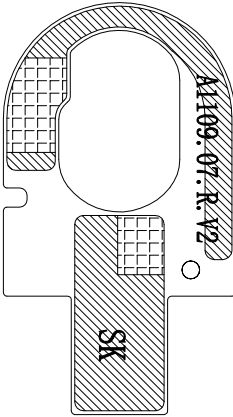
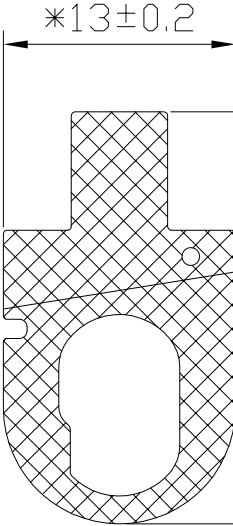
Agilent E5515C CMW500

2. 3D Chamber Test System

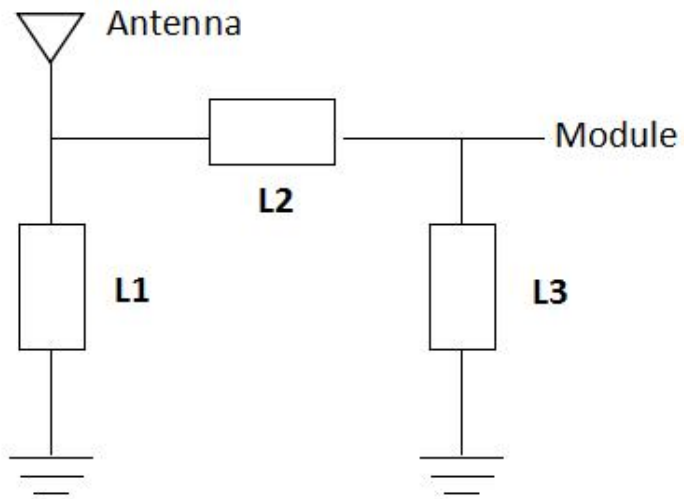


- Antenna picture



1		2		3		4		5		6		7		8																																																																												
A RoHS Compliant G P																																																																																										
A 																																																																																										
B 																																																																																										
C 																																																																																										
D SHEN ZHEN SKYLINK CO.,LTD <table><tr><td colspan="2"></td><td colspan="2">Third Angle</td><td colspan="2">Project</td><td colspan="2">Date</td><td colspan="4">2023-06-29</td></tr><tr><td>0~10</td><td>±0.05</td><td>○</td><td>0.02</td><td colspan="2">Part Name</td><td colspan="4"></td></tr><tr><td>10~18</td><td>±0.10</td><td>◎</td><td>∅.03</td><td colspan="2">Part No.</td><td colspan="4">A1109.07.R.V2</td></tr><tr><td>18~30</td><td>±0.12</td><td>┴</td><td>0.02</td><td colspan="2">Material</td><td colspan="4"></td></tr><tr><td>30~40</td><td>±0.15</td><td>▤</td><td>0.04</td><td colspan="2">DWG No.</td><td colspan="4"></td></tr><tr><td>40~</td><td>±0.20</td><td>Angle</td><td>±0.5°</td><td colspan="2"></td><td colspan="4"></td></tr><tr><td colspan="2">Location</td><td colspan="2"></td><td colspan="2"></td><td colspan="2">Unit</td><td>mm</td><td>Scale</td><td>1:1</td><td>Rev</td><td>A</td></tr></table>																		Third Angle		Project		Date		2023-06-29				0~10	±0.05	○	0.02	Part Name						10~18	±0.10	◎	∅.03	Part No.		A1109.07.R.V2				18~30	±0.12	┴	0.02	Material						30~40	±0.15	▤	0.04	DWG No.						40~	±0.20	Angle	±0.5°							Location						Unit		mm	Scale	1:1	Rev	A
		Third Angle		Project		Date		2023-06-29																																																																																		
0~10	±0.05	○	0.02	Part Name																																																																																						
10~18	±0.10	◎	∅.03	Part No.		A1109.07.R.V2																																																																																				
18~30	±0.12	┴	0.02	Material																																																																																						
30~40	±0.15	▤	0.04	DWG No.																																																																																						
40~	±0.20	Angle	±0.5°																																																																																							
Location						Unit		mm	Scale	1:1	Rev	A																																																																														
D <table><tr><td colspan="2">Description</td><td colspan="2">Date</td><td colspan="2">Remark</td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td></tr><tr><td colspan="2">1</td><td colspan="2">2</td><td colspan="2">3</td><td colspan="2">4</td><td colspan="2">5</td><td colspan="2">6</td><td colspan="2">7</td><td colspan="2">8</td></tr></table>																Description		Date		Remark												1		2		3		4		5		6		7		8																																												
Description		Date		Remark																																																																																						
1		2		3		4		5		6		7		8																																																																												
A <table><tr><td colspan="2">Rev</td><td colspan="2">Description</td><td colspan="2">Date</td><td colspan="2">Remark</td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td></tr><tr><td colspan="2">A</td><td colspan="2">New drawing</td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td><td colspan="2"></td></tr><tr><td colspan="2">1</td><td colspan="2">2</td><td colspan="2">3</td><td colspan="2">4</td><td colspan="2">5</td><td colspan="2">6</td><td colspan="2">7</td><td colspan="2">8</td></tr></table>																Rev		Description		Date		Remark										A		New drawing														1		2		3		4		5		6		7		8																												
Rev		Description		Date		Remark																																																																																				
A		New drawing																																																																																								
1		2		3		4		5		6		7		8																																																																												

● **Matching circuit**



Electronics	Value
L1	/
L2	0 Ω
L3	/

● Return Loss (R ear)

BT VSWR+ Return loss

	Frequency(MHz)	Frequency (MHz)/ return loss(dB)		
	2400-2500		2400	2480
		VSWR	1.32	2.28
		Return loss	-16.23	-9.68

● 3D Test Report (R ear)

Test	Bluetooth TRP		
Channel	0	39	78
Frequency (MHz)	2402	2441	2480
TRP (dBm)	3.52	3.85	3.39

Test	Bluetooth TIS		
Channel	0	39	78
Frequency (MHz)	2402	2441	2480
TIS (dBm)	-89.62	-89.48	-89.41

3D Passive Test Report

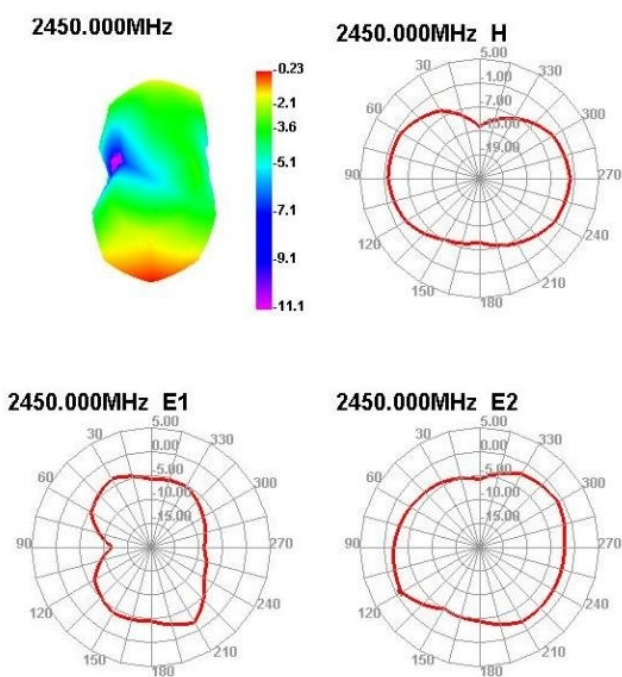
Efficiency (R ear)

Freq	Effi
(MHz)	(%)
2400	31.88
2410	32.45
2420	32.52
2430	30.59
2440	30.28
2450	31.12
2460	29.68
2470	29.56
2480	27.63
2490	27.32
2500	26.32

Gain (R ear)

Freq	Gain
(MHz)	(dBi)
2400	-0.28
2410	-0.27
2420	-0.33
2430	-0.34
2440	-0.26
2450	-0.23
2460	-0.41
2470	-0.43
2480	-0.46
2490	-0.38
2500	-0.45

Directional pattern



● Dimension Inspection

	Customer	CANNICE	Project name	A1109-07		Date	2023-06-29	
	Supplier	Skylink	Measuring tool	Caliper		Unit	mm	
NO	Dimension	Tolerance	Measured1	Measured2	Measured3	Measured4	Measured5	determine
1	23.08	±0.2	23.07	23.05	23.11	23.06	23.05	OK
2	13	±0.2	12.98	13.03	13.07	13.01	13.03	OK
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								

● Reliability Test

Test Item		Test condition	Equipment	Specification	Result
1	Low Temp. Storage Test	Temperature: -30℃ , Time:48hrs Test condition: Placing antenna in a Low/High Temperature Chamber, keep the temp is 25℃ and humidity is 65% for one hour, then step-down the temp. to -30℃ in one hour, store antenna for 44 hours; step-up temp to 25℃,test antenna after 2 hours.	Temp.&Humi. Tester	No material deformation is allowed. Electronic Performance is ok .	PASS
2	High Temp./High Humid Storage Test	Temperature: 85℃ Humidity: 85% RH Time:48hrs Test condition: Placing antenna in a Low/High Temperature Chamber, keep the temp is 25℃ and humidity is 65% for one hour, then step-up the temp. to 80℃ and the humidity up to 85% in one hour, store antenna for 44 hours; step-down temp to 25℃,test antenna after 2 hours.	Temp.&Humi. Tester	No material deformation is allowed. Electronic Performance is ok .	PASS
3	Salt-Spray 6 pray Test	Placing antenna in the Salt-Spray Tester ,set the test condition , Temp: 35±2℃ Humidity: 85% NaCl salt spray :5 ±1 %.PH value :6.5~7.2 Test time:48hours	Salt-Spray Tester	No color change No appear rusting	PASS